COMMUNICATIONS
WITH CHAOTIC OPTOELECTRONIC SYSTEMS
CRYPTOGRAPHY AND MULTIPLEXING

A Thesis
Presented to
The Academic Faculty

by

Damien Rontani

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of the Requirements for the Degree
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COMMUNICATIONS
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To those who have made me who I am today,
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Chaos Masking (CMa) architecture. 

(a) Chaos Shift Keying (CSK) with two different emitters, the message $m$ controls a switch. The decryption is performed by monitoring synchronization errors at each receiver output. (b) CSK with a single emitter, the message controls the value of a parameter of the system. The decryption is similar to (a). 

Chaos modulation (CMo) architecture. An additive CMo is illustrated. 

Schematic of an edge-emitting laser (EEL) based on the double heterostructure. Both facets emit coherent light. Electric pumping is provided by the strip contacts on the top and bottom of the structure. 

Representation of various light-matter interactions in a semiconductor material [in the plane energy-wave vector $(E, k)$ using a parabolic approximation for the energy band] (a) absorption of a photon of energy $h\omega$, (b) spontaneous emission of a photon via electron-hole recombination, and (c) stimulated emission. 

Representation of the structure and the band diagram of a double-heterostructure laser under forward bias $V > 0$. The dashed lines represent the quasi-Fermi levels $E_{F_c,F_v}$ and the solid lines represent the energy levels $E_{c,v}$ associated to each band. 

Relaxation oscillations of the electric field and the population inversion. The red (a) and gray (b) lines represent the normalized electric field $(E/E_s)$ and population inversion $(N/N_s)$, respectively. In (c) corresponding evolution is shown in phase plane $(E/E_s, N/N_s)$. The numerical values of the parameters are: $\alpha = 4$, $\tau_p = 2$ ps, $\tau_s = 2$ ns, $\varepsilon = 5 \times 10^{-7}$, $G_N = 1.5 \times 10^{-4} \text{ s}^{-1}$, $N_0 = 1.5 \times 10^8$, and $J = 1.05 J_{th}$ with $J_{th}$ the threshold current.
Schematics of various configurations of semiconductor lasers with additional degrees of freedom tailored for the generation of optical chaos; (a) modulation of the injection current, (b) unidirectional optical injection (c) delayed optical feedback also called external cavity (d) optoelectronic feedback. The abbreviations stand for SL: semiconductor laser, CS: current source, OI: optical isolator for unidirectional transmission, PD: photodiode (adapted from [1]).

Graphical representation of the solution of the transcendental equation for the ECM. The linear and sine parts of the equation are plotted for (a) $\gamma = 1$ GHz and (b) $\gamma = 2$ GHz with $\tau = 2$ ns and $J = 1.5J_{th}$. The ECM are located and represented by a red circle) at the intersection of the two curves. The other parameters are $\alpha = 4$, $\tau_p = 2$ ps, $\tau_s = 2$ ns, $G_N = 7.5 \times 10^{-13}$ m$^3$s$^{-1}$, $N_0 = 3 \times 10^{24}$ m$^{-3}$, $J_{th} = 1.83 \times 10^{33}$ m$^{-3}$s$^{-1}$, and $\varepsilon = 2.5 \times 10^{-23}$ m$^{-3}$.

Chaos in an ECSL. (a) Diagram of bifurcation that unveils a cascade of bifurcation until a strange attractor is reached. The bifurcation parameter is the feedback strength $\eta$. An ECM is depicted by a red circle, the Hopf bifurcation that destabilizes the ECM into a limit cycle (LC) are also marked in red. In (b), a chaotic time series of the intensity $I(t) = |E(t)|^2$ is represented and in (c) its RF spectrum for $\eta = 7$ GHz. The parameters are identical to those of Fig. 19.

Schematic of the wavelength chaos generator based on a nonlinear feedback DBR laser diode. (a) Typical architecture with the following notations: OI: an optical isolator to prevent undesirable optical feedback, $P_1$ and $P_2$ two polarizers; BP the birefringent crystal; PD: the photodiode, DL: the delay line, RF: the RF low-pass filter. (b) Details on the nonlinear element, a birefringent crystal sandwiched into two polarizers. The directions of the optical axes of each optical components are indicated on the figure. (c) Details on the structure of a DBR laser diode and its two sections; the active section (similar to that of the EEL in Fig. 14) and the DBR section driven by independent electrodes.

Schematic of the intensity chaos generator. (a) Overall architecture with the following acronyms: MZ: integrated Mach-Zehnder modulator, DL: delay line, PD: photodiode, RF: RF band-pass filter. (b) Zoom on the structure of an integrated Mach-Zehnder modulator with its RF and DC electrodes, and two arms (L) and (R).
Schematic of the phase chaos generator using an optoelectronic oscillator with delayed feedback. (a) Overall architecture with the following abbreviations: PC: polarization controller, PM: integrated phase modulator, DL: delay line, OC: optical coupler, FBI: fiber-based interferometer, PD: photodiode, RF: RF band-pass filter. The delays $\tau$ and $\delta \tau$ respectively introduced by DL and FBI are indicated. (b) Details on the structure of an integrated phase modulator. 

Schematic of the three typical chaos encryption techniques (CMa, CSK, and CMo) when chaotic optoelectronic devices with internal nonlinearity are used. The open- or closed-loop configuration depends on the existence of a feedback at the receiver (adapted from [3]).

Schematics of the loop structure and the possible locations for a message’s inclusion and output’s selection (adapted from [4]), depending on the controllability of the source the loop ends before or just after the source. Inputs and outputs are labelled $I_i$ and $O_i$, respectively. The positions of the delay line and the detector are interchangeable, thus ensuring the choice between an optical and an electrical delay line.

Identification of the nonlinear function of the optoelectronic WCG with knowledge of the time delay. The gray dots represent the discretized time series, in the projected plane $(\dot{x}(t), x(t - \tau^*))$. (a) $\tau^* = \tau$ (b) $\tau^* = 1.1 \tau \neq \tau$. Depicted in the solid red line is the shape of the theoretical nonlinear function of the WCG. The parameters used in the simulation are $T = 10 \mu s$, $\beta = 30$, $\varphi_0 = \pi/4$, and $\tau = 500 \mu s$.

Experimental scheme of an external cavity laser (ECSL). It is composed of a laser diode (LD) electrically pumped by a current source (CS). The external cavity is composed of a variable attenuator (VA) and a mirror (M). A beam-splitter (BS) and a photodiode (PD) are used by the eavesdropper (Eve) to record the intensity time series and post-process it.

Intensity time series produced by an ECSL and recorded by the eavesdropper (1st column), autocovariance function (2nd column) and delayed mutual information (3rd column) for increasing value of the feedback rate $\eta = 2$ GHz (1st row), 5 GHz (2nd row), 10 GHz (3rd row), and 15 GHz (4th row) with a time-delay value $\tau = 5$ ns and $\tau_{RO} = 0.75$ ns. The vertical red dashed and purple dashed lines give the time location of $\tau_{RO}$ and $\tau$, respectively.
Impact of the feedback strength $\eta$ and pumping current $p J_{th}$ on the amplitude and time location of the most significant peak in the vicinity $W(\tau) = [4.5 \, \text{ns}; 5.5 \, \text{ns}]$ of the time delay $\tau = 5 \, \text{ns}$. Sub-figures (a)-(b) give respectively the amplitude and time location of $\max_{\theta \in W(\tau)} |\Gamma_I(\theta)|$; (c)-(d) gives respectively the amplitude and time location of $\max_{\theta \in W(\tau)} |\hat{I}(\theta)|$. The solid lines with gray-triangles ($\triangle$), red-circles ($\circ$), and purple-squares ($\square$) stands for $p = 1.05, 1.26, \text{and} 1.72$, respectively. These three different values of $p$ correspond to the relaxation oscillation periods $\tau_{RO} = 0.75 \, \text{ns}, 0.33 \, \text{ns}, \text{and} 0.2 \, \text{ns}$, respectively. In sub-figures (b)-(d), the dot-dashed lines give the time location of the time delay $\tau = 5 \, \text{ns}$.

Scenario of identification with close time scales. The ECSL’s intensity time series (1st column), autocovariance function (2nd column), and delayed mutual information (3rd column) are plotted for increasing value of the feedback strength $\eta = 2 \, \text{GHz}$ (1st row), $5 \, \text{GHz}$ (2nd row), $10 \, \text{GHz}$ (3rd row), and $15 \, \text{GHz}$ (4th row) with a time delay $\tau = 1.2 \, \text{ns}$ and $\tau_{RO} = 0.75 \, \text{ns}$. The vertical red dashed and purple dashed lines give the time location of the delay and the relaxation oscillation period, respectively.

Identification with close time scales using a modular neural network (MNN) generated with the following parameters: $\tau = 1.2 \, \text{ns}, \tau = 0.75 \, \text{ns}, \text{and} \eta = 2 \, \text{GHz}$. The evolution of the forecasting error $\sigma(\theta)$ is plotted as a function of $\theta$ with an resolution of 5 ps. The vertical purple and red dashed lines give the time location of the delay and the relaxation oscillation period, respectively.

Dynamical interpretation of security in a case of disparate time scales. The time delay is $\tau = 5 \, \text{ns}$ and $\tau_{RO} = 0.75 \, \text{ns}$ (a) A quasiperiodic route to chaos is observed; a projection of the attractor in the $(|E|, N)$ plane (first row), power spectrum $|\text{FT}(I(t))|^2$ (second row), autocovariance (third row), and delayed mutual information (fourth row) for increasing value of the feedback rate. Each column (numbered from 1 to 4) corresponds to the feedback strengths $\eta = 0.35 \, \text{GHz}, 0.55 \, \text{GHz}, 0.85 \, \text{GHz}, \text{and} 1 \, \text{GHz}$, respectively. The vertical purple and red dashed lines give the time location of $\tau_{RO}$ and $\tau$, respectively.

Dynamical interpretation of security in a case of close time scales. The time delay is $\tau = 1.2 \, \text{ns}$ and $\tau_{RO} = 0.75 \, \text{ns}$ (a) A period-doubling route to chaos is observed as well as a projection of the attractor in the $(|E|, N)$ plane (first row), power spectrum $|\text{FT}(I(t))|^2$ (second row), ACF (third row), and DMI (fourth row) for increasing value of the feedback rate. Each column (numbered from 1 to 4) corresponds to the feedback strengths $\eta = 0.6 \, \text{GHz}, 0.8 \, \text{GHz}, 1.2 \, \text{GHz}$, and $1.5 \, \text{GHz}$, respectively. The vertical purple and red dashed lines give the time locations of $\tau_{RO}$ and $\tau$, respectively.
34 Evolution of the first Hopf frequency \( f_{H1} \) as a function of the time delay \( \tau \) for \( \tau_{RO} = 0.75 \) ns. The horizontal and vertical dot-dashed lines represent, respectively, the relaxation oscillation frequency \( f_{RO} = 1/\tau_{RO} \) and multiples of the relaxation-oscillation period \( \tau_{RO} \). The scenarios of Figs. 32 and 33 are indicated. 100

35 Dynamical interpretation of security in a case of close time scales, not controlled by the first Hopf bifurcation frequency \( f_{H1} \). The time delay is \( \tau = 0.85 \) ns and \( \tau_{RO} = 0.75 \) ns. A nontrivial route to chaos is observed. Projection of the attractor in the \((|E|, N)\) plane (first row), power spectrum \(|FT(I(t))|^2\) (second row), ACF (third row), and DMI (fourth row) for increasing value of the feedback rate. Each column (numbered from 1 to 4) corresponds to the feedback strengths \( \eta = 0.6 \text{ GHz}, 0.8 \text{ GHz}, 1.2 \text{ GHz}, \) and \( 1.5 \text{ GHz} \), respectively. The vertical purple and red dashed lines give the time locations of \( \tau_{RO} \) and \( \tau \), respectively. 102

36 Influence of the rate of spontaneous emission \( \beta \) on the time-delay identification. The spontaneous emission rate is taken equal to \( \beta = 10^{-3} \) s\(^{-1}\). Each column is associated with a given feedback strength. From left to right, \( \eta = 2.5 \text{ GHz}, 5 \text{ GHz}, 10 \text{ GHz}, \) and \( 15 \text{ GHz} \). The time delay and the relaxation period are equal to \( \tau = 5 \) ns and \( \tau_{RO} = 0.75 \) ns. They are represented by the purple and red dashed lines, respectively. 104

37 Influence of the gain saturation \( \varepsilon \) on the time delay signature for two different scenarios. The first row corresponds to a (relatively) close time-scale scenario with \( \tau_{RO} = 0.2 \) ns and \( \tau = 1 \) ns at \( \eta = 10 \text{ GHz} \). The second row is a disparate time-scale scenario with \( \tau_{RO} = 0.75 \) ns and \( \tau = 1 \) ns. The vertical purple and red dashed lines represent the relaxation oscillation period and the time delay, respectively. Each column corresponds to an increasing values of the saturation gain. From left to right: \( \varepsilon = 0 \text{ m}^3, 0.625 \text{ m}^3, 1.25 \text{ m}^3, \) and \( 2.5 \text{ m}^3 \). The purple and red vertical dashed lines gives the locations of the relaxation oscillation period and time delay, respectively. 105

38 Illustration of the concept of master-slave decomposition (MSD) of (a) a single nonlinear system \( (E) \) into two interconnected subsystems \( (E_m, E_s) \) and of (b) two systems \( (E) \) and \( (R) \) potentially to ensure chaos synchronization. 110

39 Illustration of the concept of active-passive decomposition (APD), where a Driver \( (D) \) injects emitter \( E \) and receiver \( R \). They may under certain conditions chaotically synchronize. 111
Illustration of an active-passive decomposition (APD) realized with a single pair of semiconductor laser. The master’s optical field is used to drive both the master and the slave. EEL LD: Edge-emitting laser diode, CS: current source, OI: optical isolator, Mf: mirror, VAm, VAc: variable attenuator.

Multiplexing scheme based on semiconductor lasers optically-coupled in an APD fashion. LD: laser diode (labeled M1, M2 for the masters and S1, S2 for the slaves), CS: current source, Mr, Mrf: mirrors, VA1, VA2: variable attenuators, BS: 50/50 beam splitter, OI: optical isolator.

Theoretical synchronization diagrams without spontaneous-emission noise ($\beta_{sp} = 0 \text{ s}^{-1}$). The synchronization diagrams present the evolutions of $(I^m_1(t), I^m_2(t-\Delta\tau_1))$ in (a), $(I^m_2(t), I^m_1(t-\Delta\tau_1))$ in (b), $(I^m_1(t), I^m_2(t-\Delta\tau_2))$ in (c), and $(I^m_2(t), I^m_2(t-\Delta\tau_2))$ in (d). The numerical values are $J^m_1 = J^s_1 = 2.75 J_{th}$, $J^m_2 = J^s_2 = 2.5 J_{th}$, and $\eta^m_1 = \eta^c_1 = 10 \text{ GHz}$, $\eta^m_2 = \eta^c_2 = 15 \text{ GHz}$, $\eta^m_1 = \eta^c_1 = \eta^c_2 = \eta^c_1 = \sqrt{\eta^m_1 \eta^m_2}$, and $\tau^c_{11} = 1 \text{ ns}$, $\tau^c_{22} = 4 \text{ ns}$, $\tau^c_{11} = 1 \text{ ns}$ and $\tau^c_{22} = 4 \text{ ns}$. The internal parameters are taken different for each pair: $\alpha^m_1 = 5$, $\alpha^m_2 = 4$, $\tau^m_1 = 2 \text{ ps}$, $\tau^m_2 = 1 \text{ ps}$, $\gamma^m_{11} = 2 \text{ ns}$, $\gamma^m_{22} = 1 \text{ ns}$, $\varepsilon^m_1 = 5 \times 10^{-7}$, $\varepsilon^m_2 = 2.5 \times 10^{-7}$, $g^m_1 = 1.5 \times 10^{-4} \text{ s}^{-1}$, $g^m_2 = 1 \times 10^{-4} \text{ s}^{-1}$, $N^m_{01} = 1.5 \times 10^8$, $N^m_{02} = 2 \times 10^8$.

Theoretical optical spectra in the case of two pairs of lasers. The spectra of $\sqrt{\eta^m_{11}} E^m_1(t)$, $\sqrt{\eta^m_{22}} E^m_2(t)$, and $E_T(t)$ are plotted. The parameters are assumed identical to those used for Fig. 42. The inset shows the free-running optical spectrum of each laser (no coupling considered). The spectra are numerically computed with Welch’s method.

Evolution of the cross-correlation coefficients $C_{11}(\Delta\tau_1)$ (1st row) and $C_{22}(\Delta\tau_2)$ (2nd row) in the plane $(J^m_1/J_{th,1}, J^m_2/J_{th,2})$ for increasing values of the feedback strength $\eta^m_{1,2}$ (coupling strength) in a symmetric-coupling configuration: (a) $\eta^m_{11} = \eta^m_{22} = 5 \text{ GHz}$, (b) $\eta^m_{11} = \eta^m_{22} = 10 \text{ GHz}$, (c) $\eta^m_{11} = \eta^m_{22} = 12.5 \text{ GHz}$, and (d) $\eta^m_{11} = \eta^m_{22} = 15 \text{ GHz}$. The internal parameters of the EELs are identical to those used for Fig. 42.

Robustness of the synchronization with respect to the presence of intrinsic noise (spontaneous emission $\beta_{sp} = 1000 \text{ s}^{-1}$) in the case of two pairs of lasers. The parameters are identical to those used for Fig. 42.

Robustness of the synchronization with respect to parameter mismatch in the case of two lasers, illustration of the pair $M_2/S_2$. The error of synchronization $e(\%) = |I^s_2 - I^m_2|/|I^m_2|$ is function of (a) the influence of the laser’s internal parameters and (b) the influence of the external parameters (pumping current and injection/coupling strengths). The parameters are identical to those used for Fig. 42.
Possible generalization of our multiplexed architecture with a larger number of lasers. They share the cavity thanks to additional beamsplitters. LD: laser diode (labeled $M_j$ and $S_j$ for the masters and slaves, respectively), CS: current source, $M_r,M_{rf}$: mirrors, $V_{A_j,m/s}$: variable attenuators, BS: 50/50 beam splitter, OI: optical isolator, OC: optical coupler, Mod: amplitude/phase modulator.

Theoretical multiplexed chaos shift-keying scheme. The two lasers are coupled in an APD fashion. Each master $M_i$ is subjected to current $J_{k,0/1}^m$ with $k = 1,2$. Only two receivers are used for the decryption; this corresponds to the case of a linear decryption later described in this chapter. LD: laser diode (labeled $M_k$ and $S_k$ for the masters and slaves, respectively), CS: current source, $M_r,M_{rf}$: mirrors, $V_{A_1,V_{A_2}}$: variable attenuators, BS: 50/50 beam splitter, OI: optical isolator.

Theoretical multiplexing/demultiplexing of two binary messages $m_1$ and $m_2$ at 500 Mbit/s encoded on two pumping current levels for each laser diode $J_{1/2}^m \in \{J_{1/0}^m, J_{1/2}^m\}$. The intensity of each detector $I_{D,k}$ has been normalized with respect to its maximum value. The blue and red dashed lines represent the original messages encoded by Alice$_1$ in (a) and by Alice$_2$ in (b), on their respective laser $M_1$ and $M_2$. The numerical values are similar to those used for Fig. 42.

Theoretical multiplexed chaos modulation scheme. The two lasers are coupled in an APD fashion. Each modulator is included to affect only its designated field. LD: laser diode (labeled $M_1$, $M_2$ for the masters), CS: current source, $M_r,M_{rf}$: mirrors, $V_{A_1,V_{A_2}}$: variable attenuators, BS: 50/50 beam splitter, OI: optical isolator, OC: optical coupler, Mod: amplitude/phase modulator.

Theoretical multiplexing of two binary phased-encoded messages $\psi_1^m$ and $\psi_2^m$ at 1 Gbit/s. The messages are jointly decrypted by four decoding circuits. The recovery of the bits is given by $b_1 b_2 = \min(I_{D,00}, I_{D,01}, I_{D,10}, I_{D,11})$. The normalized intensity are represented on each row. The parameters are identical to those used for Fig. 42.

Theoretical multiplexing/demultiplexing of two binary phase-encoded messages $\psi_1^m$ and $\psi_2^m$ at 1 Gbit/s. The intensity of each detector $I_{D,k}$ has been normalized with respect to its maximum value. Ten decoded bits are represented. The blue and red dashed lines represent the original messages encoded by Alice$_1$ in (a) and by Alice$_2$ in (b), on their respective laser $M_1$ and $M_2$. The parameters are identical to those used for Fig. 42.

Illustration of the principles of CDMA on a binary sequence of bits of period $T_b$ which is spectrally spread by a fixed pseudo-random sequence of period $T_s < T_b$. 
54 Chaotic CDMA system used as the emitter (E) in a transmission chain. As an illustration, a single optoelectronic oscillator with two feedback loops and two photodetectors is presented. LD: laser diode, MZ$_{j=1,2}$: Mach-Zehnder modulator, DL$_{j=1,2}$: optical delay line, PD$_{j=1,2}$: photodetector, RF: band-pass amplifier, D$_{j=1,2}$: voltage divider ensuring reduction factor $g_{j=1,2} < 1$, $m_{j=1,2}$: messages to be encrypted.

55 Chaotic CDMA systems used for the emitter (E). A single optoelectronic oscillator with two feedback loops and a single photodetector is used as an illustration. In configuration (a), the polarizations of the optical fields are rotated to minimize interference between the different optical arms powered by a single monochromatic source ($\lambda_0 = 2\pi/\nu_0$). In configuration (b), multiple monochromatic sources operating at different wavelength ($\lambda_j = 2\pi/\nu_j$) are used to prevent interferences on the photodetector. LD: laser diode, MZ$_{j=1,2}$: Mach-Zehnder modulator, DL$_{j=1,2}$: optical delay line, PC$_{j=1,2}$: polarization rotator, OC: optical coupler, PD: photodetector, RF: band-pass amplifier, D$_{j=1,2}$: voltage divider ensuring reduction factor $g_{j=1,2} < 1$, $m_{j=1,2}$: messages to be encrypted.

56 Interpretation of the integral solution of (a) a delay differential equation describing a WCG (adapted from [5]) and (b) an integro-delay differential equation of an ICG, in both case with a single feedback loop and a cosine-square nonlinearity. A variation of $x(t-T)$ of $\pi/\beta$ achieved in the time interval $\varepsilon_n$ is associated with an oscillation of the feedback function. The sum of the gray and red shaded regions represent $x$ at time $t$ for a WCG and an ICG, respectively.

57 (a)-(b) Time series of $x(t)$, (c)-(d) probability density function of $x(t)$ (gray solid line) with a variance and the corresponding theoretical Gaussian distribution with identical mean and variance (red solid line), in the case of an EOO in Configuration (1) or (2b) with two feedback loops without interference (a)-(b) and with four feedback loops with interference (c)-(d). In (a)-(b), parameters are $\tau = 25$ ps, $\theta = 5$ $\mu$s, $T_1 = T_2 = 30$ ns, $\beta_{ij=1,2} = 5$, $\varphi_{0ij=1,2} = -\pi/4$, $\omega_2 = 2\omega_1 = 2$, and time step $\Delta t = 5$ ps. In (c)-(d), parameters are $\tau = 25$ ps, $\theta = 5$ $\mu$s, $T_j = 30 + 15(j - 1)$ ns, $\beta_j = 5$, $\varphi_{0j} = -\pi/4$, $\omega_j = 1 + 2(j - 1)$, $C_{ij} = \cos((i - j)\pi/4)$ with $i \neq j = 1, \ldots, 4$.

58 Normalized autocovariance functions $\rho_{xx}$ and $\rho_{ss}$ of $x(t)$ in (a) and $s(t)$ in (b), respectively. A zoom of their behavior in the vicinity of the zero lag is provided in (c) and (d), respectively. The parameters for the simulation are $\tau = 25$ ps, $\theta = 5$ $\mu$s, $T_1 = T_2 = 30$ ns, $\beta_{ij=1,2} = 5$, $\varphi_{0ij=1,2} = -\pi/4$, $\omega_2 = 2\omega_1 = 2$, and time step $\Delta t = 5$ ps.
Evolution of correlation coefficient $\rho_{\omega_i,\omega_j}$ in parameter space $(\Delta\omega_{ij}, \beta)$ in (a) and in $(\Delta\omega_{ij}, \Delta\varphi_{0ij})$ with $\beta = 5$, $T = 30$ ns in (b) for $T_b = 0.4$ ns. The results are averaged over $5000 T_b$. The other parameters are identical to those of Fig. 57.

Chaotic CDMA transmission chain using for the emitter (E) and receiver (R) a single optoelectronic oscillator with two feedback loops and a single photodetector in the case of Configuration (2a). The structure of the decoding box depends on the presence of interferences or not. LD: laser diode, $MZ_{j=1,2}$: Mach-Zehnder modulator, $DL_{j=1,2}$: optical delay line, $\lambda/2$: halfwavelength plate, OC: optical coupler, PD: photodetector, RF: band-pass amplifier, $D_{j=1,2}$: voltage divider ensuring reduction factor $g_{j=1,2} < 1$, $m_{j=1,2}$: messages to be encrypted.

Numerical simulation of a multiplexed transmission two different messages for the simultaneous transmission of two binary messages at 2.5 Gbit/s (OC-48 standard) per user. The purple dashed line indicates the threshold used to discriminate different bit values. The dashed and solid lines represent the encrypted and decrypted messages, respectively. The simulation’s parameters are $\beta_{i|i=1,2} = 5$, $\varphi_{0i|i=1,2} = -\pi/4$, $\theta = 10$ $\mu$s, $\tau = 25$ ps, $T = 30$ ns, $\Delta\omega_{12} = 2$, and $\delta = 1/32$.

Theoretical multiplexing of four binary messages $m_i$ at 2.5 Gbit/s (25 bits are represented for each message). The messages are independently decrypted and requires 4 decoding circuits. In each panel, the dashed line represent the originally-encrypted messages ($m_i$) and the solid gray lines represent the decrypted message ($\hat{m}_i$) using decoding equation Eq. 183. The numerical values are $\beta_{j|i=1,2} = 5$, $C_{ij} = \cos((i-j)\pi/4)$, $\theta = 25$ ps, $\tau = 5$ $\mu$s, $T_j = 30$ ns, $\delta = 1/32$, and $\Delta\omega_{ij} = 2$ with $i,j = 1,\ldots,4$ and $i \neq j$.

Architecture to multiplex multiple digital data streams using a single chaotic oscillator with multiple feedback loops. $NL_i$: the $i$th nonlinearity, $DL_i$: variable delay line modulated by Alice$_i$, $DL_i^*$: variable delay line used by Bob$_i$ to search for a maximum of cross-correlation. $m_i$: message encrypted by Alice$_i$, $m_i^*$: message decrypted by Bob$_i$ ($i=1,\ldots,n$), $\Omega_k$: time during which a symbol (or bit) of the message $m_i$ is maintained constant.

Graphical representation of the time-delay encryption realized by two different users Alice$_i$ and Alice$_j$ in their respective encryption slots $\Delta_i$ and $\Delta_j$ to be multiplexed. Two consecutive symbols are encrypted for each users $\tau_{i|\Omega_k}$ and $\tau_{j|\Omega_k}$.
Graphical representation of the time-delay encryption realized by two different users Alice$_i$ and Alice$_j$ in their respective encryption slots $\Delta_i$ and $\Delta_j$ that completely overlap. Two consecutive symbols $\tau_i|\Omega_k$ and $\tau_j|\Omega_k$ are encrypted for each user. ........................................... 181

Graphical representation of a high complexity time-delay decryption realized by two different users Bob$_i$ and Bob$_j$ in the product encryption slot $\Delta_i \times \Delta_j$. The recovery of each time-delay is realized jointly and is represented by a red circular mark located at $[\theta_i, \theta_j] = [\hat{\tau}_i|\Omega_k, \hat{\tau}_j|\Omega_k]$. ... 184

Graphical representation of the time-delay decryption realized by two users Bob$_i$ and Bob$_j$. (a) Configuration associated with multiple disjoint encryption slots $\Delta_i$ and $\Delta_j$ used by Alice$_i$ and Alice$_j$, respectively. (b) Configuration with a single encryption slot $\Delta_0$ shared by the different user at the emission and the reception. For the given time-slot $\Omega_k$, each Bob is detecting a resonance to recover his time-delay. The cross-correlation measurements are used for the metrics. ............. 186

Simultaneous decryption of four messages composed of $M_i = 32$ symbols ($i = 1, \ldots, 4$) at 1 Giga symbols/s per user. The equivalent bit rate is 5 Gbits/s per user. The first line represents the input messages $m_i$, the second line the recovery messages $\hat{m}_i$, and the third line relative error $e_i$ on each decrypted symbol in percentage. The equivalent aggregate bit rate is 20 Gbits/s. The metrics used are cross-correlation measurements. .................. 189

Simultaneous decryption of four messages composed with overlapping encryption slots. The structure of the figure is equivalent to that of Fig. 68. The equivalent aggregate bit rate is also 20 Gbits/s. The metrics used are cross-correlation measurements. .................. 189

Power spectral density of the multiplexed carrier $s(t)$ in the case of a single user for an optoelectronic oscillator. (a) Influence of the symbol rate $F_s = 1/T_s$ for $M = 2$; (b) influence of the number of symbols at fixed symbol rate $F_s = 1$ GHz. The simulations have been realized with the following numerical values: $T = 25$ ps, $\theta = 5$ $\mu$s, $\beta = 5$, $\varphi_0 = \pi/4$ and $\Delta = [20$ ns, 30 ns]. .................. 193

Analysis of the spectral efficiency of the architecture. The power spectral density of the multiplexed carrier $s(t)$ is represented for $n = 1, \ldots, 4$ users with identical 5 Gbit/s bit rate per user, when the encryption slots $\Delta_i$ are (a) disjoint or (b) overlapping. The numerical values used are $T = 12.5$ ps, $\theta = 5$ $\mu$s, $\beta_i = \beta = 20$, $\varphi_{0i} = i\pi/4$. ....... 194
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Analogy between constellation of symbols in $M$-ary digital coding and $M$-ary time-delay encoding with $M = 8$. (a) A 4-QAM is represented in the plane of the two quadrature $(P,Q)$ with energy $E_s$ and 8-QAM with energy $2E_s$ (b) Time-delay encoding in $\Delta_i$ with $M_i = 4$ and in $2\Delta_i$ with $M_i = 8$. The noise in the case of time-delay-based decoding is related to the limit of resolution of correlation measurements calculated on time slot $\Omega_k$. The noisy symbols are represented by disc, whose radius correspond at the scattering at $3\sigma$ induced by a Gaussian noise $N(0,\sigma^2)$. 

Security of our architecture based on an OEO for a single user (see Eq. 212). (a) Side time-delay signatures marked by red dots when $M_1 = 4$, $F_s = 1$ GHz, $\beta = 5$, and $\varphi_0 = \pi/4$. (b) Influence of the commutation frequency $F_s = 1/T_s$ with $M_1 = 2$, $\beta = 5$, $\varphi_0 = \pi/4$. (c) Influence of the density of symbols $M_1/|\Delta_1|$ with $F_s = 1$ GHz, $\beta = 5$, $\varphi_0 = \pi/4$, and $|\Delta_1| = 10$ ns. (d) Influence of the nonlinear gain $\beta$ with $F_s = 1$ GHz, $M_1 = 4$, and $\varphi_0 = \pi/4$. 

Security analysis of the architecture based on the delayed-mutual information estimator (DMI) with $n = 4$ users and (a) disjoint or (b) totally overlapping encryption slots. The nonlinear gain is identical for all nonlinear function in (a) and (b), $F_s = 1$ GHz, $\beta_i = 20$, $F_s = 1$ GHz and $M_i = 32$, thus leading to a density of 3.2 symbols/ns.
SUMMARY

With the rapid development of optical communications and the increasing amount of data exchanged, it has become utterly important to provide effective architectures to protect sensitive data. The use of chaotic optoelectronic devices has already demonstrated great potential in terms of additional computational security at the physical layer of the optical network. However, the determination of the security level and the lack of a multi-user framework are two hurdles which have prevented their deployment on a large scale. In this thesis, we propose to address these two issues.

First, we investigate the security of a widely used chaotic generator, the external cavity semiconductor laser (ECSL). This is a time-delay system known for providing complex and high-dimensional chaos, but with a low level of security regarding the identification of its most critical parameter, the time delay. We perform a detailed analysis of the influence of the ECSL parameters to devise how higher levels of security can be achieved and provide a physical interpretation of their origin.

Second, we devise new architectures to multiplex optical chaotic signals and realize multi-user communications at high bit rates. We propose two different approaches exploiting known chaotic optoelectronic devices. The first one uses mutually coupled ECSL and extends typical chaos-based encryption strategies, such as chaos-shift keying (CSK) and chaos modulation (CMo). The second one uses an electro-optical oscillator (EOO) with multiple delayed feedback loops and aims first at transposing coded-division multiple access (CDMA) and then at developing novel strategies of encryption and decryption, when the time-delays of each feedback loop are time-dependent.
CHAPTER I

GENERAL INTRODUCTION

1.1 Abstract

This chapter details the large variety of our research topics: chaos-based communications using optoelectronic devices. Being at the crossroads of many fields (nonlinear sciences, photonics, communication theory and cryptography) not only gives the unique opportunity to understand and quantify the limitations and performances of existing chaotic cryptosystems, but also to propose new and innovative architectures. We review the concepts of physical-layer security and their applications using chaotic optoelectronic systems. We explain the principles of chaos-based communications and highlight the current limitations and challenges addressed in this thesis.
1.2 General Context of Physical Layer Security

Optoelectronic technologies have shaped the landscape of the existing optical telecommunication networks and have contributed in the information revolution of the last four decades.

These networks are made of various levels (or layers), each of them being controlled by a particular set of protocols. The typical open systems interconnection (OSI) representation of a network is composed of seven layers (Fig. 1), which all play a role in communicating between distant systems. Inseparable from the development of modern communications, the question of security is of prime importance. Indeed, the existence of multiple layers in the network offers many possible breaches for illegitimate users, Eve (eavesdroppers), to steal or alter sensitive information exchanged between two legitimate users commonly referred to as Alice (sender) and Bob (receiver).

![Diagram of the OSI representation of a communication network.](image)

**Figure 1:** Schematic diagram of the OSI representation of a communication network.

To prevent the occurrence of such scenarios, mathematical-based cryptography was invented. It consists of two essential elements: an *algorithm* that is usually publically known by both legitimate and illegitimate users and a *key* that remains private. The security of this type of scheme depends strongly on the capacity for a given algorithm to mix the key with a plain message such that the obtained cipher
will not leak information about the key, given knowledge of the algorithm. Today, there exist many cryptographic techniques that guarantee a high level of security (e.g. RSA, El-Gamal, PGP, AES, DES)[6]. These mathematical-based approaches provide a computational level of security and are adapted to the top layers of the network stack shown in Fig. 1.

Only recently, the physical layer has attracted attention. With our current technological level, it is now possible to harness physical principles existing in the devices transmitting and receiving the information. For optoelectronic systems, two widely discussed solutions exist to provide additional security at the physical layer:

- quantum-based communications for quantum key distribution (QKD) with the guarantee of information-theoretic security [7],
- chaos-based communications for additional computational security, similar to that of the conventional mathematical cryptographic schemes.

Current QKD systems still suffer from significant limitations in terms of bit rate (few tens of kbits/s) and of practical applicability (only few tens of km for transmission with unconditional security)[8], thus stimulating active research to improve their performances. Chaos-based communications exploit deterministic noise-like signals generated by physical nonlinear oscillators to disguise sensitive data. Optoelectronic devices are extremely popular because of their fast fluctuations, which can securely transmit data streams at high bit rates (several Gbits/s) over large distances [9].

The development of optical chaos cryptography results from three scientific milestones late in the 20th century: (i) the concept of stimulated emission (discovered by Einstein in 1917) demonstrated with semiconductor materials in 1962 [10], (ii) the development of the chaos theory to describe erratic evolutions occurring in nonlinear systems with sufficiently high dimensionality [11], and (iii) the synchronization of chaotic oscillators proved in the 1990’s [12].
A generic optical chaos-based cryptographic chain consists of a legitimate user Alice, who injects with an appropriate technique the data to be transmitted in a chaotic optoelectronic device (E). The system’s output, which bears the message, is then sent on a public channel wiretapped by an eavesdropper Eve. The channel couples Alice’s emitter with a legitimate receiver (R) (physical copy of Alice’s system) owned by Bob. Bob’s system will synchronize only with the deterministic part of the signal transmitted, a property known as chaos-pass filtering. He duplicates Alice’s chaotic carrier and uses a generalized subtraction operation to recover Alice’s concealed data (Fig. 2). This approach was experimentally proposed by R. Roy and G.D. VanWiggeren in 1998 [13]. The instabilities in optoelectronic oscillators, traditionally considered as undesirable, were constructively used to disguise data at the physical level.

**Figure 2:** The physical layer of a communication network in the case of a chaos-based encryption and decryption using optoelectronic devices.

Optical chaos-based cryptography has great potential in terms of additional computational complexity at the physical layer and is ready for real-field applications; an experiment was conducted on a commercial fiber network in Athens (Greece) in 2005 with encrypted transmission at high bit rates (Gbit/s) [9]. The chaotic optoelectronic generators are typically based on edge-emitting semiconductor lasers (EEL), a technology also used in diverse industrial and scientific applications, such as DVD player, bar-code readers, fiber optic networks, printers, metrology, and ultrafast measurements. Being already widely deployed in optical networks, they subsequently
make good candidates for a large-scale implementation of optical chaos cryptography. Their ubiquitous presence is explained by their remarkable performance in terms of electro-optical efficiency, compactness, modulation speed, and lifetime.

1.3 Critical Issues and Challenges

1.3.1 Security of Chaos-Based Encryption

A critical issue, which has marginalized chaos cryptography and slowed down its deployment, is the analysis of security. It remains an open problem primarily due to two specific aspects of chaos-based encryption [14]:

- the use of nonlinear functions (or maps) mostly defined on continuous number sets (sometimes finite number sets) contrary to non-chaos-based encryption schemes that are exclusively defined on finite number sets.

- the analysis of security is not performed with the typical tools of mathematical cryptanalysis.

These two fundamental differences do not prevent an analogy between no chaos-based and chaos-based encryption techniques; the chaotic system’s parameters and its nonlinear function are respectively equivalent to a key and an algorithm. This justifies the existence of the various possible methods of attack on chaos-based cryptosystems described below:

- Attack on the imperfect mixing of information. This type of attack does not require any \textit{a priori} knowledge of the parameters (key) or the nonlinear function (algorithm) and aims at a direct extraction of the message from the chaotic dynamics [15].

- Attack on the key with partial knowledge of the chaotic cryptosystem. This type of attack is analogous to those performed in conventional cryptography techniques, where the algorithm (respectively nonlinear function) is known, the
eavesdropper has access to the encrypted data (respectively chaotic time series bearing the message), and only the key (resp. parameters) remains unknown.

- Attack with no \textit{a priori} knowledge of the system. The eavesdropper only has access to the encrypted data. He must infer the nonlinear function and the parameters.

The last type of attack tests the intrinsic level of privacy that a chaos-based cryptosystem can provide. Concerning the optical-chaos generators, no studies have fully investigated the security of a large class of optoelectronic devices, namely optical delayed systems, and more specifically external-cavity semiconductor lasers (ECSL). This may prevent the use of optical chaos-based cryptography in field applications.

1.3.2 Multiplexing and Multiuser Communications

Over the past two decades, optical chaos-based communications have made tremendous progress on encryption, transmission, and decryption of a single message and have reached multi-Gbit/s secure communications \cite{16, 17}; however, some limitations still exist; including the performance in terms of (i) bit error rate (BER) and (ii) power and spectral efficiency, which are still below those of conventional no chaos-based encryption.

To improve the BER, the use of error control correction \cite{18} has been proposed to improve BER performance \cite{19}. In optoelectronic systems, the main reasons underlying BER limitations are the existence of internal or external noise sources (spontaneous emission of light or electronic noise, and channel noise, respectively) and the imperfect match between two twin physical systems (parameter mismatch). In both cases, perfect chaos synchronization is lost, subsequently leading to an increase of decryption error.

Improving spectral efficiency would consist of a better use of the available power and bandwidth by transmitting multiple messages in a same communication channel
using either a single or multiple chaotic optoelectronic devices (see Fig. 3).

![Figure 3: General description of the multiplexing problem using optoelectronic devices. Two possibilities exist: (a) the use of multiple oscillators (E_i) owned by Alice_i to encrypt various data streams m_i and the use of multiple receiver (R_i) to decrypt each message \( \hat{m}_i \); (b) the use of a single emitter share by the Alices to encrypt their message and a single shared receiver (R) owned by the Bobs.]

In conventional optical communications, various approaches to multiplex data have been developed, including time- and wavelength-division multiplexing (TDM and WDM), and more recently code-division multiple access (CDMA) [20]. In the case of chaotic systems, two approaches have been considered: type-i asynchronous methods using chaotic systems at the emission but without exploiting synchronization, and type-ii synchronous methods using chaotic systems and synchronization.

The type-i methods are well documented and understood. Their performance has been tested with various systems and architectures. A detailed review can be found in [21] and references therein. Most of the single-user optical chaos-based communications, however, rely on chaos synchronization. Consequently, any development of multiplexing techniques will naturally fall within the type-ii category. As illustrated by Fig. 3, there are two possibilities to encrypt/decrypt data:

- using multiple chaotic systems to encode independently the different Alices’
data streams. Then, each output is multiplexed (combined) in a single signal that is sent through the communication channel. At the receiver, each Bob has his own chaotic unit and will decode his corresponding message [Fig. 3(a)],

- using a single chaotic unit to encode the messages of the various Alices. A single multiplexed signal bearing all the messages is sent to a single receiver where the decryption is performed [Fig. 3(b)].

Each possibility highlights fundamental questions concerning the independent synchronization of emitter-receiver pairs injected by a single multiplexed signal (chaos multiplexing), the injection and mixing of each message, the realization of the multiplexing and demultiplexing operations, and the limitations in terms of number of users, bit rates, and computational complexity of the decryption. Most of these fundamental questions have not been deeply investigated. As a matter of fact, the first studies of chaos multiplexing were published late in the 1990’s and focused on the question of multiplexed synchronization [22, 23] (no information encoded). They were followed by studies of strategies to encrypt and decrypt multiple messages using chaos synchronization and innovative encoding techniques [24, 25]. None of them, however, were exploiting optoelectronic systems with time delays.

1.4 Outline of the Thesis

This thesis focuses on the two major issues developed in the previous section, security analysis and the development of multi-user architectures with optoelectronic devices.

The present work is organized as follows.

In Chapter 2, we present the basics of chaos theory, synchronization, and cryptography. More specifically, we introduce the fundamental concepts of nonlinear systems, attractors, bifurcations, and the notions of complexity (Lyapunov exponents, dimension, and entropy). We also highlight the particular class of time-delayed systems, which appears in many areas of engineering and sciences. Such systems have achieved
great success in the development of secure chaos-based communications because of
the large dimension of their attractor and strong entropy (apparent randomness). We
conclude the chapter by detailing the most-encountered chaos-based cryptographic
architectures; they are chaos masking (CMa), chaos shift keying (CSK), and chaos
modulation (CMo).

In Chapter 3, we focus on the generation of optical chaos using optoelectronic
devices. We review the main mechanisms and principles of operation of semiconductor
lasers and detail Arrechi’s classification, which justifies most of the schemes used to
generate optical chaos. Finally, we describe typical chaotic optoelectronic devices that
exploit either internal or external nonlinearities, and we present their mathematical
models.

Security and cryptanalysis of time-delay optical chaotic emitter are introduced
in Chapter 4. The analysis is performed on an edge-emitting laser (EEL) with an
optical feedback, with no prior knowledge of the system. Similar to a situation often
faced by an eavesdropper, only a scalar time series (light intensity) is available. Here,
the security is considered to be the amount of information about the structure and
the parameters that a system leaks in its state variables. In the case of time-delay
systems, as it will be detailed later, the information on the time delay is of crucial
importance to maintain a high level of confidentiality. To extract information from a
time series, techniques and metrics from signal processing and information theory will
be presented as well as the detection of the time-delay signature. In the case of an
EEL with optical feedback, we unveil conditions on the tunable operational parame-
ters (length of the external cavity, pumping current, and strength of the retro-injected
light) that allow for strong concealment of the time-delay information. We also high-
light the fundamental role of the nonlinear dynamics preceding the appearance of
chaos in this system to explain the diversity of time-delay concealments previously
observed, and to devise strategies to enhance them.
In Chapter 5, we propose a type-ii architecture to multiplex chaotic optical fields generated by several EELs. We go beyond the traditional approaches of the literature, consisting of an application of WDM on the top of chaotic lasers. We succeed in adapting a fundamental result from the theory of synchronization, known as the active-passive decomposition (APD) using simple optical components. Our solution consists of mutually coupling the emitters using a shared external cavity. A multiplexed optical field is subsequently generated and is injected with the proper coupling strengths into the uncoupled receivers. We derive a general semiclassical model for our global architecture and prove the possibility to achieve perfect independent synchronization of chaos for multiple pairs of lasers, yet sharing a single optical communication channel. We study the influence of the coupling parameters and number of units on the quality of synchronization, the spectral properties of the resulting scheme, and its robustness to parameter mismatch and internal sources of noise (e.g.: spontaneous-emission noise). Finally, we propose theoretical solutions to encrypt simultaneously multiple data streams using either the phase or the amplitude of the optical fields composing the multiplex signal associated with the different lasers.

One of the main issues in multiplexing techniques resides in the generation of suitable carriers to convey data while remaining separable for independent decryption of each user’s data stream. Chapter 6 addresses this issue and proposes a type-ii architecture, inspired by the CDMA approach existing in conventional optical communications. Briefly described, CDMA is a spread-spectrum technique that produces and uses carriers (also known as codes), that are separable with respect to a statistical criterion, which is different from the time of emission or wavelength used in TDM and WDM, respectively. In this chapter, we show how to generate such codes using an optoelectronic oscillator (OEO) with multiple nonlinear delayed feedback loops. We analyze the statistics and complexity of the generated chaos as well as conditions to achieve orthogonality between each user, a fundamental property to ensure linear
complexity of the decryption with the number of users [26]. The main challenge is that optical chaotic systems generate codes that are highly time-varying, contrary to those of conventional communications designed offline and fixed during the entire transmission. We demonstrate theoretically that our architecture can transmit multiple data streams, and we propose different decoding strategies depending on the level of orthogonality between the codes.

In Chapter 7, we probe new directions to multiplex data with a high degree of confidentiality using time-delay systems. Similar to the previous chapter, we propose the use of a single oscillator with multiple delayed feedback loops, except that the data of each user is now encoded directly on each time-delay. The information sources being random, the resulting emitter is a stochastic time-delay system. The fast and random variations of the time delay offer great security with respect to known time-delay identification techniques used in Chapter 4. We focus on the conditions and various encryption strategies that will ensure maximum security, and we describe the method to retrieve the independent variations of each time delay. As a conclusion, we theoretically demonstrate the transmission at high bit rate of multiple data-streams by using the model of an optoelectronic oscillator.

Finally, in Chapter 8 we summarize the main results of the thesis and launch some perspectives and possible directions to investigate.
CHAPTER II

INTRODUCTION TO CHAOS THEORY,
SYNCHRONIZATION, AND CRYPTOGRAPHY

2.1 Abstract

In the general introduction, we have presented the various notions necessary for the achievement of chaos cryptography. In this chapter, we detail fundamental concepts existing in nonlinear sciences, such as chaos theory and synchronization of periodic or chaotic oscillators. We also show how the appropriate combination of these two important notions can lead to innovative physical-layer encryption setups, that ensure a high level of computational security.
2.2 Chaos Theory

The theory of chaos is one of these mathematical and physical frameworks that can instantaneously seize our imagination and interest. It transcends the disciplines: philosophy, religion, mythology, and science each has its own perspectives on chaos. In this section, we give some mathematical insight and facts on the theory of chaos. We will start from a historical point of view that lays the grounds of what is known today as nonlinear science and chaos theory\textsuperscript{1}. Then, we will present fundamental concepts such as the theory of dynamical systems, the attractors, bifurcations, route to chaos, and finally give some notions on complexity. These key concepts are illustrated on typical nonlinear systems.

2.2.1 Historical Perspective

In ancient Greek mythology, chaos was the “primeval emptiness preceding the genesis of the universe, turbulent and disordered, mixing all the elements” (adapted from [29]). From this turmoil, order eventually emerged to shape the world. Though naive, this tale connects two key concepts of the modern theory of chaos and makes them interdependent: order and disorder. Philosopher Aristotle also articulated an important property that characterizes chaos, and will be later known as the sensitivity to initial conditions (SIC). The conclusion he drew was that "the least initial deviation from the truth is multiplied later a thousandfold" [30] (and see Stanford Encyclopedia). With this statement, Aristotle described a form of exponential divergence with time; a slightly modified (one could say disturbed) original concept or "truth" may end with a complete different and unexpected final form.

Finding its roots in social sciences and Greek myth, the idea of chaos and SIC were considered as irrelevant from a scientific point of view for centuries. Only in 1876,

\textsuperscript{1}Excellent historical introductions to chaos theory can be found on the web site of the Stanford Encyclopedia, J. Gleick’s book [27], M.W. Lee PhD thesis [28], and M. Sciamanna PhD thesis [1]. Some examples were adapted from these various references.
as James Clerk Maxwell was developing his kinetic theory, he argued that a small variation in the current state make the prediction of future states impossible. At this time, however, he was convinced that the key factor rendering his effect visible was the complexity of the system through its large number of variables. Later in 1892, the problem of stability was addressed mathematically by Russian mathematician Aleksandr Lyapunov. For the first time, he calculated the divergence rates between the evolutions of a dynamical system with different initial conditions. At about the same time in 1898, French mathematician Jacques Hadamard remarked that a discrepancy in initial conditions of a system could lead to unpredictable long-term evolution of dynamical systems. In 1908, another French mathematician, Henri Poincaré, deepened Hadamard’s idea and concluded that any prediction of future states was impossible, as a result of his famous study of the stability of the 3-body problems.

Other significant milestones in the theory of dynamical systems were initiated after Henri Poincaré discoveries. We cite the work of B. Van der Pol and Aleksander Andronov in the 1920’s and 1930’s on the study of oscillations in relaxed and self-sustained oscillators, respectively. In the 1950’s, Kolmogorov, Arnold, and Moser focused their attention on the persistence of motion of quasi-periodic oscillators and obtained the fundamental KAM Theorem.¹

In the 1960’s, the theory of chaos received unprecedented attention as Edward Lorenz, a meteorologist at the Massachusetts Institute of Technology (MIT), proposed a graphical representation of SIC in a simplified numerical model of the Earth atmosphere. Lorenz wanted to analyze data produced by his model on large sequences; however, at this time computing power was extremely limited. Therefore, to obtain large sequences, one had to run multiple sequential simulations. It is precisely what he did, except that when he initiated the next simulation with the last results from

¹The KAM Theorem proves the existence of invariant tori (quasi-periodic trajectories) in the phase space of an integrable hamiltonian system after perturbation.
the previous run with a lower precision, he noticed that the model did not duplicate the expected evolution that a single simulation would have produced (see Fig. 4).

Contrary to his expectations, the lower-precision initial conditions would not have negligible consequences on the system’s dynamics. This discovery and subsequent work contribute to explain the inaccuracy of long-term weather forecasting and were summarized by E. Lorenz at the 139th meeting of American Association for the Advancement of Science (AAAS) with this now famous statement: “Does the flap of a butterfly’s wings in Brazil set off a tornado in Texas?” [11]. That is how the SIC was also known as the “butterfly effect”. After this major turn, research on nonlinear dynamics and chaos theory stepped up.

In 1971, David Ruelle and Floris Takens proposed an alternative mathematical explanation of the turbulence in fluid dynamics based on the existence of so-called “strange attractors” [31]. A couple of years later, Tien-Yien Li and James A. Yorke used the term chaos to describe the erratic and unpredictable behaviors arising in deterministic nonlinear maps. At the same period, Mitchell J. Feigenbaum unraveled universality of behavior occurring in a particular class of systems as they transition to chaos, and derived the Feigenbaum constant [32].
2.2.2 Fundamentals of Nonlinear Systems Theory

2.2.2.1 Continuous Systems

A system, in which the state is changing with time, is called a dynamical system or oscillator. If the system is time-continuous, then the mathematical description of its evolution is given by an ordinary differential equation (ODE)\(^1\) and a set of initial conditions,

\[
\dot{x}(t) = f(x(t)),
\]

\[
x(t_0) = x_0,
\]

where \(x \in \mathbb{R}^n\) is the state vector, \(f\) is a function \(\mathbb{R}^n \to \mathbb{R}^n\), also called vector field, and \(x_0 \in \mathbb{R}^n\) is the initial state vector at initial time \(t_0\). The initial conditions of the system are rarely explicitly given in the representation of a system. If the function \(f\) is nonlinear, then the system is said to be nonlinear, and linear otherwise. We define the dimension of a nonlinear system as the size of its state vector (number \(n\) of coordinates). This notion of dimension, as discussed later, is of prime importance to explain the emergence of chaotic behaviors in this type of system.

As an example, consider the nonlinear pendulum. It is comprised of a point mass \(m\) that can swing freely. It is at a distance \(l\) from its pivot and subject only to gravity \(g\). The position of the mass is given by its angle \(\theta\), and its speed is given by \(v = \dot{\theta}\). These are the two quantities necessary to describe its evolution,

\[
\begin{cases}
\dot{\theta} = v, \\
\dot{v} = -2\lambda\omega_0v + \omega_0^2 \sin \theta.
\end{cases}
\]

The frequency of the oscillator is \(2\pi\omega_0 = \sqrt{g/l}\) and the damping ratio is denoted by \(\lambda > 0\). With the notation of Eq. 1, the state vector is given by \(x = (\theta, v)^T\) and the vector field by \(f = (f_\theta, f_v)^T = (v, -2\lambda\omega_0v + \omega_0^2 \sin \theta)^T\).

\(^1\)If the system’s mathematical representation does not depend explicitly on time, it is said to be autonomous.
2.2.2.2 Discrete Systems: Maps

If a system takes its values only at regularly distributed instants, it is called time-discrete or discrete. Its mathematical representation is given by a map, which reads with the previous notations of Eqs. 1-2

\[ x_{k+1} = f(x_k), \]
\[ x_{k_0} = x_0, \]

with \( k \) the time index, \( k_0 \) the initial discrete time, and \( x_0 \) an initial vector.

Concerning nonlinear maps, we cite the logistic map that models the behavior of predator-pray and was proposed by Robert May [33]. It is a discrete-time analog of the logistic equation and it reads

\[ x_{n+1} = \mu x_n(1 - x_n), \]

where \( x_n \) represents the population at year \( n \) and \( \mu > 0 \) the rate of maximum population growth.

2.2.2.3 Time-Delay Systems

In the two previous cases, the evolution of the state depends only on the current state (continuous time) or previous time (discrete time). Here in time-delay systems, it depends also of state in the past, a delayed state. They are mathematically described by delay differential equations (DDE),

\[ \dot{x}(t) = f(x(t), x(t - \tau)) \text{ for } t > \tau, \]
\[ x = \phi(t) \text{ for } t \in [0, \tau], \]

with \( \phi : \mathbb{R} \to \mathbb{R}^n \) a vectorial function. Contrary to systems described by ODEs, or maps, it is necessary to specify the initial conditions over a complete interval.

Time-delay or delayed systems have received considerable attention due to their peculiar properties such as infinite degrees of freedom, very large dimension of the corresponding attractor, which is often proportional to the time-delay \( \tau \).
Historically, one of the first time-delay systems ever exhibited was a Mackey-Glass system, named after the two physiologist who discovered it [34]. It models the production of blood cells in the human body and takes into account the delay existing between the genesis of cells and their maturation before injection in the blood stream. The system is described by

\[
\dot{x}(t) = -ax(t) + \frac{bx(t - \tau)}{1 + x(t - \tau)^n},
\]

with \( x \in \mathbb{R} \) the state variable, \( a, b, n \in \mathbb{R} \) parameters of the models, and \( \tau \) the time delay.

### 2.2.3 Notion of Stability of Nonlinear Systems

The concept of stability is ubiquitous in dynamical system theory and it underlies the notions of attractors, bifurcation theory, and synchronization. We focus on definitions for continuous systems (described by Eq. 1).

A vector \( x_e \) is an equilibrium point if

\[
f(x_e) = 0.
\]

It is possible to define several types of stability:

- **Lyapunov stability:** An equilibrium point is stable in the Lyapunov sense if for all \( \varepsilon > 0 \), there exists \( \delta(t_0, \varepsilon) \) such that

\[
\forall t > t_0 \quad \|x(t_0) - x_e\| < \delta(t_0, \varepsilon) \Rightarrow \|x(t) - x_e\| < \varepsilon.
\]

It guarantees that the trajectory of the system in phase space will remain in the vicinity of the equilibrium point if the initial state belongs to this vicinity. If \( \delta \) does not depends on \( t_0 \), the stability is said to be *uniform*.

- **Asymptotic stability:** An equilibrium point is asymptotically stable if

\[
\|x(t_0) - x_e\| < \delta(\varepsilon) \Rightarrow \lim_{t \to \infty} \|x(t) - x_e\| = 0.
\]
Asymptotic stability includes the Lyapunov stability, but imposes for all trajectories initiated in the neighborhood of the equilibrium point to converge asymptotically to it. Furthermore, a system is globally asymptotically stable if for all trajectories $x(t)$, $\lim_{t \to \infty} \|x(t) - x_e\| = 0$; in other words, the system has a unique equilibrium point.

A major inconvenient with the definition of stability is that it requires the finding of the system’s trajectory. Nevertheless, methods exist to determine the stability considering the system in its differential form Eq. 1:

- **The indirect Lyapunov method:** It consists of analyzing the eigenvalues of the linearized system at the equilibrium point $\left(\partial f/\partial x\right)_{x=x_e}$. If the linearized system is uniformly asymptotically stable then the nonlinear system described in Eq. (1) is locally asymptotically stable at equilibrium point $x_E$.

- **The direct Lyapunov method:** It relies on the Lyapunov theorem, that provides information on the global asymptotic stability of a system by constructing an energy function $V(x)$ and study how its time derivative behaves. The results can be summarized in Table 1 (adapted from [35]).

Table 1: Synoptic view on the Lyapunov method and its conclusion on stability.

<table>
<thead>
<tr>
<th>$V(x)$</th>
<th>$-dV(x)/dt$</th>
<th>Conclusion on stability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locally definite positive (ldp)</td>
<td>locally positive</td>
<td>stable</td>
</tr>
<tr>
<td>ldp and decrescent</td>
<td>locally positive</td>
<td>uniformly stable</td>
</tr>
<tr>
<td>ldp and decrescent</td>
<td>ldp</td>
<td>asymptotically stable</td>
</tr>
<tr>
<td>definite positive and decrescent</td>
<td>definite positive</td>
<td>globally asymptotically stable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>stable</td>
</tr>
</tbody>
</table>

As an example, we apply the direct Lyapunov method to the relaxed damped nonlinear oscillator defined by $\ddot{x}(t) - 2\lambda \omega_0 \dot{x}(t) + \omega_0^2 \sin(x(t)) = 0$, with $\omega_0, \lambda > 0$. 

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Evidently, the equilibrium point is \( x_e = 0 \). We consider the Lyapunov function
\[
V(x, t) = \frac{1}{2} x(t)^2 + \omega_0^2 \cos^2(x(t))
\]
which is positive definite. We have for the time derivative
\[
\dot{V}(x, t) = \dot{x} (\ddot{x} - \omega_0^2 \sin(x)) = -2\lambda \omega_0 \dot{x}^2(t),
\]
which is evidently negative definite. As a consequence, the Lyapunov theorem concludes for a damped oscillator, that its equilibrium point is globally asymptotically stable.

There exists other types of stability such as the exponential asymptotic stability with a corresponding Lyapunov theorem. For more details on the question of stability, we suggest the reference [36] to the reader.

2.2.4 Attractors and Bifurcations Theory

2.2.4.1 Notion of Phase Space

In physics, a space comprising all the accessible states of dynamical system (position and velocity, to a large sense) is called the phase space. For a time-continuous system with finite dimension \( n \), the phase space is spanned by the components of its state vector, in the case of time-delay system its dimension is infinite [37].

The evolution of the dynamical system is represented by a trajectory in phase space called the orbit. An important property of a deterministic system is that its trajectory cannot self-intersect; otherwise it would contradict the uniqueness of evolution of a system for a given initial condition as stated by the Cauchy theorem.

2.2.4.2 Notions of Dissipation and Attractors

As highlighted by Ruelle and Takens [31], a complex time evolution may sometimes be advantageously represented in the phase space \( (S) \). Depending on the dissipation of a given system, the trajectories in a region of phase space may eventually converge to a subset \( A \subset S \), which is typically referred to as an attractor. In the case of continuous-time system, the dissipation is defined by analyzing the evolution of a volume \( V \) of phase space,

\[
\dot{V}(t) = \int_V \nabla \cdot f \, dx,
\]

(13)
with $\nabla \cdot f$ the divergence of the vector field $f$ and defined by $\nabla \cdot f = \sum_{i=1}^{n} \frac{\partial f_i}{\partial x_i}$

with $f_i$ and $x_i$ the components of the vector field $f$ and state vector $x$, respectively.

For the example of the pendulum, the vector field is defined by $f_x = v$ and $f_v = -\gamma v - \omega_0^2 \sin x$; the divergence reads $\nabla \cdot f = \frac{\partial f_\theta}{\partial \theta} + \frac{\partial f_v}{\partial v} = -2\lambda \omega_0$. The lack of damping ($\lambda = 0$) makes the pendulum a conservative system; otherwise ($\lambda > 0$) the divergence is less than zero, and the pendulum is dissipative.

If the system is a map, the dissipation is defined after the amplitude of the determinant of the Jacobian matrix associated to the discrete vector field: $|\det(\nabla_x f)|$. If $|\det(\nabla_x f)| = 1$, the system is conservative, else if $|\det(\nabla_x f)| < 1$ the system is dissipative.

An Example for discrete system is the baker’s map. This transformation is defined on the unit square mapped to itself and is named after the baker, because it squeezes, cuts, and stacks iteratively the unit square, as a baker would do with the dough. Mathematically this system is modelled by

$$\begin{pmatrix} x_{n+1} \\ y_{n+1} \end{pmatrix} = \begin{pmatrix} 2 & 0 \\ 0 & a \end{pmatrix} \begin{pmatrix} x_n \\ y_n \end{pmatrix} + \begin{cases} \begin{pmatrix} 0 \\ 0 \end{pmatrix}, & x_n \leq \frac{1}{2} \\ \begin{pmatrix} \frac{1}{2} \\ 1 \end{pmatrix}, & x_n > \frac{1}{2} \end{cases} \pmod{1}. \quad (14)$$

The nonlinearity results in the modulo operation that is responsible for the cut-and-stack. In this map, the Jacobian matrix is evidently $\nabla f = \begin{pmatrix} 2 & 0 \\ 0 & a \end{pmatrix}$ and its determinant is equal to $\det(\nabla f) = 2a$. According to the definition, if $a \in [0, \frac{1}{2}]$ the system is dissipative with a squeezing of volume that imposes the trajectories to asymptotically converge in a bounded region of the phase space; otherwise if $a = \frac{1}{2}$ the map is conservative.

Typically, a nonlinear dissipative system can exhibit basic attractors with four different geometries: (i) an equilibrium point (EP or fixed point) corresponds to a stationary evolution of the system, (ii) a limit cycle (LC), which is a closed curve
in the phase space and corresponds to a periodic evolution in the time domain with frequency $f_0$, (iii) a torus (T), which is also a closed curve in phase space embedded in a torus and corresponds to a quasi-periodic motion in the time domain, defined by the coexistence of multiple incommensurate frequencies $f_{0i}$, (iv) a strange attractor is a complex set with a fractal geometry, usually associated with unpredictable and erratic evolution of an oscillator in the time domain, called chaotic fluctuations.

2.2.4.3 Bifurcations Theory

The theory of bifurcations studies the topological changes of a trajectory of a dynamical system defined by

$$\dot{x} = f(x, \lambda), \quad f : \mathbb{R}^n \rightarrow \mathbb{R}^n, \quad x \in \mathbb{R}^n, \quad \lambda \in \mathbb{R}^p,$$

(15)

in response to smooth variations of the system’s parameter $\lambda \in \mathbb{R}^p$, commonly called the bifurcation parameter. A bifurcation is often seen as a collision or exchange of stability between two or multiple attractors (equilibrium points, limit cycles, torus), or two or multiple manifolds \cite{39, 40, 41}.

When attractors collide, this induces a local topological modification of the phase space in the immediate vicinity of the collision; this is referred to as a local bifurcation. However, when two manifolds collide and exchange their stability the phase space structure may be globally affected; this is referred to as a global bifurcation. The complexity of the bifurcation is given by its codimension, an integer representing the number of scalar parameters amongst the vector $\lambda$ that one must vary to observe a bifurcation. It represents the codimension of the parameter vector $\lambda$.

The last characteristic of a bifurcation is related to the nature of the collision between the attractors and/or manifolds. The bifurcation is said to be supercritical if

---

\(^1\)A fractal geometry characterized a “rough or fragmented geometric shape that can be split into parts, each of which is (at least approximately) a reduced-size copy of the whole” as described by B. Mandelbrot in \cite{38}.

\(^2\)Manifold: In differential geometry a manifold is a smooth (highly differentiable) mathematical space.
the collision occurs with a stable structure at $\lambda > \lambda_c$, leading to a smooth transition, $\lambda_c$ being the critical value of parameter for which the bifurcation occurs. On the other hand, the bifurcation is said subcritical if the collision occurs with an unstable structure existing for $\lambda > \lambda_c$; this results in a sudden transition.

Various bifurcations have been studied, especially those with a low codimension (one or two) as well as global bifurcations. We can cite the most common bifurcation encountered in dynamical systems:

- **Local bifurcations**

  - **Saddle-node bifurcation:** Before the bifurcation, two equilibrium points (EP) exist. They collide and disappear; no equilibrium points remain after the bifurcation.

  - **Transcritical bifurcation:** Before the bifurcation, two equilibrium points exist with different stability. They collide and after the bifurcation their stability is exchanged.

  - **Pitchfork bifurcation:** A type of bifurcation that occurs in system with symmetry. The bifurcation can be supercritical, when a stable equilibrium point $EP_s$ becomes unstable and two new stable equilibrium points appears. The bifurcation can be subcritical when two unstable fixed points $(EP_{u1}, EP_{u2})$ coexist with a third stable equilibrium point $EP_s$ that respectively disappear and becomes unstable after the bifurcation.

  - **Hopf Bifurcation:** This bifurcation can be supercritical or subcritical. In the first case, an equilibrium point looses its stability while a limit cycle is appearing. In the latter case, an unstable limit cycle coexists with a stable equilibrium point before the bifurcation. After the bifurcation, the limit cycle disappears and the equilibrium point becomes unstable.
- **Period-doubling bifurcation:** An existing limit cycle with period $T$ disappears, a newborn limit cycle appears with period $2T$.

- **Neimark-Sacker bifurcation:** A limit cycle disappears and a torus attractor emerges.

- **Global bifurcations:**
  - **Homoclinic bifurcation:** A limit cycle and a saddle point (unstable equilibrium point) collide together. This results in the appearance of a homoclinic orbit defined as particular trajectory of the system $x_H(t)$ that satisfies the following limits' equality,

  $$\lim_{t \to -\infty} x_H(t) = \lim_{t \to \infty} x_H(t) = p, \quad (16)$$

  with $p$ an equilibrium point.

- **Heteroclinic bifurcation:** A limit cycle and two or more saddle point collide together. This results in the appearance of an heteroclinic orbit $x_{He}(t)$ that satisfies

  $$\lim_{t \to -\infty} x_{He}(t) = p_1 \text{ and } \lim_{t \to \infty} x_{He}(t) = p_2, \quad (17)$$

  with $p_1 \neq p_2$ two equilibrium points.

### 2.2.5 Chaos Theory

When one is asked to define chaotic behavior, there is no single answer; for G.P. William, “Chaos is sustained and disorderly-looking long term evolution that satisfies certain special mathematical criteria and that occurs in a deterministic non-linear system” [29]; for E. Lorenz it is also “The property that characterizes a dynamical system in which most orbits exhibit sensitive dependence.” In this subsection we will give necessary conditions to observe chaotic behaviors in dynamical system.
In the case of a continuous system, there are three basic ingredients to ensure the emergence of chaotic behaviors: (i) a sufficient dimensionality, (ii) a nonlinearity, and (iii) a proper set of parameters that will allow the strange attractor to be the stable limit set.

The condition of dimensionality comes as a corollary of the Bendixon-Poincaré theorem, which states that given a differential equation \( \dot{x} = f(x) \) in the plane (2D) and assuming \( x(t) \) is a solution curve which stays in a bounded region, then either \( x(t) \) asymptotically converges for to an equilibrium point, or it converges to a single periodic cycle. It is necessary to have a system with dimension greater or equal to three (which is precisely the case of the Lorenz system studied in the next paragraph).

The nonlinearity is necessary to couple the state variable in such a way that solutions other than the predictable solution of a linear system \( \dot{x}(t) = A(t)x(t) \), with \( A \in \mathcal{M}_{n\times n}(\mathbb{R}) \) of the form \( x(t) = x_0 \exp \left( \int_{t_0}^{t} A(u)du \right) \), appear.

2.2.5.1 Route to Chaos

Contrary to linear systems, nonlinear systems can exhibit a variety of dynamics apart from chaotic ones (if the dimension is large enough). This diversity and the transitions (bifurcations) occurring between each of them can be probed by making varying one or several system’s parameters (called bifurcation parameters). This makes it possible to observe a cascade of bifurcations to stable attractors until a strange attractor is reached. This is called a route to chaos. In the literature, the routes to chaos are graphically represented by a bifurcation diagram where the system’s output is plotted as a function of the bifurcation parameter. There exists a large variety of routes but amongst them, three scenarios are often encountered and may be considered as universal [42]:

- **Period-doubling route to chaos:** Also called Feigenbaum route to chaos, in this scenario, a steady state is first destabilized through a Hopf bifurcation...
resulting in a limit cycle of period $T$. Then, this limit cycle undergoes a cascade of period-doubling bifurcations until the $n$–th limit cycle of period $2^nT$ destabilized and the strange attractor becomes stable. This route is illustrated in Fig. 5.

**Figure 5:** Experimental bifurcation diagram of an optoelectronic oscillator picturing a period-doubling route to chaos (courtesy of former UMR 6603 GTL-CNRS Telecom). States and bifurcation points are indicated on the figure.

- **Ruelle-Takens-Newhouse route to chaos:** Also called the quasi-periodic route to chaos. It consists of the following succession three bifurcations when the bifurcation parameter is steadily increased: First, a Hopf bifurcation that leads to a stable limit-cycle of period $T$, second a Torus bifurcation that leads to a quasi-periodic dynamics with two incommensurate frequencies associated with a torus attractor $T^2$, and finally a last bifurcation turns the torus $T^2$ into a new attractor $T^3$ with three incommensurate frequencies, which rapidly destabilizes into a strange (chaotic) attractor.

- **Intermittency route to chaos:** Also called Pomeau-Maneville route to chaos [43], in this scenario a single bifurcation is responsible for the alternation (or intermittence) of zones of chaotic (“turbulent”) motion with zones of smooth
regular ("laminar") motion. As the bifurcation parameter increases, the turbulent zones last longer and eventually, above a critical threshold, the system is always turbulent (or chaotic). The intermittency route to chaos is classified into three different types (I,II,III) depending on how the destabilization occurs.

2.2.5.2 Strange Attractors

In dissipative systems, the trajectory is asymptotically localized in a bounded region of the phase space called attractor. When a system exhibits chaotic behaviors, the time evolution is seemingly random. However, when the system is represented in the phase space, an ordered geometric structure becomes visible. This structure was originally called *strange attractor* by D. Ruelle and F. Takens. To illustrate it, we consider a celebrated example: the Lorenz system. It is defined as

\[ \begin{align*}
\dot{x} &= \sigma(y - x), \\
\dot{y} &= \rho x - y - xz, \\
\dot{z} &= xy - \beta z,
\end{align*} \tag{18, 19, 20} \]

with \( \sigma \) the Prandtl number, \( \rho \) the Rayleigh number, and \( \sigma, \rho, \) and \( \beta = 4/(1+a^2) \) with \( a \) a horizontal wavenumber for the convection cells. All the parameters are positive. This is a simplified model of the convection in the atmosphere. In the phase plane defined by the coordinates \((x, y, z)\), this system reveals a butterfly shape that later became emblematic of the chaos theory. Times series and 3D representation of the attractor are given in Fig. 6.
Figure 6: Numerical simulation of the Lorenz flow with $\sigma = 10$, $\rho = 28$ and $\beta = 8/3$. 
(a) The strange attractor with a butterfly shape in the 3D phase space $(x, y, z)$. (b) Time series of each state variables (adapted from [1]).

The strange attractor is said to be fractal, if its dimension is non-integer and has a complex geometry. Considerations on the calculation of dimension of attractor will be detailed in the following subsection.

2.2.5.3 Sensitivity to Initial Conditions (SIC) and Lyapunov Exponents

In the chaotic regime, there exists one or several directions in phase space for which an hypervolume of phase space would be stretched as time progresses. As a consequence, two neighboring trajectories arbitrary close will progressively move away from each other while remaining on the strange attractor. The system is said to be sensitive to initial conditions (SIC). Uncertainty of the initial conditions of a given system is unavoidable due to finite precision of measurement and will be amplified with time, preventing any possible forecasting. This is one of the fundamental properties of chaotic systems that E. Lorenz was the first to observe (see Fig. 4).

Intuitively, the unpredictability will depend on how fast two close trajectories diverge and it is consequently related to the expansion’s speed of the initial hypersphere in all the directions of the phase space. The expansion rates are usually referred to
as Lyapunov exponents. Mathematically, we consider a trajectory $x(t)$ solution of the differential system Eq. 1 and an elementary perturbation’s vector $\delta x(t)$ solution of the linearized equation around the trajectory $x(t)$: $\delta \dot{x}(t) = \nabla_f x \delta x(t)$ and $\delta x(0)$ denoting the initial perturbation. The components $\delta x_i$ of the perturbation will be stretched or contracted with specific rate $\lambda_i$ as illustrated in Fig. 7.

![Figure 7: Representation of the deformation of a 3D hypersphere along the extension/contraction direction of the dynamical flow along the trajectory $x(t)$.](image)

The rates are defined for a continuous system by

$$\lambda_i = \lim_{T \to \infty} \frac{1}{T} \log \left( \frac{\|\delta x(T)\|}{\|\delta x(0)\|} \right).$$

(21)

If an iterated map is considered, a small perturbation evolves as $\delta x_n = \nabla f_{x_{n-1}} \delta x_n$. It is analogous to a geometric series except that the reason will change at every steps. By analogy to the expression in continuous time, the Lyapunov exponent is defined by $\lambda_i = \lim_{n \to \infty} 1/n \log (\|\delta x_n\| / \|\delta x(0)\|)$. The set of all the Lyapunov exponents is called the Lyapunov spectrum. For a system to be chaotic, the spectrum must have at least one positive Lyapunov exponent to guarantee the existence of SIC.

Consider the Baker’s Map to illustrate a straightforward calculation of the Lyapunov spectrum. An infinitesimal sphere is centered on a trajectory point $(x_n, y_n)$. The perturbated coordinated along each direction are defined by $\bar{x}_n = x_n + \delta x_n$ and $\bar{y}_n = y_n + \delta y_n$. The evolution of the perturbation after $n$ iterations of the map reads $\delta x_n = 2^n \varepsilon x_0$ and $\delta y_n = a^n \delta y_0$ with $\delta x_0, \delta y_0$ the initial perturbations. The Baker’s map stretch the phase space in the $x$–direction, while contracting it in the $y$–direction.
This gives an illustration on how it is possible to have infinitely diverging trajectory yet confined in finite phase-space volume.

2.2.6 Complexity

The complexity of chaos is characterized by two quantities: dimension and entropy. This subsection is mainly devoted to their intrinsic definitions and connection with the Lyapunov spectrum.

2.2.6.1 Dimension and Kaplan-Yorke Conjecture

To characterize the dimension of an attractor and its fractal geometry, one can use the fractal dimension (also known as Kolmogorov capacity). Self-similar structure such as fractals do not have an integer dimension such as typical mathematical objects of Euclidean geometry. To calculate this dimension, the attractor is discretized, covered with $N(\varepsilon)$ hyperboxes of size $\varepsilon$ (see Fig. 8(a)). The idea behind the fractal dimension is to observe the evolution of the number of hyperboxes necessary as their size tends to zero (refinement of the discretization). The definition reads

$$d_c = \lim_{\varepsilon \to 0} \frac{\log(N(\varepsilon))}{\log(1/\varepsilon)}.$$  \hspace{1cm} (22)

There is another approach to calculate the dimension of an attractor. Instead of discretizing the attractor, the whole phase space is partitioned with hyperboxes of size $\varepsilon$. In the phase space, the attractor intersects a finite subset of boxes (see Fig. 8). We introduce the probability $p_i$ that the attractor visit the $i$th hyperbox and we define the information dimension,

$$d_I = \lim_{\varepsilon \to 0} \frac{\log(I(\varepsilon))}{\log(1/\varepsilon)},$$  \hspace{1cm} (23)

with $I(\varepsilon) = -\sum_{i=1}^{N(\varepsilon)} p_i \log(p_i)$, the information relative to the attractor geometry with a precision $\varepsilon$.  

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Figure 8: (a) Discretization of the attractor for the calculation of the fractal dimension in a 3D case. (b) Discretization of the phase space for the calculation of the information dimension. The attractor (red solid lines) intersects several boxes.

Although based on different calculation principles, these two dimensions are equal if the attractor visits with identical probability all the hyperboxes, i.e. $p_i = 1/N(\varepsilon)$. In most cases, this situation is not satisfied and $d_I \leq d_c$.

Numerically, the calculation of the information dimension becomes rapidly intractable as the dimension $n$ of the phase space increases. To overcome this, D.T. Kaplan and J. Yorke came up with a conjecture linking the information dimension $d_I$ with the Lyapunov spectrum [44],

\[ d_I = d_{KY} = j + \frac{1}{|\lambda_{j+1}|} \sum_{i=1}^{j} \lambda_i, \tag{24} \]

with $j$ the index that satisfy $\sum_{i=1}^{j} \lambda_i \geq 0$ and $\sum_{i=1}^{j+1} \lambda_i \leq 0$, and $d_{KY}$ the Lyapunov or Kaplan-Yorke dimension.

2.2.6.2 Entropy and Pesin Inequality

The Kolmogorov-Sinaï entropy of a dynamical system characterizes how the precision of the prediction of a future state decreases with time due to the uncertainty of the initial conditions. It measures the average rate of information loss. Its definition supposes a partition of the phase state as in the case of the information dimension $d_I$. In practice, Kolmogorov-Sinaï entropy is defined as

\[ h_{KS} = \lim_{\varepsilon \to 0} \lim_{n \to \infty} \frac{1}{n} H(\mathcal{R}), \tag{25} \]

with $\mathcal{R} = \{B_i\}_{i=1,\ldots,m}$ a partition of the phase space with diameter $\varepsilon$ that captures the attractor in the phase space during a time interval of length $n$ (more details in
footnote), $H(B) = -\sum_{i=1}^{m} \mu(B_i) \log \mu(B_i)$, $\mu$ a probability measure.\footnote{Notes on Kolmogorov-Sinaï entropy: Entropy for dynamical systems is rigorously defined in the theoretical framework of measure-preserving dynamical systems. This considers a probability space $(X, \mathcal{A}, \mu, f)$ with $X$ the state space, $\mathcal{A} = \{A_i\}_{i=1,\ldots,n}$ a partition of $X$, $\mu$ a probability measure on $X$, and $f$ an automorphism of $X$. Consider the refinement of two partitions $\mathcal{C} \vee \mathcal{D} = \{C_i \cap D_j\}_{i=1,\ldots,n}$ and $\mathcal{D} = \{D_j\}_{j=1,\ldots,m}$, Kolmogorov-Sinaï entropy is defined as

$$h_{KS} = \sup_{\mathcal{A}} \lim_{n \to \infty} \frac{1}{n} \left( \sum_{k=0}^{n-1} f^{-k}(\mathcal{A}) \right).$$

The supremum is taken over all possible partitions $\mathcal{A}$ for the limit of the entropy $H$ of partition $\mathcal{B} = \bigvee_{k=0}^{n-1} f^{-k}(\mathcal{A}) = \{B_i\}_{i=1,\ldots,m}$, that reads $H(\mathcal{B}) = -\sum_{i=1}^{m} \mu(B_i) \log \mu(B_i)$. Assuming $\mathcal{B}$ is a generating partition, the supremum over $\mathcal{A}$ corresponds to the limit to zero of diameter of partition $\mathcal{B}$. This finally leads us to Eq. 25. A detailed analysis can be found in [45].

This quantity is also linked with the Lyapunov spectrum through the Pesin inequality \eqref{pesin_inequality} defined as

$$h_{KS} \leq \sum_{i|\lambda_i>0} \lambda_i. \quad (26)$$

### 2.3 Synchronization

#### 2.3.1 Historical Perspective

Synchronization comes from the Greek words “syn” (with) and “chronos” (time), literally occurring at the same time. Synchronization of oscillators is a universal and ubiquitous phenomenon in nature \cite{47}. It was discovered by Christiaan Huygens in 1665, who observed perfect in- and out-of-phase oscillations of two pendulum clocks dynamically coupled by their common support (see Fig. 9) and concluded on the existence of “sympathy on two clocks” \cite{48}.

![Figure 9: Portrait of Christiaan Huygens (a), his drawing of the synchronization experiment between two clocks located respectively in position A and B in (b), and the experiment revisited at the School of Physics at Georgia Tech [2] (c).](image-url)
Approximately two centuries later in 1870, Lord Rayleigh reported for sound pipes their possibility to sound at unison and the effect of *quenching*, known as the suppression of oscillations in interacting systems [49]. In the 1920’s, V. Appleton [50] and B. van der Pol [51] studied the synchronization phenomenon in triode generators under the influence of weak synchronization signals. Later in the 1940’s, V. Adler described the locking phenomenon, a key concept in the synchronization of periodic oscillator [52]. Synchronization phenomena continue to be reported with spectacular examples in nature like the synchrony of flashing fireflies [53], chirping crickets [54], or more recently genetic clocks [55]. Such a phenomenon has also found an application in telecommunication and is used to synchronize electronic circuits with the phase-locked loops (PLL). We recommend to the reader an excellent and more detailed introduction in [47].

2.3.2 Synchronization of Periodic Oscillators

Historically, the synchronization of periodic oscillators was studied with two types of interactions or couplings: unidirectional (forcing) or bidirectional (mutual). In the unidirectional configuration, a master (decoupled) drives the dynamics of a slave system. Each oscillator is characterized by its free-running frequency: respectively $\omega_m$ and $\omega_s$, and the coupling strength is denoted $\eta$. As a result, the master ($\omega_m$) forces the slave ($\omega_s$) to lock on its frequency; this depends on the set of parameters $(\omega, \eta)$. In this parameter plane, the frequency locking region forms what is known as an Arnold tongue [56] (see Fig. 10(a2)). This triangle-shaped zone illustrates the increasing of the synchronization frequency range with the amplitude $\eta$ [Fig. 10(a2)]. As a result, the phase of each oscillator are bounded $|\phi_m(t) - \phi_s(t)| = \text{constant}$.\(^1\) If the frequency of master and slave are identical, their phases are also synchronized $\phi_m(t) = \phi_s(t)$. With a mutual interaction, each system influences the dynamics of

\(^1\)In the case of unidirectional forced oscillator, the synchronization is seen as a stabilization of the phase difference between master and slave.
its coupled partner. The frequency of each system is denoted $\omega_{1,2}$ and the coupling from System 1 to System 2 denoted $\eta_1$ (respectively $\eta_2$ for System 2 to System 1) as depicted in Fig. 10(b1). In the context of mutual interactions, the frequency of each oscillator changes and becomes $\Omega_{1,2}$. If $\omega_1 < \omega_2$, then the frequencies of the interacting systems typically satisfy $\omega_1 < \Omega_1, \Omega_2 < \omega_2$. When the coupling is strong enough, then there is a mutual frequency locking and $\Omega_1 = \Omega_2 = \Omega$ and $\omega_1 < \Omega < \omega_2$ [see Fig. 10(b2)]

$2$ Under these conditions, the phases of each oscillators are also locked when the oscillators have different frequencies. When the oscillators are nearly identical, then the oscillator can be synchronized in phase or anti-synchronized (as observed by C. Huygens). This paragraph has been inspired by a detailed description made in [47].

$\textbf{Figure 10:}$ Illustration of unidirectional and mutual synchronization of two oscillators, respectively (a1) and (b1). In the unidirectional case, the master (M) pulls the slave’s frequency $\omega_s$ (dotted arrow), and eventually under appropriate coupling strength it locks it $\omega_m = \omega_s$. (a2). In the mutual case, both systems interact resulting in a push-pull effect on the synchronization of each system. Under appropriate coupling conditions, the two systems locks on a single frequency $\Omega$ different from their respective free running frequencies $\omega_{1,2}$.

$2$ In particular cases involving complicated interactions between the oscillators, the frequency of the synchronized system can lie outside of the frequency range $[\omega_1, \omega_2]$, an exceptional feat.
2.3.3 Synchronization of Chaotic Oscillators

The synchronization of chaotic systems was long thought to be counterintuitive or impossible, especially because of the sensitivity to initial conditions preventing two identical chaotic systems from displaying perfectly correlated time evolutions. However, in 1983, Fujisaka and Yamada paved the way with their pioneering studies on chaos synchronization [57, 58, 59] followed by the work of L. Pecora and T. Carroll, who demonstrate theoretically and experimentally the existence of complete synchronization with an electronic version of a Lorenz system [12].

2.3.4 Mathematical Definition and Types of Synchronization

There exist various types of synchronization. We propose in this subsection a non-exhaustive rapid overview of their mathematical formulations:

- **Complete Synchronization** the states of the interacting systems $\mathbf{x} \in \mathbb{R}^n$ and $\mathbf{y} \in \mathbb{R}^n$ converge asymptotically to the same evolution:

$$\lim_{t \to \infty} ||\mathbf{x}(t) - \mathbf{y}(t)|| = 0.$$ (27)

This type of synchronization was described in [60].

- **Generalized Synchronization**: In generalized synchronization, we suppose that the states of the two interacting systems are functionally synchronized. There exists a function $\psi : \mathbb{R}^n \to \mathbb{R}^n$ such that

$$\lim_{t \to \infty} ||\mathbf{x}(t) - \psi(\mathbf{y}(t))|| = 0.$$ (28)

This type of synchronization was proposed for the first time in [61].

- **Anticipating Synchronization**: In most cases described so far, the interaction between the systems were instantaneous. In practice and particularly in
the optoelectronic systems described in Chapter 3, the interactions are delayed.

This leads to the definition of the anticipating synchronization,

$$\lim_{t \to \infty} \| x(t) - y(t - \tau) \| = 0,$$

(29)

with \( \tau \) the time delay. This type of synchronization was proposed for the first time in [62].

- **Phase synchronization:** Phase synchronization is phenomenologically described for the periodic oscillators and can also be defined for chaotic systems. It relies on an extension of the notion of phase based on an analytical signal \( s(t) \) derived from the state of the system \( x(t) \),

$$s(t) = x(t) + i\tilde{x}(t) = a(t)e^{i\varphi(t)},$$

(30)

where \( x(t) \in \mathbb{R} \), and \( \tilde{x}(t) = \frac{1}{2}p.v. \int_{-\infty}^{\infty} \frac{x(u)}{t-u} du \) analytical transform of \( x(t) \) with \( p.v. \) the Cauchy principal value. In this representation, \( a(t) \) and \( \varphi(t) \) are the analogs of an amplitude and a phase, respectively. Phase synchronization condition for chaotic systems is then identical to that of a periodic oscillator (considering \( \varphi(t) \) in each system as the variable to be synchronized).

For a detailed treatment of the synchronization of nonlinear systems, we recommend to the reader Ref. [63].

The concept of synchronization is of fundamental importance for the chaos-based cryptographic setups that will be described in the next section.

### 2.4 Chaos-Based Communications

#### 2.4.1 Principles

A chaos transmission chain consists of two parties, classically named Alice (sender) and Bob (receiver), who secretly exchange data on a public communication channel.
Alice realizes encryption by embedding a data stream within the noise-like fluctuations generated by her chaotic emitter. Bob possesses an emitter’s copy which synchronizes under appropriate coupling conditions. The deterministic nature of chaos implies that the chaotic receiver will only synchronize when the binary symbol “0” is emitted. This *chaos-pass-filtering* property allows for the extraction of the original message.

There exists various methods to realize the message embedding. The most famous ones are *chaos masking* (CMa), *chaos-shift keying* (CSK) and *chaos modulation* (CMo).

### 2.4.2 Typical Architectures

#### 2.4.2.1 Chaos Masking (CMa)

This approach was demonstrated for the first time in [64, 65, 66]. Alice adds her message \( m(t) \) at the output \( y_E(t) \) of her chaotic emitter (E). The output is defined as a nonlinear function \( h \) of the state variable of the emitter \( y_E(t) = h(x_E(t)) \). If the nature of the carrier is different from that of the message, it is possible to precondition it and transform it into a physical signal \( m(t) \) compatible with the carrier. The signal \( s(t) = y_E(t) + m(t) \) is then transmitted into the communication channel. The chaotic fluctuations of \( y_E(t) \) act as a deterministic noise that covers the message and prevent an eavesdropper to detect its presence easily. It is assumed that the message’s amplitude remains negligible in comparison to the carrier’s amplitude to ensure proper concealment and avoid the disturbance in the synchronization process. Indeed, the signal \( s(t) \) is also used to chaotically synchronize the receiver (R) with (E). If the message is continuous and has a large amplitude, then the output of the receiver may significantly differ from the emitter and the recovery of the message may eventually be compromised. The legitimate receiver Bob recovers an estimate of the
message performing the operation

\[
\hat{m}(t) = s(t) - y_R. \tag{31}
\]

If the synchronization error is small, then \( \hat{m}(t) \approx m(t) \) and the message is decrypted. This is illustrated in Fig. 11. This method was one of the first proposed, but it lacks security because of the weak mixing of the message with the chaotic dynamics. One advantage, however, is that any type of message can be transmitted: analogous or digital. This is not the case with the approach of CSK.

![Figure 11: Chaos Masking (CMa) architecture.](image)

2.4.2.2 Chaos Shift Keying (CSK)

This approach was demonstrated for the first time in [67, 68] and is tailored for digital messages with a finite set of values. Typically two binary symbols (often denoted “0” and “1”) compose the message and activate a switch between two different emitters (E1) and (E2). They can be either structurally identical with different parameters or completely different. Alice encrypts her data-stream by switching between these two chaotic oscillators depending on the type of bit to be transmitted. For instance, each time a bit “0” is transmitted, the output of (E1) \( y_{E1}(t) \) is sent in the communication channel, \( y_{E2}(t) \) otherwise. At the receiving end Bob has two receivers (R1) and (R2) (physical copies of (E1) and (E2), respectively). Each time that (R1) (resp. R2) will synchronize with (E1) (resp. (E2)) it will means that \( m(t) = 0 \) (resp. \( m(t) = 1 \)) was transmitted by Alice. Therefore Bob can recover the message transmitted by Alice.
considering the errors of synchronization at each receiver:

\[
\hat{m} = 0 \text{ if } y_{R1} - s = 0 \text{ (} m = 0 \text{ transmitted)}, \quad (32)
\]

\[
\hat{m} = 0 \text{ if } y_{R2} - s = 0 \text{ (} m = 1 \text{ transmitted)}. \quad (33)
\]

This approach is illustrated in Fig. 12(a). It is possible to transmit an \( M \)-ary message as well, but it would require \( 2^M \) emitters and receivers. The complexity of the decryption in a CSK approach is therefore exponential with the number of users.

Figure 12: (a) Chaos Shift Keying (CSK) with two different emitters, the message \( m \) controls a switch. The decryption is performed by monitoring synchronization errors at each receiver output. (b) CSK with a single emitter, the message controls the value of a parameter of the system. The decryption is similar to (a).

It is also possible to simplify substantially the CSK approach and reduce the number of emitters involved. In the case of binary message, it is possible to consider a single emitter (E). Alice chooses one parameter \( \theta \) amongst all of those in (E) and will modulate its value between two different levels: \( \theta = \theta_0 \) (respectively \( \theta = \theta_1 \)) when \( m = 0 \) (respectively \( m = 1 \)). To decrypt the message, Bob has a single receiver, with the parameter \( \theta \) fixed in either of the two values. In this particular configuration, the decryption equation is similar to Eq. 34. A fundamental limit of the method is
the synchronization time between \((E_1, E_2)\) and \((R_1, R_2)\) [or \((E)\) and \((R)\)] thus reducing the maximum bit rate compared to that of CMa. The security of this method is also considered weak, as the statistics (average or variance) of the transmitted signal may drastically change as the switch between the emitter (or parameter) is performed.

### 2.4.2.3 Chaos Modulation (CMo)

This approach was demonstrated for the first time in [69, 70]. It consists in the inclusion of a message \(m(t)\) within a signal \(s(t)\) which drives both the dynamics of the chaotic emitter and receiver. This constitutes a particular application of the so-called active-passive decomposition (APD) [71] where the message does not disturb the synchronization process. The encryption and decryption are illustrated in Fig. 13.

![Figure 13: Chaos modulation (CMo) architecture. An additive CMo is illustrated.](image)

The legitimate receiver Bob recovers an estimate of the message performing a similar operation to that of the one used in CMa. The estimated message reads

\[
\hat{m}(t) = s(t) - y_R.
\]  

### 2.5 Conclusion

In this chapter, we have reviewed the fundamental concepts of nonlinear sciences necessary to the realization of chaos-based cryptosystems. In a first section, we have introduced the theory of Chaos, starting with an historical perspective and details on the fundamental notions that are associated with it; continuous and discrete systems,
the stability of equilibrium points, the class of attractors and bifurcations. We also
give some insight on complexity theory used to described properties of chaotic attrac-
tors and time-series. Then in a second section, we have given insight on the theory of
synchronization of periodic and chaotic oscillators. Finally in the last section, we have
combined these two theories to explain the principles of chaos-based communications
and some typical architectures chaos masking (CMa), chaos-shift keying (CSK), and
chaos modulation (CMo).
CHAPTER III

CHAOTIC OPTOELECTRONIC SYSTEMS

3.1 Abstract

In this chapter, we review the fundamentals concepts of the physics of semiconductor lasers and unveil the existing bridge between lasers and nonlinear science. We focus our attention on conventional edge-emitting lasers (EEL), which can be modelled semiclassically using rate equations. We explain how EELs, in certain configurations, become unstable and exhibit complex dynamics. Finally we describe other optoelectronic systems typically encountered in the field of optical chaos-based communications such as wavelength, phase, and intensity chaos generators based on continuous wave EEL laser sources and nonlinear delayed feedback configurations. We conclude the chapter by showing various realizations of cryptographic setups with typical encryption approaches (CMa, CSK, and CMo).
3.2 Physics of Lasers

3.2.1 Principles

A laser is a physical system that generates light by amplification of stimulated emission of radiation (LASER) [72]. Its principle of operation can be phenomenologically described by a two-level atomic system in a resonant unidirectional (ring) cavity. The energy of the two-level system is increased by means of optical or electrical excitation, pumping electrons from the ground state of energy $E_0$ to higher-energy states thus increasing the population in level $E_1$. This configuration is unstable; the system releases energy by emitting a photon of frequency $\omega$ associated with the electronic transition between the two energy levels. The photon’s energy satisfies $\hbar \omega = E_1 - E_0$, $\hbar$ being the Planck constant. This phenomenon known as spontaneous emission is a stochastic process (noise). It initially generates many photons in the resonant cavity that induce additional electronic transitions as they propagate through the excited population. This phenomenon is known as stimulated emission. The stimulated photons share identical physical properties (frequency and phase) with those that seeded their emission. This repeated interplay between the constantly repopulated high-energy level and the photons trapped by the resonant cavity leads to what is known as light amplification.

Below, we give the main steps leading to a comprehensive dynamical model that reflects the previous phenomenological description of a laser made in a two-level medium. More details can be found in [73, 74].

3.2.2 Maxwell-Bloch Equations

The dynamics of a laser is described by the dynamical interactions between three physical quantity: the electric field ($E$) that propagates in a ring cavity (unidirectional propagation), the macroscopic polarization ($P$), and the population inversion
The laser’s equations are derived within the *semiclassical approach*. The large number of photons involved are collectively treated as a single classical continuous wave, i.e. the electric field (amplitude and phase). The medium, a collection of two-level systems, is described at the microscopic level using quantum mechanics. The evolution of the electric field is described by the *Maxwell Equations* and the properties the medium by the *Bloch Equations*. The two sets of equations are combined at the macroscopic level in the *Maxwell-Bloch Equations* after a series of simplifications detailed in the literature [74]. Ultimately, the Maxwell-Bloch equations for a homogeneously broadened two-level laser read

\[
\frac{\partial E}{\partial z} + \frac{\eta}{c} \frac{\partial E}{\partial t} = i \frac{k}{2\varepsilon_0 \eta^2} P - \frac{n}{2T_{ph}c} E \tag{35}
\]

\[
\frac{\partial P}{\partial t} = -i (\omega_A - \omega_0) P + i \frac{\mu^2}{\hbar^2} E N - \frac{P}{T_2} \tag{36}
\]

\[
\frac{dN}{dt} = -i \frac{1}{\hbar} (EP^* - E^* P) + \frac{N_0 - N}{T_1}, \tag{37}
\]

with \(c\) the speed of light in vacuum, \(\hbar\) the reduced Planck constant, \(\eta\) the refractive index of the medium, \(\mu_0\) the magnetic permeability of vacuum, \(\varepsilon_0\) the electric permittivity of the vacuum, \(\omega_0\) the angular oscillation frequency of the electric field when described as planar wave, \(k = \eta \omega_0 / c\) the wave number, \(\omega_A\) the angular frequency of light associated with a transition (emission or absorption) in the two-level system, \(T_{ph}\) the photon lifetime, \(T_2\) the relaxation time of the dipole moment, \(T_1\) the population inversion rate, \(N_0\) is the population inversion induced by the pump at the laser threshold.

This description does not include spontaneous emission (intrinsic noise), but refined models take into account this effect [73]. In 1975, Haken highlighted a remarkable analogy between the semi-classical description of a two-level laser and the equations used by Lorenz (see Chapter 2) to describe the dynamic of the atmosphere [75].

If the variations of the electric field along the propagation z-axis are neglected
\[ \frac{\partial E}{\partial z} \ll \eta/c \frac{\partial E}{\partial t}, \] the Maxwell-Bloch equations become an ordinary differential system. Considering the proper change of variables

\[ x = T_2 \frac{\mu}{\hbar} E, \quad y = i \frac{T_2 T_{ph} \omega_0 \mu}{\hbar \varepsilon_0 \eta^2} P, \quad z = \frac{T_2 T_{ph} \omega_0 \mu^2}{2 \varepsilon_0 h \eta^2} (N_0 - N), \quad \text{and} \quad t = \frac{t}{T_2}, \] 

(38)

and considering new parameters defined by

\[ \sigma = \frac{T_2}{2 T_{ph}}, \quad \beta = \frac{T_2}{T_1}, \quad \rho = \frac{T_2 T_{ph} \omega_0 \mu^2}{2 \hbar \varepsilon_0 \eta^2} N_0, \quad \text{and} \quad \delta = (\omega_0 - \omega_A) T_2, \] 

(39)

Equations 35-37 finally read

\[
\begin{align*}
\frac{dx}{dt} &= \sigma (y - x) \\
\frac{dy}{dt} &= -(1 - i \delta) y + \rho x - xz \\
\frac{dz}{dt} &= -\beta z + \text{Re} (x^* y).
\end{align*}
\] 

(40)

(41)

(42)

These equations are equivalent to those of Lorenz and the isomorphism previously detailed between the two models is known as the Haken-Lorenz equivalence. It has triggered the first investigations dynamical and chaos behaviors in lasers [76].

### 3.2.3 A Dynamical Classification of Lasers: Arecchi’s Classification

The Maxwell-Bloch equations (35)-(37) present three characteristic time scales \( T_1, T_2, \) and \( T_{ph} \) respectively affecting the dynamics of the inversion of population \( N \), the polarization of the medium \( P \), and the electric field \( E \). By comparing their relative order of magnitudes, Arecchi proposed a dynamical classification of lasers [77, 78]. There are three classes:

- **Class-A lasers**: they have response times satisfying \( T_1, T_2 \gg T_{ph} \), justifying the adiabatic elimination of the polarization and inversion of population. Consequently, the dynamics of a class-A laser are entirely described by the electric field equation (cf. Eq.35). Examples of class-A lasers are He-Ne lasers.
• **Class-B lasers**: they have response times satisfying $T_1, T_{ph} \gg T_2$, meaning that only the polarization may be adiabatically eliminated. The dynamics of a class-B laser are entirely described by the dynamics of its field and population inversion. Examples of class-B lasers are Nd-YAG, CO$_2$ and semiconductor lasers.

• **Class-C lasers**: they have response times with approximately identical order of magnitude $T_1 \approx T_2 \approx T_{ph}$. The three Maxwell-Bloch equations are necessary. Examples of class-C lasers are the NH$_3$ and He-Ne lasers. They have sufficient degree of freedom to intrinsically exhibit chaotic behaviors [76, 79].

### 3.3 Physics of Semiconductor Lasers

#### 3.3.1 Description and Principles

A semiconductor laser is typically made of a semiconductor junction coupled with an optical resonator, which in the case of an edge emitting laser (EEL) can be a Fabry-Pérot resonator. A common type of EEL is the double heterostructure laser. As shown in Fig. 14, the gain medium (equivalent of the two-level system in the previous section) is made of a thin semiconductor layer sandwiched between two cladding layers made of different semiconductor materials. The cleaved facets in the $x - y$ planes are partially reflecting mirrors resulting in a resonant cavity.

The principles of operation of a semiconductor laser are similar to those of a two-level system described in the previous section. The mathematical model remains semiclassical with a quantum description of the medium, now a semiconductor material.

#### 3.3.2 Physics of Semiconductor Junctions

In this subsection, a simple model for a single-mode EEL is presented. This model is known as the semiconductor rate equations. A complete and rigorous derivation of
Figure 14: Schematic of an edge-emitting laser (EEL) based on the double heterostructure. Both facets emit coherent light. Electric pumping is provided by the strip contacts on the top and bottom of the structure.

these equations is beyond the scope of this thesis; however, we provide the fundamental concepts that allow us to understand the principles of operation of semiconductor lasers.

3.3.2.1 Basics of Semiconductors

A semiconductor material has a temperature-dependent electric conductivity whose value lies between those of an isolator and a conductor. The band structure accounts for the energy levels of the many atoms in the material and their couplings leading to continua of energy levels, referred to as energy bands, or simply bands [80]. The bands split into two groups: the conduction bands and valence bands, where the electrons are distributed as a function of their energy $E$. This distribution depends on two factors: the density of states and the probability of occupancy of an electron at a given energy $E$. The electron occupancy is given by the Fermi-Dirac distribution,

$$f_{c,v}(E_{cc,ev}) = \frac{1}{1 + e^{\frac{E_{cc,ev} - E_{Fc,Fv}}{k_BT}}}$$

(43)

where the indices $(c,v)$ refers to the conduction and valence bands, $k_B$ is the Boltzmann constant, $T$ is the temperature, $E_{cc,ev}$ and $E_{Fc,Fv}$ are the energy of an electron
and the quasi-Fermi levels of each band, respectively.\footnote{The difference between the two quasi-Fermi levels gives a measure of how far the semiconductor is from equilibrium, when $E_{F_c} = E_{F_v} = E_F$ the system is at the equilibrium}

The valence and conduction bands are energetically separated by a forbidden energetic zone called the band-gap with energy $E_g = E_c - E_v$, the difference of the minimum and maximum energy level of each band.

**3.3.2.2 Light-Matter Interactions and Semiconductor Junctions**

In a semiconductor, the stimulated emission competes with other light-matter interactions such as the spontaneous emission, photon absorption, and non-radiative recombination (see Fig. 15). To ensure lasing, the net rate $R_{st}$ defined as the difference between the stimulated emission and absorption process has to be positive for a photon of given energy $\hbar \omega$. One shows that $R_{st} \propto f_c(E_{ec}) - f_v(E_{ev})$ \cite{81}; therefore, $R_{st}$ is positive only if population inversion is achieved (the occupancy probability of an electron in the conduction band is greater than that of an electron in the valence band). This imposes a condition of separation of the quasi-Fermi levels: $E_{F_c} - E_{F_v} > \hbar \omega > E_g$. A simple structure that allows population inversion is a $p-n$ homojunction, where a $p$–type semiconductor is put in contact with a $n$–type semiconductor. To emit light by stimulated emission, an additional layer of intrinsic
A semiconductor is usually inserted within the $p - n$ junction and used as an active medium to enhance the stimulated emission. This forms the double heterostructure described in Fig. 14. The band diagram of a biased double-heterostructure laser is shown in Fig. 16.

![Band diagram of a double-heterostructure laser](image)

**Figure 16:** Representation of the structure and the band diagram of a double-heterostructure laser under forward bias $V > 0$. The dashed lines represent the quasi-Fermi levels $E_{F_e, F_v}$ and the solid lines represent the energy levels $E_{c, v}$ associated to each band.

The advantages are good confinement of the carriers, which are trapped in a potential well within the active layer (no leakage of electrons in the $p$–type layer, or holes in the $n$–type layer). The active region in the heterostructure also acts as the core of a waveguide and confines the photons in the transverse direction because the bandgap being smaller, the refractive index is larger than for the heterolayers. The cleaved facets at the boundaries of the medium are partially reflecting and form a Fabry-Perot resonator. The voltage is applied to the structure to create the inversion of population and generates spontaneous emission to seed the stimulated emission. Beside sustaining the amplification, the Fabry-Perot resonator has three other consequences: (i) the selection of the longitudinal modes emitted, (ii) the selection of the polarization of the emitted light (by its geometry), and (iii) the generation of supplementary losses of photons (via the partial reflectivity of the mirrors).
3.3.3 Semiconductor-Laser Rate Equations

One of the main difficulties encountered in the modelling of a semiconductor laser using a semi-classical approach is the *inhomogeneous broadening*\(^1\) of the optical transitions and the interactions of the electrons among themselves and with the crystal lattice of the semiconductor material. The dynamics of an semiconductor edge-emitting laser (ELL) is still performed under the framework of the semi-classical description. However, the derivation the Maxwell-Bloch equations, also called *semiconductor-Laser rate equations*, become more complicated especially because of the quantum description of light-matter interaction with a semiconductor material [80]. An alternate method to derive the equation There exists several approaches to derive these equations summarized in [82, 83].

After a number of assumptions, the description of the system simplifies to two ordinary differential equations:

\[
\frac{dE}{dt} = \frac{1}{2} \left( g(N) - \frac{1}{T_{ph}} \right) E, \quad (44)
\]

\[
\frac{dN}{dt} = \frac{J}{e} - \frac{N}{T_1} - \frac{\varepsilon_0 n_0^2}{2\hbar \omega_0} g(N) |E|^2. \quad (45)
\]

The quantity denoted \(g(N)\) is related to the gain material and is usually approximate with a first order Taylor expansion because of its weak carrier-density dependence above the lasing threshold. The resulting expression for the gain reads

\[g(N) = g(N_{th}) + (1 + i\alpha)g_N(N - N_{th}), \quad (46)\]

where \(\alpha\) is the *linewidth enhancement factor* (or Henry factor) accounting for the coupling of the phase and amplitude of the complex electric field which is caused by a dependence of refractive index on the number of carriers in the gain medium [84]. The

\[^1\text{Carriers occupy multiple energy within the valence or conduction band. Consequently, the transition will statistically generate photons with various frequencies centered with respect to } \hbar \omega_0 = E_g. \text{ The imperfect monochromaticity of the laser optical spectrum is known as the } \textit{inhomogeneous broadening.}\]
value of $\alpha$ is typically comprised in the range $3 - 7$ for semiconductor-bulk lasers \cite{85}, $N_{th}$ is the population inversion at lasing threshold, $g(N_{th})$ is the threshold value of the gain that compensates exactly the losses $g(N_{th}) = 1/T_{ph}$, and $g_N$ is the differential gain. When the laser operates above threshold, the gain eventually saturates. This saturation is phenomenologically included in the differential gain, which now depends on the photon density in the cavity via

$$g_N = \frac{G_N}{1 + \varepsilon_s \frac{\varepsilon_0 n_2^2}{2 \hbar \omega_0} |E|^2},$$

with $G_N$ the linear gain and $\varepsilon_s$ the saturation coefficient. Making the changes of variable $\bar{E} = \sqrt{\frac{\varepsilon_0 n_2^2}{2 \hbar \omega_0}} E$, $T_{ph} = \tau_p$, and $T_1 = \tau_s$, we finally obtain the rate equations for a semiconductor laser

$$\frac{d\bar{E}}{dt} = \frac{1}{2} \left(1 + i \alpha\right) G_{N,\bar{E}} \bar{E}$$

$$\frac{dN}{dt} = \frac{J}{e} - \frac{N}{\tau_s} - \left(G_{N,\bar{E}} + \frac{1}{\tau_p}\right) |\bar{E}|^2$$

with $G_{N,\bar{E}} = G_N (N - N_{th}) / \left(1 + \varepsilon_s |\bar{E}|^2\right)$. It is noteworthy mentioning a similar version of the rate equations defined for the population at the transparency $N_0$ and not at the lasing threshold $N_{th}$. In these conditions, we have $G_{N,\bar{E}} = G_N (N - N_0) / \left(1 + \varepsilon_s |\bar{E}|^2\right) - 1/\tau_p = G_{N,\bar{E}}^{(N_0)} - 1/\tau_p$. This second expression is widely encountered in the literature and will be used in the thesis.

### Typical Dynamics of a Class-B Semiconductor Laser

The rate equations couple the complex electric field (phase $\varphi(t)$ and amplitude $\bar{E}$) with the population inversion $N(t)$. The third degree of freedom of the EEL, polarization $P(t)$, being eliminated from the dynamics of the equations, the system can not exhibit cannot exhibit complex chaotic dynamics such as those of a Class-C laser.

As a matter of fact, it exists only two degrees of freedom because the phase $\varphi$ is completely determined when the amplitude and the carrier density are known. As a
consequence, a semiconductor laser alone cannot exhibit chaos and requires additional degrees of freedom.

An EEL, as we will demonstrate it below, behaves as damped relaxed oscillator. Towards this end, we consider a small perturbation of the EEL’s state vector from the steady state \((E_s, \varphi_s, N_s)\):

\[
\vec{E} = \vec{E}_s + \delta \vec{E}, \quad (50)
\]
\[
\varphi = \varphi_s + \delta \varphi, \quad (51)
\]
\[
N = N_s + \delta N. \quad (52)
\]

The steady state is obtained by setting to zero the derivatives in Eqs. 44-45. It satisfy the following relations

\[
\frac{G_N (N_s - N_{th})}{1 + \varepsilon E_s^2} - \frac{1}{\tau_p} E_s = 0 \quad (53)
\]
\[
J - \frac{N_s}{\tau_s} - \frac{G_N (N_s - N_{th}) E_s^2}{1 + \varepsilon E_s^2} = 0 \quad (54)
\]

Based on these relationships and considering the magnitude of perturbation vector to be small in comparison with that of the steady state. This leads to a linearized system to describe the evolution of the perturbation.\(^1\) The system reads

\[
\frac{d}{dt} \begin{pmatrix} \delta \vec{E} \\ \delta \varphi \\ \delta N \end{pmatrix} = \begin{pmatrix} -\frac{1}{\tau_p} \frac{\varepsilon E_s^2}{1 + \varepsilon E_s^2} & 0 & \frac{G_N E_s}{2} \frac{1}{1 + \varepsilon E_s^2} \\ -\frac{\alpha E_s}{\tau_p} \frac{1}{1 + \varepsilon E_s^2} & 0 & \frac{\alpha G_N}{2} \frac{1}{1 + \varepsilon E_s^2} \\ -\frac{2G_N}{\tau_p} \frac{1}{1 + \varepsilon E_s^2} & 0 & -\frac{1}{\tau_s} - G_N E_s^2 \frac{1}{1 + \varepsilon E_s^2} \end{pmatrix} \begin{pmatrix} \delta \vec{E} \\ \delta \varphi \\ \delta N \end{pmatrix}. \quad (55)
\]

The determination of the eigenvalues of this matrix gives insight on rates of evolution of each state variable. Their determination is possible by first calculating the determinant \(\det(\lambda I - \nabla f_{E=E_s,\varphi=\varphi_s,N=N_s}) = 0\). The resulting characteristic polynomial

\(^1\)The linear matrix of transition is obtained by considering the Jacobian matrix \(\nabla f_{E,\varphi,N}\) of the vector field of the rate equations.
reads
\[ \lambda \left[ \lambda^2 + \left( \frac{1}{\tau_s} + \frac{G_N E_s^2 + \varepsilon E_s^2}{1 + \varepsilon E_s^2} \right) \right] \lambda + \frac{1}{1 + \varepsilon E_s^2} \left( \frac{G_N E_s^2}{\tau_p} \left( 1 + \frac{\varepsilon}{1 + \varepsilon E_s^2} \right) + \frac{\varepsilon}{\tau_p \tau_s} \right) = 0. \] 

(56)

This third-order polynomial has three roots \( \lambda = 0 \) and two complex conjugate roots \( \lambda_\pm = \Gamma_{RO} \pm i \omega_{RO} \), with \( \Gamma_{RO} \) the damping ratio and \( \nu_{RO} = \omega_{RO}/2\pi \) the relaxation-oscillation frequency. Their expressions read
\[ \Gamma_{RO} = \frac{1}{2\tau_s} + \left( \frac{G_N}{2} + \frac{\varepsilon}{2\tau_p} \right) \frac{E_s^2}{1 + \varepsilon E_s^2} \] 
\[ \omega_{RO} = \left( \frac{1}{1 + \varepsilon E_s^2} \left( \frac{G_N E_s^2}{\tau_p} \left( 1 + \frac{\varepsilon}{1 + \varepsilon E_s^2} \right) + \frac{\varepsilon}{\tau_p \tau_s} \right) - \Gamma_{RO}^2 \right)^{1/2}. \] 

(57) (58)

Usually, the saturation gain \( \varepsilon \ll 1 \) is neglected in the expression of \( \omega_{RO} \); this allows to derive a simplified expression
\[ \nu_{RO} = \frac{1}{2\pi} \left( \frac{1}{\tau_p \tau_s} (\mu - 1) - \frac{\mu^2}{4\tau_s} \right)^{1/2} \] 
with \( \mu = G_N \tau_p \tau_s \left( J - \frac{N_0}{\tau_s} \right). \) 

(59)

These relaxation oscillations physically correspond to an exchange of energy between the number of photons and the electronic carriers. As an illustration, we simulate the behavior of an EEL in Fig. 17. Because of the positivity of the damping coefficient \( \Gamma_{RO} \), the relaxation oscillation are systematically damped; a free-running laser cannot exhibit other dynamics than a relaxation to a steady state. In the analysis above is made from a dynamical system without noise. However, due to the existence of the spontaneous emission there is always noise in the intensity of emitted light (that can be modeled by a stochastic process on the amplitude and the phase). The spectrum of this noise is known as the relative intensity noise (RIN). It is locally amplified at the relaxation oscillation frequency \( \nu_{RO} \) such that an experimental measure of the relaxation oscillation is possible experimentally.
Figure 17: Relaxation oscillations of the electric field and the population inversion. The red (a) and gray (b) lines represent the normalized electric field ($E/E_s$) and population inversion ($N/N_s$), respectively. In (c) corresponding evolution is shown in phase plane ($E/E_s, N/N_s$). The numerical values of the parameters are: $\alpha = 4$, $\tau_p = 2$ ps, $\tau_s = 2$ ns, $\varepsilon = 5 \times 10^{-7}$, $G_N = 1.5 \times 10^{-4}$ s$^{-1}$, $N_0 = 1.5 \times 10^8$, and $J = 1.05J_{th}$ with $J_{th}$ the threshold current.

3.4 Generation of Optical Chaos with Laser Diodes

In this section, we review the various systems classically encountered in optical chaos-based communications. The generators are mostly based on semiconductor technology. Being in essence class-B laser, EEL can not be used to generate chaos with respect to the corollary of the Poincaré-Bendixon theorem (see Chapter 2). As a consequence, additional degrees of freedom must be added to the laser. Two strategies have been widely discussed:

- The internal nonlinearity of the semiconductor laser is exploited and additional degrees of freedom are used (optical or optoelectronic feedback, modulation, optical injection).

- The semiconductor laser is used as a continuous wavelength (CW) source that powers an external structure chaotically modulating the properties of the emitted light (amplitude, phase, wavelength, or polarization).
3.4.1 Chaos Generation with Laser’s Intrinsic Nonlinearity

A class-B semiconductor laser will always relax to a stationary solution. The addition of external degrees of freedom is necessary for the emergence of chaotic behaviors. Various configurations have been used (Fig. 18). They include the following

![Figure 18: Schematics of various configurations of semiconductor lasers with additional degrees of freedom tailored for the generation of optical chaos; (a) modulation of the injection current, (b) unidirectional optical injection (c) delayed optical feedback also called external cavity (d) optoelectronic feedback. The abbreviations stand for SL: semiconductor laser, CS: current source, OI: optical isolator for unidirectional transmission, PD: photodiode (adapted from [1]).](image)

The different optoelectronic systems exploiting an internal nonlinearity are described by the semiconductor rate equations with additional terms. A single set of equation is used: \(^1\)

\[
\frac{dE}{dt} = \frac{1}{2} \left(1 + i\alpha\right) \left(G_{N,E} - \frac{1}{\tau_p}\right) E + F(t),
\]

\[
\frac{dN}{dt} = \frac{J(t)}{e} - \frac{N}{\tau_s} - G_{N,E} |E|^2.
\]

Depending on the type of configuration, the terms \(F(t)\) and \(J(t)\) will have different expressions. We detail the different configuration below:

\(^1\)Usually in the literature \(\bar{E}\) and \(G_{N,E}^{(N_0)}\) are simply noted \(E\) and \(G_{N,E}\), respectively.
• (a) **Modulation of the injection current:** Under standard operational conditions, the laser is electrically pumped with a DC current. The addition of an AC component with sufficient amplitude and or large frequency induces chaotically-pulsed behaviors of the emitted light [86]. In this type of architecture, however, the dimension of the chaotic pulsing is rather limited [87] due to the few additional degrees of freedom, compared to system with delayed optoelectronic feedback (Configuration (c)). In Configuration (a), we have \( J(t) = J_0 + J_1 \sin \Omega t \) and \( F(t) = 0 \), with \( \Omega \) the angular frequency of modulation, and \( J_1 \) the amplitude of modulation.

• (b) **Optical injection:** This consists of the use of an additional laser (master) that unidirectionally injects the laser generating chaos (slave). Similarly to what is observed in unidirectional synchronization of oscillators, depending on the coupling parameter (strength and frequency) the slave laser can lock its phase and frequency to those of the master. Furthermore, a proper adjustment of the coupling parameters can induce chaotic behavior through quasi-periodic or period-doubling routes to chaos [88, 89]. A route to chaos by breaking of a torus was also reported in [90]. In this configuration, we have \( J(t) = J_0 \) and \( F(t) = \eta_{inj} e^{-i\Delta \omega_{inj} t} E_{inj}(t) \), with \( E_{inj}(t) \) the complex optical field injected by the first semiconductor laser, \( \eta_{inj} \) the injection’s strength, and \( \Delta \omega_{inj} \) the frequency detuning between the two lasers.

• (c) **Optoelectronic feedback:** A photodiode detects the light emitted by the semiconductor, the resulting voltage proportional to the detected light is added after a certain delay to the current pumping the laser. In this configuration, we have \( J(t) = J_0(1 + \eta |E(t - \tau)|^2) \) and \( F(t) \) with \( \eta \) the optoelectronic feedback strength and \( \tau \) the propagation time in the optoelectronic feedback. Depending on the sign of \( \eta \), we refer to positive or negative optoelectronic feedback (POEF
and NOEF, respectively). With a POEF, a period-doubling and quasiperiodic routes to chaos have been reported; they both lead to a chaotic pulsing (CP) regime of the light intensity [91, 92].

• (d) Optical feedback: A mirror is added at the output of the semiconductor laser. It forms an external cavity, where the emitted light propagates, and is partially reinjected into the laser cavity. The roundtrip introduces a time delay to the laser’s dynamics and adds an infinite number of degrees of freedom to the dynamical equations. The duration of the time delay $\tau$ (or length of the external cavity) with respect to the relaxation oscillation period $\tau_{RO}$ define two particular regimes: the long-cavity regime ($\tau > \tau_{RO}$) and short-cavity regime ($\tau < \tau_{RO}$). In the following, we will mainly focus our attention on the long-cavity regime.

There exist various dynamical behaviors that an ECSL can produce; for instance two different chaotic regimes, the low-frequency fluctuations (LFF) characterized by sudden drops of the intensity [93], and the coherence collapse (CC) regime [94], for which the temporal coherence of laser light suddenly drops. The chaos in CC regime has also a very large optical linewidth [95]. The origin of chaos in an ECSL are linked to the stability of its stationary solutions, called external-cavity modes (ECM). These ECMs only exist by pairs composed of stable (mode) and unstable (anti-mode) solutions. These ECMs can be deduced from solving the Lang-Kobayashi equations with the left-hand side term equal to zero. We denote $|E_s|$, $\varphi_s = \omega_s t$, and $N_s$ the stationary solutions and inject
them in the equations describing an ECSL

\[ g_N (N_s - N_0) \left( \frac{1}{1 + \varepsilon |E_s|^2} - \frac{1}{\tau_p} \right) = -\eta \cos (\omega_s + \omega_0) \tau, \] (62)

\[ \alpha \left( \frac{g_N (N_s - N_0)}{1 + \varepsilon |E_s|^2} - \frac{1}{\tau_p} \right) = 2\omega_s + 2\eta \sin (\omega_s + \omega_0) \tau, \] (63)

\[ J - \frac{N_s}{\tau_s} - \frac{g_N (N_s - N_0)}{1 + \varepsilon |E_s|^2} |E_s|^2 = 0. \] (64)

The solution of this system of equations start first with the determination of the stationary angular pulsation \( \omega_s \). It can be obtained by combining Eqs. 62 together 63 and reformulated as it follows

\[ \Omega \tau = \omega_0 \tau - \eta \tau \sqrt{1 + \alpha^2} \sin (\Omega \tau + \text{atan}(\alpha)), \] (65)

with \( \Omega = \omega_s + \omega_0 \). Solutions of this transcendental equation do not have an analytical expression. However, they can be found numerically and correspond to the intersection points between the sine and linear parts of Eq. 65 as illustrated in Fig. 19(a).

**Figure 19:** Graphical representation of the solution of the transcendental equation for the ECM. The linear and sine parts of the equation are plotted for (a) \( \gamma = 1 \) GHz and (b) \( \gamma = 2 \) GHz with \( \tau = 2 \) ns and \( J = 1.5 J_{th} \). The ECM are located (and represented by a red circle) at the intersection of the two curves. The other parameters are \( \alpha = 4 \), \( \tau_p = 2 \) ps, \( \tau_s = 2 \) ns, \( G_N = 7.5 \times 10^{-13} \) m³s⁻¹, \( N_0 = 3 \times 10^{24} \) m⁻³, \( J_{th} = 1.83 \times 10^{33} \) m⁻³s⁻¹, and \( \varepsilon = 2.5 \times 10^{-23} \) m⁻³.

When the feedback strength \( \eta \) or the time-delay \( \tau \) increase, ECMs disappear and give birth to more ECMs (see Fig. 19(b)) through saddle-node bifurcations.
[96]. The expression of $\omega_s$ can be later used to find the expressions of the $|E_s|$ and $N_s$,

$$|E_s|^2 = \frac{1}{1 + \frac{\varepsilon}{\tau_s g N}} \left( \frac{J - \frac{N_0}{\tau_p}}{\frac{1}{\tau_p} - 2\eta \cos (\omega_s + \omega_0) \tau} - \frac{1}{\tau_s g N} \right), \quad (66)$$

$$N_s = N_0 + \left( \frac{1}{\tau_p g N} - \frac{2\eta}{g N} \cos (\omega_s + \omega_0) \tau \right) 1 + \varepsilon |E_s|^2. \quad (67)$$

When the feedback strength or the time-delay are further increased the ECMs undergo a cascade of bifurcations, starting usually with a Hopf bifurcation until a stable chaotic attractor is reached by the ECSL.

We have depicted in Fig. 20(a) the bifurcation diagram of a route to chaos undergone by an ECSL, when the feedback strength $\eta$ is taken as the bifurcation parameter. We also show a chaotic intensity time series $I(t) = |E|^2(t)$ (CC regime) and the associated RF spectrum in Fig. 20(b) and (c), respectively. Detailed studies on the destabilization of ECM and existence of various routes to chaos have been reported, for instance, in [97, 98].

![Figure 20](image_url)

**Figure 20:** Chaos in an ECSL. (a) Diagram of bifurcation that unveils a cascade of bifurcation until a strange attractor is reached. The bifurcation parameter is the feedback strength $\eta$. An ECM is depicted by a red circle, the Hopf bifurcation that destabilizes the ECM into a limit cycle (LC) are also marked in red. In (b), a chaotic time series of the intensity $I(t) = |E(t)|^2$ is represented and in (c) its RF spectrum for $\eta = 7$ GHz. The parameters are identical to those of Fig. 19.
The complexity (dimension $d_{KY}$ and entropy $h_{KS}$) of the chaotic dynamics has been also characterized in [99] in the short- and long-cavity regimes. The dynamics are typically hyperchaotic, an expression associated with the existence of multiple positive Lyapunov exponents. This allows the strange attractor to reach very large dimension (several tens), which is a desirable property for secure chaos-based cryptosystems.

### 3.4.2 Chaos Generation with External Nonlinearities

In this subsection, we present optoelectronic architectures where the semiconductor laser is a continuous wave (CW) source whose properties are modified externally. Three architectures are presented wavelength, intensity, and phase chaos generators.

#### 3.4.2.1 Wavelength Chaos Generator

The architecture is described in Fig.21. It was presented for the first time in 1998 in [100, 101]. In this paragraph, we recall the main characteristic of the system and give the important steps necessary to understand the derivation of the model. The wavelength chaos generator (WCG) is composed of a multielectrode tunable DBR laser diode and a delayed feedback loop with an optical isolator, a nonlinear element, an optical delay line, a photodetector, and an RF low-pass filter.

The DBR laser diode has two sections: an active section pumped by current $I_0$ emits light at central wavelength $\Lambda_0$, and a passive section with a DBR [see Fig. 21(b)]. The DBR current $I_{DBR} = I_0 + i(t)$ controls the refractive index of the grating and allows for a smooth continuous variation of the laser’s wavelength around $\Lambda_0$ (no mode hopping). The emitted wavelength is $\Lambda(t) = \Lambda_0 + \lambda(t)$ with $\lambda(t)$ directly proportional to its driving current $\lambda(t) = Si(t)$ and $S$ the tuning rate of the laser diode.

In the delayed feedback loop, the birefringent crystal inserted between the two

---

1 DBR stands for distributed Bragg reflectors, an interlacing of semiconductor layers with different refractive index

2 Mode hopping refers to as sudden jumps between different longitudinal modes in the laser cavity
polarizers acts as a nonlinear filter that converts the variations of wavelength into variations of light’s intensity between its input and output:

\[
P_{out}(t) = P_{in}(t) \sin^2 \left( \frac{\pi D}{\Lambda(t)} \right),
\]

where \( D \) is the difference of optical path in the crystal and \( P_{in}(t) \) the light intensity at the output of the DBR laser diode. The excursion in wavelength being negligible compared to the central frequency \( \lambda(t) \ll \Lambda_0 \), a first-order Taylor expansion of Eq. 68 gives

\[
P_{out}(t) = P_{in}(t) \sin^2 \left( \frac{\pi D}{\Lambda_0} \lambda(t) - \Phi_0 \right),
\]

with \( \Phi_0 = \pi D/\Lambda_0 \). Such an intensity modulation is a direct consequence of the filter’s structure, where the directions of the optical axes of the two polarizers are

![Figure 21](image)

**Figure 21:** Schematic of the wavelength chaos generator based on a nonlinear feedback DBR laser diode. (a) Typical architecture with the following notations: OI: an optical isolator to prevent undesirable optical feedback, \( P_1 \) and \( P_2 \) two polarizers; BP the birefringent crystal; PD: the photodiode, DL: the delay line, RF: the RF low-pass filter. (b) Details on the nonlinear element, a birefringent crystal sandwiched into two polarizers. The directions of the optical axes of each optical components are indicated on the figure. (c) Details on the structure of a DBR laser diode and its two sections; the active section (similar to that of the EEL in Fig. 14) and the DBR section driven by independent electrodes.
perpendicular and the axes of the first polarizer are inclined by $\pi/4$ with respect to those of the birefringent crystal (Fig. 21 (c) and for more details see [102]). The light is linearly converted into a current $KP_m(t)$ that is delayed by $\tau$ and finally low-pass filtered before it drives the DBR’s electrode. This leads to

$$T \frac{di(t)}{dt} + i(t) = GKP_0 \sin^2 \left( \frac{\pi D}{\Lambda_0} \lambda(t - \tau) - \Phi_0 \right),$$  \hspace{1cm} (70)

with $G$ and $T$ the gain and response time of the RF low-pass filter, respectively. By multiplying each side of the equation by $S\pi D/\Lambda_0$ we finally obtain an Ikeda-like equation [103] to describes the WCG

$$T \dot{x}(t) + x(t) = \beta \sin^2 (x(t - \tau) + \phi_0),$$  \hspace{1cm} (71)

with $x(t) = \pi D/\Lambda_0 \lambda(t)$ the dimensionless state variable, $\beta = \pi D/\Lambda_0 SKP_0$ the nonlinear gain, and $\phi_0 = -\Phi_0$ the phase shift.

### 3.4.2.2 Intensity Chaos Generator

Intensity chaos generator (ICG) was first presented in 2002 [104] and is depicted in Fig. 22. It exhibits a remarkable structural analogy with the WCG, except for the nonlinear element, the RF filter and the laser diode, which are different. It is composed of a standard monochromatic EEL laser diode, a Mach-Zehnder modulator, an optical fiber delay line, a photo-diode and a RF band-pass filter.

![Figure 22](image)

**Figure 22:** Schematic of the intensity chaos generator. (a) Overall architecture with the following acronyms: MZ: integrated Mach-Zehnder modulator, DL: delay line, PD: photodiode, RF: RF band-pass filter. (b) Zoom on the structure of an integrated Mach-Zehnder modulator with its RF and DC electrodes, and two arms (L) and (R).
The nonlinear element is the Mach-Zehnder modulator; it uses the electro-optic
effect that characterizes the dependence of the refractive index $n(E)$ of a material
on an electric field [102]. In each arm of the modulator, the light is phase-shifted
differently before recombining at the output [see Fig. 22(b)]. In the left arm (L),
no voltage is applied, and the field undergoes a natural phase shift $\Delta \varphi_L = \Delta \varphi_0$.
In the other, a driving electrode imposes a voltage with a varying component $V(t)$
(RF voltage) and a constant DC level $V_{DC}$; this result in a additional phase-shift
$\delta \varphi_R = \Delta \varphi_0 + \Delta \varphi_{RF} + \Delta \varphi_{DC}$. The modulation of input power reads

$$P_{out}(t) = P_m \cos^2 \left( \frac{\pi V(t)}{2V_{\pi RF}} + \frac{\pi V_{DC}}{2V_{\pi DC}} \right),$$

with $V_{\pi RF}$ and $V_{\pi DC}$ the halfwave voltages ensuring a phase-shift equal to $\pi$ and
associated with the varying and constant electric fields, respectively.

The modulated light is then delayed by time $\tau$ in the delay line before being
converted by the photodiode. The electrical signal is amplified and band-pass filtered.
These steps lead to an integro-differential delay equation (with similar notations to
those of [105])

$$\frac{1}{2\pi f_H} V(t) + \left(1 + \frac{f_L}{f_H} \right) V(t) + 2\pi f_L \int_{t_0}^{t} V(u) du = gGSP_0 \cos^2 \left( \frac{\pi V(t-\tau)}{2V_{\pi RF}} + \frac{\pi V_{DC}}{2V_{\pi DC}} \right),$$

with $G$, $f_L$, and $f_H$ the gain, low and high cut-off frequency of the RF filter, $S$ the
photodiode’s sensitivity, $P_0$ the laser’s light intensity, and $g$ an aggregate attenuation
of the feedback loop. A more condensed form of the equation can be obtained
considering that usually $f_H \gg f_L$ and changing variables to give

$$T \dot{x}(t) + x(t) + \frac{1}{\theta} \int_{t_0}^{t} x(u) du = \beta \cos^2 \left( x(t-\tau) + \varphi_0 \right),$$

with $x(t) = \pi V(t)/(2V_{\pi RF})$ the dimensional state variable, $T = 1/(2\pi f_H)$ the high cut-off
response time, $\theta = 1/(2\pi f_L)$ the low cut-off response time, $\beta = \pi gGSP_0/(2V_{\pi RF})$
the nonlinear gain, and $\varphi_0 = \pi V_{DC}/(2V_{\pi DC})$ the normalized bias offset.
3.4.2.3 Phase Chaos Generator

Phase chaos generators were developed and successfully implemented in 2004 [106] and later simplified in 2009 [107]. The motivation to develop such an architecture is mainly due to the experimental complexity associated with the mixing of message in the optical intensity chaos in the case of an ICG [108]. Its structure, shown in Fig. 23(a), is similar to an ICG except that interference is generated with a fiber-based interferometer before detection with a photodiode and the Mach-Zehnder modulator is replaced by a standard electro-optic phase modulator [see Fig. 23(b)].

![Figure 23](image.png)

**Figure 23:** Schematic of the phase chaos generator using an optoelectronic oscillator with delayed feedback. (a) Overall architecture with the following abbreviations: PC: polarization controller, PM: integrated phase modulator, DL: delay line, OC: optical coupler, FBI: fiber-based interferometer, PD: photodiode, RF: RF band-pass filter. The delays $\tau$ and $\delta\tau$ respectively introduced by DL and FBI are indicated. (b) Details on the structure of an integrated phase modulator.

It is composed of a single arm (waveguide) where the phase is modulated through the electro-optic effect by a time-varying voltage $V(t)$, similarly to what we have in an ICG. It generates an additional phase shift $\Delta \varphi = \pi V(t)/V_{\pi RF}$. We can represent the complex electric field in a slow-varying approximation by $E(t) = E_0 e^{j\varphi_0}$ and assume its amplitude being constant and phase slowly varying. After going through the phase modulator, the additional phase is added, $E(t) = E_0 e^{j\varphi_0 + \Delta \varphi(t)}$. The optical field propagates in the delay line for a time $\tau$ before being equally split in the two arms of a fiber based interferometer. At its output, the electric field is

$$E(t-\tau) = \frac{E_0}{2} e^{j\varphi_0 + \Delta \varphi(t-\tau)} + \frac{E_0}{2} e^{j\varphi_0 + \Delta \varphi(t-\tau-\delta\tau)},$$

(75)
with $\delta \tau$ the time difference introduced between the two arms of the fiber-based interferometer. Photodiode of sensitivity $S$ detects the light intensity and converts it into a voltage:

$$V_{PD}(t) = SP_0 \cos^2 \left( \frac{\pi V(t - \tau)}{2V_{RF}} + \frac{\pi V(t - \tau - \delta \tau)}{2V_{RF}} + \frac{2\pi \delta \tau}{\lambda_0} \right),$$  \hspace{1cm} (76)

with $P_0 = |E_0|^2$. The electronic part of the feedback is structurally identical to that of an ICG and therefore leads to a similar adimensionnal model. It reads

$$T \dot{x}(t) + x(t) + \frac{1}{\theta} \int_{t_0}^{t} x(u) du = \beta \cos^2 (x(t - \tau) + x(t - \tau - \delta \tau) + \varphi_0),$$  \hspace{1cm} (77)

with $\varphi_0 = \frac{2\pi \delta \tau}{\lambda_0}$ and identical notations to those used for Eq. 74 for all the remaining variables and parameters.

### 3.5 Optical Chaos Synchronization and Cryptography

In this section, we illustrate how the main techniques of chaos-based cryptography make use of optoelectronic devices. As in Chapter 2, a chaos-based communication architecture requires three essential features: (i) two identical-twin chaotic systems (E) and (R), (ii) the possibility to synchronize E and R, and (iii) a decryption operation to extract the message from the chaotic fluctuations. The introduction of the chaos synchronization concept has triggered numerous investigations using lasers. The first noteworthy results were achieved numerically for semiconductor lasers by Winful and Rahman in 1990 [109], and experimentally for CO$_2$ lasers by Roy and Thornburg in 1994 [110]. They paved the way to the first optical chaos transmission chains theoretically devised the same year by P. Colet and R. Roy using coupled solid state Nd:YAG lasers [111]. Later in 1996, C.R. Mirasso et al proposed a numerical study of secure transmission with ECSL at the Gbit/s level [16]. But only in 1998, G.D. Van Wiggeren and R. Roy successfully implemented the first optical cryptographic setup based on chaotic erbium doped fiber ring lasers (EFRL) with an achievable bit rate of 126 Mbit/s [13, 112, 113]. Meanwhile, J.-P. Goedgebuer et al. achieved secure
transmission of a sine-wave message using a wavelength chaos generator based on an optoelectronic oscillator [100, 114]. These first milestones ensured successful development of optical-chaos based communications. Shortly after these studies, numerous optical configuration involving semiconductor-lasers were proposed. Architectures using optoelectronic feedback were successful in their optical versions of CMa, CSK and CMo, ensuring Gbits/s data rates [115, 116, 117] .

3.5.1 Communications Architectures for Optoelectronic Devices with Internal Nonlinearities

In this subsection, we focus on the application of chaos masking (CMa), chaos shift keying (CSK), and chaos modulation (CMo) using optical chaos generators with internal nonlinearities. In a chaotic laser diode, there are essentially two possibilities to encrypt a message: (i) to act on the pumping current or (ii) to act on the optical output of the laser diode. For CMa and CMo the message is mixed in the optical carrier, whereas for CSK digital modulations of the current are typically used. This is has been summarized in Fig. 24 (adapted from [3]). It is noteworthy that for CMo using laser diodes, the system requires feedback (optic or optoelectronic). At the receiver, feedback is not necessary to ensure a proper decryption; however when it is present, it usually modifies the conditions of synchronization. This results in the following classification of communication setups into open-loop and closed-loop configurations.

3.5.1.1 Transmission Chain with an ECSL

In this subsubsubsection, we consider a transmission chain made with single-mode external-cavity semiconductor lasers (ECSL). Within the framework of the Lang-Kobayashi equations and neglecting the spontaneous emission noise, the cryptographic chain is
Figure 24: Schematic of the three typical chaos encryption techniques (CMa, CSK, and CMo) when chaotic optoelectronic devices with internal nonlinearity are used. The open- or closed-loop configuration depends on the existence of a feedback at the receiver (adapted from [3]).

modeled by

\[
\begin{align*}
\frac{dE_e}{dt} &= \frac{1}{2} (1 + i\alpha) \left( G_{N,E_e} - \frac{1}{\tau_p} \right) E_e + F_e(t), \\
\frac{dE_r}{dt} &= \frac{1}{2} (1 + i\alpha) \left( G_{N,E_r} - \frac{1}{\tau_p} \right) E_r + F_r(t), \\
\frac{dN_{e,r}}{dt} &= \frac{J_{e,r}}{e} - \frac{N}{\tau_s} - G_{N,E_{e,r}} |E_{e,r}|^2,
\end{align*}
\]

(78) (79) (80)

where the indices \(e, r\) denote variables associated with the emitter or receiver, respectively, and \(F_{e,r}(t)\) is a feedback term that depends on the type of configuration and encryption used. Due to the complexity of the Lang-Kobayashi equations, only necessary conditions on the complete synchronization between two ECSLs can be derived. When no message is encoded, the feedback terms read

\[
\begin{align*}
F_e(t) &= \eta_e e^{-i\omega_0 \tau_e} E_e(t - \tau_e), \\
F_r(t) &= \eta_r e^{-i\omega_0 \tau_r} E_r(t - \tau_r) + \eta_c e^{-i\omega_0 \tau_c} E_e(t - \tau_e),
\end{align*}
\]

(81) (82)

with \(\eta_{e,r}\)\(^1\) the feedback strength, \(\eta_c\) the injection strength, \(\tau_{e,r}\) the roundtrip times in the external cavities, and \(\tau_c\) the propagation time in the communication channel. Assuming the two chaotic oscillators identical and in absence of frequency detuning \(\Delta\omega_{e/r} = \omega_r - \omega_e\), it has been proven [62] that complete synchronization exists as soon

\(^1\)When the communication chain is open-loop, the feedback strength at the receiver is zero \(\eta_r = 0 \text{ GHz}\).
as the injection and feedback strengths satisfy

\[ \eta_e = \eta_r + \eta_c. \]  

(83)

Under these conditions, the synchronization manifold reads

\[
E_r(t) = E_e(t - (\tau_c - \tau_e)), \quad (84)
\]

\[
\phi_r(t) = \phi_e(t - (\tau_c - \tau)) - \omega_0e(\tau_c - \tau), \quad (85)
\]

\[
N_r(t) = N_e(t - (\tau_c - \tau)). \quad (86)
\]

These equations highlight the crucial influence of the transmission time \( \tau_c \) in the synchronization of distant ECSLs. Interestingly when \( \tau_c < \tau \), the receiver can anticipate the behavior of the master.\footnote{This does not violate the principle of causality. It simply states the possibility for the signal driving and synchronizing the two ECSLs to reach the receiver first.} This is known in the literature as \textit{anticipating synchronization} [118]. Another type of synchronization exists with unidirectionally coupled ECSLs, the injection-locking synchronization [119]. This is observed when the injection strength is far greater than the feedback strengths (at the emitter and/or receiver) \( \eta_c \gg \eta_{e,r} \). This type of synchronization is more robust than CS, but remains imperfect [120, 121] though sufficient for optical-chaos transmission.

With chaos synchronization, the encryption or mixing of information in the dynamics of an ECSL is the second important issue. CMa is extremely popular and has led to successful field experiments on the Athens optical-fiber network (Greece) [9]. However, the method systematically disturbs the synchronization process which may increase the bit error rate (BER). Another popular encryption method is the CSK technique, because of its simplicity when used with ECSL [122]. Nevertheless, as any CSK method, the bit-rate will be fundamentally limited by the synchronization time of the ECSLs. Performance is usually inferior to those of a CMa [123]. When CMo is used, it generally offers the best level of performances, however, its practical implementation may become challenging especially to include the message.

1
Mathematically, the feedback terms have different expressions depending on the type of encryption used:

- For a CMa encryption, the feedback terms at the emitter and receiver read $F_{e,CMa}(t) = F_e(t)$ and $F_{r,CMa}(t) = F_r(t) + m(t - \tau_c)$, respectively.

- For a CSK encryption, the feedback terms at the emitter and receiver remain identical to the case without encryption $F_{e,r,CSK}(t) = F_{e,r}(t)$. The pumping current is modulated.

- For a CMo encryption, the feedback terms read $F_{e,CMo}(t) = F_e(t) + m(t - \tau)$ and $F_{r,CMo}(t) = F_r(t) + m(t - \tau_c)$.

### 3.5.1.2 Transmission Chain with Semiconductor Lasers with Optoelectronic Feedback

Communication setups using semiconductor lasers with optoelectronic feedback share many features with those using ECSLs. The mathematical description is similar to that of an ECSL chain except for the optical feedback terms $F_e(t) = F_r(t) = 0$. The optoelectronic feedback affects the population inversion $N_{e,r}(t)$ with pumping currents depending on the delayed electrical field. These currents read

\[
J_e(t) = J_{0e} \left( 1 + \eta_e |E_e(t - \tau_e)|^2 \right), \tag{87}
\]
\[
J_r(t) = J_{0r} \left( 1 + \eta_r |E_r(t - \tau_r)|^2 + \eta_c |E_e(t - \tau_c)|^2 \right). \tag{88}
\]

The complete synchronization manifold has a similar structure to that of Eqs. 84-86 with the possibility of anticipation and requires analogous necessary conditions on the feedback and injection strengths $\eta_{e,r,c}$ to that of Eq. 83 [124, 125]. The interest in these systems is that any standard encryption technique can be easily implemented, especially CMo (the only technique that does not disturb the chaos synchronization); it now becomes as simple as CMa or CSK with ECSL. The expressions of the currents $J_e(t)$ and $J_r(t)$ for each type of encryption are given by the following:
• CMa encryption: the pumping current at the emitter and receiver respectively read \( J_{e,CMa}(t) = J_e(t) \) and \( J_{r,CMa}(t) = J_{0r}(1 + \eta_r|E_r(t - \tau_r)|^2 + \eta_c|E_e(t - \tau_e) + m(t - \tau_c)|^2). \) In CMa, the message is optically injected at the chaotic output of the emitter.

• CSK encryption: the pumping current at the emitter and receiver respectively read \( J_{e,CSK}(t) = J_e(t) + m(t - \tau_e) \) and \( J_{r,CSK}(t) = J_r(t). \) The message \( m(t) \) is digital and usually binary.

• CMo encryption: the pumping current at the emitter and receiver respectively read \( J_{e,CMo}(t) = J_{0e}(1 + \eta_e|E_e(t - \tau_e) + m(t - \tau_e)|^2) \) and \( J_{r,CMo}(t) = J_{0r}(1 + \eta_r|E_r(t - \tau_r)|^2 + \eta_c|E_e(t - \tau_e) + m(t - \tau_c)|^2). \)

Extensive work by J.-M. Liu et al at the University of California at Los Angeles (UCLA) has been made with these systems. As a result, multi Gbit/s secure transmissions were successfully demonstrated [115, 116, 117].

### 3.5.2 Communications Architectures for Optoelectronic Devices with External Nonlinearities

In this subsection, we detail cryptographic setups involving either WCG, ICG, or PCG. Comparing with a single laser diode with only two possibilities to include a message (with a modulation of the pumping current or an optical addition at the output of the emitter), the optoelectronic generators with external nonlinearities offer more possibilities of message’s inclusion due to their block structure combining various components and internal transmission lines [4]. The three different chaos generators follow a generic loop structure connecting each of the following elements: a controlled or passive source, a nonlinear component, a detector, a filter, and a delay line. Subsequently, each connection between components becomes a potential input \( I_i \) to mix a message \( (i \in [1, 5] \) with controlled source, \( i \in [1, 4] \) with a passive source) therefore leading to many possible configurations for CMo. Each connection is also a
potential output $O_i$ that could be used in a CMa methods. Finally, some components in the loop structure may also have tunable parameters to be controlled by a user to encode a message; this gives multiple choices to implement CSK. Some of these findings are represented in Fig.25. The WCG is a typical structure with a controlled DBR laser diode; the nonlinear element is a birefringent crystal, the detector a photodiode, the filter an RF low-pass filter, and the delay line is an electronic buffer. ICG and PCG are typical architectures that make use of passive laser sources (standard CW semiconductor EEL).

![Figure 25: Schematics of the loop structure and the possible locations for a message's inclusion and output's selection (adapted from [4]), depending on the controllability of the source the loop ends before or just after the source. Inputs and outputs are labelled $I_i$ and $O_i$, respectively. The positions of the delay line and the detector are interchangeable, thus ensuring the choice between an optical and an electrical delay line.](image)

As in the previous case, one of the key issues is the synchronization of chaos which is necessary in optical chaos-based cryptographic schemes. Independent from the message’s inclusion, the choice of the output will influence the coupling method between emitter and receiver. There are two main coupling configurations that are encountered:

- **A diffusive-coupling configuration**, a typical closed-loop approach at the receiver.
- **An unidirectional-coupling configuration**, a typical open-loop approach at the receiver.
With the optoelectronic cryptosystems presented in this chapter, the latter coupling configuration is often preferred in the literature because of its simpler experimental implementation. As an illustration, ICG is used to implement CMa and CMo. The two different configurations can be modelled by two unidirectionally coupled integro-delay differential equations:

\[
T_e \dot{x}_e + x_e + \frac{1}{\theta_e} \int_{t_0}^{t} x_e(u) du = s_{e,CMa/CMo}(t),
\]

\[
T_r \dot{x}_r + x_r + \frac{1}{\theta_r} \int_{t_0}^{t} x_r(u) du = s_{r,CMa/CMo}(t),
\]

with

\[
s_{e,CMa}(t) = \beta \cos^2(x_e(t - \tau) + \varphi_0),
\]

\[
s_{e,CMo}(t) = \beta \cos^2(x_e(t - \tau) + \varphi_0 + m_{CMo}(t))
\]

at the emitter and

\[
s_{r,CMa}(t) = \beta \cos^2(x_e(t - \tau - \tau_c) + \varphi_0 + m_{CMa}(t - \tau_c)),
\]

\[
s_{r,CMo}(t) = \beta \cos^2(x_e(t - \tau - \tau_c) + \varphi_0 + m_{CMo}(t - \tau_c))
\]

at the receiver. When no message is encrypted, the two systems are driven by an identical signal, though delayed by the transmission time \(\tau_c\). In the absence of message encryption, parameter mismatch between the emitter and receiver, and noise during transmission, the delayed synchronization error defined as \(e(t) = x_r(t) - x_e(t - (\tau_c - \tau))\) follows the dynamics of a damped oscillator and converges asymptotically to zero. Consequently, the two chaotic ICGs are completely synchronized. For CMa and CMo encryption, the messages are decrypted using a simple subtraction in both cases:

\[
\hat{m}_{CMa/CMo}(t - \tau_c) = s_r(t) - s_e(t).
\]

Such configurations have been experimentally implemented and the secured transmissions of data achieved using WCG [17], ICG [108], and more recently PCG [107].

In terms of performance, systems based on ICG and PCG have experimentally reached transmission at 3 Gbit/s with NRZ pseudo-random binary messages with a BER approximately \(10^{-7}\) with an optical-fiber channel of a hundred of km [17]. These systems outperform architectures based on an ECSL assuming similar experimental conditions. As an example, at 2.5 Gbit/s the BER of ECSL cryptographic setups deteriorate significantly to approximately \(5 \times 10^{-2}\) (in the same experimental conditions
3.6 Conclusions

In this chapter, we have reviewed the basics of semiconductor lasers and their application to various chaos-based cryptographic setups. First, we used a two-level medium placed in ring cavity to derive the Maxwell-Bloch equations. Then, we presented some fundamental concepts of the physics of semiconductor materials and their applications to derive the well known semiconductor-laser rate equations. After that, we discussed and model the most encountered optoelectronic systems used to generate optical chaos using either internal or external nonlinearities. A semiconductor laser being a crucial element in most of the architectures, our objective was for the reader to become familiar and understand the origins of simplified models that will be used extensively throughout the thesis. We conclude the chapter by a general overview of the use of such systems in classical chaos encryption based on CMa, CSK, and CMo.
CHAPTER IV

SECURITY ANALYSIS OF CHAOTIC OPTICAL SYSTEMS: THE EXTERNAL-CAVITY SEMICONDUCTOR LASER

4.1 Abstract

A critical issue in optical chaos-based communications is the possibility for an eavesdropper to identify the parameters and the nonlinear function of a chaotic emitter and, hence, to break its security. In this chapter, we first recall various methods to break and identify a key parameter that threatens the security of time-delay chaotic systems: the time-delay. We introduce standard methods such as the autocovariance function (ACF), mutual information (MI), local linear models (LLM), and global nonlinear models (GNM). Then, we focus our attention on a chaotic emitter that consists of a semiconductor laser with optical feedback, and the identification of its time delay corresponding to the external-cavity round-trip time, using the previously described methods applied to a chaotic time-series with no a priori knowledge on the ECSL. We unveil the key influence of the experimentally tunable parameters, i.e., the feedback rate, the pumping current, and the time-delay value, in the identification process. Finally, we demonstrate that the time delay can be efficiently concealed and connect this result with the successive appearance of time scales in the system dynamics as it undergoes its route to chaos.

This chapter is mainly based on the two following publications:

4.2 Introduction

4.2.1 Security of Chaos-Based Cryptosystems

Security provided by most current software-based mathematical cryptosystems does not ensure information-theoretic security [6] except for the so-called one time pad (Vernam cipher) [126]. The computational complexity offered by these mathematical algorithms is what the chaotic oscillators aim at achieving using laws of physics. In a chaos-based cryptographic setup, the key corresponds to the set of parameters and the algorithm to the nonlinear dynamical representation of the system.

As recalled in the general introduction, two strategies exist for an eavesdropper to break a chaotic cryptosystem: (i) a direct retrieval of the embedded data stream in the chaotic carrier or (ii) a reconstruction the chaotic dynamics with an a posteriori retrieval of the message. Under certain circumstances the eavesdropper can exploit her complete knowledge of the chaos-generating process (white box), partial knowledge (gray box), or total lack of knowledge (black box) to perform his attacks.

In the white-box case, the structure of the chaotic emitter is known; only the parameter set (the key) is unknown. In this case, the question of robustness of synchronization is central. On the one hand, a lack of robustness of synchronization will imply that even a legitimate receiver will not be able to synchronize and recover the encrypted message. On the other hand, if synchronization is too robust, an eavesdropper will easily synchronize even with a significantly different key.

Within this context, countless methods have been developed to break classical encryption schemes (CMa, CSK, or CMo) such as autocorrelation and spectral analysis [15], return-maps [127, 128], and parameter identification using synchronization [110].

However, in many situations the eavesdropper has only a partial or no information on the structure of the cryptosystem. He can only process a single time series wiretapped from the communication channel. The time series constitutes incomplete information on its underlying chaotic generation process. Under certain conditions
known as the embedding theorem [129, 130]; however, it is possible to construct an isomorphic representation of the system’s dynamics in an alternate phase space. For example, in the delay reconstruction method, the system is described by a delayed vector \([x(t), x(t - \tau_\Delta), \ldots, x(t - (m - 1)\tau_\Delta)]\) with \(m\) the embedding dimension and \(\tau_\Delta\) a time-interval delay. This isomorphic representation is an embedding if \(m > 2d_c\), where \(d_c\) is the fractal dimension of the attractor. This alternate representation of the system shares the same invariants (entropy, dimension, Lyapunov spectrum) [131] and allows for an eavesdropper to extract sensitive information from the cryptosystem. This approach has been successfully used to crack low-dimensional chaos-based cryptosystems [132, 133].

4.2.2 Security of Time-Delay Systems

The aforementioned reconstruction of the dynamics in a black-box context is tractable only for low-dimensional systems [134, 135]. Consequently, the use of high-dimensional chaotic systems should provide a higher level of computational security that renders difficult the use of embedding techniques. A simple method to design such chaotic systems is the introduction of a time delay in the dynamics. As a matter of fact, many optical chaotic systems possess this feature, such as wavelength chaos generators (WCG) [100, 101, 114], intensity chaos generators (ICG) [17, 104], and semiconductor lasers with optical (ECSL) [136] or optoelectronic (OECSL) feedback [115] (see Chapter 3). It has been proven that high dimension and entropy occurs in these types of systems [37, 99, 5]. However, the complexity can be threatened by knowledge of the time delay. In delayed hyperchaotic systems, the security assumption is based on the computational complexity to reconstruct a high-dimensional attractor from the time series. Indeed, knowing the time delay used by a hyperchaotic generator, an eavesdropper can reconstruct the dynamics of the system in a reduced-dimensional phase space [137], thus allowing low-complex computational reconstruction methods.
to be efficient [138, 139]. The key behind the success of such breaking techniques relies on the knowledge of the time delay, which can be inferred from the time series using statistical signal analysis [140]. Concealing the time delay is therefore fundamental to preserve the computational security of a chaotic system. We illustrate in Fig. 26 a security leak resulting from the knowledge of the time delay, when a WCG is analyzed.

**Figure 26:** Identification of the nonlinear function of the optoelectronic WCG with knowledge of the time delay. The gray dots represent the discretized time series, in the projected plane $(\dot{x}(t), x(t - \tau^*))$. (a) $\tau^* = \tau$ (b) $\tau^* = 1.1\tau \neq \tau$. Depicted in the solid red line is the shape of the theoretical nonlinear function of the WCG. The parameters used in the simulation are $T = 10\, \mu$s, $\beta = 30$, $\varphi_0 = \pi/4$, and $\tau = 500\, \mu$s.

In Fig. 26(a), the time delay is known. As a result, the time series, when projected in the plane $(\dot{x}(t), x(t - \tau^*))$, is distributed along a geometric structure with a shape depending on the system’s nonlinear function. In Fig. 26(b), however, even a 10% error in the time delay results in an apparent random distribution in the projected phase space. As a consequence, the time delay critically affects the knowledge that one can extract from the system in the reduced phase space $(\dot{x}(t), x(t - \tau^*))$. Time-delay identification should therefore be considered as an additional argument to appreciate the level of security of optical chaos-based communications, besides chaos complexity and robustness of synchronization. The security threat associated with the time delay has triggered strategies to counter its straightforward estimation;
random commutations [141] and stochastic evolution of the time delay [142] are two examples. These methods will prevent an eavesdropper to access the time-delay information using standard statistical estimation from a time series transmitted in the communication channel (described in the next section).

4.2.3 System Investigated: the ECSL

4.2.3.1 Interest in ECSL and Security Issues

Semiconductor lasers with an external cavity (ECSL) have been considered as rich sources of optical chaos, with well-known chaotic regimes such as the so-called coherence collapse [94] and low-frequency fluctuation (LFF) regimes [143]. These two regimes have received considerable attention, since they represent key elements of optical secure chaotic communications, as illustrated in the previous chapters. Their omnipresence in optical setup is explained by high modulation speed of the system, and the generation of high-dimensional and complex chaos [99], which make the ECSL a suitable chaotic optical system for secure communications.

Nevertheless, it is also essential that an ECSL’s time delay should not be easily identifiable from the analysis of its time series. Until recently, ECSLs with a single optical feedback were considered as weakly secure [144, 145], such that the use of several external cavities has been suggested [145]. Interestingly, the security was systematically investigated for parameters values that ensures high chaos complexity (dimension and entropy) by analogy with situations occurring in optoelectronic systems such as WCG or ICG. In fact, in laser diodes with optical feedback, high-dimensional chaos is typically found where the optical feedback strength ($\eta$) is large, but then the time-delay value is easily retrieved from the analysis of the chaotic output using straightforward techniques. As a matter of fact, the highest level of security with respect to time-delay identification may not correspond to parameter regions where the complexity of the ECSL is maximum. This is what we propose to theoretically investigate in the next section.
4.2.3.2 Modeling & Framework of Analysis

Before investigating the theoretical estimation of the time delay, we consider a model of an chaotic ECSL owned by a legitimate user Alice. The ECSL is composed of a single-mode semiconductor laser with coherent optical feedback and is represented in Fig.27.

![Figure 27: Experimental scheme of an external cavity laser (ECSL). It is composed of a laser diode (LD) electrically pumped by a current source (CS). The external cavity is composed of a variable attenuator (VA) and a mirror (M). A beam-splitter (BS) and a photodiode (PD) are used by the eavesdropper (Eve) to record the intensity time series and post-process it.](image)

The system is modeled by the Lang-Kobayashi rate equations [136]. To reiterate, they are

\[
\frac{dE(t)}{dt} = \frac{1}{2} \left(1 + i\alpha\right) \left(G_{N,E} - \frac{1}{\tau_p}\right) E(t) + \eta E(t - \tau) e^{-i\omega_0\tau} + F(t),
\]

\[
\frac{dN(t)}{dt} = J - \frac{N}{\tau_s} - G_{N,E}|E|^2,
\]

where \(E(t) = |E|e^{i\varphi(t)}\) is the slowly varying complex electric field, \(N\) is the average carrier density in the active region, \(\alpha\) is the linewidth-enhancement factor that describes the amplitude-phase coupling, \(G_{N,E} = g_N(N - N_0)/(1 + \varepsilon |E|^2)\) is the optical gain where \(\varepsilon\) is the saturation coefficient, \(N_0\) is the carrier density at transparency, \(\omega_0\) is the angular frequency of the solitary laser, \(\eta\) is the feedback rate, \(\tau_p\) is the photon lifetime, \(\tau_s\) is the carrier lifetime, \(J_{th}\) is the threshold current, \(p\) is the pumping factor, and \(\tau\) is the delay corresponding to the round-trip time of light in the external cavity. The Langevin force \(F(t)\) models the spontaneous-emission
noise. Its polar decomposition in amplitude and phase is given by the two terms
\[ F_{|E|}(t) = 2\beta N(t)/E(t) + \sqrt{2\beta N(t)}\zeta_{|E|}(t) \]
and
\[ F_{\phi}(t) = 1/E(t)\sqrt{2\beta N(t)}\zeta_{\phi}(t), \]
where \( \beta \) is the spontaneous-emission rate. The variables \( \zeta_{|E|}(t) \) and \( \zeta_{\phi}(t) \) represent uncorrelated white Gaussian noise that satisfies
\[ \langle \zeta_{|E|}(t) \rangle = \langle \zeta_{\phi}(t) \rangle = 0, \]
\[ \langle \zeta_{|E|}(t)\zeta_{|E|}(t')^* \rangle = \delta(t - t'), \]
and \( \langle \zeta_{|E|}(t)\zeta_{\phi}(t')^* \rangle = 0. \)

The ECSL transmits its chaotic time series in an optical communication channel.
We assume that an eavesdropper (Eve) can wiretap the channel and retrieve the
total information on the transmitted time series. In our case, the security of the
ECSL is investigated under favorable conditions where the eavesdropper wiretaps
directly the optical channel, recording and analyzing the intensity time series defined
as \( I(t) = |E(t)|^2 \).

4.3 Time-Delay Identification

In this section, we present standard techniques to recover the time-delay information:
the autocovariance function (ACF), the delayed entropy and mutual information (DE
and DMI), local linear models (LLM), and global nonlinear model (GNLM) such as
neural networks [131]. These methods are sensitive to the presence of particular time
scales in a given time series, such as a time delay. Each method will eventually detect
the signature of a particular time-scale through a local resonance (extremum), which
will later be referred to as a peak or valley. Finally, the time location of a peak or
valley will be considered as a possible estimation of the time delay.

4.3.1 Autocovariance Function (ACF)

If we consider a stochastic process \( X(t) \), the autocovariance function is defined by
the real function
\[ R_X(t_1, t_2) = \mathbb{E}(X(t_1)X(t_2)), \] (94)
where $\mathbb{E}(\cdot)$ is the mathematical expectation operator.\(^1\) If we suppose that the process is wide-sense-stationary (WSS),\(^2\) it is possible to define the autocovariance function (ACF)

$$\Gamma_X(\theta) = \mathbb{E}((X(t) - \mu_X)(X(t + \theta) - \mu_X)), \quad (95)$$

with $\mu_X = \mathbb{E}(X(t))$ the mean of the stochastic process. If we consider the process to be ergodic,\(^3\) it is possible to replace the mathematical expectancy by the time average

$$\langle X(t) \rangle = \lim_{T \to \infty} \frac{1}{2T} \int_{-T}^{T} X(t) dt$$

and compute the ACF from a single time series,

$$\Gamma_X(\theta) = \langle (X(t) - \mu_X)(X(t + \theta) - \mu_X) \rangle. \quad (96)$$

For a given value of $\theta$, we can geometrically interpret the ACF as a measure of the tendency of the cloud $(X(t), X(t - \theta))$ of points to be aligned along a straight line. The ACF thus measures a linear relationship between $X(t)$ and $X(t - \theta)$.

### 4.3.2 Delayed Entropy (DE) & Delayed Mutual Information (DMI)

The entropy and mutual information are metrics originally used in information theory [7]. Given two continuous variables $X$ and $Y$ with joint probability density function (pdf) $f_{X,Y}(x,y)$, and marginal pdfs $f_X(x)$ and $f_Y(y)$, the entropy and mutual information are respectively defined by

$$H(X) = -\mathbb{E} \left( \ln(f_X(X)) \right), \quad (97)$$

$$I(X,Y) = \mathbb{E} \left( \ln \left( \frac{f_{X,Y}(X,Y)}{f_X(X)f_Y(Y)} \right) \right). \quad (98)$$

In our context, the two variables $X$ and $Y$ are obtained by sampling the random process $X(t)$ at two times $t$ and $t + \theta$, and such a process is assumed to be stationary

---

\(^1\)If we consider a random variable $X$ defined on the probability space $(\Omega, \mathcal{F}, P)$ with $P$ a measure of probability, then the expectancy operator is defined by $\mathbb{E}(X) = \int_{\Omega} X dP$. If the variable $X$ admits a pdf $f_X(x)$, then $\mathbb{E}(X) = \int_{\mathbb{R}} x f_X(x) dx$.

\(^2\)Wide-sense-stationary (WSS): A stochastic process $X(t)$ is WSS if its mean is constant $\mathbb{E}(X(t)) = \mu_X$ and its autocorrelation depends only on $\theta = t_1 - t_2$, $R_X(t_1, t_2) = R_X(\theta) = \mathbb{E}(X(t)X(t + \theta))$.

\(^3\)Ergodicity: A random process is ergodic if its averaging over a time and over its probability space are equal.
and ergodic. The probability density functions \( f_{X(t),X(t+\theta)}, f_X(t), \) and \( f_{X(t+\theta)} \) will be estimated by their respective histogram \( \hat{f}_{X(t),X(t+\theta)}, \hat{f}_X(t), \) and \( \hat{f}_{X(t+\theta)} \) computed from their time series. They lead to the approximate entropy and mutual information estimator, also called delayed entropy (DE) and delayed mutual information (DMI),

\[
\hat{H}(\theta) = -\mathbb{E} \left( \ln(\hat{f}_{X(t)}(X)) \right),
\]

\[
\hat{I}(\theta) = \mathbb{E} \left( \ln \left( \frac{\hat{f}_{X(t),X(t+\theta)}(X,Y)}{\hat{f}_X(t)(X)\hat{f}_X(t+\theta)(Y)} \right) \right).
\]

The entropy corresponds to an average measure of disorder in a given system or random variable. The mutual information corresponds intuitively to the quantity of information that the two random variables \( X(t) \) and \( X(t + \theta) \) share. In time-delay systems, the presence of a delayed feedback term induces a nonlocal time dependence in the time evolution of its state variables. The integral definition of the estimators under consideration allows for the detection of nonlocal time dependencies that are linear for the ACF and nonlinear for the DMI.

### 4.3.3 Local Linear Models (LLM)

The use of local linear models (LLMs) was first suggested for single time-delay scalar systems in [146, 147] and for vectorial systems in [137] and can be generalized to systems with multiple delays. A vectorial system with \( p \) time delays is considered,

\[
\dot{x}(t) = f(x(t), x(t - \tau_1), \ldots, x(t - \tau_p)),
\]

with \( x \in \mathbb{R}^n \), the state vector of the system. As a consequence, each coordinate of the reduced phase space \( \Sigma = (\dot{x}(t), x(t), x(t - \tau_1), \ldots, x(t - \tau)) \) is functionally related. This compels the system’s attractor projection to lie within a surface \( S \subset \Sigma \). In practice, the continuous space and most of the coordinates of the state vector are inaccessible; that is why we consider a discrete series of scalar measurements \( \{x_k\}_{k \in \mathbb{N}} \) sampled from the system’s output. A delayed phase space is then built with the
coordinates

\[ \Sigma_{d, \{\tau_i\}_{i=1, \ldots, N}} = (x_{k+1}, x_k, \ldots, x_{k-(m+1)}, x_{k-\tau_1}, \ldots, x_{k-\tau_1-(m+1)}; \ldots; x_{k-\tau_p}, \ldots, x_{k-\tau_p-(m+1)}). \]

(102)

The number \( m \) of additional coordinates is necessary to take into account the variables (state vector components) that are not captured by the time series and has to satisfy \( m > 2n \). It is assumed that the projection of the reconstructed attractor \( S_d \) in \( \Sigma_{d, \{\tau_i\}_{i=1, \ldots, N}} \) will have close geometric properties to those of the surface \( S \) associated to the true projected attractor. When the time delays are unknown and a candidate for the reconstructed phase space is considered, \( \Sigma_{d, \{\theta_i\}_{i=1, \ldots, N}} \), it would correspond to the discretization of a true projected phase space \( \Sigma_{\theta} = (\dot{x}(t), x(t), x(t-\theta_1), \ldots, x(t-\theta_N)) \) where the functional relationship is not ensured and therefore the attractor is not projected on a surface \( S \). This property is used to retrieve the information concerning the time delay. We first use a family of hyperplanes \( \{L_k; \{\tau_i\}_{i=1, \ldots, N}\}_{k \in \mathbb{N}} \) defined in each point of the reconstructed discrete phase space \( \Sigma_{d, \{\theta_i\}_{i=1, \ldots, N}} \), leading to the local linear models. The average quadratic errors are computed between this family and the projected attractor. When the set \( \{\theta_i\}_{i=1, \ldots, N} \) is equal to \( \{\tau_i\}_{i=1, \ldots, N} \), this error becomes minimal and this is how a single or multiple time delays can be retrieved. This method allows one to detect when the projected attractor lies on the surface \( S \), a situation occurring only in \( \Sigma \).

4.3.4 Global Nonlinear Models (GNLM)

The principles of a global nonlinear model (GNLM) are similar to those used for the LLM approach; however, instead of minimizing the quadratic error with a set of local planes, a global nonlinear function is used. A class of global discrete nonlinear functions, such as modular neural networks (MNN), has been proposed in [148] to identify a single time delay. We illustrate the MNN approach in this subsection.
The neural network aims at mimicking the structure of the equations of the non-linear system under consideration. Toward this end, it incorporates two modules, (i) one for the non-delayed part (ND) of the system and a second one for its delayed part (D). A feedforward neural network is used for each of the modules. The first non-delayed module is fed with input data $x_{ND} = (x_n, \ldots, x_{n-(m_{ND}+1)})$ whereas the second module is fed with $x_D = (x_{n-\theta}, \ldots, x_{n-\theta-(m_D+1)})$, with the number of inputs $m_{ND}$ and $m_D$ of each module independently chosen, and $\theta$ being a candidate time delay. The output of the modular neural network is defined by

$$y_{NN} = f_{ND}(x_{ND}) + f_D(x_D),$$

with $f_{ND}$ and $f_D$ the nonlinear function associated to each module. These functions result from the particular topology of the neural network activated after being trained.

Comparing to standard feedforward neural networks, the modular approach results in more flexibility for the network, with each module interacting with each other. Each module can then specialize in the reproduction of the behavior of the non-delayed and delayed vector fields of the real time-delay system. To perform the identification, the forecasting error $\sigma(\theta) = ||x_n - y_{n,NN}||$ is computed. A given value $\theta^*$ is considered to be an estimation of the true time delay $\tau$, if the forecasting error is globally minimized.

4.4 Security Analysis of the ECSL

4.4.1 Influence of the Operational Parameters

In this subsection, we focus our attention on the capacity of an ECSL to produce consistent time-delay signatures (TDS) using ACF and DMI estimators. We illustrate the key role of (i) the feedback strength $\eta$, (ii) the pumping current $J$, and (iii) the time delay $\tau$ in the estimation of the time delay.
4.4.1.1 Influence of the Feedback Strength

The feedback strength $\eta$ controls the optical power reinjected in the laser cavity and hence drives the contribution of the delayed intensity $I(t - \tau)$ to the time evolution of $I(t)$ wiretapped by an eavesdropper. As a matter of fact, the time-delayed feedback term $\eta E(t - \tau) e^{-i\omega_0 \tau}$ is linearly introduced in the Lang-Kobayashi equations; it is thus expected that the stronger $\eta$ is, the larger the information shared between $I(t - \tau)$ and $I(t)$ will be. The structure of the Lang-Kobayashi equations is such that the separation of the delayed and non-delayed part are pretty straightforward. This specificity can qualitatively explain the particular interplay of time scales, the relaxation-oscillation period $\tau_{RO}$ and the time delay $\tau$, each associated to the respective parts of the equation. Figure 28 pictures a case of time-delay identification. Each line displays the recorded time series; the ACF and DMI computed for a given value of $\eta$. Large values of $\eta$ lead to a strongly developed chaotic regime (Fig. 28(j)) for which a sharp signature of the time delay is observed. It has a large amplitude and a precise location in both the ACF and DMI (see Fig. 28(k)-(l)), and is a typical situation reported in the literature [144].

The autocovariance also reveals the presence of signature at integer multiples of the time delay with the remarkable property that the ratio of the amplitude between consecutive signatures is approximately constant, $\Gamma_I(k\tau)/\Gamma_I((k + 1)\tau) \approx \gamma < 1$ and leads to an exponential decrease of the signatures with the multiplicity order. This also reveals that the ECSL uniformly destroys the information between the intensity and its successive delayed versions. The progressive decrease in feedback strength first induces a decrease of the signature’s amplitude while preserving the exponential decrease of amplitude for the signature in both estimators at the multiples of the time delay (Fig 28(h)-(i)), until it reaches a minimum value (Fig. 28(e)-(f)). Then, a qualitative change of behavior appears in the estimator for relatively weak feedback strengths; instead of a sharp peak emerging from a noisy background, the estimator
Figure 28: Intensity time series produced by an ECSL and recorded by the eavesdropper (1st column), autocovariance function (2nd column) and delayed mutual information (3rd column) for increasing value of the feedback rate $\eta = 2 \text{ GHz}$ (1st row), $5 \text{ GHz}$ (2nd row), $10 \text{ GHz}$ (3rd row), and $15 \text{ GHz}$ (4th row) with a time-delay value $\tau = 5 \text{ ns}$ and $\tau_{RO} = 0.75 \text{ ns}$. The vertical red dashed and purple dashed lines give the time location of $\tau_{RO}$ and $\tau$, respectively.

present oscillations with an approximate period equal to $\tau_{RO}$. These oscillations are locally amplified in the vicinity of integer multiple of the time delay $\tau$ (Fig. 28(b)-(c)). They complicate the time-delay identification; the location and amplitude are perturbed, and the estimation of the time delay will be at the precision of $\tau_{RO}/2$. As a consequence, at weak feedback strengths a relative increase of the ECSL’s security is observed, a phenomenon that was not hitherto reported. It is however still possible to retrieve a trustworthy estimation of the time delay, through the local amplification of the oscillations of the estimators. At this point, no benefit in security can be achieved by further reducing the feedback strength; if it is too weak, the ECSL is not chaotic any more.
4.4.1.2 Influence of the Pumping Current

All parameters being fixed except the time delay, the scenario of progressive loss of the clarity of time-delay signatures with decreasing feedback strength is relatively universal. In the previous subsubsection, the choice of the relaxation oscillation period $\tau_{RO} = 0.75 \text{ ns}$ corresponded to a level of pumping current close to the threshold (5 % above threshold current), the internal ECSL’s parameters remaining identical. To investigate the influence of the pumping current $J$, we analyze quantitatively the location and amplitude of the time-delay signature when the feedback varies for three different pumping currents. The findings are reported in Fig. 29.

![Graphs](image_url)

**Figure 29:** Impact of the feedback strength $\eta$ and pumping current $pJ_{th}$ on the amplitude and time location of the most significant peak in the vicinity $W(\tau) = [4.5 \text{ ns}; 5.5 \text{ ns}]$ of the time delay $\tau = 5 \text{ ns}$. Sub-figures (a)-(b) give respectively the amplitude and time location of $\max_{\theta \in W(\tau)} |\Gamma_I(\theta)|$; (c)-(d) gives respectively the amplitude and time location of $\max_{\theta \in W(\tau)} |\hat{I}(\theta)|$. The solid lines with gray-triangles ($\triangle$), red-circles ($\bigcirc$), and purple-squares ($\square$) stands for $p = 1.05$, 1.26, and 1.72, respectively. These three different values of $p$ correspond to the relaxation oscillation periods $\tau_{RO} = 0.75 \text{ ns}$, 0.33 ns, and 0.2 ns, respectively. In sub-figures (b)-(d), the dot-dashed lines give the time location of the time delay $\tau = 5 \text{ ns}$. 
Figure 29 is obtained by considering the signature with the largest amplitude (in the ACF and DMI) in a vicinity $W(\tau)$ of the theoretical time-delay location. The curves associated with different pumping currents (triangles, circles, and squares) all present similar tendencies: V-shaped where the amplitude starts decreasing until it reaches a global minimum followed by an increasing phase as the feedback strength increases (Fig. 29(a)-(c)). Qualitatively, the decreasing region of the curve corresponds to a weak chaotic regime, where the laser’s intrinsic nonlinearity and the delayed feedback term have equivalent driving actions. Under these conditions, the estimators (ACF, DMI,...) may still exhibit structural relationships within the intensity time series associated with the relaxation-oscillation dynamics and the influence of the delayed injected optical field. As the feedback is increased, the influence of the relaxation oscillation becomes weaker and the signature of the relaxation oscillations tends to disappear. When the global minimum is achieved, the driving action are conforming. Then the increase of feedback strength makes the influence of the delayed field more significant, thus leading the amplitude of the time-delay signature to steadily increase. The increasing of the pumping current, however, shifts and opens the V-shape of the curve; the global minimum of the amplitude of time-delay signature increases and occurs for larger values of feedback strength. This implies that large pumping currents have a detrimental effect on the security of the ECSL.

With the values of pumping used in Fig. 29, the relaxation-oscillation periods are respectively $\tau_{RO} = 0.75$ ns, $0.33$ ns, and $0.2$ ns. As a consequence, for weak feedback strengths, the disturbance of the oscillations in the estimators observed in Fig 28 will be reduced because of the precision of the time delay signature modulo $\tau_{RO}/2$ in this regime. This effect is illustrated in Fig. 29(b)-(d). The maximum shift in the location of the estimated time delay is about $\tau_{RO}/2$, for the weakest possible feedback strengths that allow the ECSL to be chaotic. As the feedback strength increases, the locations of the signature have similar evolution and ultimately only a small time
shift persists.

In summary, this first analysis shows the key role of two operational parameters (feedback strength $\eta$ and pumping current $J$) in the characteristics of the time-delay signature (amplitude and location). Qualitatively, it is suggested that a combination of weak feedback strength (still ensuring a chaotic regime of the ECSL) combined with a pumping current close to threshold ensures the strongest loss of information about the time delay. However, the concealment is not perfect and it is still easy for an experienced eavesdropper to recover the time-delay signature using standard techniques such as ACF or DMI. Amongst the operational parameters, there is still the time-delay that can be tuned. In the next subsection, we will address specifically the role of this parameter and show how a proper choice could lead to optimized time-delay concealment with a complete loss of signature.

4.4.2 Optimized Time-Delay Concealment: Influence of the Time Delay Relatively to the Relaxation-Oscillation Period

The previous section has clearly identified a form of competition at weak values of feedback strength $\eta$ between two primary time scales existing in an ECSL: the relaxation-oscillation period and the time delay. This competition results in the coexistence of two signatures with dual features: a localized and impulsive shape for the time delay and a delocalized and oscillating shape for the relaxation-oscillation period. The idea behind an optimization of the concealment consists in bringing the two time scales close to each other such that it becomes difficult to identify the contribution of each time scale. A new scenario of identification is considered in Fig. 30 with the value of the time delay $\tau = 1.2$ ns and the other parameters kept identical to those of Fig. 28.

Following the line of reasoning of the previous subsection, we show that the effect of the coexistence of two time scales at weak feedback and weak pumping is stronger. When the time delay is close to the free-running relaxation-oscillation period, this
Figure 30: Scenario of identification with close time scales. The ECSL’s intensity time series (1st column), autocovariance function (2nd column), and delayed mutual information (3rd column) are plotted for increasing value of the feedback strength $\eta = 2$ GHz (1st row), 5 GHz (2nd row), 10 GHz (3rd row), and 15 GHz (4th row) with a time delay $\tau = 1.2$ ns and $\tau_{RO} = 0.75$ ns. The vertical red dashed and purple dashed lines give the time location of $\tau_{RO}$ and $\tau$, respectively.

may have an even stronger effect on the time-delay signature. Figure 30 illustrates this fact. At large feedback strength, the reduction of the time separation between $\tau$ and $\tau_{RO}$ does not produce a qualitative change of the time-delay identification; both estimators exhibit sharp time-delay signature with a precise time-location close to the theoretical time-delay (Fig. 30(k)-(l)). Then, a diminution of the feedback strength leads to a decrease in the signature’s amplitude (Fig. 30(h)-(i)), as reported in Fig. 28. Then for a sufficiently small value of the feedback strength, the effect of the relaxation oscillation dynamics is enhanced. This leads to a time-delay signature hardly retrievable [Fig. 30(e)-(f)], whereas it is still possible to retrieve it when the two time scales are sufficiently disparate (Fig. 28(e)-(f)). We notice first that the transition between the pulse-like shape and oscillating shape of the estimator (at
\( \eta = 5 \text{ GHz} \) corresponds to a particularly adapted situation to conceal the time-delay signature. Finally, the time-delay signature is completely lost; only oscillations are visible in the estimator and they correspond roughly to the relaxation-oscillation period [Fig. 30(b)-(c)] exponentially-damped oscillations in the ACF and DMI with an approximate period of \( \tau_{RO} \).

The ACF and DMI are relatively simple estimators, and the loss of time-delay signature from the analysis of intensity time series may be connected to intrinsic limitations of the identification methods. To guarantee the robustness of the concealment, other identification methods have been tested such as the LLM and GNLM. The analysis tends to confirm that in the case of close values of \( \tau \) and \( \tau_{RO} \), weak feedback strengths \( \eta \) and weak pumping currents \( J \) the time delay is not retrievable even with those methods. Figure 31 illustrates this fact by presenting the evolution of the forecasting error of a modular neural network (MNN) as a function of the candidate time delay \( \theta \).

Figure 31: Identification with close time scales using a modular neural network (MNN) generated with the following parameters: \( \tau = 1.2 \text{ ns}, \tau = 0.75 \text{ ns}, \) and \( \eta = 2 \text{ GHz} \). The evolution of the forecasting error \( \sigma(\theta) \) is plotted as a function of \( \theta \) with an resolution of 5 ps. The vertical purple and red dashed lines give the time location of the delay and the relaxation oscillation period, respectively.

Figure 31 presents the results of a time-delay extraction based on a MNN composed of six neurons in the first layer and three neurons in the second layer for the delayed module (D) and only one neuron for the non-delayed module (ND). The plot
of the forecast error reveals only a minimum for values close to $\theta = 0$ ns, that corresponds to the linear correlation time [148]. We do not observe, however, any other minimum in the vicinity of the time delay $\tau$.

### 4.5 Dynamical Origin of the Time-Delay Concealment

The previous section has shown that the identification of the time delay strongly depends on the operational parameters of the ECSL: the feedback rate $\eta$, the pumping current ($J$), and the value of $\tau$ relatively to $\tau_{RO}$. At high feedback strength, the estimators always possess a predictable behavior: a pulse-like shape with a clear time-delay signature. However, this regularity disappears, when the feedback rate is weak.

The detection of the relaxation-oscillation dynamics in the estimator at weak injection strength suggests a closer analysis of the time scales involved in the early stages of the ECSL dynamics. We show that the route to chaos and the frequency generated during the cascade of bifurcation shaped the dynamics of the estimators at weak feedback strength, close to the first appearance of the chaotic attractor. The feedback strength $\eta$ will be taken as the bifurcation parameter in the following investigations.

#### 4.5.1 Interpretation of a Disparate Time-Scales Scenario

In this subsection, we consider the case studied in subsection 4.4.1.1 for which the time delay and the relaxation oscillation period are relatively disparate, $\tau = 5$ ns and $\tau_{RO} = 0.75$ ns.

The dynamics associated with this scenario are depicted in Fig. 32. The bifurcation diagram of the ECSL’s intensity reveals a quasiperiodic (QP) route to chaos [Fig. 32(a)]; the stationary solution of the ECSL, an external cavity mode (ECM), is first destabilized through a Hopf bifurcation (H1) and induces time-periodic dynamics [Fig. 32(a1)], at frequency $f_{H1} \approx f_{RO} = 1.34$ GHz (Fig. 32(b1)). This
periodicity is revealed by both estimators (ACF and DMI): the signature of the time scale \( \tau_{H1} = 1/f_{H1} \) manifests with oscillations [Fig. 32(a1)-(d1)]. An increase of feedback strength destabilizes the limit cycle into a torus [Fig. 32(b2)] and produces new frequencies in the power spectrum [Fig. 32(c2)].

One strong frequency component appears separated from \( f_{H1} \) by \( \Delta f = 0.19 \text{ GHz} \), which is a value close to the external-cavity frequency \( f_{EC} = 1/\tau = 0.2 \text{ GHz} \). As a result, this new time-scale signature is superimposed on the top of the previous ones and induces a slow undamped periodic modulation of both the ACF and DMI [Fig. 32(d2)-(e2)]. A further increase of feedback strength is followed by the appearance of numerous new frequencies that increases the attractor complexity [Fig. 32(b3)-(c3)]. Nevertheless, the strong frequency components still have the identical frequency locations, thus guarantee the persistence of a global order of the time series over the long term even if on a short time the complexity (disorder) is increased. This is manifested in the estimators by a strong modulation [Fig. 32(d3)-(e3)]. Finally, the torus destabilizes into a chaotic attractor, whose structure in the projected space retains a vestige of the torus geometry [Fig. 32(b4)]. The strong aperiodicity of ECSL’s chaotic regime induces the progressive loss of correlation within the intensity time series, which appears with a damp modulated shape of the estimators (Fig. 32(d4)-(e4)).

In conclusion, from the study of this scenario, it appears that the behavior of the estimators (ACF,DMI) is strongly conditioned by the time scales that concentrate most of the spectral energy during the cascade of bifurcations until the appearance of chaos. In this particular scenario, these are the undamped relaxation-oscillation period \( \tau_{H1} = 1/f_{H1} \approx \tau_{RO} \) born from the Hopf bifurcation (H1) and a frequency at \( f_{H1} - \Delta f \) with \( \Delta f = 0.19 \text{ GHz} \). Interestingly, the time delay is given by \( \tau \approx 1/\Delta f \). The presence of two strong frequency components will induce a beating in the estimators behavior. Fast oscillations are observed at the composite frequency
Figure 32: Dynamical interpretation of security in a case of disparate time scales. The time delay is $\tau = 5$ ns and $\tau_{RO} = 0.75$ ns. (a) A quasiperiodic route to chaos is observed; a projection of the attractor in the $(|E|, N)$ plane (first row), power spectrum $|FT(I(t))|^2$ (second row), autocovariance (third row), and delayed mutual information (fourth row) for increasing value of the feedback rate. Each column (numbered from 1 to 4) corresponds to the feedback strengths $\eta = 0.35$ GHz, 0.55 GHz, 0.85 GHz, and 1 GHz, respectively. The vertical purple and red dashed lines give the time location of $\tau_{RO}$ and $\tau$, respectively.
\( f_{H1} - \Delta f / 2 \) with a slow modulation at frequency \( \Delta f / 2 \) (or period \( 2\tau \)), responsible for the maximum of modulation at every multiple of \( \tau \). It is noteworthy to mention the typicality of such a scenario in ECSLs, when the time scales \( \tau_{RO} \) and \( \tau \) are sufficiently separated. It is also representative of what could be considered as a weakly-secure regime for an ECSL. Indeed, the time delay appears early in the dynamics after a torus bifurcation (in Figs. 28-32), while the ECSL is still predictable and the frequency \( f_{H1} \) and \( f_{H1} - \Delta f \) persists in the early stages of the chaotic dynamics at weak feedback strengths. As a consequence, a sufficient condition to conceal the time-delay signature relies on its absence in the early stages of the ECSL’s dynamics that will ensure in the weakly chaotic regime no information on the time delay. This is a situation encountered in many case when the time scales \( \tau_{RO} \) and \( \tau \) are close to each other.

### 4.5.2 Interpretation of a Close Time-Scales Scenario

Similar to the previous section, the influence of the bifurcation cascade is investigated when the two time scales \( \tau_{RO} \) and \( \tau \) have close values. In this case, the analysis is performed using parameters identical to those in Fig. 30. The cascade of bifurcations is first analyzed in Fig. 33(a), and it shows a Period-Doubling route to chaos. Similar to what was observed in Fig. 32, we notice that the frequencies generated by the ECSL nonlinear dynamics also significantly influence the shape of the estimators. The progressive increasing in feedback strength leads to time-periodic dynamics of the ECSL [Fig. 33(b1)] with a frequency \( f_{H1} = 1.34 \) GHz [Fig. 33(c1)] and induces an oscillating behavior of the estimators [Fig. 33(d1)-(e1)]. At a larger feedback strength, a period-doubling bifurcation is observed and leads to the appearance of a new frequencies \( f = f_{H1} / 2 \) [Fig. 33(c2)]. The coexistence of these two time scales modulates the shape of the estimators [Fig. 33(d2)-(e2)], making \( 2\tau_{H1} = 2 / f_{H1} \) and its multiples the time-locations of the strongest contributions in the time-delay estimators. Further increase of the feedback strength \( \eta \) leads to the appearance of
many frequencies in the ECSL’s power spectrum, and has two effects on the estimators: a global amplitude’s decrease, and an enhancement of the modulation [Fig. 33(d3)-(e3)]. Then, the appearance to many frequencies in the spectrum leads to a chaotic regime, which shows up as of exponentially damped oscillations at a frequency approximately equal to $f_{H1}$ in both estimators [Fig. 33(d4)-(e4)].

In contrast to the previous case, the time delay does not appear early in the ECSL’s dynamics after the occurrence of the first bifurcations nor in the power spectrum, which contains a single strong frequency component at approximately $f_{H1}$. This prevents a clear time-delay signature to appear in the estimators at low feedback rates. The only information given by the estimator is a measure of the undamped oscillation frequency $f_{H1}$, which in the case presented, is close to the relaxation-oscillation frequency $f_{RO} = 1/\tau_{RO}$.

4.5.3 Summary

In conclusion and based on the two scenarios illustrated in Figs. 32-33, the cascade of bifurcations plays a significant role in the behavior of the time-delay estimators. The first bifurcation usually leads to oscillations in the estimators at a fundamental frequency, and subsequent bifurcations shape them. The diversity of time-delay identification scenarios appearing at weak feedback strength is a direct consequence of the many existing route to chaos. Furthermore, it appears that a sufficient condition to conceal the time-delay signature is that it must not appear early in the route to chaos (as observed in Fig. 32(c2)). For an experienced eavesdropper, however, the information on the relaxation oscillation may still be of interest, especially if the emitter is guessed to be an ECSL. In many scenarios investigated in our analysis of security, the oscillations in the estimator had always a period approximately equal to $\tau_{RO}$. These oscillations are related to the frequencies with a strong concentration in spectral-energy density. This frequency usually appears early in the ECSL nonlinear
**Figure 33:** Dynamical interpretation of security in a case of close time scales. The time delay is $\tau = 1.2$ ns and $\tau_{RO} = 0.75$ ns (a) A period-doubling route to chaos is observed as well as a projection of the attractor in the ($|E|, N$) plane (first row), power spectrum $|FT(I(t))|^2$ (second row), ACF (third row), and DMI (fourth row) for increasing value of the feedback rate. Each column (numbered from 1 to 4) corresponds to the feedback strengths $\eta = 0.6$ GHz, 0.8 GHz, 1.2 GHz, and 1.5 GHz, respectively. The vertical purple and red dashed lines give the time locations of $\tau_{RO}$ and $\tau$, respectively.
dynamics from an Hopf bifurcation, and it is somehow preserved during the entire route to chaos. This further motivates the study of the influence of the first frequency on the security.

4.5.4 Security and Frequency Concentrating a High Energy Level

In the previous illustrations, the time (or frequency) scale appearing on the first Hopf Bifurcation $\tau_{H1}$ (or $f_{H1} = 1/\tau_{H1}$) remained dominant in the ECSL dynamics even when the system becomes chaotic, because it systematically concentrates a significant amount of spectral energy. Its presence seems to be systematically responsible for the fast oscillating behavior of the time-delay estimators that persists during the entire cascade of bifurcations and can blur or even mask the time-delay signature (Figs. 32-33). The frequency $f_{H1}$ also seems to be close to $f_{RO}$. However, a systematic study has shown first that $f_{H1}$ can be significantly shifted from $f_{RO}$. Figure 34 displays the evolution of $f_{H1}$ as a function of $\tau$ (time delay) for a given value of $\tau_{RO}$. The evolution is not monotonic; $f_{H1}$ periodically oscillates around $f_{RO}$ (horizontal purple dashed line). The period is close to $\tau_{RO}$, and the oscillations’ amplitudes are slowly damped. Similar conclusions have been obtained for other sets of parameters than those used in this manuscript in previous studies on ECSL dynamics [149, 150, 151]. In our context, this interesting property could be used to increase the ECSL’s security. The use of frequency $f_{H1}$ shifted from the relaxation oscillations frequency potentially lead to fast oscillating estimators that prevent an eavesdropper to gain insight on $\tau_{RO}$ or $\tau$.

Our previous choice of parameters (in the disparate and close time-scales scenarios), as indicated in Fig. 34, coincidentally leads to situations where $f_{H1} \approx f_{RO}$. However, there are also situations, where the evolution of $f_{H1}$ can be significantly shifted from $f_{RO}$, when $\tau$ and $\tau_{RO}$ are close (situation corresponding to optimized time-delay concealment). Using this particular feature, it would be possible to design
Figure 34: Evolution of the first Hopf frequency $f_{H1}$ as a function of the time delay $\tau$ for $\tau_{RO} = 0.75$ ns. The horizontal and vertical dot-dashed lines represent, respectively, the relaxation oscillation frequency $f_{RO} = 1/\tau_{RO}$ and multiples of the relaxation-oscillation period $\tau_{RO}$. The scenarios of Figs. 32 and 33 are indicated.

We have to be cautious in our conclusions: a strong shift of $f_{H1}$ with respect to $f_{RO}$ is a criterion that guarantees strong security only if $f_{H1}$ concentrates most of the spectral energy until weakly-developed chaos is reached. This would result in estimators with oscillating signatures associated with $\tau_{H1} = 1/f_{H1}$. As a matter of fact, due to the extremely complicated behaviors of the Lang-Kobayashi equations, making such a prediction is extremely difficult. It is usually necessary to simulate the system to determine a posteriori the route to chaos and the corresponding level of security achieved by an ECSL-based emitter.

We illustrate this fact in Fig. 35. We consider for instance two close values for the time delay and the relaxation-oscillation period, respectively, taken equal to $\tau = 0.85$ ns and $\tau_{RO} = 0.75$ ns (a scenario where a strong level of security is achieved due to the proximity of the time scales). In this scenario, the route to chaos does not correspond to a standard route (QP or PD). The ECSL is destabilized through a Hopf bifurcation before it locks on a limit cycle with a frequency $f_{H1b}$ and undergoing the cascade of bifurcations. Such a situation is illustrated in the bifurcation diagram in Fig. 35(a). After a first Hopf bifurcation, a limit cycle $LC_1$
is generated with frequency $f_{H1} = 1.64$ GHz shifted from $f_{RO} = 1.33$ GHz [Fig. 35(b1)-(c1)]. As the feedback strength is increased, $LC_1$ is replaced by two new branches associated with a new limit cycle $LC_{1b}$ with a different frequency $f_{H1b} = 1.02$ GHz [Fig. 35(b2)-(c2)]. Then, $LC_{1b}$ is destabilized with the ECSL locking on a PD limit cycle with fundamental frequency $f_{PD} = 0.88$ GHz (Fig. 35(b3)-(c3)). Finally, the system enters in a weakly developed chaotic regime that inherits the spectral contents of this last stable attractor (Fig. 35(b4)-(c4)). In this scenario, the ECSL has undergone discontinuous variations of its frequency that concentrate the largest amount of spectral energy. These variations have visible consequences on the estimators (Fig. 35(d1)-(d4) and (e1)-(e4)); the oscillatory shape is not related to any a priori known frequencies such as $f_{RO}$, $f_{EC}$, or $f_{H1}$. This particular route to chaos leads to nontrivial variations of the estimators such that it is virtually impossible to identify the time delay or the relaxation-oscillation period from either the ACF or DMI [Fig. 35(d4) and (e4)].

In conclusion, we have shown that the frequencies that appears in the cascade of bifurcations and concentrates most of the spectral energy are responsible for the oscillatory behavior observed in the weakly chaotic regimes. In numerous situations, the frequency $f_{H1}$ of the first Hopf bifurcation controls these oscillations. It appears they can be made to be frequency shifted with respect to the relaxation-oscillation frequency $f_{RO}$ and therefore enhance the security of an ECSL-based chaotic emitter by hiding these key information. Nevertheless, it is not systematically responsible for the fast oscillatory shape of the estimators as suggested by the last scenario investigated. Various frequencies arise from the cascade of bifurcations occurring in the ECSL shape and modify the oscillations in the time-delay estimators and are in every case responsible for blurring the time-delay signature when the feedback rate is taken relatively weak and the ECSL weakly chaotic. Finally, the diversity of routes to chaos also explains why there is so much differences in the behaviors
Figure 35: Dynamical interpretation of security in a case of close time scales, not controlled by the first Hopf bifurcation frequency $f_{H1}$. The time delay is $\tau = 0.85$ ns and $\tau_{RO} = 0.75$ ns (a) A nontrivial route to chaos is observed. Projection of the attractor in the $(|E|, N)$ plane (first row), power spectrum $|FT(I(t))|^2$ (second row), ACF (third row), and DMI (fourth row) for increasing value of the feedback rate. Each column (numbered from 1 to 4) corresponds to the feedback strengths $\eta = 0.6$ GHz, 0.8 GHz, 1.2 GHz, and 1.5 GHz, respectively. The vertical purple and red dashed lines give the time locations of $\tau_{RO}$ and $\tau$, respectively.
of the estimators at weak feedback strength (where the influence of the route is still significant) by opposition to the strong feedback regime, where the estimators’ behavior are predictable.

4.6 Influence of Internal Parameters: Gain Saturation and Noise

In this section, we discuss the potential influence of two internal laser’s parameters (spontaneous emission noise and gain compression coefficient), whose interpretation is easy in the framework we have developed. In this context, we will analyze results on security and how some of the dynamical interpretation holds in this particular context.

4.6.1 Influence of the Spontaneous-Emission Noise

The results of the previous sections are based on a fully deterministic model of the ECSL. However, the stochastic processes modeled by the Langevin force appearing in Eqs. 92-93 may affect our results. Indeed, this additional stochastic part of the Lang-Kobayashi equations blurs the cascade of bifurcations that has already proven to be directly responsible for the blurred time-delay signatures observed in the time-delay estimators. When the feedback strength is weak, the noise acts as a significant driving force for the dynamics that weakly excites the intrinsic nonlinearity of the ECSL. This stochastic excitation, however, does not influence the time-delay identification; the signature is still blurred by the time-scales related to the cascade of bifurcations. Larger feedback strength values make the noise effect negligible in comparison with the delayed-feedback term and a clear signature with an impulsional shape is observed, similar to the noiseless case. Figure 36 shows this result using the ACF, which is comparable to the third column of Fig. 28.

In conclusion, the presence of noise does not threaten or enhance significantly the security of ECSL in terms of time-delay identification.
Figure 36: Influence of the rate of spontaneous emission $\beta$ on the time-delay identification. The spontaneous emission rate is taken equal to $\beta = 10^{-3}$ s$^{-1}$. Each column is associated with a given feedback strength. From left to right, $\eta = 2.5$ GHz, 5 GHz, 10 GHz, and 15 GHz. The time delay and the relaxation period are equal to $\tau = 5$ ns and $\tau_{RO} = 0.75$ ns. They are represented by the purple and red dashed lines, respectively.

4.6.2 Influence of Gain Saturation

Gain saturation $\varepsilon$ is phenomenologically introduced in the rate equations by considering an explicit intensity dependence of the gain. Since it modifies significantly the ECSL’s nonlinearity, it may significantly affect security in terms of time-delay estimation.

It has already been reported that the saturation gain has a stabilizing effect on the ECSL dynamics [152]. As a consequence, reducing the value of $\varepsilon$ will favor the driving action of $G_{N,|E|^2} E(t)$ relative to the feedback term $\eta e^{i\omega_0 \tau} E(t - \tau)$. In terms of time-delay identification, the consequences would be a persistence at larger feedback strength of the competition between the time scales generated by the cascade of bifurcation with the time delay, thus increasing the range for which an ECSL exhibits a high level of security. Figure 37 presents these results; two different identification scenarios based on the ACF are considered for various choices of $\tau_{RO}, \tau$ for increasing values of the saturation gain $\varepsilon$. The first row shows simulations with close time-scales ($\tau_{RO} = 0.2$ ns and $\tau = 1$ ns). For $\eta = 10$ GHz and a strong saturation gain $\varepsilon$, a clear time-delay signature is observed, as expected [Fig. 37(a4)]. A progressive disappearance of the time-delay signature at this feedback level, however, was not expected and yet it is observed, as the saturation gain is weakened (Fig. 37(a3)-(a2)-(a1)). These results hold also in a disparate time scale scenario described above (second row of
Fig. 37); the slow modulation at a period close to $2\tau$ is also progressively weakened, thus increasing security even in a disparate time-scale scenario.

In conclusion, decreasing values of the gain saturation favor the fast time scales emerging from the laser’s intrinsic nonlinearities with respect to the delay time scale. This has also proven to enhance the range of feedback rate and separation of time-scales to conceal the time delay.

**Figure 37:** Influence of the gain saturation $\varepsilon$ on the time delay signature for two different scenarios. The first row corresponds to a (relatively) close time-scale scenario with $\tau_{\text{RO}} = 0.2$ ns and $\tau = 1$ ns at $\eta = 10$ GHz. The second row is a disparate time-scale scenario with $\tau_{\text{RO}} = 0.75$ ns and $\tau = 1$ ns. The vertical purple and red dashed lines represent the relaxation oscillation period and the time delay, respectively. Each column corresponds to a increasing values of the saturation gain. From left to right: $\varepsilon = 0$ m$^3$, 0.625 m$^3$, 1.25 m$^3$, and 2.5 m$^3$. The purple and red vertical dashed lines gives the locations of the relaxation oscillation period and time delay, respectively.

**4.7 Conclusion**

In this chapter, we have analyzed the security of an ECSL in terms of time-delay identification using mainly typical time-delay estimators (ACF and DMI). The key role of the feedback strength $\eta$, the pumping current $J$, as well as the choice of the time-delay $\tau$ relative to the relaxation-oscillation period $\tau_{\text{RO}}$, has been underlined. It appears that the maximum of security, corresponding to loss of time-delay signature, occurs for moderate feedback strength and pumping current combined with close values of the two time-scales $\tau$ and $\tau_{\text{RO}}$. The efficiency of the time-delay concealment find its origin in the specific nonlinear dynamics and time scales generated in the ECSL’s
bifurcation cascade preceding chaos. Indeed, chaos is reminiscent of the time scales involved in the early stage of the laser dynamics, such as the undamped relaxation oscillation time and possibly PD and QP dynamics. The time-delay estimators exhibit complex modulated shapes showing these different ECSL dynamics time scales. In case the time delay $\tau$ and the relaxation oscillation period $\tau_{RO}$ are close to each other, the time-delay information is efficiently concealed thanks to a shift of the first Hopf frequency $f_{H1}$ with respect to the relaxation oscillation frequency $f_{RO}$. The laser output at the Hopf frequency starts pulsating at a frequency that is neither close to $f_{RO} = 1/\tau_{RO}$ nor $f = 1/\tau$. We have also found that a suitable choice of internal parameters could lead to wider regions of operational parameter values that ensure security. It appears that the decrease in gain saturation coefficient allows to use more distant values of and as well as to increase the pumping factor while maintaining time-delay concealment. The robustness of our results has been checked with other signal processing techniques such as neural networks and filling-factor methods. We expect our results to be of interest for a proper design of a laser chaotic emitter that would allow for the best concealment of its system parameters, hence also improving security in optical chaos-based communications.
CHAPTER V

MULTIPLEXING CHAOTIC LIGHT

5.1 Abstract

We theoretically analyze the possibility of multiplexing multiple chaotic optical fields with a strong spectral overlap. Instead of considering regular wavelength-division multiplexing (WDM) or time-division multiplexing (TDM) approaches on top of chaotic systems, we propose a radically different perspective relying on one of the fundamental concepts of the theory of synchronization, which is the active passive decomposition (APD). We numerically show that the combination of mutually coupled lasers at the emitter with a unidirectional injection into decoupled receivers can be used to multiplex and demultiplex chaotic optical fields. The separation is realized through complete chaos synchronization by each receiver, even when the various free-running lasers operate at identical frequencies. This offers new perspectives in high spectral efficiency and multiplexed transmission of information. We also demonstrate theoretically the possibility of encrypting and decrypting multiple data streams, when they are properly embedded in the phase or the amplitude of the various multiplexed optical fields.

This chapter is based on the following publication:

5.2 Introduction

In this chapter, we aim at presenting an alternative view of the problem of multiplexing chaotic light fields generated by optoelectronic devices such as edge-emitting lasers (EEL). When more than two lasers are involved with a single available optical channel, it is necessary to multiplex the chaotic signals of the various users. In conventional optical communications, time- and wavelength-division multiplexing (TDM and WDM) are well-known protocols that make use of different time slots and wavelength bands, respectively, to convey each user’s signal. In each case, either a given user has access to the whole channel bandwidth but only during specific time intervals (TDM) or has permanent access to a frequency slot (WDM).

Applying WDM to optical chaotic communications has already been proposed. This is commonly referred to as chaotic WDM in the literature and can be achieved using either multiple chaotic single-mode lasers operating at detuned wavelengths [153, 154] or multi-mode lasers [155, 156, 157]. In both cases, the lasers at the receiving end synchronize their chaotic fluctuations with those of the same-frequency emitter. Though interesting, chaotic WDM has the disadvantage of requiring a large frequency separation between channels to avoid interference between each user’s wide spectrum [158], or in other words, a high degree of synchronization between the respective emitter/receiver pairs. Consequently, chaotic WDM is far less spectrally efficient than conventional WDM, thus obviating its practical deployment. Although it has not been studied in the context of optical chaos-based communications, the application of the other typical multiplexing approach, TDM, would not lead to any improvement of the spectral efficiency.

Other than the spectral inefficiency of such approaches, one of the main concerns was to find how to exploit in the best possible way the specificity of chaotic optoelectronic devices and go beyond the classical paradigms of WDM or TDM. This has led us to an analogue of the code-division multiple access (CDMA) approach, where
discrimination between users’ signals is made at a statistical level. As will be later illustrated, this separation is performed through the independent chaos synchronization of the various emitter/receiver pairs.

To help understand our approach, we first reinterpret the classical paradigm of unidirectional synchronization of chaotic EELs in the theoretical framework of active-passive decomposition (APD).

5.3 Optical-Chaos Synchronization Revisited

In this section, we show the close analogy that exists between APD, as established by Kocarev et al. in [71], and the classical problem of unidirectional synchronization of chaotic EELs [62, 118]. We first introduce the concept of APD, and then we show to what extent the result holds for a configuration involving EELs.

5.3.1 Active Passive Decomposition (APD)

Historically, APD is a generalization of the master-slave decomposition (MSD) introduced by Pecora and Carroll in [12]. Here, we recall this important milestone by considering two systems: the emitter (E) and the receiver (R) with identical structures and parameters. These systems are described by their respective state variables \( \mathbf{x}_E \in \mathbb{R}^n \) and \( \mathbf{x}_R \in \mathbb{R}^n \); their dynamics are controlled by ODEs. Then, each system is decomposed into two interconnected subsystems, \((E_m, E_s)\) and \((R_m, R_s)\), as illustrated in Fig. 38(a); the subscripts \( m \) and \( s \) denote master and slave, respectively.

The state variables are also decomposed into \( \mathbf{x}_j = (\mathbf{x}_{jm}, \mathbf{x}_{js})^T \) with \( j = E, R \). The dynamical representation of such system reads

\[
\begin{align*}
\dot{\mathbf{x}}_{jm} &= f_{jm}(\mathbf{x}_{jm}, \mathbf{x}_{js}) \\
\dot{\mathbf{x}}_{js} &= f_{js}(\mathbf{x}_{jm}, \mathbf{x}_{js})
\end{align*}
\]

To completely synchronize both \( E \) and \( R \), a subsystem \( R_m \) identical to \( E_m \) is
constructed [see Fig. 38(b)], upon which Eq. 104 becomes

\[
\begin{align*}
\dot{x}_{Em} &= f_{Em}(x_{Em}, x_{Es}), \\
\dot{x}_{Es} &= f_{Es}(x_{Em}, x_{Es}), \\
\dot{x}_{Rm} &= f_{Rm}(x_{Em}, x_{Rs}), \\
\dot{x}_{Rs} &= f_{Rs}(x_{Em}, x_{Rs}).
\end{align*}
\] (105)

The subsystems $E_s$ and $R_s$ are synchronized, if and only if the equilibrium points of $E_m$ and $R_m$ are stable. In other words, the Lyapunov exponents of subsystem $R_s$ conditioned to the trajectories of subsystem $E_m$ have to be negative [12]. However, this method makes chaos synchronization possible only if MSD exists, where one subsystem has stable fixed points. This consequently limits the application of such a decomposition to a reduced number of chaotic systems. Furthermore, the number of possible MSD per system is limited.

Figure 38: Illustration of the concept of master-slave decomposition (MSD) of (a) a single nonlinear system (E) into two interconnected subsystems ($E_m, E_s$) and of (b) two systems (E) and (R) potentially to ensure chaos synchronization.

As proposed by Kocarev et al. in [71], APD is a generalization of the MSD framework. Emitter E, which is usually in its autonomous form, is rewritten into a non-autonomous form\(^1\) as

\[
\dot{x}_E = f(x_E, s(t)),
\] (106)

\(^1\)See Chapter 2 for the definitions of autonomous and non-autonomous forms.
with \( s(t) = h(x_E) \) (or \( \dot{s}(t) = h(x_E, \dot{s}(t)) \)), \( f : \mathbb{R}^n \times \mathbb{R}^p \rightarrow \mathbb{R}^n \), and \( h : \mathbb{R}^n \rightarrow \mathbb{R}^p \) (or \( \mathbb{R}^n \times \mathbb{R}^p \rightarrow \mathbb{R}^p \) if \( s(t) \) is described by a differential equation).

If receiver R is built with an identical structure to that of emitter E and coupled with the same signal \( s(t) \), its non-autonomous form reads

\[
\dot{x}_R = f(x_R, s(t)). \quad (107)
\]

It is possible for E and R to be synchronized; the conditional Lyapunov exponents of Eq. 106 have to be negative (whatever the driving signal \( s(t) \) is). This also means that when E is not driven \( (s(t) = 0) \), it will tend to a stable equilibrium point. In other words, E is a damped or passive oscillator. This explains the APD appellation; the system is decomposed into its passive and \textit{active} driving parts through the nonlinear functions \( f \) and \( h \). A graphical representation of APD is given in Fig. 39.

\textbf{Figure 39:} Illustration of the concept of active-passive decomposition (APD), where a Driver (D) injects emitter E and receiver R. They may under certain conditions chaotically synchronize.

\subsection*{5.3.2 Application to the Synchronization of Chaotic Lasers}

The synchronization of chaotic EELs has been thoroughly investigated in the literature [62, 118], with details under which conditions it can be achieved. Amongst the many existing optical configurations of EELs used to exhibit chaos (see Chapter 3), the ECSL has proven to be of particular interest. It injects coherently and unidirectionally a receiver laser as depicted in Fig. 40. Each device can be modelled within the framework of the well known Lang-Kobayashi equations [136]. With similar notation
to that used in Chapter 3, one has

\[ \frac{dE_m}{dt} = \frac{1}{2} (1 + i\alpha) \left( G_{N_m,E_m} - \frac{1}{\tau_p} \right) E_m + \eta_m e^{-i\omega_m \tau} E_m(t - \tau), \quad (108) \]

\[ \frac{dE_s}{dt} = \frac{1}{2} (1 + i\alpha) \left( G_{N_s,E_s} - \frac{1}{\tau_p} \right) E_s + \eta_c e^{-i\omega_m \tau_c} E_m(t - \tau_c), \quad (109) \]

\[ \frac{dN_{m,s}}{dt} = J - \gamma_s N_{m,s} - G_{N_m,s,E_{m,s}} |E_{m,s}|^2, \quad (110) \]

with index \((m, s)\) referring to as master (or emitter) and slave (or receiver), respectively. The lasers used in this setup are class-B, which means that in the absence of an additional degree of freedom such as an external feedback they exhibit damped relaxed oscillations before emitting a stable constant output. An EEL is therefore passive, and in the proposed configuration of Fig. 40, the feedback term is considered as the driving signal or the active part. By symbolically rearranging Eqs. 108-110, the model reads

\[ \dot{E}_m = f_E \left( E_m, N_m, \eta_m e^{-i\omega_m \tau} E_m(t - \tau) \right), \quad (111) \]

\[ \dot{E}_s = f_E \left( E_s, N_s, \eta_c e^{-i\omega_m \tau_c} E_m(t - \tau_c) \right), \quad (112) \]

\[ \dot{N}_{m,s} = f_N \left( E_{m,s}, N_{m,s} \right). \quad (113) \]

Rigorously, master and slave lasers can be synchronized if they are physical twins\(^1\) driven by identical signals. In our configuration, however, the time delays \((\tau \text{ and } \tau_c)\) are different in the general case. This issue can be simply solved by rewriting the equations of the master and slave lasers in shifted time frames: \(t \rightarrow t - \tau_c\) and \(t \rightarrow t - \tau\), respectively. The two feedback signals now read \(\eta_m e^{-i\omega_m \Delta \tau} E_m(t - \Delta \tau)\) and \(\eta_c e^{-i\omega_m \Delta \tau} E_m(t - \Delta \tau)\) with \(\Delta \tau = \tau_c - \tau\). Consequently, for the two driving signals to be equal and to ensure complete synchronization, one has necessary to satisfy \(\eta_c = \eta_m\), which is known as the necessary conditions of anticipating synchronization.

\(^1\)It is important to avoid parameter mismatch and noise to guarantee complete chaos synchronization.
Therefore, the synchronization manifold reads\(^2\)

\[
E_s(t) = E_m(t - \Delta\tau), \\
\varphi_s(t) = \varphi_m(t - \Delta\tau) - \omega_{0m}\Delta\tau \mod(2\pi), \\
N_s(t) = N_m(t - \Delta\tau).
\] (114)  
(115)  
(116)

The unidirectional coupling configuration is described in Fig. 40.

**Figure 40:** Illustration of an active-passive decomposition (APD) realized with a single pair of semiconductor laser. The master’s optical field is used to drive both the master and the slave. EEL LD: Edge-emitting laser diode, CS: current source, OI: optical isolator, \(M_f\): mirror, \(VA_m, VA_c\): variable attenuator.

APD constitutes a powerful framework to investigate this classical synchronization problem. However, it only provides structural information about the nature of the driving signal, but not on the coupling values (sufficient conditions). Therefore APD, like other typical methods to determine synchronization conditions, gives necessary conditions for synchronization. Identifying synchronization of chaotic ECSLs as an APD-like problem (for the first time to the best of our knowledge) is a first important step before realizing the multiplexing of chaotic optical signals, as described in the next section.

### 5.4 Optical Chaos Multiplexing

#### 5.4.1 Model

In this section, we propose a new method to multiplex various chaotic optical signals produced by semiconductor lasers with identical free-running optical frequencies.

\(^2\)The additional term \(\omega_{0m}\Delta\tau\) is a direct consequence of the time-reference shifts.
Hitherto, optical-chaos multiplexing and demultiplexing techniques proposed in the literature have used lasers with different free-running frequencies [153, 158, 159], similar to the conventional WDM. In our approach, we propose to go further than this classical paradigm and make the multiplexing and demultiplexing possible using only the properties of chaos synchronization with lasers operating at identical free-running frequencies. Using simple optical components, we create a delayed optical analogy of APD. On the emitting side, a single signal $E_T(t)$ resulting from the mixing of chaotic electromagnetic fields $E_{k}^m(t)$ produced by multiple semiconductor lasers $M_k$ ($k = 1, \ldots, n$) being globally mutually coupled, is retro-injected with different feedback strengths and time-delays in each master laser $M_i$. Consequently, signal $E_T(t)$ is perceived by each master as a specific multiplexed signal $E_{T,k}^m(t)$. The signal $E_T(t)$ is then coherently and unidirectionally transmitted on an optical channel. On the receiving side, there are $n$ independent semiconductor lasers $S_k$ ($k = 1, \ldots, n$) which operate under exactly the same conditions as the respective $M_k$. More specifically, they are injected with identical strength and the time-delay topologies are preserved. This implies that each slave $S_k$ is injected by a delayed version of $E_{T,k}^m(t)$, namely $E_{s,T,k}^m(t)$.

Figure 41 shows a two-user setup composed of two mutually coupled master lasers ($M_1, M_2$) unidirectionally coupled with two slave lasers ($S_1, S_2$). Each master is subjected to delayed optical feedback from mirror $M_r$ and to delayed optical injection from the other master. A linear combination of the two masters’ delayed complex optical fields is thus injected into each master, but with specific strength (different variable attenuators), phase, and delay (different optical paths) for each field. The same linear combinations are then optically injected, after propagation on a shared optical channel, into the uncoupled slave semiconductor lasers $S_1$ and $S_2$. 
Figure 41: Multiplexing scheme based on semiconductor lasers optically-coupled in an APD fashion. LD: laser diode (labeled M\(_1\), M\(_2\) for the masters and S\(_1\), S\(_2\) for the slaves), CS: current source, Mr, Mr\(_f\): mirrors, VA\(_1\),VA\(_2\): variable attenuators, BS: 50/50 beam splitter, OI: optical isolator.

The complete system is modeled assuming single-mode semiconductor lasers and the theoretical framework of Lang-Kobayashi [136]. The system of equations reads

\[
\frac{dE^m_k}{dt} = \frac{1}{2} \left( 1 + i\alpha^m_k \right) G^m_k E^m_k + F^m_k + \sum_{j=1}^{n} \eta^m_{jk} e^{-i\omega_0^m \tau^m_{jk} + i\Delta \omega^m_{jk} t} E^m_j \left( t - \tau^m_{jk} \right), \tag{117}
\]

\[
\frac{dN^m_k}{dt} = J^m_k - \gamma^m_{sk} N^m_k - (G^m_k + 1/\tau^m_{pk}) |E^m_k|^2, \tag{118}
\]

\[
\frac{dE^s_k}{dt} = \frac{1}{2} \left( 1 + i\alpha^s_k \right) G^s_k E^s_k + F^s_k + \sum_{j=1}^{n} \eta^c_{jk} e^{-i\omega_0^s \tau^c_{jk} + i\Delta \omega^s_{jk} t} E^m_j \left( t - \tau^c_{jk} \right), \tag{119}
\]

\[
\frac{dN^s_k}{dt} = J^s_k - \gamma^s_{sk} N^s_k - (G^s_k + 1/\tau^s_{pk}) |E^s_k|^2, \tag{120}
\]

where the subscript \(k\) denotes the \(k\)th lasers pair (M\(_k\)/S\(_k\)) and subscripts \(m, s\) denote master or slave variables, respectively. \(E^{m,s}_k = |E^{m,s}_k|e^{i\phi^{m,s}_k}\) is the slowly-varying complex electric field and \(N^{m,s}_k\) the carrier number. \(G^{m,s}_k = g^{m,s}_k(N^{m,s}_k - N^{m,s}_0)/\left(1 + \varepsilon^{m,s}_k |E^{m,s}_k|^2\right) - 1/\tau^m_{pk}\) is the nonlinear gain with \(g^{m,s}_k\) the differential gain, \(N^{m,s}_0\) the carrier number at transparency, \(\varepsilon^{m,s}_k\) the gain-saturation coefficient, and \(\tau_{pk}\) the photon lifetime. \(\alpha^{m,s}_k\) is the linewidth enhancement factor, \(\gamma^m_{sk}\) the carrier decay rate, \(J^{m,s}_k\) the pumping current density, and \(\omega^{m,s}_{0k}\) the free-running laser frequency of the \(k\)th free running laser. \(\tau^m_{jk} (\tau^c_{jk}), \eta^m_{jk} (\eta^c_{jk})\), and \(\Delta \omega^m_{jk} = \omega^m_{0j} - \omega^m_{0k}\) (\(\Delta \omega^s_{jk} = \omega^s_{0j} - \omega^s_{0k}\)) are.
the flight time, injection strength, and detuning between the \( j \)-th and the \( k \)-th master laser (the \( j \)th master laser and the \( k \)th slave laser). Spontaneous-emission noise is modeled by Langevin sources \( F_k^{m,s} = \sqrt{2 \beta_k^{m,s} \zeta_k^{m,s}} \) with \( \beta_{sp} \) the spontaneous-emission rate and \( \zeta_k^{m,s} \) independent Gaussian white noises with unit variance.

### 5.4.2 Necessary Conditions for Synchronization

Assuming identical perfectly reflecting mirrors and identical optical coupling efficiencies in all laser cavities, the geometry of the system in Fig. 41 leads to the following relations between flight times and coupling strengths

\[
\tau^m_{jk} = \tau^m_{kj} = \tau^m_{jj} + \frac{\Delta \tau^m_{kj}}{2},
\]

(121)

\[
\eta^m_{kj} = \eta^m_{jk} = \sqrt{\eta^m_{kk} \eta^m_{jj}},
\]

(122)

with \( \Delta \tau^m_{jk} = -\Delta \tau^m_{kj} = \tau^m_{jj} - \tau^m_{kk} \).

The scheme has been devised in such a way that each laser in a pair (master or slave) is subjected to \( n \) master electric fields, \( E^m_k \) \( (k = 1, \ldots, n) \), with the same relative time shift. Mathematically, this means that \( \tau^m_{jj} - \tau^m_{kj} = \tau^c_{jj} - \tau^c_{kj} \).

Interestingly, due to the coupling strength and geometry, each laser pair \((M_k, S_k)\) perceives its own multiplexed signal \( E_{T,k}^{m,s}(t) \) derived from a unique mathematical multiplexed chaotic optical field that reads

\[
E_T(t, \theta, \sigma, \mu) = \sum_{j=1}^n \sqrt{\eta_{jj}^m e^{i\omega^m_{ij}(\theta + \Delta \tau^m_{ij}/2) + i\mu \Delta \omega^m_{ij}}} E^m_j(t - \theta - \Delta \tau^m_{ij}/2),
\]

(123)

with \( \theta = \tau^m_{kk} \) or \( \tau^c_{kk} \) and \( \mu = m/m \) or \( m/s \). This optical field \( E_T(t) \) can be used to derive the expression of the multiplexed field injected into the \( k \)th laser pair; \( M_k \) is injected by \( E_{T,k}^m(t) = \sqrt{\eta_{kk}^m} E_T(t, \tau^m_{kk}, k, m/m) \) and \( S_k \) by \( E_{T,k}^s(t) = \sqrt{\eta_{kk}^c} E_T(t, \tau^c_{kk}, k, m/s) \).

Each pair \((M_k, S_k)\) can exhibit a regime of complete synchronization in the presence of identical internal parameters, and bias current, and in the absence of noise, and frequency detuning \( \Delta \omega^m_{kk} = 0 \). These necessary conditions are completed by the following injection-strength constraint \( \eta^m_{ij} = \eta^c_{ij} \) (equivalent to \( \eta^m_{kk} = \eta^c_{kk} \) with respect
to the geometry adopted in our setup) which naturally extends the single master/slave case \[62, 118, 119, 120\]. Moreover, non-zero flight times are responsible for specific time lags $\Delta \tau_k$ in the synchronization manifold of $M_k/S_k$ defined by

$$E^s_k(t) = E^m_k(t - \Delta \tau_k),$$  \hspace{1cm} (124)

$$\phi^s_k(t) = \phi^m_k(t - \Delta \tau_k) - \omega^m_{0k} \Delta \tau_k \pmod{2\pi},$$  \hspace{1cm} (125)

$$N^s_k = N^m_k(t - \Delta \tau_k).$$  \hspace{1cm} (126)

The expression of the time lags can be simply deduced from the analysis of each electrical field injected into a given pair, namely $E^m_{T,k}(t)$ and $E^s_{T,k}(t)$ for the $k$th pair. The time lags are simply deduced from the necessary conditions of synchronization and read

$$\Delta \tau_k = \tau^c_{kk} - \tau^m_{kk}. \hspace{1cm} (127)$$

A simulation of two laser pairs ($n = 2$) is reported in Fig. 42. It shows the anticipating synchronization manifolds under ideal conditions. The time lags $\Delta \tau_k$ are here both equal to zero due to additional symmetry between the emitting and receiving ends.

An additional aspect of our architecture is its spectral efficiency, since the free-running lasers operate at identical wavelengths. However, when the chaotic regimes appear, the optical spectrum of each laser is broadened and can exhibit bandwidth of hundred of megahertz. If conventional WDM were applied on top of an optical chaos-based architecture, each chaotic optical spectrum would have to be sufficiently separated to be properly discriminated.

### 5.4.3 Spectral Efficiency

The proposed architecture can alleviate the spectral constraint existing in WDM by using a different method to separate multiple carriers with significant spectral overlap, i.e. the use of independent chaos synchronization between the different pairs.
Figure 42: Theoretical synchronization diagrams without spontaneous-emission noise ($\beta_{sp} = 0$ s$^{-1}$). The synchronization diagrams present the evolutions of $(I_{m1}(t), I_{s1}^s(t - \Delta\tau_1))$ in (a), $(I_{m2}(t), I_{s1}^s(t - \Delta\tau_1))$ in (b), $(I_{m1}(t), I_{s2}^s(t - \Delta\tau_2))$ in (c), and $(I_{m2}(t), I_{s2}^s(t - \Delta\tau_2))$ in (d). The numerical values are $J_{m1}^m = J_{s1}^s = 2.75 J_{th}$, $J_{m2}^m = J_{s2}^s = 2.5 J_{th}$, and $\eta_{m1}^m = \eta_{s1}^s = 10$ GHz, $\eta_{m2}^m = \eta_{s2}^s = 15$ GHz, $\eta_{m1}^m = \eta_{s2}^s = \eta_{s1}^s = \eta_{s2}^s = \sqrt{\eta_{m1}^m \eta_{m2}^m}$, and $\tau_{m1}^m = 1$ ns, $\tau_{m2}^m = 4$ ns, $\tau_{s1}^s = 1$ ns and $\tau_{s2}^s = 4$ ns. The internal parameters are taken different for each pair: $\alpha_{m,s1}^m = 5$, $\alpha_{m,s2}^m = 4$, $\tau_{m1}^m = 2$ ps, $\tau_{m2}^m = 1$ ps, $\gamma_{s1}^{m,s} = 2$ ns, $\gamma_{s2}^{m,s} = 1$ ns, $\varepsilon_{m,s1}^m = 5 \times 10^{-7}$, $\varepsilon_{m,s2}^m = 2.5 \times 10^{-7}$, $g_{m,s1}^m = 1.5 \times 10^{-4}$ s$^{-1}$, $g_{m,s2}^m = 1 \times 10^{-4}$ s$^{-1}$, $N_{01}^{m,s} = 1.5 \times 10^8$, $N_{02}^{m,s} = 2 \times 10^8$.

$M_k/S_k$. Figure 43 shows, in the case of two pairs of lasers, the optical spectrum of each master field $\sqrt{\eta_{m1}^m E_{m1}^m(t)}$ and $\sqrt{\eta_{m2}^m E_{m2}^m(t)}$ and the formal multiplexed signal $E_T(t)$. The bandwidth is defined as the spectral width 20 dB below the maximum value of the optical spectrum. Under these conditions, the total bandwidth occupied by the multiplexed field $E_T$ is comparable to the bandwidth of a single chaotic optical field. Taking numerical values similar to those used for Fig. 42, the bandwidths are $\Delta f_{E_T} \approx \Delta f_{E_1^m} \approx \Delta f_{E_2^m} \approx 25$ GHz. This means that for one data stream encoded per laser, potentially twice the amount of information per Hz could be conveyed in a single optical channel.
Figure 43: Theoretical optical spectra in the case of two pairs of lasers. The spectra of \( \sqrt{\eta_{11}} E_1^m(t) \), \( \sqrt{\eta_{22}} E_2^m(t) \), and \( E_T(t) \) are plotted. The parameters are assumed identical to those used for Fig. 42. The inset shows the free-running optical spectrum of each laser (no coupling considered). The spectra are numerically computed with Welch’s method.

5.4.4 Discussion on the Influence of Parameters on the Stability of Chaos Synchronization

The necessary conditions for the existence of chaos synchronization between external-cavity semiconductor lasers exhibited in the previous subsection do not guarantee the stability of the synchronization manifold. As far as ECSLs are concerned, the value of the operational and coupling parameters in this regard are of fundamental importance as detailed in [119, 120, 160]. The particular form of the semiclassical model described by Eqs. 108-110 requires a numerical investigation of sufficient conditions for stability. Under the necessary conditions of synchronization for a single pair of ECSL, it is assumed that the master and slave are identical and driven under similar conditions. The synchronization properties depend on the pumping current \( J_m \) and the feedback strength \( \eta_m \) (the coupling strength is \( \eta_c = \eta_m \), according to the necessary conditions). The plane \( (J_m, \eta_m) \) is therefore a privileged 2D parametric plane to analyze the stability and quality of complete chaos synchronization. In our context, however, it becomes much more complicated. Assuming the necessary conditions of the APD configuration are fulfilled, there is still a 4D parameter space to investigate: \( (J_1^m, J_2^m, \eta_{11}^m, \eta_{22}^m) \). In this chapter, we will not give a fully detailed picture of the synchronization regions, but general tendencies on the parameter range that ensure a
stable synchronization manifold. We consider a completely symmetric case in terms of the feedback strength \( \eta_{11}^m = \eta_{22}^m \) and cavity length \( \Delta \tau_{12}^m = 0 \), where only the pumping currents are varying at various levels of feedback strength. The quality of synchronization is measured by the correlation coefficient

\[
C_{kk}(\theta) = \frac{\langle [I_k^m(t - \theta) - \langle I_k^m(t) \rangle] [I_s^k(t) - \langle I_s^k(t) \rangle] \rangle}{\langle [I_k^m(t - \theta) - \langle I_k^m \rangle]^2 \rangle^{1/2} \langle [I_s^k(t - \theta) - \langle I_s^k \rangle]^2 \rangle^{1/2}},
\]

with \( I_k^{m,s} = |E_k^{m,s}|^2 \) the optical intensity and \( \theta = \Delta \tau_k \) corresponding to the maximum correlation between \( M_k/S_k \).

Figure 44 displays the evolution of cross-correlation of two pairs of lasers in the plane \( (J_{11}^m/J_{th,1}, J_{22}^m/J_{th,2}) \) [with \( J_{th,1/2} \) the threshold currents of each laser pair] for increasing levels of feedback; each row corresponds to a pair of lasers.

Figure 44 reveals that the synchronization of chaos is stable for a large range of operational parameters; it also highlights the existence of mixed regimes, where only one of the two pairs of lasers is synchronized whereas the other is weakly correlated.

**Figure 44**: Evolution of the cross-correlation coefficients \( C_{11}(\Delta \tau_1) \) (1st row) and \( C_{22}(\Delta \tau_2) \) (2nd row) in the plane \( (J_{11}^m/J_{th,1}, J_{22}^m/J_{th,2}) \) for increasing values of the feedback strength \( \eta_{11,22}^m \) (coupling strength) in a symmetric-coupling configuration: (a) \( \eta_{11}^m = \eta_{22}^m = 5 \text{ GHz} \), (b) \( \eta_{11}^m = \eta_{22}^m = 10 \text{ GHz} \), (c) \( \eta_{11}^m = \eta_{22}^m = 12.5 \text{ GHz} \), and (d) \( \eta_{11}^m = \eta_{22}^m = 15 \text{ GHz} \). The internal parameters of the EELs are identical to those used for Fig. 42.
Interestingly, when the feedback is increased symmetrically for both masters (the coupling being adjusted accordingly), the zone of weak correlation shrinks dramatically for each pair. The analysis provides insight into the evolution of the general behavior of the synchronization region as the feedback strengths and pumping currents are increased. Figure 44 also differs from most of the plots presented in [119, 120, 160], because the necessary conditions \( \eta_{kk}^m = \eta_{kk}^c \) are always satisfied in our simulations. This is why a large region of the parameter plane exhibits a maximum level of correlation \( (C_{11}(\Delta \tau_1) \approx C_{22}(\Delta \tau_2) \approx 1) \). This study remains nonexhaustive, since the investigation is limited to particular 2D intersections of the 4D parametric plane. Still, it confirms that the existence of multiplexed synchronized states is not a behavioral artefact of the architecture’s dynamics and that it does exist in a large region of operational parameters. As a consequence, it should be relatively easy to observe demultiplexed synchronization experimentally.

Finally, it is worth mentioning that interest in our architecture also relies on the freedom in the choice of internal parameters for the various master lasers. As long as systems within a given pair \( M_k/S_k \) are physical twins, a complete freedom in the choice of the type of lasers is allowed. It is even possible to consider frequency detuned masters (free-running frequencies \( \omega_{0i}^m \neq \omega_{0j}^m \) for \( i \neq j \)) although for spectral-efficiency purposes the frequencies should be close to each other.

### 5.4.5 Robustness of Synchronization

In this subsection, we quantify the robustness of the synchronization with respect to two major impairments: noise and parameter mismatch. Essentially, the results show that the robustness is similar to that of the complete synchronization of a single-master/single-slave configuration.
5.4.5.1 Influence of Spontaneous-Emission Noise

In the previous subsection, perfect synchronization was observed for both pairs of lasers $M_k/S_k$. However, the model did not take into account the existence of the intrinsic noise source due to spontaneous emission. In this subsection, we consider that the spontaneous-emission rate has the numerical value $\beta_{sp} = 1000 \text{ s}^{-1}$, typically encountered in the literature [16]. Figure 45 represents the synchronization diagrams $(I^m_k, I^s_k)$ with $k,j = \{1,2\}$. The introduction of noise destroys the perfect synchronization observed in Fig. 42 since now $C_{11}(\Delta \tau_1) \approx C_{22}(\Delta \tau_2) \approx 0.97$, but the trajectories in the plane $(I^m_k, I^s_k)$ remain relatively close to the noiseless synchronization manifolds [Figs. 45(a)-(b)]. These correlation levels are suitable to ensure chaos-based communications with a level of performance comparable to single-user architectures: fast transmissions with low bit-error rates (Gbit/s with BER lower than $10^{-7}$ [9]).

![Figure 45: Robustness of the synchronization with respect to the presence of intrinsic noise (spontaneous emission $\beta_{sp} = 1000 \text{ s}^{-1}$) in the case of two pairs of lasers. The parameters are identical to those used for Fig. 42.](image)

The level of decorrelation between the two different pairs remains small and is barely affected $[C_{12}(\Delta \tau_1 - \Delta \tau_2) \approx 0.07]$ by the presence of spontaneous-emission noise.
5.4.5.2 Influence of Parameter Mismatch

We determine that perfect synchronization remains robust to parameter mismatch between lasers in a given pair \( M_k/S_k \), if the mismatch levels are comparable to those encountered in a single-emitter/single-receiver laser configuration. This is highlighted in Fig. 46. Additionally, it must be noted that our APD-based coupling configuration does not limit the amount of mismatch between two different pairs (so long as they remain in chaotic regimes).

**Figure 46:** Robustness of the synchronization with respect to parameter mismatch in the case of two lasers, illustration of the pair \( M_2/S_2 \). The error of synchronization \( e(\%) = |I_2^s - I_2^m|/|I_2^m| \) is function of (a) the influence of the laser’s internal parameters and (b) the influence of the external parameters (pumping current and injection/coupling strengths). The parameters are identical to those used for Fig. 42.

5.4.6 Generalization of the Architecture

As an illustration, the case of two laser pairs has been presented, but it is possible to generalize our architecture to a larger number of lasers. As many units as desired can be introduced through the use of additional beam splitters as illustrated in Fig. 47.

The necessary conditions for synchronization remain unchanged when the number
of users increases. Interestingly, the overall energy carried by the multiplexed optical field $E_T(t)$ increases in the shared cavity with the number of lasers; master and slave $M_k/S_k$ in each pair will be coupled more strongly. Therefore, it is expected that the size of the parameter region that ensures synchronization will increase with the number of lasers. For instance, the pumping currents region $\{J^m_k\}_{k=1,...,n}$ that ensures the various pairs of lasers to be synchronized would become larger at given coupling strengths. We have numerically verified this assumption by doubling the number of pairs ($n = 4$). Assuming a configuration with symmetric couplings (similar to Fig. 44), we find that for $\eta_{kk} = 7.5$ GHz ($j = k, \ldots, 4$) smaller pumping currents ($J^m_k/J_{th,k} \in [1.1, 1.25]$) can be used to ensure the chaos synchronization of the different pairs of lasers, although such a range of values did not work when two pairs of lasers were considered. In terms of robustness, an increase in the number of units is not fundamentally limited by parameter mismatch. As illustrated in the previous subsection, parameter mismatch matters only within a given pair. The robustness to spontaneous-emission noise has also been demonstrated with four pairs of lasers. If the amount of noise in the overall architecture increases, so does the amplitude of the multiplexed field $E_T(t)$. As a consequence, we still achieve good levels of chaos synchronization between the masters and slaves of the various pairs of lasers.

![Figure 47: Possible generalization of our multiplexed architecture with a larger number of lasers. They share the cavity thanks to additional beam-splitters. LD: laser diode (labeled $M_j$ and $S_j$ for the masters and slaves, respectively), CS: current source, $Mr, Mr_f$: mirrors, $VA_{j,m/s}$: variable attenuators, BS: 50/50 beam splitter, OI: optical isolator, OC: optical coupler, Mod: amplitude/phase modulator.](image-url)
However, it requires the use of larger coupling strengths to achieve a high level of correlation compared to the case with two pairs. For instance, with $n = 4$, a symmetric coupling configuration, and a range of pumping current $J_{th,k}^m/J_{th,k} \in [1.45, 1.85]$, it requires coupling strengths of $\eta_{kk} = 20$ GHz to achieve $C_{kk}(\Delta \tau_k) \approx 0.92$ (on average) with the spontaneous-emission rate taken identical for the various lasers $\beta_{sp} = 1000$ s$^{-1}$.

This quick analysis highlights the potential of our architecture for multi-user communications. Nevertheless, the synchronization properties should be thoroughly investigated to find the sets of parameters that guarantee the best level of performance. An increasing number of lasers will also make the experimental realization of our setup more difficult.

### 5.5 Multiplexing of Information

This study is a first inquiry into the design of a multiplexed optical chaos-based transmission chain based on the use of multiple ECSLs. In this section, we describe how information can be encrypted while exploiting our APD structure. We propose a generalization of chaos-shift keying (CSK) and chaos modulation (CMo). The messages will be either encrypted on the pumping currents for CSK, on the phase (or amplitude) of each optical field composing the multiplexed field $E_T(t)$ for CMo.

We detail the extent to which multi-user CSK and CMo encryptions are suited to our initial architecture. To reach this conclusion, we build on existing single-user methods (CMa, CSK, and CMo), analyze if their generalization to a multi-user transmission is possible, and determine their performance levels.

#### 5.5.1 Multiplexed Optical Chaos Masking

Chaos masking (CMa) is a straightforward chaos-based encryption for single-message transmission. With optical systems, it is realized through an optical addition of uncoded binary message $m(t)$ at the output of a chaotic ECSL [161, 162]. The
decryption results from the perturbation induced on the chaos synchronization at the receiving end. However, transmission of multiple messages appears to be impossible if the messages have identical properties. For instance, a two-user CMa would imply the optical addition of two uncoded messages \( m_1(t) + m_2(t) \) to the multiplexed optical field at the output of the shared cavity, before its injection into the optical channel. The main issue under these conditions is that part of the information on each message is lost. For instance, if two binary messages are used by each user independently, their sum results in four different levels labelled 00, 01, 10, and 11.\(^1\) These various values allow for the recovery of \( m_1 \) and \( m_2 \) independently, except in the case \( \{01, 10\} \), for which the indeterminacy cannot be removed. Furthermore, when the number of units is increased, the number of bits that cannot be decoded increases accordingly. For instance with three binary messages, it is only possible to make the distinction between four levels out of eight: 000, 111, \( \{001, 010, 100\} \), \( \{011, 101, 110\} \). As a consequence, CMa cannot be transposed to a multi-user context, if uncoded data are used with our architecture.

### 5.5.2 Multiplexed Optical Chaos-Shift-Keying

Chaos-shift-keying (CSK) encryption is performed through the digital modulation of the pumping current of each ECSL [164, 165, 166]. The multiplexed field carries implicit information on each message. Every time the pumping current of the \( k \)th master laser switches between one of its two levels \( \{J_{k,0}(t), J_{k,1}(t)\} \), the optical field \( E_{k}^{m}(t) \) is associated with a different chaotic attractor. Figure 48 shows a possible implementation of a CSK encryption method based on our original APD-based architecture. As a consequence, the multiplexing field summing \( n \) optical fields results

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\(^1\)We suppose that each user is not aware of the presence of other users on the channel. If this is the case, there exist advanced coding techniques used in the framework of the *multiple-access binary erasure channel* to overcome such a limitation [7, 163]. In most of chaos-based communication schemes, however, users transmit uncoded messages. As a consequence, CMa is here inadequate compared to CSK or CMo, as illustrated below.
Figure 48: Theoretical multiplexed chaos shift-keying scheme. The two lasers are coupled in an APD fashion. Each master $M_i$ is subjected to current $J_{m,k,0/1}$ with $k = 1, 2$. Only two receivers are used for the decryption; this corresponds to the case of a linear decryption later described in this chapter. LD: laser diode (labeled $M_k$ and $S_k$ for the masters and slaves, respectively), CS: current source, $M_r, M_{rf}$: mirrors, $VA_1, VA_2$: variable attenuators, BS: 50/50 beam splitter, OI: optical isolator.

from $2^n$ combinations of different chaotic attractors. For the decryption, $2n$ receivers are used (the $k$th master is duplicated twice, each twin operating at $J_{m,k,0}$ and $J_{m,k,1}$, respectively). Their outputs are summed to generate the $2^n$ possible combinations. The messages bits minimize the expression

$$\{m_i\}_{i \in [1,n]} = \min_{\{J_i\}_{i \in [1,n]}} |E_T(t)|^2 - |E_D(t)|^2,$$

(129)

with

$$E_D(t) = E_D(t, \theta, \sigma, \mu) = \sum_{j=1}^{n} \sqrt{\eta_{jj}^e} e^{i\omega_0^e(j + \Delta\tau_{\sigma_j}/2) + it\Delta\omega_{\mu_j}^e} E_j^e(t - \theta - \Delta\tau_{\sigma_j}/2).$$

(130)

The squared amplitude of the field corresponds to the detection by a photodiode. The main problem with this decryption approach would be its computational complexity, which grows exponentially fast with the number $n$ of users. Generating all the different candidate fields $E_D(t)$ will rapidly become unrealistic from an experimental point of view (because of the $2^n$ possibilities). Our exponentially complex decryption transposes results on a two-user CSK approach with electronic systems [167] to ECSLs. We propose another solution that consists of using a suboptimal decryption.
We consider only \( n \) receivers (instead of \( 2n \)) set at one of the two pumping currents \( \{ J_{i,0/1} \}_{i=1,..,n} \) used to encode the various messages. At slave laser \( S_k \), Bob \( k \) monitors either of the two currents (depending on the configuration we chose),

\[
I_{D,k}(t) \propto (|E_T(t, \tau_{kk}^c, k, m/s)|^2 - \eta_{kk}^m |E_s(t - \tau_{kk}^m)|^2),
\]

(131)

\[
I_{D,k}(t) \propto |E_T(t, \tau_{kk}^c, k, m/s) - \sqrt{\eta_{kk}^m e^{i\omega_0 \tau_{kk}^m} E_s(t - \tau_{kk}^m)}|^2.
\]

(132)

In Eq. 131 two photodiodes are necessary per legitimate user Bob \( k \), whereas in Eq. 132 only one photodiode is used. This latter technique, however, requires an optical subtraction. To recover Alice \( k \)’s transmitted message, Bob \( k \) simply needs to compare the average evolution of the current \( I_{D,k}(t) \). Without loss of generality, we assume that \( S_k \) is pumped with the current \( J_{s,k} = J_{m,k,0} \) corresponding to the current used by the master \( M_k \) to encode the bit of information 0. Every time master \( M_k \) encodes a 0, its chaotic attractor coincides with that of \( S_k \). Consequently, the contribution of optical field \( E_{m,k}^s \) will be cancelled out by \( E_{s,k}^s \), thus inducing a decrease in the average value of the intensity \( I_{D,k} \). When a bit 1 is encoded, \( M_k \) and \( S_k \) are on different chaotic attractors. The field \( E_{s,k}^s \) contributes constructively to the total intensity \( I_{D,k}(t) \) at the detector and will have a higher average value compared to the previous case.

To illustrate this approach, we propose the encryption/decryption of two bit streams \( m_1(t) \) and \( m_2(t) \). Figure 49 shows how to multiplex and demultiplex two data streams at 500 Mbit/s. It appears that Eq. 131 achieves clearer decryption than Eq. 132. In this approach, in the decryption of some bits, the differences in intensity levels of \( I_{D,k} \) are not sharp and may induce bit errors. Nevertheless, the complexity of the decryption remains linear with the number of users. This makes such an approach a realistic technique, when the number of lasers is increased.

The CSK method, however, has fundamental limitations. The first one is relative to the bit rate, which is limited by the resynchronization time.

Every time the pumping current is switched, it takes a certain duration (few
nanosecond in ECSLs, depending on the parameters used) for the system to jump from a chaotic attractor and stabilize on another (time also associated to the relaxation oscillations of the free-running laser). The second limitation concerns the choice of the message amplitude. In a linearly complex decryption, the amplitude has to be large enough to guarantee the detectability of the encoded bits. This must be done in a way that the values of pumping current ensure sufficiently high synchronization levels in the pairs of laser $M_k/S_k$ when the pumping currents $J^m_k$ and $J^s_k$ matched each other. Otherwise, the discrimination between synchronized and unsynchronized states, used in the decryption, would become inefficient. In our simulations and with our choice of parameters, the bit rate tops around 500 Mbit/s with the pumping current modulation for the encryption satisfying the following ratio $J^m_{1,1}/J^m_{1,0} \approx J^m_{2,1}/J^m_{2,0} \approx 3/2$. An increase of bit rate makes the linearly complex decryption inefficient; the discrimination between two pumping levels is not observed with the parameters under consideration, even with a large ratio $J^m_{k,0}/J^m_{k,1}$.

To a certain extent, CSK has been successfully transposed to a multi-user context with the main advantage of its structural simplicity.

![Figure 49: Theoretical multiplexing/demultiplexing of two binary messages $m_1$ and $m_2$ at 500 Mbit/s encoded on two pumping current levels for each laser diode $J^m_{1/2} \in \{J^m_{1/2,0}, J^m_{1/2,1}\}$. The intensity of each detector $I_{D,k}$ has been normalized with respect to its maximum value. The blue and red dashed lines represent the original messages encoded by Alice$_1$ in (a) and by Alice$_2$ in (b), on their respective laser $M_1$ and $M_2$. The numerical values are similar to those used for Fig. 42.]
Nevertheless, its level of performance is limited.

5.5.3 Multiplexed Optical Chaos Modulation

In contrast to the previous approach, chaos modulation (CMo) aims at encoding the messages such that they participate in the dynamics of each emitter $M_k$. As a consequence, the encoding can be only performed on the amplitude or the phase of the optical fields that couple the emitters together and inject the receivers. If done properly, the encryption does not disturb the synchronization and the quality of the decryption as well as the bit-rate can be enhanced, compared to CSK. Indeed in the case of single emitter and a single receiver, CMo has already proven to be more efficient than CSK [115]. However, even if it presents theoretical advantages, CMo requires a modification of the multiplexed architecture presented in Fig. 41. The inclusion of phase/amplitude modulators in the emitter’s shared optical cavity is not straightforward because of the following reasons:

- The modulators would contaminate the optical fields of each master, and have an averaging effect in the encoding information similar to that of the multiplexed chaos masking.

- The modulation speed will be limited to that of the cavity length, since it is necessary to wait for the multiplexed light field to make a complete round trip in the shared cavity before the modulator switches its state, thus limiting the bit rate in most situations. In the case of a single-emitter/single-receiver, a phase modulator has been placed in the cavity and the so-called on-off phase-shift keying (OOPSK) was derived [168]. It was praised for its relative security, but the modulation speed was bounded at a hundred of Mbit/s where traditional chaos-based encryption techniques reach multiple Gbit/s.

To solve this problem, we must design a structure based on the physical model described by Eqs. 120, where the the $k$th data stream is encoded only onto the $k$th
master optical field $E^m_k(t)$. A theoretical structure is proposed for two users in Fig. 50 (and is easily generalized to a larger number).

![Diagram of theoretical multiplexed chaos modulation scheme](image)

**Figure 50:** Theoretical multiplexed chaos modulation scheme. The two lasers are coupled in an APD fashion. Each modulator is included to affect only its designated field. LD: laser diode (labeled $M_1$, $M_2$ for the masters), CS: current source, $M_r, M_{rf}$: mirrors, $VA_1, VA_2$: variable attenuators, BS: 50/50 beam splitter, OI: optical isolator, OC: optical coupler, Mod: amplitude/phase modulator.

Although, such a setup may be difficult to realize experimentally, it still gives us a driving principle to make a multiplexed CMo with an encryption on the amplitude or the phase of the optical field. The optical circulators introduced in the various arms of the shared external cavity allow each message to be encoded only on single master field $E^m_k$.

The multiplexed field therefore reads

$$E_{T,CMo}(t, \theta, \sigma, \mu) = \sum_{j=1}^{n} \sqrt{\eta_{jj}^m} e^{i\omega_j^m(\theta+\Delta\tau_{\sigma_j}^m/2)+it\Delta\sigma_j^m+\psi_{m,j}(t-\Delta\tau_{\sigma_j}^m/2)}$$

$$(133) \times (1 + a_{m,j}(t - \theta - \Delta\tau_{\sigma_j}^m/2))E_j^m(t - \theta - \Delta\tau_{\sigma_j}^m/2),$$

with $a_{m,j}(t)$ and $\psi_{m,j}(t)$ the $j$th message encoded either on the amplitude or the phase of the optical field $E_j^m$, respectively.
Under these conditions, the inclusion of the various messages does not disturb the decryption process. With a multiplexed CMo, the masters do not switch between different chaotic attractors, thus removing the limitations imposed by the resynchronization time in the CSK approach. As a consequence, higher bit rates and quality of chaos synchronization are achieved. In the case of chaotic lasers, the decryption relies mostly on intensity measurements acquired by photodiodes. However with multiplexed optical fields such as $E_T(t, \theta, \sigma, \mu)$, inevitable interferences between the master fields $E_m^k$ will render the decryption sightly more difficult. As in the case of the multiplexed version of CSK, it is possible to design both exponentially and linearly complex decryption approaches. We illustrate each by considering an encryption on the phase.

5.5.3.1 Exponentially Complex Decryption Strategies

Without loss of generality, we consider the case of two pairs of lasers $M_k/S_k$ coupled as described in Fig. 50. Assuming a binary encryption on the phase of each master field, there are four possible message combinations (also called states) labeled: 00, 01, 10, and 11. Each pair of lasers is completely synchronized, but the receiver has no knowledge of the encrypted messages. To decrypt them, different combinations of messages are formed at the receiver end to create candidate multiplexed fields $E_D, b_1, b_2 \in \{00, 01, 10, 11\}(t, \theta, \sigma, \mu)$. These fields will be then compared to the original multiplexed signal $E_{T,CM}^o(t)$. When one of the combinations at the receiver matches that of the emitter, then the difference is minimum, and it means that the state $b_1, b_2$ with $b_j = \{0, 1\}$ and $j = \{1, 2\}$ (formally associated with the four possible combinations made out of the two binary phased-encoded messages $\psi_{1}^m$ and $\psi_{2}^m$) was originally encoded at the emitter. The existence of such a minimum naturally leads to a decoding method via threshold detection. In our example, if we consider a detector composed of two photodiodes (to detect independently $E_{T,CM}^o(t)$ and $E_{D, b_1, b_2}(t)$ before being
subtracted, then the output of the detector is a current intensity. The intensity at the output of this type of detector reads

$$I_{D,b_1,b_2} \propto \eta_{11}^m(|E^m_{1}|^2 - |E^s_{1}|^2) + \eta_{22}^m(|E^m_{2}|^2 - |E^s_{2}(t)|^2) + 2\sqrt{\eta_{11}^m \eta_{22}^m} \times (|E^m_{1}E^m_{2}| \cos(\varphi^m_{1} + \psi^m_{1} - \varphi^m_{2} - \psi^m_{2}) - |E^s_{1}E^s_{2}| \cos(\varphi^s_{1} + \psi^m_{1,b_1} - \varphi^s_{2} - \psi^m_{2,b_2})),$$

(134)

with $E^m_{1,2} = E^m_{1,2}(t - \Delta \tau_{1,2})$, $E^s_{1,2} = E^s_{1,2}(t)$, and $\psi^m_{1,2} \in \{\psi^m_{1,0/1}, \psi^m_{2,0/1}\}$ the binary messages.\(^1\) Figure 51 reports a decryption scenario realized with identical parameters to those used for Fig. 42.

Each row presents the output of a different detecting circuit $I_{D,00}$, $I_{D,01}$, $I_{D,10}$, and $I_{D,11}$ (if two bits are encrypted, four detectors are necessary). When the intensity of a given detector is minimum with respect to the others, it means that the corresponding pair of bits was encoded at the emitter end. Assuming no noise in the transmission and no parameter mismatch within a given pair of lasers, the messages’ retrieval is error free.

The computational complexity ($2^n$ for a binary message and $n$ users) of this decryption method grows exponentially fast and will rapidly limit the number of users. This has motivated the derivation of linearly complex decryption similar to what was done for the CSK in the previous subsection.

Similar results to those of Fig. 51 can be achieved if the encryption is performed on the optical field’s amplitude.

### 5.5.3.2 Linearly Complex Decryption Strategies

To overcome the computational limitations in terms of users, the recovery should be performed independently on each message. We have derived decoding equations

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\(^1\)It is possible to consider another type of detection such as the balanced homodyne detection. Before being independently detected, each multiplexed field recombines on a 50/50 beam splitter. The decoding equations, however, are more complex.
Figure 51: Theoretical multiplexing of two binary phased-encoded messages $\psi^m_1$ and $\psi^m_2$ at 1 Gbit/s. The messages are jointly decrypted by four decoding circuits. The recovery of the bits is given by $b_1 b_2 = \min (I_{D,00}, I_{D,01}, I_{D,10}, I_{D,11})$. The normalized intensity are represented on each row. The parameters are identical to those used for Fig. 42.
similar to Eqs. 131-132, which can be used to recover the binary messages

\[ I_{D,k}^{CM_{\text{Mo}}} \propto |E_T(t, \tau_{kk}, k, m/s) - \sqrt{\eta_{kk}^m e^{-j\omega_k t \tau_{kk} + \psi_{k,0/1}^m}} (1 + a_{k,0/1}^m) E_k^s(t - \tau_{kk}^m)|^2 \]  

\( (135) \)

\[ I_{D,k}^{CM_{\text{Mo}}} \propto |E_T(t, \tau_{kk}, k, m/s)|^2 - \left| \sqrt{\eta_{kk}^m e^{-j\omega_k t \tau_{kk} + \psi_{k,0/1}^m}} (1 + a_{k,0/1}^m) E_k^s(t - \tau_{kk}^m) \right|^2. \]  

\( (136) \)

These equations correspond to two different methods of detection. Equation 135 corresponds to an optical subtraction of the fields \( E_T \) and \( E_k^s \) followed by a detection by a single photodiode. On the contrary, Eq. 136 uses two photodiodes; first each optical field (\( E_T \) and \( E_k^s \)) is detected independently, then the two electrical currents are subtracted. After numerical simulations, it appears that the first method gives better results when the encoding is performed on the phase; the other detection performs better on an amplitude encoding.

The detection is threshold-based, similar to the case of exponentially complex decryption. For each laser \( S_k \), the legitimate user Bob\( _k \) chooses one fixed value of phase \( \psi_{k}^{m_{k}} \) (or amplitude \( a_{k}^{m_{k}} \)) among the interval \( \{\psi_{k,0}, \psi_{k,1}\} \) (or \( \{a_{k,0}, a_{k,1}\} \)). Every time Alice\( _k \) is transmitting the bit arbitrary chosen by Bob\( _k \), the average value of the intensity at the \( k \)th detector \( (I_{D,k}) \) will drop out, thus allowing for a particular user to detect his data-stream. However, the detection is not as sharp as in the exponentially complex case, since only a fraction of the multiplexed signal will be cancelled out.

As a consequence, the method appears not to be sufficiently sensitive to discriminate multiple-level message (M-ary). In addition, the encoding range is intrinsically limited either by the phase or amplitude; phase information can be encoded only within the range \([−π, π]\) and amplitude information has to remain small to ensure its proper concealment in the optical chaotic carrier.

We present in Fig. 52 the transmission of two binary messages at 1 Gbit/s. The output of each detector is represented by a solid line, whereas the original messages, encoded on two difference phase levels \( \{0, π\} \), are represented on the same figure in dashed lines. The decryption is realized with Eq. 135.
The decryption of each message shows the sudden dropouts of the detectors’ intensity when Alice\textsubscript{k}’s encoded bits $\psi_{m,0/1}^{k}$ match the preset value (in our simulation $\psi_{m,0}^{k}$) used by Bob\textsubscript{k}. The level of intensity seems close to zero, but it is mainly a scaling effect due to the normalization by the highest level of $I_{D,k}$ reached during the whole transmission. The small variations at these low levels of intensity result from the non-cancelled part that is still present in the detection.

5.6 Conclusion

In summary, we have analyzed the possibility of multiplexing multiple chaotic optical fields generated by semiconductor lasers. We have theoretically devised an architecture based on a shared external cavity, which allows for the various lasers to be globally mutually coupled. The multiplexed field obtained in the cavity results from the superposition of the fields generated by the various lasers at the emitter. This signal is then sent through a communication channel and injects slave lasers (physical copies of the masters used at the emitter end) at the receiver end; this is an optical analogue of an APD with multiple time-delay systems. We demonstrate that each
pair master/slave can be chaotically synchronized when the necessary coupling conditions, which naturally extend the single-emitter/single-receiver case, are satisfied. A rapid analysis also shows a wide range of operational parameters (pumping currents and coupling strengths) ensuring the stability of the chaos synchronization manifold for each pair of lasers. The robustness of synchronization with respect to intrinsic noise and parameter mismatch is similar to that of a single pair of lasers. Therefore, the robustness is good enough to envisage the development of multiplexed optical chaos-based communications.

Concerning the transmission aspects, we proposed extending the classical encryption techniques of CMa, CSK, and CMo to a multi-user context. It appears that only CSK and CMo are adequate for the uncoded messages used. The multi-user CSK approach consists of the digital modulation of the laser pumping currents between two different levels to encrypt the messages. They are retrieved at the receiving end using either low- or high-computational complexity decryption. The latter method involves the use of multiple receivers ($2 \times n$ with $n$ users) and the computation of all the possible combinations of signals at the receiver end that, when subtracted from the multiplexed field, lead to minima. The complexity increases exponentially fast with the number of users, thus limiting the number of messages that can be transmitted and decoded. This has motivated the development of a decryption method with a linear computational complexity; an identical number of emitters and receivers (with identical sets of parameters to those of the emitters) is used. The multiplexed field is compared individually to the various receivers’ fields and each message is retrieved by a threshold-based detection. The complexity increases linearly with the number $n$ of users, but CSK is still limited to hundreds of Mbit/s per user due to perturbations of the synchronization at the reception (intrinsically associated with the encryption). The multi-user CMo approach consists of the independent modulation of each laser
field’s amplitude or phase. It relies on identical decryption strategies to those developed for multi-user CSK. Nevertheless, transmissions at the Gbit/s data rates are achieved. This paves the way towards highly efficient multiplexed optical chaos-based communications.
CHAPTER VI

MULTIPLEXING CHAOS USING OPTOELECTRONIC OSCILLATORS

6.1 Abstract

This chapter is dedicated to the analysis and design of an optoelectronic device to multiplex optical chaos and transmit multiple messages. The proposed architecture is derived from an existing single-loop electro-optic oscillator (EOO). We use a single chaotic optoelectronic oscillator with multiple delayed feedback loops to generate multiple orthogonal optical carriers tailored for a secure multiplexed encryption of several data streams with a decryption whose computational complexity increases linearly with the number of users. Similar to code-division multiple access (CDMA) in optical communications, chaotic signals generated by the Mach-Zehnder modulator (present in each delayed feedback loop) are used as orthogonal spreading sequences (codes) to transmit multiple messages. Chaos synchronization is then used to reproduce identical chaotic codes at the receiver’s end to be later used in a correlation-based detector to recover the various messages independently. We apply numerically this method and successfully decrypt multiple digital data streams at high bit rates (multi Gbit/s).

This chapter is based on the following publication:

- D. Rontani, A. Locquet, M. Sciamanna, D.S. Citrin, and A. Uchida “Generation of Orthogonal Codes with Chaotic Optical Systems”, Accepted for publication in Optics Letters.
6.2 Introduction

Chaos-based communications are spread-spectrum techniques that provide physical-layer security but have low spectral efficiency, unless multiple data streams are encoded simultaneously. A possible solution consists of transposing the concept of code-division multiple access (CDMA) with orthogonal carriers to the context of chaos-based communications, using signals generated by chaotic optoelectronic devices with identical structures. In conventional multi-user communications, CDMA makes use of multiple fixed binary pseudo-random signals also called codes to spread out the spectrum of various binary data streams, as illustrated in Fig. 53.

![Illustration of the principles of CDMA](image)

**Figure 53:** Illustration of the principles of CDMA on a binary sequence of bits of period $T_b$ which is spectrally spread by a fixed pseudo-random sequence of period $T_s < T_b$.

Then, the spread data streams are recombined into a single signal and overlap spectrally. To recover them, a correlation-based detector [26] is used at the receiver assuming the fixed codes to be accessible. Though orthogonality (decorrelation) between each user’s code is not necessary, it is desirable as it guarantees for the decryption a linear computational complexity with the number of users (or messages).

Transposing the principles of CDMA to the context of chaos-based communications is naturally suggested by the spectral properties of the chaotic signals that can
be considered as time-varying non-binary spreading sequences (time-varying codes) because of their large bandwidth compared to that of the message to be transmitted. In a single-user chaos-based cryptsystem, chaos synchronization is then used at the receiver to reproduce the chaotic signal (spreading sequence) and recover the message. Although chaos-based cryptography bares some similarities with a CDMA technique, its adaptation to the transmission of multiple messages is difficult, mostly because of the time-varying nature of the generated codes (continuously changing for every bit of transmitted messages), which requires generating processes that permanently guarantee orthogonality. This design constraint has already proven to be particularly challenging, when multiple chaotic Lorenz systems with identical structure and various set of parameters were used [24]. Indeed, the existence of general synchronization (GS) between chaotic signals generated by each system was responsible for significant cross-correlation levels. It was also proven that orthogonality was hardly achieved as the number of chaotic Lorenz systems (or users) increases. To overcome this issue, complexifying the emitters’ structure was necessary and a cascaded Lorenz structure was proposed.

In this chapter, we propose to address the generation of orthogonal chaotic codes by exploiting the statistical properties of chaotic signals generated by a modified version of a single delayed electro-optic generator (EOO) [114, 100], ultimately aiming at the simplest possible transposition of CDMA to the context of optical chaos-based communications. Then, we devise strategies to encrypt and decrypt the various messages.

### 6.3 Description and Modeling of the Optoelectronic Oscillator with Multiple Loops

In this section, we propose two different architectures based on an EOO with multiple feedback loops that are suited for multi-user communications. The first one uses multiple photodetectors and the second one uses a single photodetector, the latter
being tailored for the transmission of information with an optical channel. We derive
the models associated to each configuration to determine the simplest architecture
that can be used to transpose CDMA.

6.3.1 Configuration (1) with Multiple Photo-Detectors

In Configuration (1), an EOO-based architecture with multiple delayed feedback loops
(each of them comprises its own photodetector) is proposed for the emitter (E). Figure 54 depicts a realization of the modified EOO with \( n = 2 \) feedback loops associated with different cosine-square nonlinearities. It is composed of a monochromatic (wavelength \( \lambda_0 = 2\pi/\nu_0 \)) CW semiconductor laser diode with optical power \( P_0 \) divided in
the \( n \) separate arms, where the light is modulated by a Mach-Zehnder modulators
(MZ\( j \)) with respective constant-valued rf and dc half-wave voltages \( V_{\pi,r_j} \) and \( V_{\pi,dc_j} \)
and biased by voltage \( V_{dc_j} \). The optical signals travel through different optical fibers
DL\( j \) with fixed time delays \( T_j \). Before being recombined, they are independently de-
tected by multiple photodetectors PD\( j \) (of efficiency \( S_j \)), one per optical arm. The
resulting electrical signals are combined into a single electrical multiplexed signal. It
is then amplified with gain \( G \) and filtered by a band-pass filter with low and high
cut-off frequencies \( f_L \) and \( f_H \). The total attenuation of each loop is denoted \( g_j < 1 \)
and is obtained, for instance, by using a voltage divider \( D_j \).

These two attenuations induce different frequencies of oscillation \( \omega_j \) for the cosine-
square nonlinearities\(^1\) because they reduce the electrical voltage \( V(t) \) before driving
the respective Mach-Zehnder modulator MZ\( j \).

The voltage output of the RF band-pass filter \( V(t) \) and its input \( V_{in}(t) \) (sum of

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\(^1\)The term frequency of oscillation \( \omega_i \) of the nonlinearity is interpreted as a frequency in the
following sense: with a simple delayed nonlinear feedback defined by \( f(x(t - T)) = \beta \cos^2(x(t -
T) + \varphi_0) \), when \( x(t - T) \) varies by an amount of \( \pi/\beta \) the nonlinear function \( f \) oscillates once.
Consequently, by modifying the nonlinear function with the inclusion of an additional internal gain
\( \omega_j \), the nonlinear function \( f(x(t - T)) = \beta_j \cos^2(\omega_j x(t - T) + \varphi_{0j}) \) oscillates once if \( x(t - T) \) varies
by an amount of \( \pi/\beta_j \omega_j \). In this framework, we can either consider that the required amount of
variation for \( x(t - T) \) is smaller (clearly a gain effect) or that the nonlinear function oscillates faster.
Figure 54: Chaotic CDMA system used as the emitter (E) in a transmission chain. As an illustration, a single optoelectronic oscillator with two feedback loops and two photodetectors is presented. LD: laser diode, MZ\(_{j=1,2}\): Mach-Zehnder modulator, DL\(_{j=1,2}\): optical delay line, PD\(_{j=1,2}\): photodetector, RF: band-pass amplifier, D\(_{j=1,2}\): voltage divider ensuring reduction factor \(g_{j=1,2} < 1\), \(m_{j=1,2}\): messages to be encrypted.

the voltage generated by the \(n\) photodetectors) are related by

\[
\left(1 + \frac{f_L}{f_H}\right)V(t) + \frac{1}{2\pi f_H} \frac{dV(t)}{dt} + 2\pi f_L \int_{t_0}^{t} V(s)ds = GV_{in}(t) = G \sum_{j=1}^{n} V_{in,j}(t). \tag{137}
\]

Following the filter (labeled RF in Fig. 54), each electric branch of the loop has a specific voltage divider \(D_j\) that attenuates the voltage \(V(t)\) by the parameter \(g_j < 1\). At the output of the \(j\)-th photodetector, the voltage \(V_{in,j}(t) = SGI_{s,j}(t)\) with \(I_{s,j}(t)\) the optical intensity at the output of MZ\(_j\). Adopting similar notations to those used in [105], we derive a dimensionless dynamical model that reads

\[
\tau \frac{dx}{dt} + x + \frac{1}{\theta} \int_{t_0}^{t} x(u) \, du = \sum_{j=1}^{n} \beta_j \cos^2 \left(\omega_j x_{T_j} + \varphi_{0_j}\right), \tag{138}
\]

with \(x(t) = g_1 \frac{\pi V(t)}{2\pi \nu_{s,f_1}}\) the dimensionless state variable, \(x_{T_i} = x(t - T_i)\) the delayed variable, \(\omega_j = \frac{g_j \nu_{s,f_1}}{g_1 \nu_{s,f_j}}\) the frequency of oscillation of the \(j\)th nonlinearity, \(\beta_j = g_1 \frac{\pi GSP_j}{2\pi \nu_{s,f_1}}\) the nonlinear gain of the \(j\)th loop, and \(\varphi_{0_j} = \frac{\pi \nu_{dc,j}}{2\pi \nu_{dc}}\) the phase-shift associated to the dc bias of the MZ\(_j\). The multiplexed signal \(s(t) = \sum_{j=1}^{n} \beta_j \cos^2 \left(\omega_j x_{T_j} + \varphi_{0_j}\right)\) will be transmitted into an electrical communication channel. Without loss of generality, we have chosen to use \(V_1(t)\), the voltage applied to the RF electrode of modulator MZ\(_1\) and its associated reduction factor \(g_1\), as references to derive the dimensionless model.
Interestingly, this design prevents the creation of interferences during the detection. The total feedback signal \( s(t) \) is the sum of the feedback signals \( s_j(t) = \beta_j \cos^2(\omega_j x T_j + \varphi_{0j}) \). These signals, assuming they satisfy adequate statistical properties, are natural candidates for the chaotic codes that will simultaneously carry the various data streams. However, the architecture is inadequate for an application in optical networks because the multiplexed signal is electrical. To circumvent this issue, the feedback signal have to be optically combined before being detected, as described below.

### 6.3.2 Configuration (2) with a Single Photodetector

In this subsection, we propose a solution to overcome the main drawback of the previous architecture: the electrical nature of the multiplexed signal \( s(t) \) to be transmitted. The solution consists of a recombination of the optical fields from the various feedback loops before being detected by a single photodetector; the multiplexed signal is optical and couples both the emitter and receiver. The physics associated to the detection of multiple optical fields may under certain conditions lead to the creation of interference\(^1\), which is not desirable for communication purposes. We propose two configurations (2a) and (2b) that use an optical multiplexed signal and are both described in Fig. 55.

In Configuration (2a), a single monochromatic light source is used (or multiple light sources with identical wavelength \( \lambda_0 = 2\pi/\nu_0 \) if additional optical power is necessary to power the architecture). As previously, each loop contains a Mach-Zehnder

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\(^{1}\)Recall on interference on a photodetector. If two optical fields \( E_1 e^{i\varphi_1 - i\omega_1 t} \) and \( E_2 e^{i\varphi_2 - i\omega_2 t} \) are summed, their photodetection reads

\[
I_D \propto |E_1|^2 \langle \cos^2(\omega_1 t) \rangle_{\tau_d} + |E_2|^2 \langle \cos^2(\omega_2 t) \rangle_{\tau_d} + 2E_1 \cdot E_2 \langle \cos(\omega_1 t - \varphi_1) \cos(\omega_2 t - \varphi_2) \rangle_{\tau_d},
\]

with \( \langle \cdot \rangle_{\tau_d} \) the time-average operator performed on duration \( \tau_d \) the integration time of the photodetector. The observation of interference requires three conditions: 1) the use of identical light sources (same optical frequency) or with different optical frequencies but with the following condition \( |\nu_1 - \nu_2| \ll 1/\tau_d \), 2) a strong temporal coherence of the light sources, 3) the use of parallel polarization (optical field with orthogonal polarization do not interfere).
Figure 55: Chaotic CDMA systems used for the emitter (E). A single optoelectronic oscillator with two feedback loops and a single photodetector is used as an illustration. In configuration (a), the polarizations of the optical fields are rotated to minimize interference between the different optical arms powered by a single monochromatic source ($\lambda_0 = 2\pi/\nu_0$). In configuration (b), multiple monochromatic sources operating at different wavelength ($\lambda_j = 2\pi/\nu_j$) are used to prevent interferences on the photodetector. LD: laser diode, MZ$_{j=1,2}$: Mach-Zehnder modulator, DL$_{j=1,2}$: optical delay line, PC$_{j=1,2}$: polarization rotator, OC: optical coupler, PD: photodetector, RF: band-pass amplifier, D$_{j=1,2}$: voltage divider ensuring reduction factor $g_{j=1,2} < 1$, $m_{j=1,2}$: messages to be encrypted.

A polarization controller PC$_j$ is added to the different loop to choose polarization direction of the $j$th electromagnetic field $E_j e^{i\phi_j + 2\pi\nu_j t}$ to possibly minimize the interference, their complete avoidance being impossible as soon as the number of loops is greater than two. Configuration (2b), however, uses either multiple laser diodes with different wavelengths $\lambda_j = 2\pi/\nu_j$ (with sufficiently large frequency detuning) or multiple incoherent laser diodes with identical wavelength $\lambda_0$ to prevent the appearance of interferences.

The use of a single photodetector impacts the derivation of the mathematical model for our architecture. The feedback signal will undergo significant changes with
the appearance of potential interference terms (depending on the configuration (2a) or (2b) and the number of loops). First, we give an expression for the \( j \)th electric field at the output of MZ\(_j\); it reads

\[
E_{j,\text{out}}(t) = E_j \cos \left( \frac{\pi V_j(t - T_j)}{2V_{\pi RF_j}} + \frac{\pi V_{\pi DC_j}}{2V_{\pi DC_j}} \right) e^{i \phi_j - 2\pi \nu_j t},
\]

(140)

with \( V_j(t) \) referring to as the amplified voltage applied to the RF electrode of MZ\(_j\). Assuming that the \( n \) optical fields interfere when detected by the single photodetector, the intensity \( I_s(t) \) at the output of the photodetector reads

\[
I_s(t) = \sum_{j=1}^{n} |E_j|^2 \langle \cos(2\pi \nu_j t) \rangle_{\tau_d} \cos^2 \left( \frac{\pi V_j T_j}{2V_{\pi RF_j}} + \frac{\pi V_{\pi DC_j}}{2V_{\pi DC_j}} \right)
+ \sum_{j,k=1}^{n} E_j \cdot E_k \cos \left( \frac{\pi V_j T_j}{2V_{\pi RF_j}} + \frac{\pi V_{\pi DC_j}}{2V_{\pi DC_j}} \right) \cos \left( \frac{\pi V_k T_k}{2V_{\pi RF_k}} + \frac{\pi V_{\pi DC_k}}{2V_{\pi DC_k}} \right)
\times \langle \cos(\phi_j - 2\pi \nu_j t) \cos(\phi_k - 2\pi \nu_k t) \rangle_{\tau_d},
\]

(141)

with \( \tau_d \) the integration time of the photodetector. During \( \tau_d \), we have

\[
\langle \cos^2(2\pi \nu_j t) \rangle_{\tau_d} = 1/2,
\]

(142)

\[
\langle \cos(\phi_j - 2\pi \nu_j t) \cos(\phi_k - 2\pi \nu_k t) \rangle_{\tau_d} = \begin{cases} 
\cos(\phi_j - \phi_k) & \text{if } \nu_j = \nu_k = \nu_0, \\
0 & \text{otherwise}.
\end{cases}
\]

(143)

We denote the optical power associated to the \( j \)th optical field by \( P_j = |E_j|^2/2 \) and the factor \( C_{ij} = \cos(\alpha_j - \alpha_k) \cos(\phi_j - \phi_k) \), with \( \alpha_j \) the polarization direction of the \( j \)th linearly-polarized optical field with a reference direction. In Configuration (2a), interference appears and the dynamical model will have an additional component in its feedback term by comparison with Configurations (1) and (2b).

Therefore, we can derive its model

\[
\tau \frac{dx}{dt} + x + \frac{1}{\theta} \int_{t}^{t} x(u)du = \sum_{j=1}^{n} \beta_j \cos^2(\omega_j x(t - T_j) + \varphi_{0j})
+ \sum_{j,k=1}^{n} \sqrt{\beta_j \beta_k} C_{jk} \cos(\omega_j x T_j + \varphi_{0j}) \cos(\omega_k x T_k + \varphi_{0k}).
\]

(144)
As detailed previously, interference is inseparable from a detection by a single detector of multiple fields with similar properties (wavelength and polarization detection). Indeed, if more than two feedback loops are considered, it would require for the various polarization directions between the coherent light beams to satisfy simultaneously $\alpha_j - \alpha_k = \pi/2 \pmod{\pi}$, $j, k \in \{1, n\}$. This would be equivalent to guarantee the linear independence of a set of $n$ vectors in a two-dimensional space, which is impossible.

Configuration (2b) has a similar model to that of Configuration (1) because the various wavelengths prevent the existence of interference. However, if the adimensional models are identical, Configuration (2b) has the spectrum of the multiplexed signal $s(t)$ defined over multiple wavelengths. This makes Configuration (2b) similar to a WDM architecture, which is not a major drawback except for security reasons. Indeed, the multiplexing operation being only realized at the RF level, an eavesdropper could devise a spectral attack for which each optical component of $s(t)$ could be independently attacked thanks to the use of frequency filters. Nevertheless, Configuration (1) and (2b) are of great interest to determine the potential of such multiloop architectures for multiplexing purposes. Towards this end, we will start by analyzing the statistical properties of the multiplexed signal $s(t)$ and the existence of orthogonality between its components $s_j(t)$, a desired properties to ensure simple decryption strategies.

### 6.4 Statistical Properties

In this section, we will analyze from a theoretical and a numerical point of view the properties of an EOO with a single and multiple delayed feedback loops. The statistical and spectral properties of the multiplexed signal $s(t)$, the state variable of the system, and the existence of orthogonality between components $s_j(t)$ are detailed. Before, analyzing the case of multiple loops, we recall known properties of single-loop EOO and see how the theoretical framework of [5] may apply.
6.4.1 Case of a Single Feedback Loop

Systems described by a delay-differential equation (DDE) with a single cosine-square (or cosine) nonlinearity can generate high-dimensional chaos with Gaussian statistics [114]. We propose in this subsection to recall the origins of such statistics (a question thoroughly studied by Dorizzi et al. in [5]). They are linked to the fast oscillations of the cosine-square feedback that destroy the internal correlations on short time scales. Mathematically, the solution of the DDE can be represented under an integral form. For instance with a WCG\(^1\), it reads

\[
x(t) = \int_{t_0}^{t} e^{-\frac{u - \tau}{\tau}} \frac{\beta}{\tau} \sin^2(x(t - u - T) + \varphi_0) du.
\]  

(145)

In this functional relation, \(x(t - T)\) becomes less correlated to \(x(t)\) as the feedback function oscillates and when the delay \(T\) is large. In this particular situation, the feedback is often referred to as a “random-like driving force”. Indeed, the feedback function \(f: x(t) \rightarrow \beta \sin^2(x(t) + \varphi_0)\) has fast variations such that its values remains correlated only during a single oscillation of \(f\), corresponding to the time for which \(x(t)\) varies from an amount \(\pi \tau / \beta\). The integral solution and the concept of oscillations of function \(f\) are shown in Fig. 56(a). It also unveils inhomogeneities in the width of the oscillations, which are due to the irregular variations of \(x(t)\). We denote \(\varepsilon_k = [t_k, t_{k+1}]\) the length of the \(k\)th oscillation. For large values of the nonlinear gain \(\beta\), the duration of these oscillations becomes smaller and satisfies \(|\varepsilon_k| \ll 1\). This allows Eq. 145 to be rewritten with the approximation

\[
x(t) \approx \sum_{k=0}^{\infty} e^{-\frac{t_k}{\tau}} X_k(t) \text{ with } X_k(t) = \int_{t_k}^{t_{k+1}} \frac{\beta}{\tau} \sin^2(x(t - u - T) + \varphi_0) du.
\]  

(146)

The processes \(X_k(t)\) are considered approximately independent and identically distributed (iid). The durations \(\varepsilon_k\) are supposed to be approximately equal to an average value \(\varepsilon\) (both are reasonable assumptions when \(\beta\) is large). It was proven that a

\(^1\)The WCG is described by an Ikeda-like equation \(\tau \dot{x} + x = \beta \sin^2(x(t - T) + \varphi_0)\).
modified version of the Central-Limit Theorem could be used to prove that \( x(t) \) has Gaussian statistics\(^1\) [5].

\[ x(t) = \int_{t_0}^{t} \left( \frac{1}{\tau} e^{-\frac{u}{\tau}} - \frac{1}{\theta} e^{-\frac{u}{\theta}} \right) \beta \cos^2(x(t - u - T) + \varphi_0) du, \]  

(147)

assuming the characteristic times linked by the following relationship \( \theta \gg \tau \) and \( t \gg \tau \) to neglect the transient evolution as in [169]. The integral representation of

\(^1\)The state variable \( x(t) \) is a deterministic value. Nevertheless, it can be considered as stochastic process for the sake of explaining its statistical properties.
$x(t)$, which is depicted in Fig. 56(b), presents remarkable similarities with that of the WCG. By adopting similar notations, we can also consider the state variable $x(t)$ to be an infinite sum of independent stochastic processes:

$$x(t) \approx \sum_{k=0}^{\infty} \left( \frac{e^{-\frac{t_k}{\tau}} - e^{-\frac{t_{k+1}}{\theta}}}{\tau} \right) X_k(t) \text{ with } X_k(t) = \int_{t_k}^{t_{k+1}} \beta \cos^2(x(t - u - T) + \varphi_0)du.$$ (148)

The application of a modified Central-Limit Theorem under similar assumptions to those used in [5] will also lead to the generation of Gaussian statistics. This has been observed both numerically and experimentally.

### 6.4.2 Case of Multiple Feedback Loops

In our context, the addition of multiple loops is associated with the use of cosine-square nonlinearities with different frequencies of oscillation $\omega_j$, phase shifts $\varphi_{0j}$, and time delays $T_j$ ($j = 1, \ldots, n$). In this subsection, we propose to address the question of statistical properties from a qualitative point of view. In the case of configurations (1) and (2) highlighted in the previous section, the nonlinear feedback is composed of a sum of cosine-square functions with possibly cross-product of cosine functions if interference exists in the system. Contrary to the case of single-loop systems, the feedback function is not necessarily periodic\(^1\) but it still presents fast oscillations. The destruction of the correlation is realized at multiple time-scales, when the cosine square functions have different frequencies $\omega_j$. As an illustration, we consider a feedback without interference $s(t) = \sum_{j=1}^{n} \beta_j \cos^2(\omega_j x(t - T_j) + \varphi_{0j})$ and identical time delays ($T_j = T$ for all $j$). Assuming the product of frequencies and nonlinear gains are ordered $\omega_1 \beta_1 > \cdots > \omega_n \beta_n$, when $x(t - T)$ varies from an amount $\pi/\omega_1 \beta_1$, the function $\beta \cos^2(\omega_1 x(t - T) + \varphi_{01})$ oscillates once, thus destroying the correlation existing between $x(t)$ and $x(t - T)$. Meanwhile, the other nonlinear functions oscillate $\left\lfloor \frac{\omega_j \beta_j}{\omega_1 \beta_1} \right\rfloor$ times, destroying at finer time scales the existing correlations. Consequently, if we

\(^1\)The sum of two periodic function does not result in a periodic function.
consider time intervals \( \varepsilon_k = [t_k, t_{k+1}] \) \( (k \in \mathbb{N}) \) for which \( x(t) \) varies from \( \pi/\beta_1 \), then the processes \( X_k(t) = \int_{t_k}^{t_{k+1}} s(t-u)du \) can be considered statistically independent.

**Figure 57:** (a)-(b) Time series of \( x(t) \), (c)-(d) probability density function of \( x(t) \) (gray solid line) with a variance and the corresponding theoretical Gaussian distribution with identical mean and variance (red solid line), in the case of an EOO in Configuration (1) or (2b) with two feedback loops without interference (a)-(b) and with four feedback loops with interference (c)-(d). In (a)-(b), parameters are \( \tau = 25 \) ps, \( \theta = 5 \) \( \mu \)s, \( T_1 = T_2 = 30 \) ns, \( \beta_{ij=1,2} = 5 \), \( \varphi_{0ij=1,2} = -\pi/4 \), \( \omega_2 = 2\omega_1 = 2 \), and time step \( \Delta t = 5 \) ps. In (c)-(d), parameters are \( \tau = 25 \) ps, \( \theta = 5 \) \( \mu \)s, \( T_j = 30 + 15(j - 1) \) ns, \( \beta_j = 5 \), \( \varphi_{0j} = -\pi/4 \), \( \omega_j = 1 + 2(j - 1) \), \( C_{ij} = \cos((i - j)\pi/4) \) with \( i \neq j = 1, \ldots, 4 \).

An equation similar to Eq. 148 can be used to theoretically guarantee the existence of Gaussian statistics for systems with multiple loops. When multiple time delays are considered, a similar approach can be used as well. The nonlinear feedback function under consideration still acts similar to a random-like driving force, when the nonlinear gains \( \beta_j \) are sufficiently large. Figure 57 shows this property with two nonlinearities. Numerical simulations confirm the first theoretical conjectures; they reveal a time series [Fig. 57(a)] with an approximately Gaussian probability density function (pdf) for \( x(t) \) [Fig. 57(b)] in the case of an EOO with two feedback loops and no interference. When interference exists in the feedback, its oscillating properties qualitatively change (the modified Central-Limit theorem cannot be rigorously
applied anymore), thus inducing distribution with an imperfect Gaussian shape, especially if the number of loops and the values of $\beta_j$ and $\omega_j$ are not large enough. Nevertheless, it is still possible to ensure approximate Gaussian statistics, as plotted in Fig. 57(c)-(d), in which we have simulated Configuration (2a) with four feedback loops and interference.

Next, we investigate the internal correlations existing within $x(t)$ and $s(t)$ in the case without interference with two feedback loops ($T_1 = T_2$, and $\beta_1 = \beta_2$). We define their normalized autocovariance functions by $\rho_{xx}(u) = \Gamma_{xx}(u)/\Gamma_{xx}(0) = \langle (x(t) - \langle x \rangle)(x(t + u) - \langle x \rangle) \rangle / \langle (x(t) - \langle x \rangle)^2 \rangle$ and $\rho_{ss}(u) = \Gamma_{ss}(u)/\Gamma_{ss}(0) = \langle (s(t) - \langle s \rangle)(s(t + u) - \langle s \rangle) \rangle / \langle (s(t) - \langle s \rangle)^2 \rangle$ where $\langle \cdot \rangle$ denotes the time average. The normalized autocovariance $\rho_{xx}(u)$ decreases exponentially fast [Fig. 58(c)] as a consequence of $x(t)$ being a filtered version of $s(t)$. It also reveals typical correlation revivals at lags equal to multiple of the time delay $T$ (because of the values of $\beta$ we used), see Fig. 58(a).

![Figure 58](image)

**Figure 58:** Normalized autocovariance functions $\rho_{xx}$ and $\rho_{ss}$ of $x(t)$ in (a) and $s(t)$ in (b), respectively. A zoom of their behavior in the vicinity of the zero lag is provided in (c) and (d), respectively. The parameters for the simulation are $\tau = 25$ ps, $\theta = 5$ $\mu$s, $T_1 = T_2 = 30$ ns, $\beta_{i|i=1,2} = 5$, $\varphi_{0|i=1,2} = -\pi/4$, $\omega_2 = 2\omega_1 = 2$, and time step $\Delta t = 5$ ps.
The multiplexed signal $s(t)$ looses its memory faster than $x(t)$ and may be considered approximately white, $\rho_{ss}(u)$ going to zero in approximately 25 ps and remaining totally flat except for the lag $u = 0$ [see Fig. 58(b)] and the associated zoom [see Fig. 58(d)].

These results demonstrate that an EOO with multiple delayed cosine-square feedback nonlinearities with different frequencies of oscillation bares similar statistical and spectral features to those of an EOO with a single delayed feedback, especially when no interference exists in the feedback term. These properties will be later exploited for the derivation of signals to carry the digital messages associated with the various users $\text{Alice}_j$ ($j = 1, \ldots, n$).

### 6.5 Orthogonality

Orthogonality is studied between the various components comprising the multiplexed signal $s(t)$, which will be used as chaotic codes for the transmission of messages. In this section, we restrict ourselves to a feedback signal without interference, such as in Configurations (1) and (2b). Each code is an optical signal that propagates in its optical loop and is defined by $s_j(t) = \beta_j \cos^2(\omega_j x T + \varphi_0) \ (j = 1, \ldots, n)$. To guarantee a reasonable level of security, we consider that all these codes have approximately the same variance, which consists of using identical nonlinear gains ($\beta_j = \beta$). Indeed, with identical variance for the codes, we prevent a potential eavesdropper to identify the presence of multiple carriers in the multiplexed signal $s(t)$. We propose to employ these chaotic codes to transmit multiple messages. Our approach will be similar to CDMA except that the codes are time-dependent chaotic waveforms that change for every transmitted bit (or symbol) of duration $T_b$. Furthermore, to ensure a linear computational complexity for the decryption, the generated chaotic codes have to be orthogonal at all times. In this section, we provide analytical and numerical insight on this issue before devising strategies of encryption and decryption.
6.5.1 Analytical Results

We make the assumption that the state variable of the EOO with multiple feedback is a Gaussian random variable.\(^1\) We consider that the length or duration of the code \(T_b\) is such that it is possible to assimilate the calculations over an infinite time duration with those on \(T_b\). We consider two codes \(s_i(t) = \beta \cos^2(\omega_i x(t-T_i) + \varphi_{0i})\) and \(s_j(t) = \beta \cos^2(\omega_j x(t-T_j) + \varphi_{0j})\). Our objective is to calculate the crosscovariance between them. The crosscovariance is defined as

\[
\Gamma_{s_is_j} = \left( s_i(t) - \langle s_i \rangle \right) \left( s_j(t) - \langle s_i \rangle \right),
\]

\[
= \langle s_i(t) s_j(t) \rangle - \langle s_i \rangle \langle s_j \rangle,
\]

with \(\Gamma_{s_is_j} = \Gamma_{s_is_j}(0)\). From Section 6.4, we assume that \(x(t)\) is purely Gaussian at every time scale with mean \(m_x = 0\) and variance \(\sigma_x^2\). We define its characteristic function:

\[
\psi_x(u) = e^{i m_x u - \frac{1}{2} \sigma_x^2 u^2}.
\]

By stationarity of the process \(x(t)\), the variable \(x_{T_i} = x(t-T_i)\) and \(x(t)\) will have the same statistical properties.

We evaluate first \(\langle s_i \rangle\):

\[
\langle s_i \rangle = \langle \beta \cos^2 (\omega_i x_{T_i} + \varphi_{0i}) \rangle,
\]

\[
\overset{(a)}{=} \frac{\beta}{2} \left( 1 + \cos(2\omega_i x_{T_i} + 2\varphi_{0i}) \right),
\]

\[
\overset{(b)}{=} \frac{\beta}{2} + \frac{\beta}{2} \mathbb{E} \left( \cos(2\omega_i x_{T_i} + 2\varphi_{0i}) \right),
\]

\[
\overset{(c)}{=} \frac{\beta}{2} + \frac{\beta}{2} \Re \left( \psi_x(2\omega_i) e^{i 2\varphi_{0i}} \right),
\]

\[
\langle s_i \rangle = \frac{\beta}{2} \left( 1 + \cos 2\varphi_{0i} e^{-2\sigma_x^2 \omega_i^2} \right).
\]

(a) comes from the power reduction formula: \(\cos^2(x) = 1/2(1 + \cos(2x))\); (b) comes

\(^1\)The state variable is a deterministic quantity with respect to our physical model. However, in a first approximation it is considered as a random variable for the analytical calculations to be tractable.
from the ergodicity of $x(t)$ (or $x(t - T_i)$) and the linearity of the expectancy operator $\mathbb{E}(\cdot)$; (c) comes from the characteristic function $\psi_x(u)$ of a random variable.

We consider the least favorable case for the decorrelation of the chaotic codes, meaning $T_i = T_j = T$ for all $i, j$. Then, we calculate the analytical expression of $\langle s_i(t), s_j(t) \rangle$ using 1D statistics:

$$
\langle s_i(t), s_j(t) \rangle = \beta^2 \mathbb{E} \left( \cos^2(\omega_i x_{T_i} + \varphi_{0i}) \cos^2(\omega_j x_{T_j} + \varphi_{0j}) \right),
$$

$$
\langle s_i(t), s_j(t) \rangle = \frac{\beta^2}{8} \left( \cos(2\varphi_{0i} + 2\varphi_{0j}) e^{-2(\omega_i + \omega_j)^2 \sigma_x^2} + \cos(2\Delta \varphi_{0ij}) e^{-2\Delta \omega_{ij}^2 \sigma_x^2} \right),
$$

$$
+ \frac{\beta^2}{4} \left( 1 + \cos 2\varphi_{0i} e^{-2\omega_i^2 \sigma_x^2} + \cos 2\varphi_{0j} e^{-2\omega_j^2 \sigma_x^2} \right). \tag{153}
$$

The same steps to those of the derivation of $\langle s_i \rangle$ were used: ergodicity of $x(t)$, power reduction formula, trigonometric identities, and the linearity of $\mathbb{E}(\cdot)$.

It is finally possible to derive the expression of the cross-covariance between two different codes by combining the expressions of Eqs. 152 and 153. It reads:

$$
\Gamma_{s_is_j} = \frac{\beta^2}{8} \left( 1 - e^{-4\omega_i \omega_j \sigma_x^2} \right) \times \left( \cos(2\Delta \varphi_{0ij}) + \cos(2\varphi_{0i} + 2\varphi_{0j}) e^{-4\omega_i \omega_j \sigma_x^2} \right) e^{-2\Delta \omega_{ij}^2 \sigma_x^2}. \tag{154}
$$

The analytical expression of the cross-covariance shows that

$$
\Gamma_{s_is_j} \sim \frac{\beta^2}{8} \cos 2\Delta \varphi_{0ij} e^{-2\Delta \omega_{ij}^2 \sigma_x^2}, \tag{155}
$$

if we assume that all the parameters are fixed except for $\Delta \omega_{ij}$. As a consequence, when the frequency detuning $\Delta \omega_{ij}$ increases the correlation between two given chaotic codes tends to decrease exponentially fast.

The nonlinear gain $\beta$ appears explicitly as a multiplicative factor in $\Gamma_{s_is_j}$ and implicitly in the expression the variance $\sigma_x^2 \propto \beta^2$. (A parabolic dependence is observed similar to [5]). By denoting $c_\beta$ the proportionality coefficient, we end up with

$$
\Gamma_{s_is_j} \sim \frac{\beta^2}{8} \cos 2\Delta \varphi_{0ij} e^{-2\Delta \omega_{ij}^2 c_\beta \beta^2}. \tag{156}
$$
Since the increase (or decrease) of an exponential function is faster than any polynomial function \( \lim_{\beta \to \infty} \beta^n e^{-\beta^2} = 0 \), hyperchaotic regimes generate by large values of \( \beta \) also leads to better orthogonality between the chaotic codes at fixed detuning.

Another tunable parameter that can ensure orthogonality is the relative phase shift \( \Delta \varphi_{0ij} = \varphi_{0i} - \varphi_{0j} \) and respective phase of each chaotic code. They are involved in the cross-covariance expression through the multiplicative factor \( \cos(2\Delta \varphi_{0ij}) + \cos(2\varphi_{0i} + 2\varphi_{0j}) e^{-4\omega_i \omega_j \sigma_x^2} \). It is possible to ensure perfect orthogonality between the codes when each term in this sum is equal to zero, leading to \( \Delta \varphi_{0ij} = (2p + 1)\pi/4 \) and \( \varphi_{0i} + \varphi_{0j} = (2p + 1)\pi/4 \) with \( p \in \mathbb{Z} \). This equalities can make only two codes to be orthogonal, but it does not ensure orthogonality of a set of codes of arbitrary large cardinality. Therefore, the phase shift \( \Delta \varphi_{0ij} \) is not the most an appropriate parameter to ensure orthogonality compared to the detuning in frequencies of oscillation \( \Delta \omega_{ij} \).

Finally, the duration \( T_b \) also plays a fundamental role in achieving orthogonality, defined with cross-covariance measurements. Therefore, obtaining a soundable cross-covariance estimation requires the two chaotic codes \( (s_i, s_j) \) to fluctuate sufficiently enough, in other terms \( T_b \) should be greater than several times the maximum decorrelation time of the two chaotic codes. In addition to that and because the chaotic codes are both seeded by the same \( x(t) \), each code can exhibit different evolutions only if \( x(t) \) also fluctuates sufficiently enough. Quantitatively, we have noticed that it is not possible to rely on cross-covariance measurements if \( T_b \) is smaller than approximately twice the decorrelation time of \( x(t) \).

In conclusion, this analytical study has demonstrated the existence of a particular set of parameters that guarantees the various codes \( s_j(t) \) to be orthogonal with each other, the role of the frequency detuning \( \Delta \omega_{ij} \) being crucial. In the following subsection, we propose a numerical investigation to supports our theoretical findings.
6.5.2 Numerical Results

The orthogonality is studied as a function of the frequency detuning $\Delta \omega_{ij} = \omega_i - \omega_j$, the nonlinear gain $\beta$, the relative phase difference $\Delta \varphi_{0ij} = \varphi_{0i} - \varphi_{0j}$ with a short bit duration $T_b$. To numerically evaluate the orthogonality, we consider the normalized cross-covariance coefficient

$$\rho_{s_is_j} = \frac{\Gamma_{s_is_j}}{(\Gamma_{s_is_i}\Gamma_{sjs_j})^{1/2}},$$

(157)
calculated on a finite period $T_b$. To ensure that orthogonality exists for all times with the time-varying codes, we repeat and average the cross-covariance measures over $5000T_b$. Figure 59 plots $|\rho_{s_is_j}|$ for a bit duration $T_b = 0.4$ ns (the bit duration in the OC-48 standard) in two different parameter planes $(\Delta \omega_{ij}, \beta)$ in Fig. 59(a), and $(\Delta \omega_{ij}, \Delta \varphi_{0ij})$ in Fig. 59(b). Figure 59(a) maps $|\rho_{s_is_j}|$ with $\Delta \varphi_{0ij} = 0$ and shows the dependence of orthogonality on the nonlinear gain $\beta$. Indeed, the frequencies of oscillations of the nonlinear functions satisfy $\pi/\beta \omega_{i,j}$, which makes the code correlated.

![Figure 59: Evolution of correlation coefficient $\rho_{s_is_j}$ in parameter space $(\Delta \omega_{ij}, \beta)$ in (a) and in $(\Delta \omega_{ij}, \Delta \varphi_{0ij})$ with $\beta = 5$, $T = 30$ ns in (b) for $T_b = 0.4$ ns. The results are averaged over $5000T_b$. The other parameters are identical to those of Fig. 57](image)
enough at weak values of $\beta$ even if the detuning is significant. It also shows that orthogonality becomes almost perfect when the nonlinear gain is strong enough and the detuning sufficiently large, as forecasted by the analytical results (calculated under the assumption that $T_b \to \infty$). However, when setting aside the frequency detuning $\Delta \omega_{ij}$, the relative phase shift $\Delta \varphi_{0ij}$ could also be advantageously used to generate independent codes. That is why we mapped the evolution of $|\rho_{s_is_j}|$ in $(\Delta \omega_{ij}, \Delta \varphi_{0ij})$ with $\beta = 5$ to ensure a hyperchaotic regime. Figure 59(b) shows only four narrow zones of orthogonality when $\Delta \omega_{ij} = 0$. They become wider as the detuning is increased and ultimately lead to almost perfect orthogonality at any point of the parameter space $(\Delta \omega_{ij}, \Delta \varphi_{0ij})$. At zero detuning, the cross-covariance between two different codes is maximum for a phase shift $\Delta \varphi_{0ij} = k\pi/2$, $k \in \mathbb{N}$, leading to the striped zones. Their existence is related to the construction of the codes that satisfy $s_{ij|\omega_i,\varphi_{0i}} = s_{ij|\omega_i,\varphi_{0i}+k\pi/2}$, thus explaining the stripes at zero detuning. These two analyses confirm that one of the most interesting parameter, which easily ensures orthogonality between two arbitrary codes $s_i(t)$ and $s_j(t)$, is the frequency detuning $\Delta \omega_{ij}$.

In conclusion, the numerical findings support the theoretical results highlighted in the previous subsection. We have a guarantee that almost-perfect orthogonality is achievable with the proper set of parameters even on short durations ($T_b = 0.4$ ns). This makes the codes restricted to this time interval suitable carriers to be digitally modulated and convey independently various messages. The strategies to encrypt and decrypt information will be detailed in the next section.

6.6 Multiplexing of Information

In this section, we describe how messages can be encrypted and decrypted. A first decryption strategy makes use of orthogonality and covariance measurements, then we devise a decryption method based on covariance or least-square optimization, when orthogonality is not satisfied but linear independence is still ensured between
the various codes. These methods are tailor-made for Configurations (1) and (2b) but inadequate if interference exists in the multiplexed feedback signal $s(t)$. As a consequence, we detailed how decryption could be achieved in Configuration (2a), where interference constitutes a major challenge as they couple the square-roots of the codes $s_j$ together.

### 6.6.1 Architecture & Chaos Synchronization

We consider two EOOs: an emitter (E) and a receiver (R) that are subjected to an identical driving signal $s(t)$, but delayed by the transmission time $T_c$ in the case of R.

The equations of the chaotic transmission chain read

$$\tau \dot{x}_E(t) + x_E(t) + \frac{1}{\theta} \int_{t_0}^{t} x_E(s) ds = s(t), \quad (158)$$

$$\tau \dot{x}_R(t) + x_R(t) + \frac{1}{\theta} \int_{t_0}^{t} x_R(s) ds = s(t - T_c). \quad (159)$$

This transmission chain constitutes an active-passive decomposition (APD). The left-hand sides of Eqs. 158-159 are typical of second-order damped oscillators. This architecture is depicted in Fig. 60 for Configuration (2a) and two feedback loops.

---

**Figure 60:** Chaotic CDMA transmission chain using for the emitter (E) and receiver (R) a single optoelectronic oscillator with two feedback loops and a single photodetector in the case of Configuration (2a). The structure of the decoding box depends on the presence of interferences or not. LD: laser diode, $\text{MZ}_j=1,2$: Mach-Zehnder modulator, $\text{DL}_j=1,2$: optical delay line, $\lambda/2$: halfwavelength plate, OC: optical coupler, PD: photodetector, RF: band-pass amplifier, $\text{D}_j=1,2$: voltage divider ensuring reduction factor $g_{j=1,2} < 1$, $m_{j=1,2}$: messages to be encrypted.
By translating the time reference frame of $(E)$ by $T_c$, the dynamics of the lagged-synchronization error $e_{T_c}(t) = y(t) - x(t - T_c)$ can be derived:

$$\tau \dot{e}_{T_c}(t) + e_{T_c}(t) + \frac{1}{\theta} \int_{t_0}^{t} e_{T_c}(s) ds = 0,$$

and equivalently represented by the damped oscillator

$$\ddot{e}_{T_c}(t) + 2\lambda \omega_0 \dot{e}_{T_c}(t) + \omega_0^2 e_{T_c}(t) = 0 \quad \text{with} \quad \begin{cases} 2\lambda \omega_0 = \frac{1}{\tau}, \\ \omega_0^2 = \frac{1}{\theta \tau}. \end{cases}$$

This proves the asymptotic convergence to zero of the synchronization error and guarantees chaos synchronization between $(E)$ and $(R)$ for any set of parameters. This is of paramount importance to guarantee that the receiver can reproduce the chaotic code and ultimately decrypt the various messages.

### 6.6.2 Encryption

To encrypt her message, each user Alice$_j$ ($j \in [1, N]$) modulates digitally the non-linear gain $\beta$ of its associated code $s_j(t)$ during the time $T_b$. Typically, in secure chaos-based communication, the modulation depth is taken small with respect to the amplitude of the chaotic signal to prevent any direct recovery from the observation of the multiplexed signal $s(t)$. Moreover, in our there has to be an upper limit on the modulation depth to preserve orthogonality and thus message decoding.

Mathematically, the digital data stream $m_j(t)$ is composed of a series of bits $m_j^{(k)} \in \{-1; 1\}$ such that

$$m_j(t) = \sum_{k=0}^{\infty} m_j^{(k)} \text{rect}(t - kT_b),$$

with $\text{rect}(t - kT_b) = H(t - kTb) - H(t - (k + 1)T_b)$ and $H$ the Heaviside function.

These messages are finally embedded in the multiplexed feedback signal $s(t)$ that becomes

$$s(t) = \sum_{j=1}^{n} \beta_j (1 + \delta m_j(t)) \cos^2 (\omega_j x_T + \varphi_{0j}),$$
with $\delta$ a multiplicative factor that satisfies $|\delta| \ll 1$. In practice, this modulation can be realized by the adjunction of an additional amplitude modulator in each optical arm, between the CW laser source and the Mach-Zehnder modulator $\text{MZ}_j$.

The gain modulation of the codes, which have a very large bandwidth and linear statistical independence or orthogonality (for a proper choice of parameters), is similar to digital modulation and spread-spectrum techniques encountered in CDMA [26]. Consequently, analogous strategies of decryption based on covariance measurements can be inferred in our context, as illustrated in the following subsection.

### 6.6.3 Decryption without Interferences

Various decryption approaches are presented in this section. They all exploit the statistical independence (partial or quasi-total) between the various chaotic codes $s_j(t)$ composing the randomly multiplexed feedback term $s(t)$. At the receiving end, each legitimate user $\text{Bob}_j$ will generate a copy of the code employed by $\text{Alice}_j$ to recover a targeted information. We denote this code’s duplicate $s'_j(t) = \beta \cos^2(\omega_j x_R(t-T)+\varphi_{0j})$

#### 6.6.3.1 Decryption by Covariance

This methods relies on the calculation of cross-covariance between each duplicated code $s'_i$ and the multiplexed signal $s(t)$.

\[
\Gamma_{ss'_i} = \langle (s(t) - \langle s \rangle)(s'_i(t) - \langle s'_i \rangle) \rangle,
\]

\[
\Gamma_{ss'_i}(0) = \sum_{j=1}^{N} (1 + \delta m_j(t))\Gamma_{s_j s'_i}.
\]

Now, if we assume $E$ and $R$ to be chaotically synchronized, it implies the code $s_i$ and its duplicates $s'_i$ to be equal. Consequently, the cross-covariance becomes

\[
\Gamma_{ss'_i} = \sum_{j=1}^{N} (1 + \delta m_j(t))\Gamma_{s'_j s'_i}.
\]

The cross-covariance between $s(t)$ and $s'_i$ can be expressed in terms of the cross-covariance $\Gamma_{s'_j s'_i}$ of the duplicated codes generated by the
various Bobs. This expression offers to the legitimate users Bobs two possibilities: (i) decrypting their own message independently from the evolution of others or (ii) decrypting jointly all the messages at every bit period $T_b$.

The first approach requires that the decorrelation or orthogonality between the various codes is strong enough to neglect the contribution of other users, meaning that $|\Gamma_{s'_s s'_i}| \ll |\Gamma_{s'_i s'_i}|$. This leads to an approximate expression of $\Gamma_{s s'_i}$, where the contribution of all the messages $m_j(t) (j \neq i)$ can be neglected: $\Gamma_{s s'_i} \simeq (1 + \delta m_i(t))\Gamma_{s'_s s'_i} + \sum_{j=1, j \neq i}^{N} \Gamma_{s_j s'_i}$. Finally the approximate decoding equation reads:

$$\delta m_i(t) \simeq \frac{1}{\Gamma_{s'_s s'_i}} \left( \Gamma_{s s'_i} - \sum_{j=1}^{N} \Gamma_{s'_j s'_i} \right). \quad (164)$$

Equation 164 is similar to that in [24] except that we are considering autocovariance and not autocorrelation. We demonstrate numerically in Fig. 61 that it is possible to transmit two data streams at 2.5 Gbit/s (OC-48 standard) with Configuration (2a). In the simulations, we have chosen $\delta = 1/32$, which does not significantly disturb the multiplexed signal waveforms (good concealment) and the value of the nonlinear gain of each chaotic code (quasi-perfect orthogonality guaranteed). Furthermore, to avoid the appearance of interference, the polarization of the optical field of the two loops are set to be orthogonal (a half-wavelength plate is inserted in one optical arm).

It requires to neglect the messages sent by Alice$_{j \neq i}$. If they were not neglected, then the left hand of the decoding equation would be written as

$$\delta m_i(t) (1 + \lambda_{ij}) \text{ with } \lambda_{ij} = \sum_{j=1, j \neq i}^{N} \frac{m_j(t)\Gamma_{s'_j s'_i}(0)}{m_i(t)\Gamma_{s'_i s'_i}(0)}. \quad (165)$$

Equation 165 shows the effect of other messages and their associated spreading codes ($m_j$ and $s_j$, respectively). To ensure a systematic error-free decryption it is important to guarantee that the factor $\lambda_{ij}$ will not affect the sign of the decrypted message. This naturally imposes the condition $|\lambda_{ij}| < 1$, which by triangular inequalities leads to a
Figure 61: Numerical simulation of a multiplexed transmission two different messages for the simultaneous transmission of two binary messages at 2.5 Gbit/s (OC-48 standard) per user. The purple dashed line indicates the threshold used to discriminate different bit values. The dashed and solid lines represent the encrypted and decrypted messages, respectively. The simulation’s parameters are $\beta_{i|i=1,2} = 5$, $\phi_{0|i=1,2} = -\pi/4$, $\theta = 10 \mu s$, $\tau = 25 \text{ ps}$, $T = 30 \text{ ns}$, $\Delta \omega_{12} = 2$, and $\delta = 1/32$.

sufficient (weaker) condition

$$\sum_{i \neq j} \left| \frac{\Gamma_{s_{s_i}}}{\Gamma_{s_{s_j}}} \right| < 1.$$  \hfill (166)

This ensures an error-free decryption of Alice’s message and also gives an upper bound for the number of users who can transmit simultaneously decodable messages.\footnote{Equations 165-166 are derived following the method described in [24]. Their mathematical expressions are similar to those of [24], except that covariance functions are used instead of correlation functions.}

One may see orthogonality and the decryption strategy as limiting design constraints. They can be alleviated, but they will ultimately result in an increase in computational complexity for the decryption. It is still possible to decrypt the message while keeping the contributions of the various Alices. Therefore, the various cross-covariance $\Gamma_{s_{s_{s_j}}}$ ($j = 1, \ldots, N$) are now related by the linear system

$$\begin{pmatrix} \vdots \\ \Gamma_{s_{s_j}} \\ \vdots \end{pmatrix} = \begin{pmatrix} \vdots & \vdots & \vdots \\ \Gamma_{s_{s_j}} & \cdots & \cdots \\ \vdots & \vdots & \vdots \end{pmatrix} \begin{pmatrix} \vdots \\ 1 + \delta m(t) \\ \vdots \end{pmatrix},$$  \hfill (167)

which is written in the condensed form $y = \Gamma(1 + \delta m)$ with $m, 1, y \in \mathbb{R}^N$ and $\Gamma \in \mathbf{M}_{N,N}(\mathbb{R})$, the covariance matrix. In this new framework, one has to invert
the covariance matrix to retrieve the various messages. This matrix is square, real valued, and symmetric; therefore it is diagonalizable in an orthonormal basis. If the $N$ codes are orthogonal (or quasi-orthogonal), then the covariance matrix is already diagonal and invertible, the general decoding equation Eq.167 degenerates into Eq. 164. Orthogonality between codes $\{s_j\}_{j\in[1,n]}$, however, is not necessary to retrieve the various messages without error. Linear independence, a weaker constrain, is sufficient to avoid the existence of null eigenvalue that will prevent the inversion of $\Gamma$. In our context, this gives more flexibility for the choice of parameters of the chaotic codes. Finally, the generalized decoding equation reads

\[ \delta m = \Gamma'^{-1}(y) - 1, \]  

with $\Gamma'$ the covariance matrix calculated with the duplicated codes $s'j(t)$. The computational complexity of the decryption is that of the inversion of a square matrix of size $N$, which is $O(N^3)$ if a Gauss-Jordan elimination is used. The complexity becomes polynomial.

6.6.3.2 Decryption by Least-Square Optimization

Another method to decrypt the various data consists of a least-square regression. This method allows for all the messages of various users to be retrieved at once. The method is pretty similar to the previous one, except that the matrices and vectors involved are different. In this approach, we consider that we have at our disposal $N_b$
samples every time-slots for which a bit is encoded.

\[
\begin{align*}
\mathbf{s} &= \left( s^{(0)} \ldots s^{(N_b-1)} \right)^T, \\
&= \left( \sum_{j=1}^{N} (1 + \delta m_j) s_i^{(0)} \ldots \sum_{j=1}^{N} (1 + \delta m_j) s_j^{(N_b-1)} \right)^T, \\
&= \left( \begin{array}{ccc}
  s_1^{(0)} & \cdots & s_N^{(0)} \\
  \vdots & \ddots & \vdots \\
  s_1^{(N_b-1)} & \cdots & s_N^{(N_b-1)}
\end{array} \right) (1 + \delta \mathbf{m}),
\end{align*}
\]

(169) \hspace{1cm} (170) \hspace{1cm} (171) \hspace{1cm} (172)

with \( \mathbf{s} \in \mathbb{R}^{N_b} \), \(1, \mathbf{m} \in \mathbb{R}^N\) and \( \mathbf{H} \in \mathcal{M}_{N_b \times N}(\mathbb{R})\). Similarly to subsection 6.6.3.1, the codes generated by the Alices are replaced in \( \mathbf{H} \) by their duplicate generated by the Bobs (this is possible due to the chaos synchronization between (E) and (R)). We denotes \( \mathbf{H}' \) this matrix with duplicated codes. Contrary to Eq. 168, Matrix \( \mathbf{H}' \) is not square in general and therefore not invertible. This is the standard problem of least-square regression that can be solved by considering the pseudo inverse of \( \mathbf{H}' \) (which exists if \( rank(\mathbf{H}') = N \)). The decoding equation finally reads

\[
\delta \mathbf{m} = (\mathbf{H}'^T \mathbf{H}')^{-1} \mathbf{H}' \mathbf{y} - \mathbf{1}.
\]

(173)

This methods has similar level of complexity to that of Eq. 168 and is not bounded in terms of number of users, as long as linear independence is achieved for the sampled chaotic codes. With this method, we also manage to achieve transmission at 2.5 Gbit/s with a number of users comparable to that of the covariance-based decryption method.

The various decryption strategies highlighted in the previous subsection are efficient only if interference does not exist within the multiplexed signal \( s(t) \) as in Configurations (1) and (2b). In the case of Configuration (2a), however, a new decoding equation must be determined, as illustrated in the following subsection.


6.6.4 Decryption with Interferences

In this subsection, we detail a possible strategy to decrypt multiple data streams, when Configuration (2a) is under consideration. This configuration is ideal for optical communications and uses a single wavelength (thus ensuring optical spectrum efficiency). However, the presence of interference makes the previous decryption strategies unusable. Therefore, we have to devised decryption techniques adapted to this specific configuration. In Configuration (2a), the message inclusion is similar to that of Fig. 60 (optical injection of each message in the separate arms) and the multiplexed signal becomes

$$s(t) = \sum_{j=1}^{n} (1 + \delta m_j) \beta_j \cos^2(\omega_j x T_j + \phi_0) + \sum_{1 \leq j,k \leq n} C_{jk} \sqrt{\beta_j \beta_k (1 + \delta m_j)(1 + \delta m_k)} \cos(\omega_j x T_j + \phi_0) \cos(\omega_k x T_k + \phi_0),$$

(174)

with $|\delta| \ll 1$ and $x_{T_{j,k}} = x(t - T_{j,k})$. Similar to the case without interferences (Configurations (1) and (2b)), the multiplexed signal is used to synchronize an emitter and a receiver, and Bob$_i$ can generate at the receiving end the duplicated codes $s'_i = \beta_i \cos^2(\omega_i y T_i + \phi_0)$. Interference creates a natural crosstalk between the various messages, making the decoding equation 164 inefficient, even when the carrier $\{s_i\}_{i \in [1,n]}$ is a set of orthogonal signals. Here, we propose a modified decoding equation to decrypt accurately each message. We first introduce the set of root-square codes $\{r_i\}_{i \in [1,n]}$ defined by:

$$r_i = \sqrt{\beta_i} \cos(\omega_i x T_i + \phi_0).$$

(175)
At the receiving end, Bob will perform the crosscovariance measure between his generated waveform and the multiplexed signal $s$:

$$
\Gamma_{s's'_i} = \sum_{k=1}^{n} (1 + \delta m_k) \Gamma_{s_k s'_i} + \sum_{1 \leq j,k \leq n} C_{jk} \sqrt{(1 + \delta m_j)(1 + \delta m_k) \Gamma_{r_j r_k s'_i}},
$$

(176)

$$
= (1 + \delta m_i) \Gamma_{s_i s'_i} + \sum_{k=1 \atop k \neq i}^{n} (1 + \delta m_k) \Gamma_{s_k s'_i}
\quad + \sum_{1 \leq j,k \leq n} C_{jk} \sqrt{(1 + \delta m_j)(1 + \delta m_k) \Gamma_{r_j r_k s'_i}}.
$$

(177)

We rewrite the last term of the crosscovariance measurement by highlighting the message $\delta m_i$:

$$
I\left( \{r_j, r_k\}_{(j,k) \in [1,n]^2} \right) \overset{(a)}{=} \sqrt{1 + \delta m_i} \sum_{j=1 \atop j \neq i}^{n} 2C_{ij} \sqrt{(1 + \delta m_j) \Gamma_{s'_i r_i r_j}}
\quad + \sum_{1 \leq j,k \leq n} C_{jk} \sqrt{(1 + \delta m_j)(1 + \delta m_k) \Gamma_{s'_i r_i r_k}},
$$

(178)

$$
\overset{(b)}{=} \left( 1 + \frac{\delta m_i}{2} \right) \sum_{j=1 \atop j \neq i}^{n} C_{ij} \left( 1 + \frac{\delta m_j}{2} \right) \Gamma_{s'_i r_i r_j}
\quad + \sum_{1 \leq j,k \leq n} C_{jk} \left( 1 + \frac{\delta m_j}{2} \right) \left( 1 + \frac{\delta m_k}{2} \right) \Gamma_{s'_i r_i r_k},
$$

(179)

$$
\overset{(c)}{=} \delta m_i \sum_{j=1 \atop j \neq i}^{n} C_{ij} \Gamma_{s'_i r_i r_j} + \sum_{1 \leq j,k \leq n} C_{jk} \Gamma_{s'_i r_i r_k}.
$$

(180)

In Equality (a), we have separated the terms factorized by $\sqrt{1 + \delta m_i}$ from those which are not. Then, in Approximation (b), we consider a Taylor expansion of the square function thanks to the factor $|\delta| \ll 1$. In approximation (c), we neglect all the contributions coming from $\delta m_j$ with $j \neq i$ and the cross-products of messages $m_j m_k$ ($j, k \neq i$), which are a $O(\delta^2)$. We finally obtain a linear expression in $\delta m_i$. Since the codes and square-root codes are not perfectly orthogonal, we have to keep the contributions of $\Gamma_{s'_i r_i r_k}$ to ensure a reliable decryption.
In a similar way, it is possible to simplify the second term of Eq. 177 by neglecting the cross-covariance factorized by \( \delta m_k (k \neq i) \). Therefore, the second term becomes

\[
\sum_{k=1, k \neq i}^{n} (1 + \delta m_k) \Gamma_{s'_i s_k} \approx \sum_{k=1, k \neq i}^{n} \Gamma_{s'_i s_k}.
\] (181)

Finally, the approximate value of the cross-covariance \( \Gamma_{s'_i} \) becomes linear in the messages \( \delta m_i \) and reads

\[
\Gamma_{s'_i} \approx \delta m_i \left( \Gamma_{s'_i s_i} + \sum_{k=1, k \neq i}^{n} C_{ik} \Gamma_{s'_i r_ir_k} \right) + \sum_{k=1}^{n} \Gamma_{s'_i s_k} + \sum_{1 \leq j, k \leq n}^{n} C_{jk} \Gamma_{s'_i r_j r_k}. \] (182)

The chaos synchronization of Emitter (E) and Receiver (R) allows for each user Bob_k to replicate the code \( s_j \). However, duplicating the square-root codes is more challenging, since it would require additional photodiodes \( n(n-1)/2 \) at the reception to generate the interference terms between all the pairs of optical fields. We assume that that \( r'_j = \sqrt{\beta_j} \cos(\omega_j y_{T_j} + \varphi_{0j}) = r_j \) and \( s'_j = \beta_j \cos^2(\omega_j y_{T_j} + \varphi_{0j}) = s_j \) for \( j = 1, \ldots, n \). After simplifications and injection of the duplicated codes, the decoding equation Eq. 177 becomes

\[
\delta m_i \approx \frac{1}{\Gamma_{s'_i s'_i} + \sum_{k=1, k \neq i}^{n} C_{ik} \Gamma_{s'_i r'_i r'_k}} \left( \Gamma_{s'_i} - \sum_{k=1}^{n} \Gamma_{s'_i s'_k} - \sum_{1 \leq j, k \leq n}^{n} C_{jk} \Gamma_{s'_i r'_j r'_k} \right). \] (183)

The decryption equation (183) is very similar to Eq. (164) with no interference, except for the correcting terms at the numerator and denominators.

We have tested the modified decryption equation by simulating the encryption and decryption of four messages at 2.5 Gbits/s in an architecture with a single photodiode and four feedback loops. The results are shown in Fig. 62. The recovered messages present a slightly larger dispersion when compared to those recovered in non-interference architectures. Assuming the Taylor expansion of \( \Gamma_{ss'_i} \) to remove the square-root functions of the messages, the left-hand side of Eq. 183 can be more
Figure 62: Theoretical multiplexing of four binary messages $m_i$ at 2.5 Gbit/s (25 bits are represented for each messages). The messages are independently decrypted and requires 4 decoding circuits. In each panel, the dashed line represent the originally-encrypted messages ($m_j$) and the solid gray lines represent the decrypted message ($\hat{m}_j$) using decoding equation Eq. 183. The numerical values are $\beta_j = 5$, $C_{ij} = \cos((i-j)\frac{\pi}{4})$, $\theta = 25$ ps, $\tau = 5 \mu$s, $T_j = 30$ ns, $\delta = \frac{1}{32}$, and $\Delta \omega_{ij} = 2$ with $i, j = 1, \ldots, 4$ and $i \neq j$. 
rigorously written $\delta m_i(1 + \gamma_{ik})$ with

$$
\gamma_{ik} = \sum_{k=1 \atop k \neq i}^{n} \frac{m_k \Gamma_{s'_k s'_i} + \sum_{k=1 \atop k \neq i}^{n} m_k C_{ik} \Gamma_{s'_i r'_k r'_k}}{m_i \Lambda_{ik}} + \sum_{1 \leq j, k \leq n \atop j \neq k} C_{jk} \frac{(m_k + m_j + \frac{\delta m_j m_k}{2}) \Gamma_{s'_i r'_j r'_k}}{2m_i \Lambda_{ik}},
$$

(184)

with $\Lambda_{ik} = \Gamma_{s'_i s'_i} + \sum_{k=1 \atop k \neq i}^{n} C_{ik} (1 + \frac{\delta m_i}{2}) \Gamma_{s'_i r'_i r'_k}$. This is similar to the expression $\delta m_i(1 + \lambda_{ik})$ in Eq. 165. It is important that the factor $\gamma_{ik}$ does not induce a sign change otherwise it will induce error in the decryption in the message bit $m_i$. This naturally imposes the condition $|\gamma_{ik}| < 1$. A sufficient condition for the decryption can be deduced by considering a stronger constrain on $\gamma_{ik}$; by introducing the absolute values within $\gamma_{ik}$ and applying the triangular inequality, we deduce the following

$$
\sum_{k=1 \atop k \neq i}^{n} |\Gamma_{s'_i s'_k}| + \sum_{k=1 \atop k \neq i}^{n} |C_{ik} \Gamma_{s'_i r'_i r'_k}| + (2 + \delta) \sum_{1 \leq j, k \leq n \atop j \neq k \neq i} |C_{jk} \Gamma_{s'_i r'_j r'_k}| < |\Lambda_{ik}|.
$$

(185)

Moreover, we have $|\Lambda_{ik}| < |\Gamma_{s'_i s'_i}| + \sum_{k=1 \atop k \neq i}^{n} |C_{ik} \Gamma_{s'_i r'_i r'_k}| (1 + \frac{\delta}{2})$. Therefore, we can deduce a sufficient condition for the decryption to be possible:

$$
\sum_{k=1 \atop k \neq i}^{n} |\Gamma_{s'_i s'_k}| + (2 + \delta) \sum_{1 \leq j, k \leq n \atop j \neq k \neq i} |C_{jk} \Gamma_{s'_i r'_j r'_k}| < |\Gamma_{s'_i s'_i}| + \frac{\delta}{2} \sum_{k=1 \atop k \neq i}^{n} |C_{ik} \Gamma_{s'_i r'_i r'_k}|.
$$

(186)

The form of the sufficient condition is pretty similar to that of the case without interference (Eq. 166). It highlights the undesired effects of the interference cross-covariance terms that may rapidly saturate the inequality in Eq. 186. Therefore to ensure a satisfying level of performance with this decryption method, the codes and the square-root codes have to be quasi-orthogonal.

In summary, we have demonstrated theoretically how to decrypt messages when interference exists in the multiplexed feedback signal $s(t)$, which drives the dynamics of the emitter and the receiver. With proper adjustments, a new decoding equation was derived and it ensures a comparable level of performance to the case without interference. However, one of the main difficulty for the decryption would be the
reproduction of interference patterns at the receiver end, a major challenge for an experimental realization.

6.7 Conclusion

In this chapter, we have demonstrated that a single electro-optic oscillator (EOO) with multiple delayed feedback loops can be used to generate orthogonal chaotic codes. This allows to transpose efficiently code-division multiple access (CDMA) concept in the framework of optical chaos-based communications. Several configurations were illustrated to ensure and prevent optical interference during the transmission: Configuration (1) using multiple photodetectors and Configurations (2a)-(2b) using a single photodetector.

The pseudo-random sequences (codes) used to spread the data-streams result, in our context, from the output of Mach-Zehnder modulators. Each of them generates a cosine-square nonlinearity with a specific frequency of oscillation (denoted \(\omega_j\)).

The statistical properties of the different chaotic codes are controlled by three different parameters: the nonlinear gain \((\beta_j)\), the frequency \((\omega_j)\), and the off-set phase \((\varphi_{0j})\). We have proven that for a sufficiently large frequency detuning \(\Delta\omega_{ij} = \omega_i - \omega_j\) and nonlinear gain \(\beta_j\), the codes are orthogonal and can be used to transmit and recover, with a linear computational complexity, binary messages without cross-talk in configurations (1) and (2b). We numerically demonstrate encryption and decryption of several messages at high bit rate (2.5 Gbit/S, OC-48 standard). In case of imperfect orthogonality, we have also shown that it was still possible to decrypt the messages by considering a joint decryption, using either a covariance-matrix approach or least-square optimization. In both cases, however, the decryption involves the inversion of square matrices, increasing the computational complexity.

Finally, we focus our attention on Configuration (2a) that systematically exhibits interference when more than two feedback loops are considered. We have devised a
decryption strategy with a linear computational complexity that guarantees an error-
free decryption when the messages have sufficiently small amplitudes. However, it
makes the structure of the decoder far more complex and requires to duplicate specific
interference patterns at the receiver. We numerically achieve similar performance to
that of configurations (1) and (2b) in terms of transmission.

As a consequence, our approach may constitute a first significant step for the
application of code-division multiple access concepts to optical chaos-based commu-
nications.
CHAPTER VII

MULTIPLEXING CHAOS USING STOCHASTIC TIME-DELAYS ARCHITECTURES

7.1 Abstract

This chapter investigates an efficient and fast bit-multiplexed encryption scheme exploiting hyperchaotic regimes of a single nonlinear oscillator with multiple time-delay feedback loops. This structure is of particular interest because the data stream of each user Alice\(_i\) (\(i = 1, \ldots n\)) is encrypted through a digital modulation of the various time delays and decrypted using chaos synchronization and cross-correlation metrics. In this chapter, we will describe our particular structure, the mechanisms for encryption and decryption, and give the fundamental limitations in terms of bit rate and number of users. Our approach is numerically illustrated for a chaotic electro-optic oscillator structure based on a standard continuous-wave semiconductor laser subjected to multiple nonlinear feedback loops. We numerically demonstrate successful data transmission and recovery between multiple users at several Gbits/s on a single communication channel.

This chapter is based on the following publication:

7.2 Introduction

The following chapter focuses on multi-user chaos-based communications using time-delay systems. Our primary objective is to make better use of the wide bandwidth provided by the chaotic oscillator, but also to increase significantly the level of security compared with the other architectures presented in this thesis.

In the two previous chapters, we have proposed architectures to multiplex optical chaotic signal and encrypt multiple messages in a CDMA fashion. Although, they allow fast and reliable Gbit/s transmissions, the level of security was not significantly enhanced compared to that of existing single-message chaos-based transmissions. When it comes to fixed time-delay systems, the computational security relies on the concealment of the time-delay information [144, 146, 147, 170] (and see Chapter 4). A natural idea to increase the security of the time-delay information is to make the delay time-varying. Following this line of reasoning, several strategies have been devised to increase the level of security:

- Periodic time-varying delays [171]: This was the first attempt to counter time-delay identification based on typical estimators (ACF, DMI, LLM, and GNM).

- Chaotic time-varying delays [172]: The optical path of an optoelectronic generator was controlled by a delayed-differential equation, thus leading to chaotic modulations of the time delay.

- Stochastic time-varying delays [142]: This was introduced as the strongest concealment of time delay thus ensuring the highest level of security. Existing time-delay identification methods fail, thus maintaining a high level of security.

- Stochastic commutating delays [141]: A nonlinear system was used with a programmable time-delayed feedback. The time-delay switches randomly between two different values.
These different configurations were first studied for the generation of highly secure chaotic carriers, but rapidly the idea that time-delay modulation could be used as a transmission vector was proposed in [173] with chaotic logistic maps. In the proposed setup, a user Alice encrypts her message \( m(t) \) as an additional modulation of a state-dependent time delay \( \tau(t) = g(x_E(t), t) + m(t) \) with \( x_E \in \mathbb{R}^m \) the state variable of emitter (E) and \( g : \mathbb{R}^m \to \mathbb{R} \) a continuous function. The state \( x_E(t - \tau(t)) \) drives the dynamics of both the emitter owned by Alice and the receiver owned by a legitimate receiver Bob,

\[
\text{Alice: } \dot{x}_E(t) = f(x_E(t), x_E(t - \tau(t))), \quad (187)
\]
\[
\text{Bob: } \dot{x}_R(t) = f(x_R(t), x_E(t - \tau(t))), \quad (188)
\]

where \( x_E, x_R \in \mathbb{R}^m \) is the state variable of (E) and (R) and \( f : \mathbb{R}^m \to \mathbb{R}^m \) is the vector field associated with the nonlinear oscillator. To decrypt the message, Bob considers the metrics

\[
M(\varepsilon) = \varepsilon - |x_E(t - \tau(t)) - x_R(t - \theta)|, \quad (189)
\]

where \( \theta \in [0, \tau_m] \) with \( \tau_m = \max \tau(t) \). By maximizing \( M(\varepsilon) \) during the duration of a bit transmitted, the authors of [173] obtain an estimation of the unknown value of \( \tau(t) \). Then due to chaos synchronization at the receiver, they generate \( \tau_{0,R}(t) = g(x_R(t), t) = \tau_0(t) \) and recover the values of the message by simple subtraction. This method was adapted to the transmission of a single message, but either the structure or the metrics used did not allow for the transmission of multiple data-streams.

In this chapter, we will show how time-delay systems (under certain conditions) can be used favorably to overcome simultaneously these two major limitations in chaos multiplexing. We use a single chaotic oscillator with \( n \) time-delay feedback loops, each of the time delays being digitally modulated by a specific user. This approach, which is neither the overlay of TDM nor of WDM on top of a conventional chaotic system, uses a single chaotic oscillator that ensures the simultaneous
encryption of \( n \) messages in a single wide-spectrum chaotic carrier. This is therefore beneficial to achieve higher spectral efficiency on the communication-channel bandwidth in comparison with WDM. Extraction of the various messages can be realized either with a high complexity (HC) or low complexity (LC) decryption strategy based on finite-time cross-correlation measurements. Additionally, the stochastic modulations of the time delays at the rate of the messages participate in the dynamical evolution of the chaotic oscillator and contribute to enhancing greatly the security of transmissions. We numerically apply our multiplexing/demultiplexing technique to an optoelectronic chaos generator based on a well-tested and reliable physical model and demonstrate theoretically multi-Gbit/s transmission per user. A discussion on the performances (spectral efficiency, bit rate) and on the limitations of the architecture will be presented as well.

### 7.3 Description of the Architecture

Our setup is described in Fig. 63. It is composed of two parts, a global emitter (E) and a global receiver (R). These two systems are unidirectionally coupled via a single communication channel and also share identical structural properties. Both use a single nonlinear oscillator described by their respective state variable: \( \mathbf{x}_E \in \mathbb{R}^p \) and \( \mathbf{x}_R \in \mathbb{R}^p \). In E, the nonlinear oscillator is fed back by \( n \) time-delayed feedback loops.

As illustrated in Fig. 63, at the emitter end, every legitimate user Alice \( i \) possesses a specific loop incorporating a specific nonlinearity \( NL_i \), which processes the nonlinear oscillator’s state vector \( h_{A_i}(\mathbf{x}_E(t)) \), with \( h_{A_i} \) a continuous nonlinear function defined on \( \mathbb{R}^p \to \mathbb{R}^n \). The second element of the feedback loop is a tunable delay line \( DL_i \) that controls the variable time delay \( \tau_i(t) \). This quantity is digitally modulated by Alice \( i \) to encode her data stream. Finally, the various contributions of all the users are summed in a single multiplexed signal \( s(t) \) that reads

\[
s(t) = \sum_{i=1}^{n} h_{A_i}(\mathbf{x}_E(t - \tau_i(t))).
\]  

(190)

176
Figure 63: Architecture to multiplex multiple digital data streams using a single
chaotic oscillator with multiple feedback loops. NL$_i$: the $i$th nonlinearity, DL$_i$: vari-
able delay line modulated by Alice$_i$, DL$_i^*$: variable delay line used by Bob$_i$ to search
for a maximum of cross-correlation. m$_i$: message encrypted by Alice$_i$, m$_i^*$: message
decrypted by Bob$_i$ ($i=1, \ldots, n$), $\Omega_k$: time during which a symbol (or bit) of the message
m$_i$ is maintained constant.

The multiplexed signal $s(t)$ is generally vectorial ($s(t) \in \mathbb{R}^m$); however, the scalar
case ($m = 1$) will be considered to simplify the notation and calculations.

For example, let us consider an optoelectronic oscillator such as those described
in the previous chapter. The multiplexed signal with variable delays now reads

$$T \dot{x}(t) + x(t) + \frac{1}{\theta} \int_{t_0}^{t} x(u)du = \sum_{i=1}^{n} \beta_i \cos^2(x(t - \tau_i(t) + \phi_0)), \quad (191)$$

assuming no use of voltage dividers before injecting the various Mach-Zehnder mod-
ulator $\text{MZ}_i$ (see Chapter 6).

The structure initially proposed in Fig. 63 can be slightly modified by considering
an additional nonlinear function $h : \mathbb{R}^m \to \mathbb{R}^n$ applied to the sum of the delayed
feedback signals $h_{A_i}(x(t - \tau_i(t)))$. This leads to a new multiplexed signal

$$s(t) = h \left( \sum_{i=1}^{n} h_{A_i}(x(t - \tau_i(t))) \right). \quad (192)$$

A particular example was proposed in [139] using a wavelength chaos generator with
multiple electronic loops. It results in a single cosine nonlinearity applied to a sum
of delayed variables,

$$T \dot{x}(t) + x(t) = \beta \cos^2 \left( \sum_{i=1}^{n} x(t - \tau_i(t)) + \phi_0 \right). \quad (193)$$
In this example, the nonlinear functions are $h_{A_i}(y) = 1$ and $h(y) = \beta \cos^2(y + \varphi_0)$.

This signal is then sent through the communication channel and will couple the global receiver $R$. The nonlinear oscillator located in $R$ is a physical twin of that of $E$. Consequently, the dynamics of $E$ and $R$ are described by the equations

$$\dot{x}_E(t) = f(x_E(t), s(t)), \quad (194)$$
$$\dot{x}_R(t) = f(x_R(t), s(t)), \quad (195)$$

where $f : (\mathbb{R}^p, \mathbb{R}^m) \rightarrow \mathbb{R}^p$ is the nonlinear function of the nonlinear oscillator.

Assuming both systems are damped oscillators when no feedback signal is injected\(^1\), $E$ and $R$ are passive systems. Therefore, the multiplexed feedback signal $s(t)$ is, in our case, an active part that will drive the dynamics of $E$ and $R$. Under these conditions, the APD’s requirement are fully satisfied for the two systems to be completely chaotically synchronized,

$$\lim_{t \rightarrow \infty} \|x_E(t) - x_R(t)\| = 0. \quad (196)$$

The chaos synchronization is one of the key features used in the extraction of the various messages by the legitimate users $B_i (i = 1, \ldots, n)$. In Receiver $R$, each Bob has a loop sharing similar features to that of his corresponding Alice, except that his loop does not feed back the nonlinear oscillator. $B_i$’s loop is also composed of the same nonlinearity $NL_i$ described by a nonlinear function $h_{B_i} = h_{A_i} : \mathbb{R}^m \rightarrow \mathbb{R}^p$ and a tunable delay line $DL_i^* \delta$ generating candidate time delays $\tau^*_i(t)$ different a priori from $\tau_i(t)$. Each loop process the state variable $x_R$ as it follows $h_{B_i}(x_R(t - \tau^*_i(t)))$.

These open loops at Receiver $R$ are used to reproduce what the Alices are doing at Emitter $E$. Recovery of the information is then possible by analyzing the evolution of particular metrics (based on correlation or $L^2$-norm).

In the two following sections of this chapter, we will describe precisely the mechanisms used by Alices and Bobs respectively to encrypt and decrypt the multiplexed

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\(^1\)Mathematically this is equivalent to the asymptotic convergence of each state to zero.
data in our architecture. One of the objectives is to guarantee a low level of computational complexity for the decryption, while maintaining a good level of computational security.

### 7.4 Encryption Strategies

In this section, we describe how the Alices encode their respective messages. Each user has at his disposal a random source of information composed of $M_i$ different symbols $c_i^{(\mu_i)} (\mu_i = 1, \ldots, M_i)$. These symbols’ values are mapped onto a specific interval of value $\Delta_i (i = 1, \ldots, n)$, later referred to as an encryption slot where the time delay $\tau_i(t)$ varies. In the context of digital communications, the variation of $\tau_i(t)$ must be time-discrete in their interval of definition $\Delta_i$. We define the period of time when a symbol $c_i^{(\mu_i)}$ is maintained constant by $T_s$ and the associated time intervals $\Omega_k = [kT_s, (k+1)T_s] (k \in \mathbb{N})$, later referred to as a time-slot. The mathematical formulation of a digital time-delay encryption by Alice$_i$ therefore reads

$$\tau_i(t) = \sum_{k=0}^{\infty} \tau_{i|\Omega_k} (H(t - kT_s) - H(t - (k + 1)T_s)), \quad (197)$$

where $\tau_{i|\Omega_k}$ is the encoding value of the $k$th symbol generated by Alice$_i$ in the time slot $\Omega_k$, and $H(t)$ is the Heaviside function.

The method of encryption of a single user is now described. It is noteworthy to mention a simplification in our encryption compared to what is done in [173]; the time-delay modulation will be solely induced by the various information sources (no additional state dependence is considered). Among the advantages is a simplification of the decryption process with the use of more conventional metrics such as correlation and norm 2.

Inherent to the presence of multiple users, there are several possibilities to realize the multiplexed encryption. Indeed, each loop has two degrees of freedom: the nature of the nonlinearity (NL$_i$) used and the encryption slots ($\Delta_i$). As it will be detailed later, it is important to perform carefully the encryption by incorporating into it a
discrimination criterion, otherwise the decryption would not be possible: the Bobs could not recover their data. Essentially, we propose two different types of encryption.

### 7.4.1 Encryption with Multiple Disjoint Encryption Slots

This first encryption method consists of disjoint encryption slots ($\Delta_i \cap \Delta_j = \emptyset$ for all $i \neq j$) with the freedom for the various users to choose their nonlinear function $h_{A_i}$.

Each interval is centered on a specific value: $\Delta_i = [\tau_{i0} - \frac{\Delta \tau_i}{2}, \tau_{i0} + \frac{\Delta \tau_i}{2}]$, where $\Delta \tau_i$ is the width of $\Delta_i$. Figure 64 illustrates this approach.

![Figure 64: Graphical representation of the time-delay encryption realized by two different users Alice$_i$ and Alice$_j$ in their respective encryption slots $\Delta_i$ and $\Delta_j$ to be multiplexed. Two consecutive symbols are encrypted for each users $\tau_{i|\Omega_k}$ and $\tau_{j|\Omega_k}$.](image)

### 7.4.2 Encryption with Multiple Overlapping Encryption Slots

This second encryption method consists of the use of encryption slots that can (partially or totally) overlap ($\Delta_i \cap \Delta_j \neq \emptyset$ for all $i \neq j$). Under these conditions, the encryption performed by each Alice necessary relies on different nonlinear functions as a discriminant criterion incorporated in the encryption. Figure 65 illustrates this approach with a single encryption slot shared by all the users.

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1The use of identical nonlinearities for all the Alices is possible ($h_{A_i} = h_{A_j}$ for all $(i,j)$).
7.5 Decryption Strategies and Complexity Issues

There are many degrees of freedom to encrypt multiple data streams with our architecture; however, demultiplexing at Receiver R places restriction on how these can be chosen. Decrypting the multiplexed data stream is equivalent for each Bob $i$ to recover the time-delay modulation $\tau_{i|\Omega_k}$ for all $i = 1, \ldots, n$ and $\Omega_k, k \in \mathbb{N}$. To achieve this goal, the Bobs first generate independently or jointly the candidate time delay $\tau_{i|\Omega_k}^*$ by means of their tunable delay line $DL_i^*$. Second, they consider an optimization problem defined with respect to appropriate metrics. Its solution will serve as a decryption for the multiplexed data streams. In the forthcoming subsections, we will detail necessary conditions for the decryption to be possible, as well as the various metrics and optimization approaches that can be used.

7.5.1 Necessary Conditions for Decryption

In the case of disjoint encryption slots, the distance between the intervals $\Delta_i$ is the 
\textit{discriminating criterion}, whereas in the case of overlapping encryption slots the nonlinearity is used to identify the contributions associated to the various users. In both case, the criterion has to ensure the statistical independence between the nonlinear
signals $h_{A_i}(x_E(t - \tau_i(t))$ for all $i = 1, \ldots, n$ and all time. This results in additional constrains on the class of systems that can be used with our architecture, when the encryption slots $\Delta_i$ overlap. Independently of the encryption technique used, there is a set of universal conditions that are necessary for a proper decryption:

**Condition (i) (Reproducibility):** Emitter $E$ and Receiver $R$ have to be completely synchronized.

**Condition (ii) (Unicity):** The decryption is performed by the resolution of an optimization problem with a unique global extremum to ensure the unicity of the decrypted message for the various legitimate users, Bobs.

**Condition (iii) (Metric Resolvability):** Two symbols used by a given user, when encoded on time delays belonging to the same encryption slot, have to be separable in the framework of the metrics we choose.

### 7.5.2 Choices of Metrics

We call a metric a mathematical operation that maps a vector space to the set of real numbers $\mathbb{R}$. In our case, we can use either the $L^2$-norm or the autocorrelation. Both are based on the definition of an inner product on a functional space.

We consider two signals $(\phi_i, \phi_j)$, with finite energy (belonging to $L^2(\mathbb{R})$), and we define the inner product by

$$\langle \phi_i, \phi_j \rangle = \int_{\mathbb{R}} \phi_i(t)\phi_j(t)dt.$$  \hspace{1cm} (198)

There is, however, a need for an inner product also defined on finite set $\Omega_k$,

$$\langle \phi_i, \phi_j \rangle_{\Omega_k} = \int_{\Omega_k} \phi_i(t)\phi_j(t)dt.$$  \hspace{1cm} (199)

If the signals depend upon time as a consequence of the definition of the inner product, it is possible to define cross-correlation measurements on infinite and finite sets, $\Gamma$.
and $\Gamma_{\Omega_k}$. More precisely, we have $\Gamma_{\phi_i,\phi_j}(0) = \langle \phi_i, \phi_j \rangle$ and $\Gamma_{\phi_i,\phi_j}^{\Omega_k}(0) = \langle \phi_i, \phi_j \rangle_{\Omega_k}$. If the two signals are time delayed with each other then the scalar product becomes

$$\langle \phi_i(t - \tau_i), \phi_j(t - \tau_j) \rangle = \int_{\mathbb{R}} \phi_i(t - \Delta \tau_{ij}) \phi_j(t) dt = \Gamma_{\phi_i,\phi_j}(\Delta \tau_{ij}),$$

with $\Delta \tau_{ij} = \tau_i - \tau_j$.

The $L^2$-norm is simply defined in terms of the inner product by

$$||\phi_i||_{\Omega_k}^2 = (\langle \phi_i, \phi_i \rangle_{\Omega_k})^{1/2}.$$ \hspace{1cm} (201)

7.5.3 Decryption with High Computational Complexity

We consider the architecture described in Fig. 63 with $n$ different users Alice$_i$ and the metrics on the finite time slot $\Omega_k$ defined above. Emitter E is fed back with $s(t) = \sum_{i=1}^{n} s_{A_i,\tau_i}$.

We assume that R is perfectly synchronized with E (Condition (i)) and that the set $(T_s, s_{A_i}, \Delta_i)$ used by each Alice is also known by their respective Bob.

Collectively for each symbol slot $\Omega_k$, the Bobs generate a single candidate multiplexed waveform with a set of known delays $(\tau^*_i|_{\Omega_k})$ that may not correspond to the delay used by the Alices,

$$s^*(t) = \sum_{i=1}^{n} h_{A_i}(x_R(t - \tau^*_i(t))) = \sum_{i=1}^{n} s_{A_i,\tau^*_i}.$$ \hspace{1cm} (202)

The objective for Bob$_i$ is to recover Alice$_i$ symbols encoded onto the set of time delays $(\tau_i|_{\Omega_k})_{i \in [1,n]}$. If this condition is fulfilled, then the two signals $s(t)$ and $s^*(t)$ will be equal on every time slot $\Omega_k$. A closer look at the signals $s(t)$ and $s^*(t)$ shows that the only difference relies on the value of the time delays. Adjusting the time delay used in $s^*(t)$ allows the decryption to be possible only if the set of time delays leading to $s(t) = s^*(t)$ is unique (Condition (ii)). The unicity originally comes from the construction of the chaotic carriers $s_{A_i,\tau_i}$ and a proper use of encryption intervals $\Delta_i$ (disjoint with any nonlinear function or overlapping with adequate nonlinear functions). Indeed,
the set of carriers $\mathcal{B} = (s_{A_i,\tau_i})_{i\in[1,n]}$ may be viewed as a vector basis in which $s(t)$ is trivially decomposed. The signal $s^*(t)$ is also trivially decomposed into a candidate basis $\mathcal{B}^* = (s_{A_i,\tau^*_i})_{i\in[1,n]}$ with unitary coefficients. Both bases are constructed with the same linearly independent functions except for the time delays that differ. The proper use of encryption slots $\Delta_i$ and nonlinear functions further guarantees that for all $(i,j)$, it is not possible to find $\tau^*_j \in \Delta_j$ such that $s_{A_i,\tau_i} = s_{A_i,\tau^*_j}$. As a consequence,

$$s(t) = s^*(t) \Rightarrow \sum_{i=1}^{n} (s_{A_i,\tau_i} - s_{A_i,\tau^*_i}) = 0,$$

$$\Rightarrow s_{A_i,\tau_i} = s_{A_i,\tau^*_i} \text{ for } [1,n]. \quad (203)$$

Finally, based on the previous discussion and the one-to-one equality of vectors of bases $\mathcal{B}^*$ and $\mathcal{B}$, we can conclude that

$$\forall i \in [1,n] \ s_{A_i,\tau_i} = s_{A_i,\tau^*_i} \text{ is equivalent to } \tau_i = \tau^*_i. \quad (205)$$

In a high-complexity (HC) decryption scheme, all the possible delay values are explored and tested in the product encryption space $\prod_{i=1}^{n} \Delta_i$, as illustrated in a simplified situation in Fig. 66.

![Graphical representation of a high complexity time-delay decryption](image)

**Figure 66:** Graphical representation of a high complexity time-delay decryption realized by two different users Bob$_i$ and Bob$_j$ in the product encryption slot $\Delta_i \times \Delta_j$. The recovery of each time-delay is realized jointly and is represented by a red circular mark located at $[\theta_i, \theta_j] = [\hat{\tau}_i|\Omega_i, \hat{\tau}_j|\Omega_j]$.  

184
The unique combination of time delays that belongs to the different encryption intervals and corresponds to a good estimation of the original message \((\tau_i|\Omega_k)_{i \in [1,n]}\) encrypted by the Alices is retrieved by solving either of the two following optimization problems (depending on the chosen metrics):

\[
(\hat{\tau}_i|\Omega_k)_{i \in [i,n]} = \arg \min_{(\tau_i^*|\Omega_k)_{i \in [i,n]} \in \prod_{i=1}^{n} \Delta_i} \| s - s^* \|_2^{\Omega_k}, \tag{206}
\]

or

\[
(\hat{\tau}_i|\Omega_k)_{i \in [i,n]} = \arg \max_{(\tau_i^*|\Omega_k)_{i \in [i,n]} \in \prod_{i=1}^{n} \Delta_i} \langle s, s^* \rangle^{\Omega_k}. \tag{207}
\]

After decryption, the estimated values are transferred to the targeted users Bob\(_i\). The main disadvantage of this type of decryption is its exponential computational complexity. If we consider that each Alice can encrypt \(M\) different values of time delay by interval, this results in the computation of \(M^n\) operations for each time-slot \(\Omega_k\). This rapidly limits either the number of symbols used (the bit rate) or the number of users (the spectral efficiency).

To overcome this problem, we present in the next subsection a decryption method that is computationally linear with the number of users.

### 7.5.4 Decryption with Low Computational Complexity

We have seen that the linear independence of the different nonlinear signals \(s_{A_i,\tau_i|\Omega_k}\) is used to ensure the recovery of a unique set of time delays \((\hat{\tau}_i|\Omega_k)_{i \in [1,n]}\) in each encryption slot \(\Delta_i\) and time slot \(\Omega_k\) corresponding to the actual time-delay values \((\tau_i|\Omega_k)_{i \in [1,n]}\). But this property, although it allows for the decryption to be possible, does not provide low complexity calculations for the decryption. Decrypting at a lower computational complexity is possible if each Bob\(_i\) can extract his own information independently while having just the multiplexing signal \(s(t)\) at disposal and Alice\(_i\)’s key. Furthermore, in the previous subsection we have shown that the total minimization (or maximization) of the global optimization problem result in the recovery of all
the time delays at once. All the basis vectors participate in this minimization process, but it appears that the recovery of a single delay of a basis signal $s_{A_i,\tau_i}$ reduces the difference between $s$ and $s^*$ (i.e., increase the correlation). With this phenomenon, each Bob can recover his own information independently. Mathematically, we can write both cases as

$$\langle s, s_{A_i,\tau_i^*} \rangle_{\Omega_k} = \langle s_{A_i,\tau_i}, s_{A_i,\tau_i^*} \rangle_{\Omega_k} + \sum_{j=1, j \neq i}^{n} \langle s_{A_j,\tau_j}, s_{A_i,\tau_i^*} \rangle_{\Omega_k},$$  \hspace{1cm} (208)

$$\|s - s_{A_i,\tau_i^*}\|_{\Omega_k}^2 = \|s_{A_i,\tau_i} - s_{A_i,\tau_i^*} + \sum_{j=1, j \neq i}^{n} s_{A_j,\tau_j}\|_{\Omega_k}^2.$$  \hspace{1cm} (209)

On the right-hand side of both equations, there is the resonant (antiresonant) part $\langle s_{A_i,\tau_i}, s_{A_i,\tau_i^*} \rangle_{\Omega_k}$ (or $s_{A_i,\tau_i} - s_{A_i,\tau_i^*}$ if $L^2$-norm is considered) that will be identified and lead after optimization to the value of Alice’s encrypted time delay in the time slot $\Omega_k$. The other part will be referred to as the background and corresponds to the crosstalk and contribution of all other users. The principles of decryption using correlation metrics are illustrated in Fig. 67.

**Figure 67:** Graphical representation of the time-delay decryption realized by two users Bob$_i$ and Bob$_j$. (a) Configuration associated with multiple disjoint encryption slots $\Delta_i$ and $\Delta_j$ used by Alice$_i$ and Alice$_j$, respectively. (b) Configuration with a single encryption slot $\Delta_0$ share by the different user at the emission and the reception. For the given time-slot $\Omega_k$, each Bob is detecting a resonance to recover his time-delay. The cross-correlation measurements are used for the metrics.

In Fig. 67(a), using either the cross-correlation measurement or $L^2$-norm, we observe either a local maximum or minimum in each encryption interval $\Delta_i$. Each
user Bob, solves his own optimization problem by searching a maximum (or minimum) in his specific encryption slot $\Delta_i$ for each time slot $\Omega_k$. The recovery of each symbol emitted by Alice is described as

$$\hat{\tau}_{i|\Omega_k} = \arg \max_{\tau^*_{i|\Omega_k} \in \Delta_i} \langle s, s_{A_i}, \tau^*_{i|\Omega_k} \rangle_{\Omega_k},$$

or

$$\hat{\tau}_{i|\Omega_k} = \arg \min_{\tau^*_{i|\Omega_k} \in \Delta_i} \left\| s - s_{A_i}, \tau^*_{i|\Omega_k} \right\|_{\Omega_k}^2.$$  

(210)

(211)

The linear complexity comes from the reduction in size of the interval explored for the decryption. However, the reduction in complexity is responsible for the appearance of a correlation background ($L^2$-norm background) that limits the number of users, as detailed in the following sections.

7.6 **Application to Optoelectronic Oscillators**

7.6.1 **Encryption and Decryption with Multiple Disjoint Intervals**

In this section, we follow the theoretical framework presented in the previous section and numerically apply our approach to a transmission chain composed of two coupled optoelectronic oscillators subjected to four delayed feedback loops to transmit $n = 4$ independent messages. The oscillators can be built using two configurations: (i) an intensity chaos generators based on multiple Mach-Zehnder modulators in their nonlinear regimes and subjected to single time-delay feedback, or (ii) a single Mach-Zehnder fed back by multiple electronic delay loops. The total feedback signal is denoted $s(t)$; unidirectionally injects both E and R. The coupled oscillators are modeled by the set of integro-differential delay equations similarly to the previous chapter,

$$T \dot{x}_E + x_E + \frac{1}{\theta} \int_{t_0}^{t} x_E(u) du = s(t),$$

$$T \dot{x}_R + x_R + \frac{1}{\theta} \int_{t_0}^{t} x_R(u) du = s(t),$$

(212)

(213)
where

$$s(t) = s_1(t) = \sum_{i=1}^{n} \beta_i \cos^2(x_{E,\tau_i} + \varphi_{0i}),$$

(214)

$$s(t) = s_2(t) = \beta \cos^2 \left( \sum_{j=1}^{n} x_{E,\tau_j} + \varphi_0 \right),$$

(215)

$x_{E, R} \in \mathbb{R}$ are the dimensionless driving voltages of E and R, respectively, $T$ is the high cutoff response time, $\theta$ is the low cutoff response time, $\beta_i$ is the normalized feedback strength of the $i$th Mach-Zehnder modulator, and $\varphi_{0i}$ is its normalized offset phase. The set of delay integro-differential equations Eqs. 212-213 can be rewritten in ordinary differential form if the variable change $y_{E,R} = \int_{t_0}^{t} x_{E,R}(u) \, du$ is introduced, and thus the above theory can be applied. With the notations used in the first section, for Configuration (i) we have $h_{A_i}(x_{E,\tau_i}) = \beta_i \cos^2(x_{E,\tau_i} + \varphi_{0i})$ and $h(y) = 1$ and for Configuration (ii) $h_{A_i}(x_{E,\tau_i}) = x_{E,\tau_i}$ and $h(y) = \beta \cos^2(y + \varphi_0)$.

7.6.1.1 Simulation of a High Computational Complexity Case

We have simulated the system with the following numerical values: $T = 25 \, \text{ps}$, $\theta = 10 \, \mu\text{s}$, $\beta_i = 30$, $\varphi_{0i} = \frac{2i\pi}{4}$, $\Delta_i = [20i \, \text{ns}, 20i + 10 \, \text{ns}]$, and a symbol duration of $T_s = 1 \, \text{ns}$ ($i = 1, \ldots, 4$). Each user Alice$_i$ has a data source $M_i = 4$ symbols (to ensure tractable computational levels) associated with corresponding time delays in the encryption slot $\Delta_i$. We have considered the two type of signals $s_1(t)$ and $s_2(t)$; in both cases error-free decryption were achieved as long E and R were completely synchronized. The use of a multiplexed signal with the form of $s_2(t)$ allows only high-complexity decryption to work, because the function $h(y) = \beta \cos^2(y + \varphi_0)$ is not bijective on the interval of definition of $y = \sum_{j=1}^{n} x_{E,\tau_j}$ thus preventing its inversion, necessary for a low complexity decryption.

7.6.1.2 Simulation of a Low Computational Complexity Case

We have considered a system with multiple nonlinearities with numerical values for the parameters similar to the previous subsubsection with a multiplexed signal of the
Figure 68 shows the numerical results with ideal transmission conditions: no noise and no distortion induced by the communication channel. The symbols are maintained constant during symbol time slots of duration $T_s = 1$ ns. This leads to 1 Giga symbols/s transmission per user and appears to be the lower bound of $T_s$ when four users send their messages. This corresponds to an equivalent 5 Gbits/s transmission per user considering that each symbol requires 5 bits to be encoded. The first and the second rows in Fig. 68 represent the data randomly generated by each user $Alice_i$ and the data recovered by the corresponding receiver $Bob_i$, respectively. The third row displays, for each user, the relative errors $e_i = (τ_i - ˆτ_i)/τ_i$ in symbols recovery, which are all on average smaller than 0.5%. The decryption errors are due to uncertainties generated by the finite-time calculation of cross-correlation on the time slots $Ω_k$.

**Figure 68:** Simultaneous decryption of four messages composed of $M_i = 32$ symbols ($i = 1, \ldots, 4$) at 1 Giga symbols/s per user. The equivalent bit rate is 5 Gbits/s per user. The first line represents the input messages $m_i$, the second line the recovery messages $ˆm_i$, and the third line relative error $e_i$ on each decrypted symbol in percentage. The equivalent aggregate bit rate is 20 Gbits/s. The metrics used are cross-correlation measurements.
This intrinsically limits the resolution of the cross-correlation. However these errors can be suppressed, if the Bobs know a priori the sets of possible symbols used by the Alices, as would be expected when digital symbols are used, and if the duration of $\Omega_k$ are long enough. This proves that near-perfect decryption is achieved for four digital messages and also that these can be encoded on a large number of symbols. Correct decryption at a given symbol rate $1/T_s$ also depends on the number of users $n$. It affects the amplitude of the background fluctuations present in the correlation $\langle s, s_B, \tau_i^\ast \rangle_{\Omega_k}$, thus increasing the probability to infer an incorrect value of $\tau_i|\Omega_k$ from $\tau_i^\ast|\Omega_k$. This usually induces a decrease in the largest achievable bit rate when the number of users increases. As an illustration, maintaining identical parameters to those above, we achieve a maximum of six users, resulting in an equivalent aggregate bit rate of 30 Gbits/s.

7.6.2 Encryption and Decryption with Overlapping Intervals

In this subsection, we use the theoretical framework presented in the previous chapter, where an intensity chaos generator has multiple feedback loops with cosine functions with different oscillation frequencies $\omega_i$. We still consider an architecture with four delayed feedback loops to transmit $n = 4$ independent messages. The system are modelled similar to Chapter 6 except that the time delays are time varying,

$$T \dot{x}_E + x_E + \frac{1}{\theta} \int_{t_0}^{t} x_E(u)du = \sum_{j=1}^{4} \beta_i \cos^2(\omega_i x_E(t - \tau_i(t)) + \varphi_{0i}), \quad (216)$$

$$T \dot{x}_R + x_R + \frac{1}{\theta} \int_{t_0}^{t} x_R(u)du = \sum_{j=1}^{4} \beta_i \cos^2(\omega_i x_E(t - \tau_i(t)) + \varphi_{0i}). \quad (217)$$

In this example, we consider the extreme case where the encryption slots completely overlap $\Delta_i = \Delta$. As we explain it later, this configuration appears to particularly interesting for security since the symbols used by the various users have identical values. The following numerical values are used in the simulation: $\beta_i = 30$, $\varphi_{0i} = \frac{i\pi}{4}$, $\Delta = [20 \text{ ns}, 30 \text{ ns}]$, and $\Delta \omega_{ij, i \neq j} = \omega_i - \omega_j = 1 \ (i = 1, \cdots, 4)$. With these values, the
frequency detuning is large enough to ensure the decorrelation between the various carriers \( s_{A_i}(t) = \beta \cos^2(\omega_i x_E(t - \tau_i(t)) + \varphi_{0i}) \), thus leading to tractable decryption of each message independently.

Figure 69 shows an effective transmission at 5 Gbit/s per user with a low level of relative error when compared to those of disjoint intervals.

![Figure 69: Simultaneous decryption of four messages composed with overlapping encryption slots. The structure of the figure is equivalent to that of Fig. 68. The equivalent aggregate bit rate is also 20 Gbits/s. The metrics used are cross-correlation measurements.](image)

As explained above, the discrimination criterion relies here on the nonlinear functions that must produce the statistically decorrelated carriers to recover each message. With OEO-based architectures, the use of a cosine-square nonlinearity with different frequencies of oscillations gives a simple and flexible method to generate decorrelated carriers. However, in the general case producing such carriers is not easy and does not straightforwardly lead to the results observed with OEO. As an example, a numerical simulation was carried out with a Mackey-Glass system with two feedback loops to generate the signals used as carriers (similar to what was done with Eqs. 216-217). It resulted in systematic high BER if overlapping intervals were considered due to
the high correlation levels between the two carriers even when strongly mismatched parameters were used in each feedback loop.

### 7.7 Performance and Limitations

In this section, we analyze the performance and limitations of the proposed architecture when realized with an optoelectronic oscillator with multiple nonlinear delayed feedback loops. The performance of the system is characterized by the spectral efficiency and security in terms of time-delay identification. One of the key issues is the limitation on the number of users and on the bit rate due to the metrics used (for instance, correlation measurements). Indeed, the extraction of meaningful information is closely associated with the duration of a symbol $T_s$.

#### 7.7.1 Spectral Properties and Efficiency

One of the principal objectives of multiplexed chaos-based architectures is the improvement of spectral efficiency. In the case of a single user, the proposed time-delay encryption technique can increase the intrinsic spectral efficiency of the carrier signal $s(t)$. In the case of an OEO, the increase of symbol rate ($1/T_s$) and number of symbols $M$, as illustrated in Fig. 70, leaves the bandwidth (defined at -20 dB) unchanged. This is an extremely interesting feature of the proposed method in the case of a single message encrypted. However, when multiple users are consider, the use of several loops will affect the spectral properties of the multiplexed signal $s(t)$.

Although additional feedback loops induce an increase of bandwidth (see Fig. 71), there is a relative increase of spectral efficiency. In the context of optoelectronic oscillators, we monitor the evolution of the spectral properties of $s(t)$ as the number of loops increases. We notice that the bandwidth remains relatively unaffected by an increase in the number of loops, either with multiple disjoint (Fig. 71(a)) or overlapping encryption slots (Fig. 71(a)). Meanwhile, the quantity of transmitted information has been multiplied by four. If we denote $W_n$ the bandwidth of the
Figure 70: Power spectral density of the multiplexed carrier $s(t)$ in the case of a single user for an optoelectronic oscillator. (a) Influence of the symbol rate $F_s = 1/T_s$ for $M = 2$; (b) influence of the number of symbol at fixed symbol rate $F_s = 1$ GHz. The simulations have been realized with the following numerical values: $T = 25$ ps, $\theta = 5 \mu$s, $\beta = 5$, $\varphi_0 = \pi/4$ and $\Delta = [20 \text{ ns}, 30 \text{ ns}]$. 

architecture with $n$ feedback loops and suppose that all the users at emitter transmit with identical bit rates $B_n = B$, then the relative increase of efficiency between a single and $n$ users is $E = nW_1/W_n - 1$. In our cases, the bandwidths $W_1$ and $W_4$ are respectively measured as the spectral width 20 dB below the maximum value of the PSD. In each case, identical numerical values to those of Figs. 68 and 69 are used in the simulations. The bandwidths $W_1$ and $W_4$ are respectively measured 20 dB below the maximum value of the estimated PSD. When each of the four users is transmitting at 5 Gbit/s ($F_s = 1$GHz, $M_i = 32$), the percentage of relative increase of spectral efficiency is approximately 100 % when disjoint intervals are used and approximately 300 % when they completely overlap. These large values found their explanation first in the relatively small increase of bandwidth of the multiplexed signal when the number of loops in the case of disjoint encryption intervals and second in the relative decrease in bandwidth observed with overlapping encryption slots.
**Figure 71:** Analysis of the spectral efficiency of the architecture. The power spectral density of the multiplexed carrier \( s(t) \) is represented for \( n = 1, \ldots, 4 \) users with identical 5 Gbit/s bit rate per user, when the encryption slots \( \Delta_i \) are (a) disjoint or (b) overlapping. The numerical values used are \( T = 12.5 \) ps, \( \theta = 5 \) µs, \( \beta_i = \beta = 20 \), \( \varphi_{0i} = i\pi/4 \).

### 7.7.2 Bit-Rate Limitations with Low-Complexity Decryption

A possible solution to increase the bit-rate while using a low complexity decryption consists of minimizing the fluctuations of the metric’s background (correlation or \( L^2 \)-norm) that represents the primary source of errors when the bit rate increases, as illustrated in Fig. 72(a). In some cases such as the ICG, it is possible to improve the quality of the decoding by considering a modified optimization problem that will reduce the metric’s fluctuations. It is assumed for the term \( \langle s_{B_j,\tau_j}, s_{B_i,\tau_i^*} \rangle_{\Omega_k} \) to have approximately the same behavior for every pair \( (\tau_i^*, \tau_j) \in \Delta_i \times \Delta_j \). Consequently, even without knowing which symbols are transmitted by the other users Alice, Bob can boldly assume that \( \tau_{j0} \) is always transmitted to attenuate strongly the variations of the term \( \sum_{j=1, j \neq i}^n \langle s_{B_i,\tau_i^*}, s_{A_j,\tau_j} \rangle_{\Omega_k} \). If correlation measurements are used as a metric,
the optimization problem to solve becomes

$$\hat{\tau}_i = \arg \max_{\tau_i^* \in \Delta_i} \left\{ \langle s, s_{B_i, \tau_i^*} \rangle^\Omega_k - \left\langle s_{B_i, \tau_i^*}, \sum_{j=1, j \neq i}^{n} s_{B_j, \tau_j^0} \right\rangle^\Omega_k \right\}. \quad (218)$$

Figure 72(b) shows the elimination of the false positive detected by the optimization method (Eq. 210) in Fig. 72(a), the decrease in average of the correlation background value and minimization of its large fluctuations. However, it does not allow us to cancel all the false detection generated by a significant increase in bitrate (short values for $T_s$). For instance, when the transmission conditions are optimal, with $n = 4$ the BER is null when each user transmit at 1 Gsymbols/s and the standard optimization problem of Eq. 210 is used. If the symbol rate is doubled, then the BER is approximately $10^{-1}$. Using the modified optimization problem (Eq. 218 and keeping the numerical values used previously, it allows one to improve on average the BER by a factor of approximately $2 - 3$. Figure 72 illustrates these results.

Figure 72(a) depicts the evolution of $\langle s, s_{B_i, \theta} \rangle^\Omega_k$ for a time delay encrypted $\tau_{1|\Omega_k} = 21.5625$ ns. A sharp peak is located at $\theta = 21.6250$ ns but its amplitude is not a global extremum. In this particular case, the peak detected for the decryption correspond to $\hat{\tau}_{1|\Omega_k} = 27.6250$ ns thus leading to a decryption error. By considering the correcting quantity $\langle s - \sum_{j=2}^{4} s_{B_j, \tau_j^0}, s_{B_i, \theta} \rangle^\Omega_k$, we observe a significant reduction of the oscillations of the correlation background as well as an enhancement of the peak located at $\theta = 21.6250$ ns that becomes the global extremum. As a consequence, the message encrypted by Alice$_1$ is properly decrypted. The improvement of the BER is illustrated in Fig. 72(c); the five previously corrupted bits are properly recovered, when Eq. 218 is used.

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$^1$The $L^2$-norm can also be used as a metric for

$$\hat{\tau}_i = \arg \min_{\tau_i^* \in \Delta_i} \left\{ \| s - s_{B_i, \tau_i^*} - \sum_{j=1, j \neq i}^{n} s_{B_j, \tau_j^0} \|_2^\Omega_k \right\}. $$
Figure 72: Decryption using the modified optimization problem with correlation measurements and a four-users architecture with $M_i = 32$ symbols ($i = 1, \ldots, 4$) at 2 Giga symbols/s per user. (a) Decryption of the message transmitted by Alice$_1$ using the LC optimization based on the evolution of $\langle s, s_{B_1, \theta} \rangle_{\Omega_k}$. (b) Decryption using the modified LC optimization based on the evolution of $\langle s - \sum_{j=2}^{4} s_{B_j, \tau_{j0}}, s_{B_1, \theta} \rangle_{\Omega_k}$. (c) Decrease of BER between the original (first row) and modified (second row) optimization problem on a sequence of 50 bits.

There exists a lower bound for the symbols’ duration $T_s$ under which systematic errors are generated with a LC decryption. This limit depends on the number of points to compute the metric (sampling rate) and on the typical time of fluctuations of signals $s_{A_i}(t)$. If one still wants to increase the bit rate at a fixed value of $T_s$, he has to increase the density of symbols used per encryption slot without violating the resolvability condition of the metric (necessary to ensure proper decryption). In our approach, the density of symbol in a given interval $\Delta_i$ is analog to the constellations used in conventional digital communications (e.g. quadrature amplitude modulation (QAM), phase-shift keying (PSK)). However, instead of being limited by the amount
of energy attributed to each symbol, we are limited by the time separation in an encryption interval. In conventional digital communications, it is known that when the signal-to-noise ratio (SNR) is increased, the BER decreases thus leading to enhanced decryption. When the channel is noisy, the symbols occupy a larger area in the energy plane (see Fig. 73(a)). Without channel coding, the symbols’ spheres must not intersect for the decryption to be error free. Therefore at a constant energy level, this limits the size of the constellation. However, with more energy per symbol (increase of SNR) it is possible to increase the size of the constellation and still maintain error-free decryption (see Fig. 73(b)). By analogy, the increase of energy per symbol in a constellation corresponds to enlarge the encryption slot $\Delta_i$.

![Figure 73: Analogy between constellation of symbols in $M$-ary digital coding and $M$-ary time-delay encoding with $M = 8$. (a) A 4-QAM is represented in the plane of the two quadrature ($P, Q$) with energy $E_s$ and 8-QAM with energy $2E_s$ (b) Time-delay encoding in $\Delta_i$ with $M_i = 4$ and in $2\Delta_i$ with $M_i = 8$. The noise in the case of time-delay-based decoding is related to the limit of resolution of correlation measurements calculated on time slot $\Omega_k$. The noisy symbols are represented by disc, whose radius correspond at the scattering at $3\sigma$ induced by a Gaussian noise $N(0, \sigma^2)$.](image)

The noise induced by the communication channel scatters the position of each symbol.

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\(^2\)We do not account for the use of error control coding, that can optimize the BER at a given energy level. We simply give a general tendency of the BER as a function of the SNR.
symbol in the quadrature plane \((P, Q)\). In our architecture, we suppose first that the transmission is noiseless; otherwise it would disturb the chaos synchronization between \(E\) and \(R\). In our case, the noise source comes from the computation of the metric. For instance, correlation measurements are calculated on finite time-slots \(\Omega_k\), therefore their resolution is limited. This loss of resolution can be interpreted as a noisy effect or uncertainty on the measurement. For the simulations in Fig. 68 the relative error of decryption is a few percent and it increases if the symbols’ durations are reduced, because it becomes close to the limit in resolution of the metric. This naturally imposes a certain separation between the different symbol to ensure a proper decryption.

As an illustration, by considering an interval \(\Delta_i\) with average length 1280 ns and \(M = 256\) symbols, we maintain a density of 3.2 symbol/ns identical to the one used with \(M = 32\) and an average length of the encryption slots of 10 ns. These values have proven to work well at 1 Gsymbol/s. Now, the binary representation of the alphabet requires 8 bits thus leading to a cumulative bit rate of 32 Gbit/s with four users instead of the 20 Gbit/s previously reached with a 5 bits binary representation.

\section*{7.8 Security and Cryptanalysis}

The security (with respect to time-delay identification) in our approach benefits from the fast stochastic and independent oscillations of each time delay on which data is encoded. It is known that fixed time-delay systems face security flaws when the values of the time delays are known. Despite their high dimensionality, an eavesdropper can attack these systems in a low-dimensional space corresponding to its actual state space dimension and where the nonlinear function of the system is identifiable at a low computational cost, thus allowing for an easy reconstruction of the emitter dynamics by analyzing the time series of the transmitted signal. Our approach corresponds to a generalization of time-delay commutations with a the single feedback
case \((n = 1, M_1 = 2)\) proposed in [141], except that in our architecture the commutations are controlled by sources of information. In a single feedback loop case with random commutation, it has been shown that a commutation time \(T_s\) smaller than the smallest symbol value could prevent an eavesdropper from sequentially cracking the cryptosystem using sections of the transmitted time series of length \(T_s\) where the delays are maintained constant.

More precisely, by considering a system with a single discrete time-varying time delay \(\tau_1 \in [\tau_{10} - \Delta \tau_1/2, \tau_{10} + \Delta \tau_1/2]\) and \(T_s > \min_{\tau_1(t)} \tau_1(t)\), an eavesdropper can theoretically perform a time-delay estimation on each time-slot \(\Omega_k = [kT_s, (k + 1)T_s]\). Indeed, the detection of the a resonance associated to \(\tau_1\) is possible only if this value belongs to \(\Omega_k \mod (T_s)\). Assuming now that the commutation time is faster than the smallest value of \(\tau_1(t)\), then it will be necessary for Eve to use at least \(\lceil (\max_{\tau_1} \tau_1 - \min_{\tau_1} \tau_1) / T_s \rceil\) intervals to perform the detection of a resonance associated to a time delay used to encrypt a message. Meanwhile, the time delay undergoes many variations, such that an eavesdropper will detect the time-delay signatures but not their respective time of emission. This principle remains true in the multi-users case. Thus, to fulfill security requirements in our case, it is necessary for the symbol duration to satisfy the inequality

\[
T_s < \min_{i,k} \tau_i|\Omega_k,\tag{219}
\]

which naturally generalizes [141] and gives an upper bound to the symbol duration for the all time delays to be simultaneously concealed, when \(s(t)\) is analyzed. In the most favorable scenario for the eavesdropper, a symbol’s identification is possible, but the actual message remains unknown.

As an illustration, we have performed a security analysis in terms of time-delay identification using delayed mutual information (DMI, see Chapter 4). Our findings are presented in Fig. 74. We study an intensity chaos generator (ICG) with a single stochastic-delayed loop and analyze the impact on security of the frequency
of commutation \((F_s = 1/T_s)\), the number of symbols \((M)\), and the nonlinear gain \((\beta)\). Figure 74(a) presents a typical timedelay identification performed by an eavesdropper ignoring the exact moments of the time-delay commutations with frequency \(F_s\) satisfying the condition in Eq. 219 and \(M = 4\). Interestingly, linear combinations of the time delays are also observed (marked by red bullets). To understand the origin of these side signatures, we consider the two-delay case \((\tau_{10} \text{ and } \tau_{11} \text{ with } M_1 = 2)\). The multiplexed signal \(s(t)\) is formally equivalent to a system with two loops and constant time delays activated by a function \(\alpha_0(t) = \{0, 1\}\) that switches only at times \(t = kT_s\) and keeps its value constant otherwise: \(s(t) = \alpha_0(t)[\beta \cos^2(x_E(t - \tau_{10}) + \varphi_0)] + (1 - \alpha_0(t))[\beta \cos^2(x_E(t - \tau_{11}) + \varphi_0)]\). In such a system with multiple loops, it is known that combinations of time delays will be observed. This is why linear combinations \((\tau_{11} \pm \tau_{10})\) of time delays are detected in our architectures when DMI is used.

At weak nonlinear gain \(\beta\) and a low symbol density (0.2 symbol/ns) and only two symbols \((M_1 = 2)\), the frequency of commutation does not erase the time-delay signatures; it even enhances their amplitude (Fig. 74(b)). The number \(M_i\) of symbols used to encode Alice_i’s data source plays an fundamental role in the architecture’s security. Indeed, if a realistic data source is employed, it may present repetitive patterns. This is particularly true in the case of binary data streams. The consecutive repetition of the same bit during many periods \(T_s\) increases the probability for an eavesdropper to access information about the system and the transmitted messages. However, if instead of encoding a binary digit of information on two time-delay values, blocks of \(\log_2 M_i\) bits are used; they can capture large repetitive structures of bits and encode them as single time-delay values. Furthermore, if the density of symbols per encryption slot is increased, the individual symbol signatures become more fuzzy (Fig. 74(c)). Finally, as \(M_i/|\Delta_i|\) is growing and if \(T_s\) is small enough, it increases the number of values to commute between and, thus, the fast digital random commutations can be
considered as acting close to a continuous-valued continuous-time stochastic process for which security with respect to correlation-based (or DMI-based) attacks has been demonstrated [171].

Therefore, this suggests that the Alices should employ sets of symbols as large and dense as possible to tend to a stochastic evolution of the delay. Nevertheless, the decryption method intrinsically limits the density of symbols to be encoded per finite-size encryption slot because of its finite resolution (see Condition (iii)), and the equivalent achievable bit rate. As far as OEO with fixed delayed feedback loop are concerned (ICG, WCG, or PCG), the increase of the feedback gain $\beta$ leads to the decrease of the magnitude of the time-delay signature without its complete cancellation. With randomly commutated time delays, however, the signature totally disappears even when the density of symbol is not high (Fig. 74(d)). Thus, a trade-off can be found between the nonlinear strength, the commutations’ rate, and the symbol density to ensure fast and secured transmission.

The analysis above has unveiled the driving principles that ensure a high level of security for a single stochastic delayed feedback system. They can be applied individually to the case of multiple users. As an illustration, in Fig. 75 we have numerically investigated the security of the structure described by Eq. 212 in the case of disjoint and overlapping intervals. The density of symbols is 3.2 symbols/ns, the nonlinear gain is strong $\beta = 20$, and the frequency of commutation is fast $F_s = 1/T_s = 1$ GHz.

In these conditions, we see that no time-delay signatures are retrieved while using DMI regardless of the type encryption chosen. However, the case for which encryption slots $\Delta_i$ completely overlaps will provide a higher level of security. Indeed, if an eavesdropper perform a time-delay estimation based on the signal $s(t)$ and that he can (in the best-case scenario) recover the time delays used to encode the symbols, he cannot determine $a priori$ how many users are using a given set of symbols, when
Figure 74: Security of our architecture based on an OEO for a single user (see Eq. 212). (a) Side time-delay signatures marked by red dots when $M_1 = 4$, $F_s = 1$ GHz, $\beta = 5$, and $\varphi_0 = \pi/4$. (b) Influence of the commutation frequency frequency $F_s = 1/T_s$ with $M_1 = 2$, $\beta = 5$, $\varphi_0 = \pi/4$. (c) Influence of the density of symbols $M_1/|\Delta_1|$ with $F_s = 1$ GHz, $\beta = 5$, $\varphi_0 = \pi/4$, and $|\Delta_1| = 10$ ns. (d) Influence of the nonlinear gain $\beta$ with $F_s = 1$ GHz, $M_1 = 4$, and $\varphi_0 = \pi/4$. 
Figure 75: Security analysis of the architecture based on the delayed-mutual information estimator (DMI) with \( n = 4 \) users and (a) disjoint or (b) totally overlapping encryption slots. The nonlinear gain is identical for all nonlinear function in (a) and (b), \( F_s = 1 \text{ GHz}, \beta_i = 20, F_s = 1 \text{ GHz} \) and \( M_i = 32 \), thus leading to a density of 3.2 symbols/ns.

the symbols are emitted and by whom. Consequently, this encryption is more secure than its counterpart with disjoint encryption slots for which the users can be more easily identified based on the time-delay values.

7.9 Conclusions

In this chapter, we have demonstrated the ability of a cryptosystem to encrypt \( n \) different messages using a single nonlinear oscillator subjected to \( n \) time-delayed feedback loops and to decrypt these messages using a synchronization-based technique. Our method combines the randomness of the data sources and the hyperchaotic behavior of time-delay systems in an efficient and secure way. The messages are encrypted through digital modulation of the time delays of each loop while respecting certain rules to guarantee the decryption at the receiving end. Two types of encryption have been devised to encode the message’s symbol onto a time-delay: the use of (i) disjoint encryption slots \( \Delta_i \) or (ii) overlapping intervals. In Configuration (i) freedom is given to the choice of the nonlinear function that carries the modulated time-delay information, whereas for Configuration (ii) the nonlinear function have to ensure proper decorrelation between the various carrier and ensure a decryption without crosstalk.
When applied to an optoelectronic oscillator, such as the intensity chaos generator, our approach has proven to theoretically achieve multi-Gbit/s transmission with multiple users while preserving a low level of computation complexity for the decryption, linearly increasing with the number of users. The increase of spectral efficiency of the architecture is significant as the number of user increases, the use of overlapping encryption intervals ensuring a higher level of performance. Furthermore, the level of security is considerably enhanced, the existing method of identification (ACF, DMI, LLM, or GNM) does not reveal any leak of information on the modulation of the time delay if the density of symbols is large and the period of switching is smaller than the minimum time-delay value used by the users to encrypt the data. Therefore, this may offer perspectives towards efficient multi-user chaos-based communications with a high level of security.
8.1 Abstract

We recall our main results on security of optical-chaos cryptography, multiplexing, and multi-user private communications. We also propose perspectives and future directions of our research.
8.2 Summary of the Results

Optical chaos-based communications have attracted considerable attention since high-bit-rate physical-layer security have been achieved by exploiting the natural instabilities existing in optoelectronic systems. This type of communication exploits the noise-like appearance of a chaotic carrier to conceal an information-bearing message. Then, with the property of chaos synchronization the message is decrypted at the receiving end. The type of systems used as crypto-generators are mainly edge-emitting lasers (EEL) or vertical-cavity surface-emitting lasers (VCSEL) in various configurations (optical or optoelectronic feedback, current modulation, optical injection), optoelectronic oscillators (wavelength, intensity, or phase chaos generators), and erbium-doped fiber ring lasers (EDFRL).

Within this particular framework, a particular focus was given to fundamental properties of optical chaos synchronization, bifurcation mechanisms, and dynamical regimes of these various systems transmitting a single data stream using conventional chaos encryption techniques (chaos masking (CMa), chaos-shift keying (CSK), or chaos modulation (CMo)).

We have identified two open problems of fundamental importance that may prevent a large-scale deployment of optical-chaos cryptography in current optical networks: the quantification of security of optical cryptosystems and the possibility to multiplex multiple chaotic optical signals to simultaneously transmit several data streams with a high level of privacy while using a single communication channel.

In this thesis, we addressed the questions of security for the class of external cavity semi-conductor lasers (ECSL) and of multiplexing using different systems (ECSL, or electro-optic chaos generators) and demonstrated the possibility of multi-user communications.
8.2.1 Security Analysis of Chaotic Optoelectronic Devices

In Chapter 4, we have analyzed the security of an ECSL in terms of time-delay identification. Indeed, the use of a time-delay is known as a simple method to generate high-dimensional chaos, which is a desirable property to prevent the most threatening attacks (reconstruction or forecasting techniques) performed by an eavesdropper. The resulting computational security depends on the knowledge of the time-delay by the eavesdropper. Therefore, it is critical to conceal this value to avoid attacks on the system in a low-dimensional phase-space. With optoelectronic devices, the time-delay identification is performed on the light intensity wiretapped from the communication channel and analyzed by standard time-delay estimators such as the autocovariance function, the delay-mutual information, or global nonlinear models. First, we have demonstrated the key role of the tunable and operational ECSL parameters on the time-delay concealment: the feedback strength (η), the pumping current (J), and the choice of the time-delay (τ, TD) value in comparison with the relaxation-oscillation period (τ_{RO}, ROP). We have also highlighted the scenarios of difficult time-delay identification (TD signature invisible or strongly perturbated in the estimators) that occur for a combination of relatively weak feedback rates, weak pumping currents, and close values of the two time-scales TD and ROP. Second, we linked the origin of the difficult identifications with the specific nonlinear dynamics and time-scales appearing in the ECSL during its bifurcation cascade leading to chaos. At weak feedback rates, the ECSL’s chaotic dynamics is reminiscent of the time scales involved in the early stages of its dynamics, such as the undamped relaxation-oscillation (UROP) time-scale and possibly time scales of Period-Doubling and Quasi-Periodic dynamics (if these routes are taken by the ECSL). In these chaotic regimes, the time-delay estimators exhibit complex modulated shapes typical of the presence of those various ECSL time scales. When TD and ROP are close to each other, the true value of the time delay is efficiently concealed in various ways: (1) significant shift of the
location of the strongly-damped TD signature and (2) complete disappearance of the
time-delay signature replaced by relaxed oscillations. The choice between these two
generic types of concealment is made by the system as it undergoes its route to chaos.
If the time delay does not appear in the early stages of the ECSL dynamics, Scenario
(2) will be observed. Otherwise, it will be Scenario (1) that ensures an imperfect
concealment (an experienced eavesdropper could still infer partial knowledge on the
TD). The influence of some of the internal parameters of the lasers has been also
investigated. We have identified that they may impact the range of the operational
parameters for which a good time-delay concealment is ensured. Finally, the robust-
ness of our results has been checked with other signal processing techniques such as
neural networks, filling-factor methods, or statistics of extrema. Our results are of
particular interest for designing a chaotic emitter based on an ECSL with the best
concealment of its critical system parameters, hence also improving overall security in
optical chaos-based communications using semiconductor-laser technologies.

8.2.2 Chaos Multiplexing and Multi-User Communications

In the second topic of the thesis, we studied various configurations and encryption
methods to increase the spectral efficiency of optical chaos-based cryptosystems. We
have devoted our attention to fundamental properties of chaos-synchronization of
multiple chaotic lasers, and optoelectronic systems with multiple delayed nonlinear
feedbacks. We have also addressed key issues on multiplexing and demultiplexing of
digital information with these different architectures.

In Chapter 5, we have reported the possibility to multiplex chaotic optical fields
generated by multiple edge-emitting semiconductor lasers (EELs). At the emission,
the various optical fields are combined inside a shared external optical cavity into
a single multiplexed signal. Each master laser \((M_k, k = 1, \ldots, n)\) at the emitting
side is optically injected by the other lasers with specific coupling strengths and
time-delays. The multiplexed signal is then unidirectionally sent through an optical channel and injects decoupled slaves lasers ($S_k$). The EELs are damped-relaxed or passive oscillators that require external degrees of freedom to exhibit chaotic behavior. The multiplexed electric field is considered as a driving signal for both the master and the slave of a given pair $M_k/S_k$. Our architecture, which is a generalization of the classical single-emitter/single-receiver synchronization problem, can be seen as an active-passive decomposition (APD) problem. Under the right necessary coupling conditions, we have demonstrated that each pair of lasers could completely synchronize with specific lag times. These coupling conditions correspond to a similar injection strength of the multiplexed field to the master and to the slave of an identical pair; the time lag being the time difference between the flight time in the communication channel with the optical delay associated to the shared-cavity arm. The system being modeled in the Lang-Kobayashi framework, we unveiled several properties on the stability of the synchronization manifolds. Through a numerical analysis, we have shown that

- The region in the $2n$-dimension operational parameters space (pumping currents of each master and injection strengths), for which complete chaos synchronization is achieved for each pair, is large. We also highlighted the existence of hybrid regimes where only specific pairs of lasers are synchronized.

- The synchronization manifold is robust with respect to intrinsic noise source (such as the spontaneous-emission noise), but the quality of synchronization degrades.

- The synchronization manifold is robust with respect to parameter mismatch (both internal and operational) between the master and the slave lasers of a given pair with similar performances to those of the single-emitter/single-receiver case. However, there are no limitations in the amount of mismatch
between two different pairs.

Finally, we addressed the question of multiplexing of information. We adapted conventional encryption techniques of digital messages to the multi-user case. Only CSK and CMo could be applied to our context, where uncoded messages were used. The use of CMa resulted in a partial loss of information (some combination of bit/symbol could not be recovered). With EEL systems,

- CSK is performed by modulating the pumping current of each laser between two different levels ($J_{m,k,0}^m$ and $J_{m,k,1}^m$). Subsequently, each master $M_k$ ($k = 1, \ldots, n$) jumps from a chaotic attractor to another one depending on the pumping current. The resulting multiplexed field can therefore be generated by $2^n$ different combinations of chaotic attractors (associated with each master laser) and will lead to an exponentially complex decryption. The decryption is made possible by the existence of chaos synchronization. However, the transition between a combination of attractors to another one is bounded by the resynchronization time, which intrinsically limits the maximum achievable bitrate (several hundreds of Mbit/s per user in our context). Different decryption strategies can be devised with either a linear or exponential computational complexity. The use of $2n$ receivers was first proposed (for each master $M_k$, two slaves $S_{k,0}$ and $S_{k,1}$ respectively pumped with the currents $J_{k,0}^m$ and $J_{k,1}^m$). Candidate combinations ($2^n$) are generated and subtracted from the multiplexed field before being detected by a photodiode. A minimum is observed, when a combination of $n$ pumping currents at the receiving end matches the one used at the emitting end, and it serves as the decrypted values for the $n$ messages at once. The complexity of this method is exponential. Another possibility consists of using $n$ receivers and set each of them with either one of the two pumping currents ($J_k^s = J_{k,0/1}^m$) used by their corresponding master. To recover the $k$th
message, the \( k \)th optical field is then subtracted from the multiplexed field and the result is photodetected. The messages are recovered because of dropouts in the amplitude of the detector’s output (when the pumping current of \( k \)th slave matches that of the \( k \)th master) that correspond to the cancellation of \( k \)th master field from the multiplexed field. This method is suboptimal and does not ensure a perfect discrimination threshold between the transmitted bits, but its computational complexity is linear with the number of messages.

- CMo is performed by encoding each user’s message either on the amplitude or the phase of the optical field of his corresponding master. This requires the modification of the original setup by including an optical circulation. The main advantage over the CSK method is that the various messages participate to the dynamics of each emitter \( M_k \) and therefore a single chaotic attractor is used per laser. This prevents the limitations in terms of bit rate and quality of synchronization imposed by the resynchronization time in CSK. In terms of decryption, the CMo suffers from the same computational complexity issues as those of CSK and the decryption strategies are essentially identical to those exposed hereinbefore. We demonstrated numerically the possibility to encrypt two messages at 1 Gbit/s using either exponentially- or linearly-complex decryption.

Our architecture could be easily generalized to a larger number of users and could potentially handle private communications for large optical networks. It constitutes a first natural extension of the classical paradigm of a single secure transmission of message using chaotic optoelectronic devices.

In Chapter 6, we have proposed to go beyond the traditional optical chaos cryptography relying essentially on CMa, CSK, and CMo. We were aiming at applying code-division multiple access (CDMA) approaches to chaotic optoelectronic devices. CDMA is a multiplexing technique widely employed in conventional communications.
Contrary to time- or wavelength-division multiplexing (TDM or WDM), it offers the entire channel’s bandwidth at all times for every user. The discrimination is made at the statistical level and not by the time of emission (TDM) or the frequency range (WDM). In conventional multi-user communications, CDMA makes use of multiple fixed pseudo-random binary signals (known as codes) to spread out the spectrum of various data streams, which then are modulated and summed to overlap spectrally. At the receiver, the code are available and used to recover the data with correlation-based detection. These codes are orthogonal (with respect to a particular inner product) and guarantee a linear complexity of decryption. These are desirable properties that we have transposed to the context of optical chaos-based communications. The main issue was the time-varying nature of the chaotic codes employed, changing for every bit transmitted. We proposed to use an electro-optic oscillator (EOO) with multiple delayed feedback loops, with a different cosine-square nonlinearity generated by each Mach-Zehnder modulator. Each of these nonlinearities will be used as a chaotic code to spread, modulate, and transmit a specific user’s data stream. The chaotic codes have to be recombined into a single multiplexed signal before being reinjected in the dynamics of the EOO. Two configurations have been investigated:

- Configuration (1) uses multiple photo-detectors, one per optical arm. This results in an electrical multiplexed signal comprised of a sum of cosine-square nonlinearities.

- Configuration (2) uses a single photo-detector. This results in a single optical multiplexed signal that is later electro-optically converted. Depending on the characteristic of the optical sources and optical arms used, interference may (Configuration (2a)) or not (Configuration (2b), with multiple CW laser sources emitting at different frequencies) appear, thus affecting the dynamics of the EOO architecture. In this configuration, the multiplexed signal is not necessarily a sum of cosine square functions.
For each configuration, the multiplexed signal is then transmitted to a physical copy of the EOO emitter. Chaos synchronization is ensured thanks to an APD-like structure of the overall transmission chain. In the various configurations, obtaining orthogonality (decorrelation) between the different codes is desirable to allow a large number of users to communicate and ensure a linearly-complex correlation-based decryption. The statistical properties of the code are controlled by the following parameters the external gain ($\beta_i$), the frequency of the nonlinearity ($\omega_i$, physically an internal gain), and a phase-shift ($\varphi_{0i}$). We unveil that a combination of large values of $\beta_i$ and frequency detuning ($\Delta \omega_{ij} = \omega_j - \omega_i$) ensures a quasi perfect orthogonality. We also devised several decoding strategies and demonstrated numerically private multi-user transmissions at 2.5 Gbit/s per user (bit rate of the OC-48 standard). When interference is considered in the model, performance slightly degrades but the independent recovery of multiple messages is still possible, providing an adaptation of the decoding formula.

Finally in Chapter 7, we proposed an architecture that encompasses the two aspects developed in this thesis: the security in term of time-delay concealment and the multi-user communications. We consider a nonlinear oscillator with multiple delayed nonlinear feedback loops, whose time delays are digitally modulated on $M$ different levels (associated with $M$-ary messages) by legitimate users Alice$_i$ ($i = 1, \ldots, n$). Each time-delay varies discretely in a specific encryption slot ($\Delta_i$, $i = 1, \ldots, n$). Two encryption strategies were devised:

- Configuration (1): disjoint encryption intervals are used, with no restriction on the choice of the nonlinear functions.
- Configuration (2): overlapping encryption intervals are used, the nonlinear functions being different.

Each time-delay-modulated nonlinearity carries a specific user’s data stream; they
are all combined into a single multiplexed signal that drives the dynamics of both the emitter (E) and receiver (R). The decryption strategies for legitimate users to exchange securely information rely on the calculation of a particular metric (cross-correlation or $L^2$-norm) between the multiplexed signal and the various candidate carriers identical to those used by Alice, except for the knowledge of the time delay. The time delays can be inferred jointly (exponentially complex calculations) or independently (linearly complex calculations) by finding the maximum (or minimum) argument of the metric. The simulation of an electro-optic oscillator (EOO) demonstrates four-users-transmission at 5 Gbits/s per user. The security of the proposed architecture was evaluated using standard time-delay estimators such as the delayed mutual information (DMI). We have highlighted the key roles of the density of symbols per encryption slot ($M/|\Delta_i|$) and the symbol rate on the security, canceling the time-delay signatures (associated with $M$ different levels).

Our method combines the randomness of the data sources and the hyperchaoticity of time-delay systems, and offers perspectives both in terms of bit rate, spectral efficiency, and security enhancement for future multi-user optical chaos-based communications.

8.3 Perspectives

In future research, we will complemented the two axes developed in this proposal: (1) security analysis and (2) chaos multiplexing and multi-user communications. The following section presents various points that could lead to complementary results in our current research.

8.3.1 Perspectives on Security Analysis

- Our security analysis has revealed that ECSL, contrary to common knowledge, can exhibit a high level of confidentiality with respect to the time-delay identification. This result has been interpreted from a dynamical point of view;
however there are still configurations that require additional study. Configurations for which the relaxation-oscillation period $\tau_{RO}$ is greater than the time delay $\tau$ (the so-called short-cavity regime) have to be investigated and their level of security has to be compared to the cases studied in the thesis where $\tau_{RO}$ was smaller than $\tau$ (the so-called long-cavity regimes). The short-cavity configurations could be more efficient than the long-cavity ones by ensuring for instance a larger parameter range (feedback strength and pumping current) for the time-delay signature concealment. The identification of the complete structure of the ECLS and its remaining parameters based on the analysis of a single scalar intensity time series is also a possible direction.

- Our findings are based on theoretical and numerical simulations; the realization of an experimental setup to implement the optimized concealment scenarios would allow us to quantify performance in real conditions.

8.3.2 Perspectives on Chaos Multiplexing and Multi-User Communications

- **Multiplexing optical chaos using ECSL.** Our setup has highlighted for the first time a method to multiplex optical signals generated by coupled ECSLs. The synchronization and the evolution in size of the parameter space (allowing the existence of synchronization) with an increasing number of lasers is crucial to the generalization of our multiplexing architecture. Our architecture could be also used to generate orthogonal optical signals to perform CDMA-like encryption, similar to our work with chaotic electro-optical oscillators with multiple loops. The difference would be that signals are generated by multiple chaotic oscillators. This would require a detailed analysis of the influence of internal and coupling parameters on the orthogonality.
The realization of an experimental setup starting with two pairs of lasers constitutes a major perspective of our work. This investigation could also trigger the application of our approach to other types of systems that are known to be less sensitive to external perturbations such as integrated external-cavity lasers or lasers with optoelectronic feedback. Finally, a detailed security analysis has to be performed to quantify the potential enhancement of privacy due to the use of multiple coupled systems with the various encryption setups studied: CMa, CSK, and CMo.

- **Generation of Code using Electro-optic Generators.** We have proposed various configurations for a multiplexing architecture based on electro-optic oscillators (EOO) with multiple feedback loops. The complexity of the decoding equation in the configuration with interference and the limitations in term of bit rate are two different significant limitations that results mainly from our encryption strategy. Investigating alternate structures of EOO to prevent interference and alternate encryption strategies are important issues that need additional studies. Hitherto, our encryption and decryption methods have been tested only in optimal transmission conditions. Consequently, it is necessary to evaluate performance of the architecture in the presence of noise and parameter mismatch in order to probe the fundamental limits of our structures with additional realistic constraints. This would pave the way toward successful implementation of an experimental setup.
REFERENCES


