Machine Learning for Video-Based Rendering

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Abstract

We recently introduced a new paradigm for computer animation, video textures, which allows us to use a recorded video to generate novel animations by replaying the video samples in a new order. Video sprites are a special type of video texture. Instead of storing whole images, the object of interest is separated from the background and the video samples are stored as a sequence of alpha-matted sprites with associated velocity information. They can be rendered anywhere on the screen to create a novel animation of the object. To create such an animation, we have to find a sequence of sprite samples that is both visually smooth and shows the desired motion. In this paper we address both problems. To estimate visual smoothness, we train a linear classifier to estimate visual similarity between video samples. If the motion path is known in advance, we then use a beam search algorithm to find a good sample sequence. We can also specify the motion interactively by precomputing a set of cost functions using Q-learning.

1 Introduction

Computer animation of realistic characters requires an explicitly defined model with control parameters. The animator defines keyframes for these parameters, which are interpolated to generate the animation. Both the model generation and the motion parameter adjustment are often manual, costly tasks.

Researchers in computer graphics and computer vision have proposed efficient methods to generate novel views by analyzing captured images. These techniques, called image-based rendering, require minimal user interaction [3] and allow photorealistic synthesis of still scenes.

In [7] we introduced a new paradigm for image synthesis, which we call video textures. In that paper, we extended the paradigm of image-based rendering into video-based rendering, generating novel animations from video. A video texture turns a finite duration video into a continuous infinitely varying stream of images. We treat the video sequence as a collection of image samples, from which we auto-
matically select suitable sequences to form the new animation.

Instead of using the image as a whole, we can also record an object against a blue-screen and separate it from the background using background-subtraction. We store the created opacity image (alpha channel) and the motion of the object for every sample. We can then render the object at arbitrary image locations to generate animations, as shown in Figure 1. We call this special type of video texture a \textit{video sprite}.

Our original paper [7] describes the paradigm and basic techniques for creating video textures. It also shows some initial results for video sprites. In this paper, we address the controlled animation of video sprites. To generate video textures or video sprites, we must optimize the sequence of samples so that the resulting animation looks continuous and smooth, even if the samples are not played in their original order. This optimization requires a visual similarity metric between sprite images, which has to be as close as possible to the human perception of similarity.

The simple $L_2$ image distance used in [7] gives poor results for our example video sprite, a fish swimming in a tank. In Section 2 we describe how to improve the similarity metric by training a classifier on manually labeled data [1].

Video sprites usually require some form of motion control. For example, even a randomly swimming fish must still be constrained to stay within the fish tank. In this paper, we develop two techniques to control the sprite motion while preserving the visual smoothness of the sequence. In Section 3 we compute a good sequence of samples for a motion path scripted in advance. Since the number of possible sequences is too large to explore exhaustively, we use beam search to make the optimization manageable.

For applications like computer games we would like to control the motion of the sprite interactively. We achieve this goal using a technique similar to Q-learning, as described in Section 4.

1.1 Previous work

Before the advent of 3D graphics, the idea of creating animations by sequencing 2D sprites showing different poses and actions was widely used in computer games. Almost all characters in fighting and jump-and-run games are animated in this fashion. Game artists had to generate all these animations manually.
There is very little earlier work in research on automatically sequencing 2D views for animation. Video Rewrite [2] is the work most closely related to video textures. It creates lip motion for a new audio track from a training video of the subject speaking by replaying short subsequences of the training video fitting best to the sequence of phonemes. To our knowledge, nobody has automatically generated an object animation from video thus far.

Of course, we are not the first applying learning techniques to animation. The NeuroAnimator [4], for example, uses a neural network to simulate a physics-based model. Neural networks have also been used to improve visual similarity classification [6].

2 Training the similarity metric

Video textures reorder the original video samples into a new sequence. If the sequence of samples is not the original order, we have to insure that transitions between samples that are out of order are visually smooth. More precisely, in a transition from sample $i$ to $j$, we substitute the successor of sample $i$ by sample $j$ and the predecessor of sample $j$ by sample $i$. So sample $i$ should be similar to sample $j-1$ and sample $i+1$ should be similar to sample $j$ (Figure 2).

The distance function $D_{ij}$ between two samples $i$ and $j$ should be small if we can substitute one image for the other without a noticeable discontinuity or “jump”. The simple $L_2$ image distance used in [7] gives poor results for the fish sprite, because it fails to capture important information like the orientation of the fish. Instead of trying to code this information into our system, we train a linear classifier from manually labeled training data. The classifier is based on six features extracted from a sprite image pair:

- difference in velocity magnitude,
- difference in velocity direction, measured in angle,
- sum of color $L_2$ differences, weighted by the minimum of the two pixel alpha values,
- sum of absolute differences in the alpha channel,
- difference in average color,
- difference in blob area, computed as the sum of all alpha values.

The manual labels for a sprite pair are binary: visually acceptable or unacceptable. To create the labels, we guess a rough estimator and then manually correct the classification of this estimator. Since it is more important to avoid visual glitches than to exploit every possible transition, we penalize false-positives 10 times higher than false-negatives in our training.
All sprite pairs that the classifier rejected are no longer considered for transitions. If the pair of samples \( i \) and \( j \) is kept, we use the value of the linear classifying function as a measure for visual difference \( D_{ij} \). The pairs \( i, j \) with \( i = j \) are treated just as any other pair, but of course they have minimal visual difference. The cost for a transition \( T_{ij} \) from sample \( i \) to sample \( j \) is then \( T_{ij} = \frac{1}{2} D_{i, j-1} + \frac{1}{2} D_{i+1, j} \).

3 Motion path scripting

A common approach in animation is to specify all constraints before rendering the animation [8]. In this section we describe how to generate a good sequence of sprites from a specified motion path, given as a series of line segments. We specify a cost function for a given path, and starting at the beginning of the first segment, we explore the tree of possible transitions and find the path of least cost.

3.1 Sequence cost function

The total cost function is a sum of per-frame costs. For every new sequence frame, in addition to the transition cost, as discussed in the previous section, we penalize any deviation from the defined path and movement direction. We only constrain the motion path, not the velocity magnitude or the motion timing because the fewer constraints we impose, the better the chance of finding a smooth sequence using the limited number of available video samples.

The path is composed of line segments and we keep track of the line segment that the sprite is currently expected to follow. We compute the error function only with respect to this line segment. As soon as the orthogonal projection of the sprite position onto the segment passes the end of the current segment, we switch to the next segment. This avoids the ambiguity of which line segment to follow when paths are self-intersecting.

We define an animation sequence \((i_1, p_1, l_1), (i_2, p_2, l_2), \ldots, (i_N, p_N, l_N)\) where \( i_k, 1 \leq k \leq N \), is the sample shown in frame \( k \), \( p_k \) is the position at which it is shown, and \( l_k \) is the line segment that it has to follow. Let \( d(p_k, l_k) \) be the distance from point \( p_k \) to line \( l_k \), \( v(i_k) \) the estimated velocity of the sprite at sample \( i_k \), and \( \angle(v(i_k), l_k) \) is the angle between the velocity vector and the line segment. The cost function \( C \) for the frame \( k \) from this sequence is then

\[
C(k) = T_{i_{k-1}, i_k} + w_1 \| \angle(v(i_k), l_k) \| + w_2 d(p_k, l_k)^2,
\]

where \( w_1 \) and \( w_2 \) are user-defined weights that trade off visual smoothness against the motion constraints.
3.2 Sequence tree search

We seed our search with all possible starting samples and set the sprite position to the starting position of the first line segment. For every sequence, we store the total cost up to the current end of the path, the current position of the sprite, the current sample and the current line segment.

Since from any given video sample there can be many possible transitions and it is impossible to explore the whole tree, we employ beam search to prune the set of sequences after advancing the tree depth by one transition. At every depth we keep the 50000 sequences with least accumulated cost. When the sprite reaches the end of the last segment, the sequence with lowest total cost is chosen. Section 5 describes the running time of the algorithm.

4 Interactive motion control

For interactive applications like computer games, video sprites allow us to generate high-quality graphics without the computational burden of high-end modeling and rendering. In this section we show how to control video sprite motion interactively without time-consuming optimization over a planned path.

The following observation allows us to compute the path tree in a much more efficient manner: If \( w_2 \) in equation (1) is set to zero, the sprite does not adhere to a certain path but still moves in the desired general direction. If we assume the line segment is infinitely long, or in other words is indicating only a general motion direction \( l \), equation (1) is independent of the position \( p_k \) of the sprite and only depends on the sample that is currently shown. We now have to find the lowest cost path through this set of states, a problem which is solved using Q-learning [5]:

The cost \( F_{ij} \) for a path starting at sample \( i \) transitioning to sample \( j \) is

\[
F_{ij} = T_{ij} + w_1 \| \angle(v(j),l) \| + \alpha \min_k F_{jk},
\]  

(2)

In other words, the least possible cost, starting from sample \( i \) and going to sample \( j \), is the cost of the transition from \( i \) to \( j \) plus the least possible cost of all paths starting from \( j \). Since this recursion is infinite, we have to introduce a decay term \( 0 \leq \alpha \leq 1 \) to assure convergence. To solve equation (2), we initialize with \( F_{ij} = T_{ij} \) for all \( i \) and \( j \) and then iterate over the equation until convergence.

4.1 Interactive switching between cost functions

We described above how to compute a good path for a given motion direction \( l \). To interactively control the sprite, we precompute \( F_{ij} \) for multiple motion directions, for example for the eight compass directions. The user can then interactively specify the motion direction by choosing one of the precomputed cost functions.

Unfortunately, the cost function is precomputed to be optimal only for a certain motion direction, and does not take into account any switching between cost functions, which can cause discontinuous motion when the user changes direction. Note that switching to a motion path without any motion constraint (equation (2) with \( w_1 = 0 \)) will never cause any additional discontinuities, because the smoothness constraint is the only one left. Thus, we solve our problem by precomputing a cost function that does not constrain the motion for a couple of transitions, and then starts to constrain the motion with the new motion direction. The response delay allows us to gracefully adjust to the new cost function. For every precomputed
motion direction, we have to precompute as many additional functions as there are unconstrained transition steps $n$. The additional functions are computed as

$$F_{ij}^n = T_{ij} + \alpha \min_k F_{jk}^{n-1},$$  

for $n = 1, \ldots, N$ and $F^0 = F$. When changing the error function, we use $F^N$ for the first transition after the change, $F^{N-1}$ for the second, down to $F^1$, after which we use the original $F$. In practice, five steps without motion constraint gave the best trade-off between smooth motion, responsiveness to user input and memory consumption for storing the precomputed function tables.

5 Results

To demonstrate our technique, we generated various animations of a fish swimming in a tank. The main difficulty with fish is that we cannot influence the distribution of samples that we get with the video recording – fish do not take instructions. Rendering fish is easier than rendering many other objects. They do not cast shadows and show few perspective effects because their motion is restricted to the tank.

6240 training samples at 30 samples/s of a freely swimming fish were used to generate the fish animation. We trained the linear classifier from 741 manually labeled sample pairs. The final training set had 197 positive and 544 negative examples. See http://www.cc.gatech.edu/cpl/projects/videotexture/NIPS2000/ for videos.

Maze. This example shows the fish swimming through a simple maze. The motion path was scripted in advance. It contains a lot of vertical motion, for which there are far fewer samples available than for horizontal motion. The computation time is approximately 100x real time on a Intel Pentium II 450 MHz processor. The motion is smooth and looks mostly natural. The fish deviates from the scripted path by up to a half of its length.

Interactive fish. Here the fish is made to follow the red dot which is controlled interactively with the mouse. We use precomputed cost functions for the eight compass directions and insert five motion-constraint-free frame transitions when the cost function is changed.

Fish Tank. The final animation combines multiple video textures to generate a fishtank. The fish are controlled interactively to follow the number outlines, but the control points are not visible in this animation. Animations like this one are easier
6 Conclusion and future work

Video sprites are a type of video-based rendering. First we record a video of the object to animate. We treat the recorded video as a collection of sprite samples, which are bitmaps with associated opacity and velocity information. The new animation is created by sequencing these samples and rendering them according to their opacity mask and velocity. In this paper, we solved three problems associated with video sprites. We first showed how to improve the distance metric used to measure visual smoothness of the sequence by learning a classifier from manually labeled training data. We then demonstrated how to generate a sample sequence that, in addition to being visually smooth, moves on a scripted motion path. We also developed a technique to interactively control the motion of a video sprite using Q-learning.

The six sample pair features we described in this paper were only tested on the fish example. Other types of objects may require different sample pair features. We plan to investigate features for other important applications, such as animating humans. Another possible extension to video sprites is to animate parts of the object independently and to assemble the object from those animated parts. It is possible that not all samples of one part can be combined with all samples of the other parts, in which case additional constraints may have to be imposed to use only matching sets of samples. We believe that video sprites will be a useful low-cost and high-quality alternative for generating photorealistic animations for computer games and movies, and that optimization and machine learning techniques will continue to play an important role in their analysis and synthesis.

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References


