Dynamic Sprites

Ben Jones
University of Utah

Jovan Popovic
Adobe Systems, Inc.

James McCann
Adobe Systems, Inc.

Wilmot Li
Adobe Systems, Inc.

Adam Bargteil
University of Utah

Abstract

Traditional methods for creating dynamic objects and characters from static drawings involve careful tweaking of animation curves and/or simulation parameters. Sprite sheets offer a more drawing-centric solution, but they do not encode timing information or the logic that determines how objects should transition between poses and cannot generalize outside the given drawings. We present an approach for creating dynamic sprites that leverages sprite sheets while addressing these limitations. In our system, artists create a drawing, deform it to specify a small number of example poses, and indicate which poses can be interpolated. To make the object move, we design a procedural simulation to navigate the pose manifold in response to external or user-controlled forces. Powerful artistic control is achieved by allowing the artist to specify both the pose manifold and how it is navigated, while physics is leveraged to provide timing and generality. We used our method to create sprites with a range of different dynamic properties.


Keywords: physics-based animation

1 Introduction

Drawing pictures is one of the oldest and most fundamental forms of human communication. Ever since our ancestors began creating cave paintings in prehistoric times, humans have been making pictures to tell stories, explain ideas and express emotions. Over the years, technical advances have provided artists with an ever expanding arsenal of tools and techniques for creating and editing images, and today, sophisticated software packages like Adobe Photoshop and GIMP include a variety of features that enable users to copy, paste, compose, morph and otherwise manipulate their images. Unfortunately, while existing digital tools make it easier than ever to create high quality static images, making drawings come “alive” through movement and interactive behaviors in cartoons, videos, or games is a very different and challenging task.

Turning a drawing into a dynamic, interactive entity typically involves several steps that require different types of expertise: a rigger defines articulation variables; an animator creates keyframes that specify how those variables change over time; and a programmer encodes the keyframed motions into behaviors. In some cases, simulation can provide a more automated alternative for generating motions and behaviors, but it often requires significant amounts of tuning to produce results that exhibit specific, desired characteristics. For professional film and game production, these steps can be distributed to separate teams of artists, riggers, animators and programmers, which makes for a highly modular content creation pipeline. However, for more casual users, the gap in required skills and expertise between creating a drawing and making it come to life represents a significant barrier. This is one likely reason why it is much easier to find examples of high quality static drawings (e.g., in online image repositories) than compelling dynamic content.

Sprite sheets, collections of static 2D drawings that depict representative poses for an object (Figure 2), offer a more cohesive, drawing-centric approach to creating dynamic images. Producing motion with a sprite sheet involves cycling through drawings of the object. Thus, artists can change both the appearance and dynamic behavior of an object using traditional drawing tools by creating...
or editing various poses. Unfortunately, sprite sheets require many drawings to produce smooth animations since even small deformations to a pose require an entirely new drawing. Furthermore, even if these in-between poses can be generated automatically, sprite sheets alone encode neither the timing information that is critical for producing high quality motions, nor the logic that defines how an object should behave in response to external stimuli. As a result, sprite sheets still require a significant amount of work to create and use. In contrast, we use physics to automatically provide timing and achieve generalization outside the hand-drawn examples.

In this work, we present an approach for transforming static drawings into dynamic sprites. To produce a dynamic sprite, the artist creates a pose manifold by drawing an object, deforming it into example poses, and specifying sets of these example poses that can be interpolated as the object moves. Our system uses example-based physical simulation to automatically move the object through this pose manifold based on forces applied from the external environment or user commands. In this way, we allow the artist to create dynamic objects and characters without specifying many in-between frames, adjusting animation curves, or writing code that defines object behavior.

The key feature of our approach is that it provides a set of explicit artistic controls over various characteristics of dynamic sprites. First, the example poses themselves give artists significant control over the appearance of the pose manifold.

However, combining several example poses at once can lead to a “muddy” manifold where interesting features of the individual examples get lost in the blended pose. Thus, we allow the artist to explicitly construct a simplicial complex (mostly line segments with the occasional triangle) over the set of example poses. Furthermore, since external physical forces alone may not induce sufficient motion within the pose manifold, our method provides several additional knobs for controlling the manner in which objects transition between the poses. For example, artists can tell the system to favor particular poses for specific object states, such as a stretched out pose when an object has high velocity, or a neutral pose that represents the object at equilibrium. The artist can also adjust how much energy an object retains after interactions (e.g., the bounciness of a ball sprite). Modifying these parameters allows artists to control the look and feel of motions and behaviors in a more direct, intuitive manner than fine-tuning physical properties like the elasticity or density of deformable objects.

We used our approach to generate a variety of sprites that exhibit different types of dynamic behavior, including a cartoon ball, bouncy characters, lively construction materials, and articulated ragdolls. We also created three games that combine multiple sprites into interactive environments. Our results demonstrate how our approach facilitates the creation of dynamic objects from static drawings and gives artists intuitive and powerful control over not only the pose manifold, but also how the pose manifold is navigated.

2 Related Work

Beginning with the pioneering work of Beier and Neely [1992], object interpolation has delivered techniques for natural shape interpolation [Alexa et al., 2000], and the development of interactive systems that enable posing, bending, and stretching of images and drawings [Igarashi et al., 2005]. While such techniques enable interactive performance-based animation of a single drawing, our work investigates a method that animates a collection of drawings automatically.

Our approach addresses the need to produce non-realistic animation of expressive and even exaggerated shapes. Ngo and colleagues propose manual construction of a simplicial complex that can support animation of arbitrary drawing collections [2000]. Bregler and colleagues use a similar geometric structure to retarget motions from one cartoon to another [2002]. Our approach extends these ideas with a simulation method that navigates configuration space with proper timing and according to the interaction with the environment.

This approach could also be combined with techniques for camera animation [Horry et al., 1997; Oh et al., 2001]. In particular, the proposal for a 2.5D cartoon model [Rivers et al., 2010] echoes our desire to preserve stylization of hand-drawn vector art while expanding its use with freer viewpoint manipulation. Our work complements these efforts by addressing the animation due to the internal motion of the object instead of the external camera motion.

Simulation has become an indispensable tool for the computer animation of natural phenomena. In the context of elastically deformable bodies [Terzopoulos and Fleischer, 1988a; Terzopoulos and Fleischer, 1988b], two general approaches have become popular both in the literature and in practice: the finite element method [O’Brien and Hodgins, 1999; Parker and O’Brien, 2009] (and its co-rotational [Müller et al., 2002; Müller and Gross, 2004] and invertible variants [Irving et al., 2004]) and position-based dynamics/shape matching [Müller et al., 2005; Rivers and James, 2007; Müller et al., 2007; Stam, 2009; Müller and Chentanez, 2011] (and the related strain limiting approaches [Thomaszewski et al., 2009; Wang et al., 2010]).

Finite element methods have a rich history in applied mathematics and engineering with the nice property that finer discretizations converge to a solution of some equations of motion. In contrast, shape matching replaces second-order elastic forces with positional constraints, which are satisfied by iteratively filtering particle positions, to deliver plausible, fast, and stable approximations. These features make shape matching extremely popular in real-time and interactive contexts such as video games. Moreover, shape matching methods are more amenable to artistic control—a variety of artistic goals can be expressed in terms of the filters that shape matching repeatedly applies, whereas applying such filters in a finite element method would lead to complex non-linear effects and likely instability. Because interactivity and artistic control are our primary goals, the shape matching framework is a better choice for our task.

Unlike keyframing, simulation easily coordinates many degrees-of-freedom, produces natural timing and physically correct motion, and generalizes to a wide variety of contexts and environments. Unfortunately, it is less capable of stylized cartoon animation [Barzel et al., 1996], and it is more difficult to direct [Chenney and Forsyth, 2000; Popović et al., 2000; Bergou et al., 2007]. Faloutsos and colleagues [1997] proposed simulating directly in an artist-defined deformation subspace given by deformation modes on a lattice. Recent works have extended this idea, using arbitrary mesh deformations to create example-based simulation: a more automated solu-
tion to stylized animation [Martin et al., 2011; Schumacher et al., 2012; Koyama et al., 2012]. We explore a similar framework, expand it to facilitate navigation on the pose manifold, and implement it with a new formulation.

Although artistic control manipulates the timing just like locomotion control or other control tasks, it requires a different set of tools, controls, and solutions. Two recent works exemplify this dichotomy for simulation of elastic bodies [Coros et al., 2012; Hahn et al., 2012]. Coros and colleagues [2012] use rest-shape adaptation to locomote deformable creatures within FEM simulations. While this approached uses examples to parameterize the rest shape, it is largely unconcerned about whether any example is recognizable with an animation frame: the essential task is to move the center of mass. In contrast, rig-space physics [2012] strives to introduce physics into the animation pipeline. Hence, it follows the specified animation curves precisely while inferring the missing degrees of freedom with reduced-order FEM simulation. The aim of our work is to introduce simulation to static drawings—not animations. As a result, we design an approach that provides controls for manipulating the drawing and the timing model without requiring keyframing or other animation skills. This timing model intentionally departs from the FEM framework so that physically invalid but still plausible motions remain as an artistic option.

3 Method

Our approach proceeds in two phases: an authoring phase, in which an artist designs a low-dimensional deformation rig (see Figure 3), uses this rig to create example poses, and defines a simplicial complex connecting these poses (see Figure 4); and a simulation phase, where our system uses example-based simulation to create a dynamic, interactive animation (see Figure 5). We note that though the details of our example-based simulation differ from previous work, our primary technical contribution is in how we provide explicit artistic control over the pose manifold and how it is navigated.

3.1 Authoring Phase

As the first step to creating stylized interactive animations, the artist specifies a low degree of freedom rig using the method of Jacobson and colleagues [2012]. Specifically, the artist places a small number (5-10) of bones and/or pins on the input shape. By manipulating this simple rig the artist creates a set of example poses that will guide the simulation. This rig also determines how the example poses will be interpolated. The artist additionally defines a simplicial complex over the example shapes that determines which shapes may be blended. Then the artist loads the simplicial complex into our example-based simulation and interactively tunes how the pose manifold is navigated by choosing what optional filters to apply and with what strengths.

3.2 Example-based Simulation

Our runtime environment builds on recent work that applies example-based simulation to shape matching/position-based dynamics [Schumacher et al., 2012; Koyama et al., 2012]. Deformable objects are modeled as a set of particles, \( p_i \in \mathcal{P} \) with positions, \( x_i \), and velocities, \( v_i \). The neighborhood of a particle \( N(p_i) \) is the set of particles in the \( k \)-ring (typically, \( k = 3 \)) of \( p_i \) in a precomputed triangulation of the particle set. At its most basic level, our method applies a series of filters to the particle's positions and velocities to satisfy the goals of the artist. Our approach can also be cast in the prediction/correction framework: we
predict particle positions with a forward Euler integrator and then correct them to achieve various goals; including pulling toward the pose manifold, removing interpenetration, and artistic goals, such as setting the global orientation. See Algorithm 1 for a summary of the simulation timestep. We now describe these operations in more detail.

Algorithm 1 Simulation Timestep

Apply body forces (e.g. gravity): \( v += f/m \ast dt \)
Forward-euler position update: \( x += v \ast dt \)
Compute desired rest shape

Interleave and Iterate

- Local-neighborhood shape match
- Global shape match
- Resolve collisions

Compute velocity

Global momentum adjustment

Correct global orientation

3.2.1 Compute Desired Rest Shape

Our runtime environment takes as input the artist-authored pose manifold described by a set of example poses, a low degree of freedom animation rig, a simplicial complex that describes which poses can be blended, and any other rules (such as an equilibrium pose) that guide navigation on the manifold. Then, during each simulation step we must select a pose on this pose manifold that will be used as a rest state for shape matching.

To interpolate poses within a simplex, we first factor each handle transform into translational, scale/shear, and rotational components using a polar decomposition. Translation and scale/shear terms are interpolated linearly, while rotations are combined using spherical linear interpolation. The final pose is generated by applying linear blend skinning to the interpolated transforms. Specifically, to blend two example poses with weights \( \alpha \) and \( \beta \) we would have,

\[
e_i = \sum_{j=1}^{m} w_{j} (r_{1}) \text{Slerp} (\alpha R_1, \beta R_2) (\alpha S_1 + \beta S_2) r_{i} + \alpha t_{1} + \beta t_{2},
\]

where \( e_i \) is the particle’s position in the pose selected from the pose manifold, \( r_1 \) is the particle’s position in the initial rest configuration where the weights were computed, \( w_j(\cdot) \) gives the weight of the \( j^{th} \) handle at the specified position, and \( R, S, \) and \( t \) are the rotation, scale/shear, and translations computed by the polar decomposition. Generalization to blending more poses is straightforward.

It remains to describe how we compute the weights (\( \alpha \) and \( \beta \) above) we will use to combine the example poses. The straightforward solution is to simply project the current simulated shape onto the pose manifold. When external forces deform an object toward an example pose, this straightforward manifold projection generates animations that smoothly and plausibly transition between the user provided examples. However, projection alone is not adequate for forces orthogonal to the pose manifold, or when other artistic control is desired. Thus, we have included additional control over how the simulation navigates the pose manifold, resulting in richer behavior. The weights are computed by performing the following operations:

1. Project current shape onto pose manifold
2. Attract toward equilibrium pose
3. Apply energy adjustment
4. Apply velocity-based adjustment

Note that the first two elements have been incorporated into previous example-based simulation approaches, while the last two are critical to achieving our results.

Project current shape onto pose manifold The goal of this step is to find interpolation weights in the simplicial complex, such that the skinned shape matches the current shape as closely as possible. To account for rotations we additionally compute a global, best-fit rotation. We alternate between solving for optimal weights with this rotation held fixed, and solving for the optimal rotation with weights held fixed. To compute optimal weights, we define our cost function as

\[
\sum_{i,j} ||R_{p} e_{ij} - x_{ij}||^2
\]

where \( i \) and \( j \) are connected particles, \( R_{p} \) is the current global rotation, \( x_{ij} \) is the vector between particles \( i \) and \( j \) in world space, and \( e_{ij} \) is the vector between \( i \) and \( j \) computed via linear blend skinning with the current interpolation weights (see Equation (1)). This projection yields barycentric coordinates, \( m_{p} \), in the simplicial complex that defines the manifold.

As noted by Jacobson and colleagues [2012], positions of nearby particles computed by linear blend skinning are highly correlated, so we adopt their “rotation clusters” optimization. Instead of summing over all particles \( i \) and \( j \), we compute a smaller set of representative particles using k-means clustering and sum over them. We use a simple Newton solver to optimize the objective, using automatic differentiation to compute the gradient and Hessian [Fike and Alonso, 2011]. To compute the optimal global rotation, we use the method of Sorkine and Alexa [2007].

Attract toward equilibrium pose As described thus far, our example-based framework has no notion of a rest pose—all poses in the pose manifold generate zero elastic energy. To address this limitation, we allow the artist to specify an equilibrium pose, \( q \), in the example manifold and apply a spring force toward this equilibrium pose when computing the interpolation weights. In the spirit of position-based dynamics, we use a first-order spring:

\[
m_{eq} = m_{e} + k_{eq} (q - m_{e}),
\]

where \( m_{eq} \) is the pose after attracting to the equilibrium pose, \( k_{eq} \) is a stiffness, \( m_{e} \) the barycentric coordinates after energy adjustment, and \( q \) the barycentric coordinates of the equilibrium pose.

Apply energy adjustment Often, an artist will want the simulation to closely match the pose manifold, requiring very high material stiffness. In these cases, any energy from deformations orthogonal to the pose manifold is lost. To combat this, we apply some of this lost energy in the pose manifold. Position-based dynamics does not have a explicit notion of energy, however, a good proxy for kinetic energy is

\[
e = \sum_{i \in P} m_{i} (\Delta x)^2,
\]

where \( m_{i} \) is the mass of \( p_{i} \) and \( \Delta x \) is the change in a particle’s position. We compute this energy when particles interact with other objects (e.g. during collisions). Our simulator then pushes the interpolation weights by an amount proportional to this energy

\[
m_{e} = m_{e} + k_{e} d_{e} e,
\]

where \( m_{e} \) is the pose after applying energy adjustment, \( m_{p} \) is the initial projection onto the manifold, \( k_{e} \) is a stiffness, and \( d_{e} \) is the
direction of energy offset. This direction can be variably chosen as the direction away from the equilibrium \((m_p - m_{eq})\), the velocity in the manifold, or an explicitly specified direction. To avoid unwanted oscillations, we ignore energy contributions below a user-defined threshold.

The result is in-manifold deformation for shapes, even when experiencing orthogonal interactions, and a reduction of out-of-manifold deformation. Transferring energy normal to the manifold to a tangent direction may seem unphysical—it is. However, in practice we have found that this approach does an excellent job of preserving the artist’s intent, expressed through the example shapes, as unphysical as this intent may be.

**Apply velocity-based adjustment** In our framework it is straightforward to use any information from the simulation state to guide navigation of the manifold. For example, in order to add cartoon-inspired stretch to a fast moving object, we attract interpolations to a manifold vertex corresponding to the stretched pose, \(a\), with a strength proportional to the object’s speed, \(s\).

\[
m_v = m_{eq} + k_v s (a - m_{eq}),
\]

where \(m_v\) is the pose after applying velocity adjustment, \(m_{eq}\) is the pose after being attracted to the equilibrium, \(k_v\) is a stiffness, and \(a\) is the pose being attracted to (e.g. the stretched pose).

### 3.2.2 Shape Matching

Once we compute the current rest pose of the object using linear blend skinning with appropriate interpolation weights, we are ready to compute dynamics. While any elastic simulation method could be used, we use shape matching [Müller et al., 2005] for its efficiency and implementation simplicity. Furthermore, because shape-matching models elasticity with simple first-order dynamics, it fits in well with our framework of filtering of positions and velocities, allowing a greater degree of artistic control.

While the initial shape matching work [Müller et al., 2005] supported only global shape matching, more recently Rivers and James [2007] introduced a hierarchical approach. We take a middle ground and interleave global shape matching passes, which quickly correct any out-of-manifold deformation, and passes over local neighborhoods, which allow elastic deformations not described by example poses. For completeness, we briefly describe the shape matching approach. Given corresponding points in world space, \(x_i\), and in our example pose, \(e_i\), we solve for a translations, \(t_x\), and rotation, \(R\), that minimize

\[
\sum_i m_i (R(e_i - t_x) - (x_i - t_x))^2.
\]

The translations correspond to the center of mass for each set of particles and the rotation is found by a polar decomposition. We can then compute goal positions, \(g_i\).

\[
g_i = R(e_i - t_x) + t_x.
\]

We include all particles in the global shape matches. For the local-neighborhood passes, we iterate over all the particles performing the shape match using only the particles in the local neighborhood, \(N(p_i)\), that is,

\[
\sum_{j \in N(p_i)} m_j (R(e_j - t_x) - (x_j - t_x))^2.
\]

We then compute a particle’s goal position by averaging over all neighborhoods that contain it.

\[
g_i = \frac{\sum_{j \in N(p_j)} g_{ij}}{\sum_{j \in N(p_j)} 1},
\]

where \(g_{ij}\) is \(p_i\)’s goal position when shape matching using \(N(p_j)\).

Additionally, we allow the artist to decompose an image into disjoint layers. To propagate constraints between layers, we add an additional constraint on a set of “pin” particles which join two layers. At initialization, for each pin, we find the triangle on the connecting layer that it is contained in. Then, we compute the barycentric coordinates of the pin with respect to its containing triangle. To enforce the constraint, we compute the world position of the stored barycentric coordinates with the current triangle vertex positions, and pull the pin particle toward it.

Collisions are handled by projecting overlapping particles out of objects, using the underlying triangle mesh to detect and resolve collisions.

### 3.2.3 Global Momentum Adjustment

Position-based dynamics has difficulty producing highly elastic, “bouncy” collisions. The inclusion of squashed poses in the pose manifold exacerbates this issue as they appear to be rest poses to the shape matching. However, such collisions are essential to lively, cartoon-style animation. To address this limitation, we add momentum directly to the system after collisions with the ground. Specifically, for each object we store the momentum we wish to add, \(p\), which is updated each timestep with a contribution from each colliding particle.

\[
p \leftarrow p + m_i k_{m} (x_{pro} - x_{pen})
\]

where \(m_i\) is the particle mass, \(k_m\) is a scale, \(x_{pro}\) is the particle’s (projected) position after resolving the collision and \(x_{pen}\) is the penetrating particle position. Over time we add this momentum to the system, for each particle,

\[
v_i \leftarrow v_i + m_i r p / m_o^2,
\]

where \(v_i\) is the particle’s velocity, \(m_i\) its mass, \(r\) the rate at which we add the momentum, and \(m_o\) is the total mass of the object. Finally, we update \(p\)

\[
p \leftarrow (1 - r) p
\]

This approach has two important features. First, by computing \(p\) per object rather than per particle, we avoid spatial discontinuities. Second, by allowing momentum over time, we allow the collisions to occur over a finite time period, allowing the object to deform while it is on the ground, before jumping back into the air.

### 3.2.4 Orientation Correction

In addition to the shape control provided by example-based shape matching, artists may desire control over other aspects of the object’s motion. For example, an artist may want to keep a character upright or aligned with its velocity. Providing such control is straightforward in our framework and requires only applying another filter to the set of particles. For the case of rotation control, we apply a first order spring to the global orientation of the object about its center of mass,

\[
\theta_a = \theta_a + k_{oc} (\theta_g - \theta_a),
\]

where \(\theta_a\) and \(\theta_g\) are the global orientation before and after orientation control respectively, \(k_{oc}\) is a stiffness, and \(\theta_g\) is the goal
orientation. This goal angle can be a particular value, a scripted trajectory, or other user defined criteria, such as the current velocity direction. The ordering of filters is important. For example, applying this filter before updating particle velocities leads to the computed velocities having an unwanted "spin" component.

4 Results

To illustrate our authoring process we consider the classic animation task of creating a bouncing ball with squash and stretch. Figure 3 shows the simple rig we use to create the example poses in Figure 4. Figure 4 also visualizes the three line segments that make up the example manifold, which allows interpolation between the undeformed pose and either the squashed or stretched poses. In this example, the undeformed pose is set as the equilibrium pose. In addition, we use energy adjustment to move the selected example toward the squashed pose, which is otherwise largely ignored. Velocity-based adjustment pushes the selected example toward the stretched pose when the ball is moving quickly, and global orientation control aligns the pose with the velocity direction. Finally, global momentum adjustment allows the ball to bounce, appearing to "come alive" and move of its own volition. Figure 5 shows a variety of behaviors that can be achieved by changing the parameters.

We have also incorporated dynamic sprites into several simple games. In this context, the dynamic sprites enhance both visual complexity as well as gameplay compared to static objects or previous example-based approaches.

In our first game, players attempt to navigate a character vertically towards a finish line by jumping on a sequence of platforms. The player can control the rest pose of the character and apply left and right forces while in the air. With dynamic sprites, it is easy to create a variety of platform types (shown in Figure 7) that look and behave differently based on the underlying examples and settings for the artistic controls. For example, the brick platforms are mainly rigid and provide little vertical boost after impact, while the I-beams bend elastically when the player lands. The rope platforms are softer than the I-beams and do not spring back to their original shape as quickly.

In the second game, players position I-beams, catapults and other objects to direct a passive object (e.g., a bouncy ball) that is dropped from above towards a target. Our dynamic sprites can be used to animate a variety of game objects ranging from sturdy brick obstacles, to an energetic catapult and launching pad. A sample level is shown in Figure 8.

In our third game, ragdoll figures are fired from a cannon toward a target while various boxes and I-beams serve as obstacles (see Figure 6). We represent all game elements as dynamic sprites with different behaviors: the cannon contracts on firing; the character is drawn to an elongated, "superman" pose when moving quickly but assumes a fetal position upon impact; the I-beams wiggle elastically due to bent example poses; and energy adjustment draws the boxes to a variety of poses that are largely orthogonal to the external forces. As can be seen in the figure and accompanying video our dynamic sprites generate richer deformations than shape matching or standard example-based physics, where the red poses are not activated. Unless a large number of particles are perturbed toward an example pose, the manifold projection does not move the current rest pose significantly through the manifold; the bulk of the material, which is undeformed, has lowest cost for the current rest pose, especially for the stiff materials we desire. The "rotation cluster" approximation we use for efficiency exacerbates this, since only the representative particles are considered during our manifold projection step. However, even when considering all particles during the projection step, it is difficult to trigger example poses through local collisions when using stiff materials.

Our results exhibit many behaviors that might be considered artifacts in other physics based approaches. However, many of these are both desirable, and easily controllable by an artist. For example, the "jiggliness" and excitability of the I-Beams in the cannon game are easily adjustable from passive and stiff, to energetic and oscillatory, as seen in the accompanying video. In the same way that cartoon drawings don’t accurately reflect their real world inspiration, our physics-inspired (nonphysical) behavior is a stylized exaggeration of real world motion.

Our method does exhibit some behaviors that we consider to be artifacts. Some of the blended poses seem unnatural or undesirable. This can be alleviated to some extent by including more in-between poses in the manifold. Contact handling sometimes introduces oscillations near collisions, especially during resting contact. Finally, the global rotations, applied by our orientation control can be visually jarring. A first-order spring based control method may not be adequate to achieve smooth, subtle rotation control.

5 Conclusion

Our current system allows artists to turn sketches of example poses into dynamic, physical, reactive objects. We see several promising directions for future work. In our current pipeline, objects are posed using a warping system. This is not a requirement of the method; adding support for automatic registration (e.g. [Sykora et al., 2009]) would allow us to use traditional sprite sheets as input. While we
believe that our parameters are intuitive, it might still be interesting to investigate automatic tuning—e.g., changing momentum-preservation based on an artist-sketched bounce. Similarly, it may be difficult for users of our system to understand if a behavior they are seeing results from badly-tuned parameters or the need for more example poses; this is also a question that we may be able to answer algorithmically. Because we focus on sketched input, our technique works only in 2D; however, we believe that the pose manifold concept and the control methods we propose should generalize to 3D. Finally, our current prototype is not well-suited to the animation of locomotion—an area where traditional sprite sheets excel. Incorporating active control strategies such as those described by [Coros et al., 2012] may be a promising research direction.

Overall, we find that our system sits at an interesting point in the design space of methods for creating dynamic content. By directly connecting artist-created poses with physical properties, dynamic sprites enable artists to create more interesting and detailed physics-based characters and objects with less effort than either traditional sprite sheets (which sacrifice physical realism) or rigging and animation systems (which require several different areas of expertise).

The timing results for selected examples (ms per 60Hz frame) are shown in Table 1.

### Table 1: Timing results for selected examples (ms per 60Hz frame).

<table>
<thead>
<tr>
<th>Method</th>
<th>Platform Game</th>
<th>Puzzle Game</th>
<th>Launcher Game</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neighborder Shape Match</td>
<td>5.5</td>
<td>2.0</td>
<td>9.6</td>
</tr>
<tr>
<td>Global Shape Matching</td>
<td>0.3</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Manifold Projection</td>
<td>3.0</td>
<td>2.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Collisions</td>
<td>0.7</td>
<td>1.0</td>
<td>0.3</td>
</tr>
<tr>
<td>Other</td>
<td>1.2</td>
<td>1.0</td>
<td>0.5</td>
</tr>
</tbody>
</table>

References


Figure 6: From left to right: Shape matching only, shape matching with examples, 3 different dynamic sprites.


