

Towards Agile Animated Characters

Michiel van de Panne
Joe Laszlo
Pedro Huang
Petros Faloutsos

Department of Computer Science
University of Toronto*

Abstract

Dynamic simulation is a potentially useful tool for creating realistic motion for animated characters. However, improved control techniques are required before this approach will bear fruit. We compare and contrast control for animation with control for robotics. This is followed by an overview of two control methods which were conceived in the context of computer animation, but which also have potential applications for robotic control.

1 Introduction

Physically-based models and simulations are behind an increasing number of tools and techniques in computer graphics. Dynamic simulations are particularly well suited to generating passive motions, such as the movement of a character's clothing, the motion of falling and fracturing objects, and the motion of fluids. However, the simulation of human motions remains a formidable challenge given the many complexities involved in the simulation and control. Formidable accomplishments in this area have come from biomechanics[20], robotics[17, 22], and control[9]. The physically-based simulation of human motion is also of interest in computer animation[1, 2, 8]. Simulation-based animation techniques have also been used to generate realistic animated motion for more imaginary creatures[19, 23, 25]. At first sight it would appear that the use of a complex physical simulation is unwarranted when the end result is an animated motion that could just as well have been created directly with a kinematic method. However, kinematic algorithms produce unconstrained motion trajectories

whose lack of a physical basis is often readily apparent. In production animations, the talents of an animator can be relied upon to edit the motions until they are sufficiently realistic. However, this is an impossibility in the realistic interactive environments that many games and virtual worlds strive to provide.

The use of procedural kinematic algorithms[6, 5, 10] or, alternatively, playback of stored motion data captured from real human actors is currently the method of choice in some animation tools and many computer games, although such methods suffer from being limited to the repertoire of captured motions. Algorithms to alter captured motions can be used to provide an expanded repertoire of motions and are a current topic of research in the animation community[7, 11]. Given the physical origins of the motions, it is perhaps not surprising that some of these motion transformation algorithms are reverting to the use of physics in order to compute plausible transformations[21].

In many scenarios, it can be argued that a full-fledged physical simulation, together with the appropriate control algorithms, is the most compact representation of a class of motion. Consider, for example, the difficulty of representing two colliding football players using only a set of stored motions examples. The difficulty of enumerating the large number of possible motions that can arise in such a scenario is evidenced in the current generation of games by the unrealistic motion often apparent during such events.

1.1 The Animation Perspective

The task of intelligently controlling the motion of a simulated character has many similarities to the task of intelligently controlling the motion of a real robot. However, there are some notable differences between the animation problem and the robotics problem. As

*{van,jflaszlo,psh,pfal}@dgp.utoronto.ca

well, there are many different variations on the animation control problem. The following list elaborates on some of the characteristic axes that define the design space for the motion control problem in animation.

Hard physics vs soft physics.

In creating an animation, a desired motion specification such as “leap 10m forward” might well be impossible. In the context of animation, this need not necessarily be a problem. A clever animation tool can relax the laws of physics just enough to allow the motion to be performed, resulting in a motion that satisfies the motion specification, while still being yielding a ‘best fit’ to the constraints imposed by physics. Alternatively, animation tools can treat physics as a hard constraint, as implemented by a conventional forward dynamics simulation.

Observed motions vs synthetic motions.

The dynamics involved in creating a motion can be modelled either explicitly, as is the case with typical dynamic simulations, or implicitly, as is the case with good kinematic animation which nevertheless attempt to mimic the appropriate physics. While explicit models are perhaps the most interesting, given that they synthesize motion from first principles, implicit models have the advantage of being able to exploit data captured from real human motions. Motion capture technology has made such data increasingly available, and with the right techniques, captured motions can be generalized to produce novel motions.

Degree of autonomy.

Generating the motion of a foreground character in a feature film is a different problem from generating the motion of a character in a game. The former necessitates detailed control over the motion, while the latter must be capable of interactive autonomous motion. Such different applications are best served by tools uniquely tailored for each, given the different needs. For example, a game character requires models for sensing and planning in order to operate autonomously. These same skills are assumed by an animator when animating a feature-film character.

Visual quality vs. stability

In robotics and control, guarantees of stability are important, while in animation the visual quality is of primary importance.

1.2 Practical Considerations

A number of practical considerations require attention when considering the use of dynamic simulations as a means for creating animation. First, the user interface

is necessarily of prime importance. Creating animated motions, whether through traditional animation techniques or using complex dynamic simulations, is a creative process and thus the tools should be predictable in their actions, should provide suitable feedback, and should support the required workflow for creating animations. This is no small challenge, given that these requirements are superimposed on top of already difficult control problems.

The use of physics in computer games presents a further interesting dilemma. Imagine that you are in control of a running character and you suddenly wish to execute a sharp turn to the right. A physically-realistic solution might require waiting until a particular phase in the stride where the sharp turn can be executed. However, from the game-player’s perspective, this lends a ‘sluggish’ feel to the game. The fidelity to physics must be compromised in order to accommodate the game-player’s wishes.

Lastly, the computer graphics world is not bound by the conventional methodology used in robotics, namely that of treating control and simulation as two separate problems. For the purposes of animation, it may well be more efficient to build a model which encompasses both dynamics and control, thus yielding a black box which accepts high-level motion commands as input and generates appropriate motions as output.

1.3 Explorations

Given the large body of literature which is relevant to the dynamic simulation of human-like characters and robots, it is beyond the scope of this article to provide an overview. Instead, the following two sections present two distinct approaches to control that are drawn from our own work, and which we feel provide useful insights relevant to both robotics and computer animation.

In section 2 we describe the use of *limit cycle control* as a general method for controlling the balance of walking or running gaits. The technique is successfully applied to the control of a 3D dynamically-simulated walking gait, among others. Section 3 presents a technique for planning dynamic motions. The goal here is to provide motions with the anticipatory behavior necessary to execute very dynamic motions across variable terrain. While the results are demonstrated using physical systems having only a few degrees of freedom, they lend potential insight into the planning of dynamic motions. Lastly, conclusions are provided in section 5.

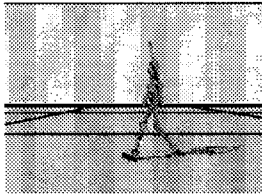


Figure 1: The human model.

2 Limit Cycle Control

The dynamic simulation of human walking is a surprisingly difficult task, as evidenced by the assumptions and simplifications commonly used in the literature. The limit-cycle control algorithm described here is based upon existing ideas of limit cycle control [13, 18]. The instantiation we propose makes relatively few assumptions about the specifics of the gait and the anthropometry. The algorithm is capable of stabilizing walking gaits for dynamically-simulated human models, as well as particular running gaits. A complete description of the method and the results can be found in [16].

The articulated skeleton used for our simulations has 19 degrees of freedom (DOF) and is shown in Figure 1. The dimensions and physical parameters have been chosen to be a realistic reflection of measured human anthropometric data. The character has two DOF ankle joints, three DOF hip joints, and one DOF joints elsewhere. A commercially available dynamics package [15] is used as the core of our simulation and is augmented with procedures for computing the internal and external forces. Internal forces (i.e., torques) are computed using the limit-cycle control algorithm to be described shortly; external ground-reaction forces are computed using a penalty-method contact model. This contact model allows for slippage under the appropriate circumstances.

The point of departure for the control algorithm is a cyclic finite-state machine (FSM) which operates in a deterministic fashion. Each state has associated parameters which specify a set of desired joint angles. The joint torques are then computed using proportional-derivative (PD) controllers, which drive the joints towards their desired configurations. State transitions occur after a fixed time duration, with the exception of two sensor-based transitions. These latter transitions are activated when the left and right feet strike the ground and their function is to keep the FSM synchronized with the movement in progress.

Given appropriate initial conditions and appropriate

choices of parameters, the FSM-based controller described thus far is sufficient to make a simulated human take several walking or running steps before falling over due to a lack of balance. The goal of the limit cycle control mechanism is to introduce small control perturbations into the FSM, which will serve to provide the balancing actions.

The operation of the limit-cycle control is illustrated in an abstract fashion in Figure 2. The loop drawn in bold gives the desired periodic motion of the system state. The goal of the controller will be to push the system state back onto this trajectory. Instead of dealing with the continuous system dynamics, however, we can significantly simplify matters by creating a discrete dynamical system. This is done by sampling the motion once per cycle, as illustrated in the figure. The discrete dynamical system can then be expressed as $x_{n+1} = g(x_n, u_n)$, where x_n is the system state at the start of cycle n , x_{n+1} is the system state at the end of cycle n , u_n represents the control inputs applied during cycle n , and the function g is the state transition function. If the original FSM-based controller provides control inputs u_0 , then the limit cycle controller must compute the control perturbation Δu_n such that the applied control, $u_n = u_0 + \Delta u_n$, results in the state returning to the desired limit cycle, i.e., $x_{n+1} = x_d$.

In order to further simplify the problem, we introduce the use of a reduced-order model for the system dynamics. First, we note that balance is concerned with avoiding a fall, and thus the basic requirement for x_d is that the simulated human be upright at the end of each step. There are several ways of defining *upright*; one of the simplest is to attach an *up vector* to the coordinate frame of the pelvis. By projecting the up vector onto the ground plane, we obtain two components, one which measures tilt in the lateral plane, i.e., to the left or right, and another which measures tilt in the sagittal plane, i.e., forwards or backwards. We refer to these two observable parameters as the *regulation variables*, as we wish to drive the values of these variables to zero, or some other suitably-chosen target values.

An appropriate choice of *control variables* is required to effect the desired control over the regulation variables. Two control variables are required in order to yield a controllable system. Several choices are possible; one robust choice we use is to apply an additive perturbation to the target hip angles in one or more of the FSM states. This affects the sagittal and lateral pitch of the trunk segment during the motion and thus can serve as a mechanism for balance control.

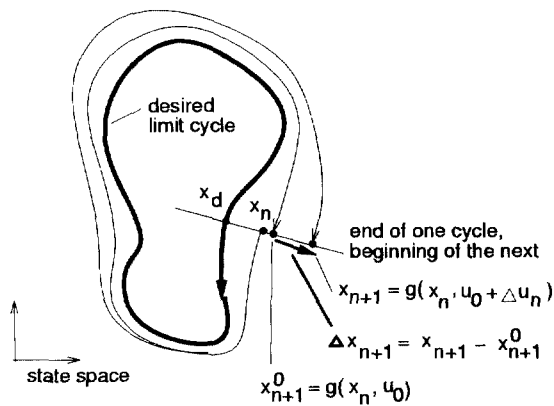


Figure 2: A limit cycle as a discrete dynamical system.

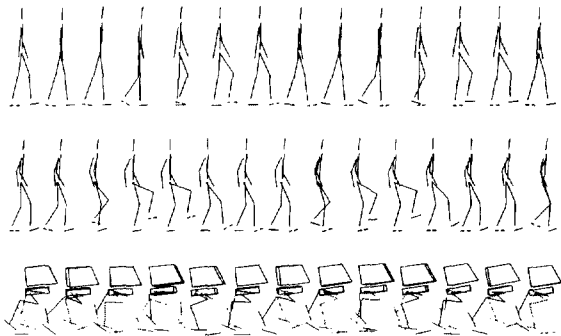


Figure 3: Simulated movements for a human model and robot.

Given the definition of the 2D discrete dynamical system, the control algorithm constructs a first order model of the state transition function, g , by evaluating the Jacobian, $\frac{\delta x_{n+1}}{\delta u_n}$, at state x_n . This is done once for each simulated walking step, using a total of four simulations of the same step, each executed with different control parameters. Finite differences are then used to construct the linear model.

Figure 3 illustrates two variations on a human walk as well as a running gait synthesized for a bird-like robot. Animations of these motions are available on the web[24]. The speed, direction, and style of the walks can be controlled independently of the balancing mechanism. Subjectively speaking, the walks exhibit a rather robotic style, although we intend to explore tuning mechanisms capable of producing more natural walks. Based on the results to date, however, the limit-cycle control algorithm is of potential interest for both animation and robotics applications.

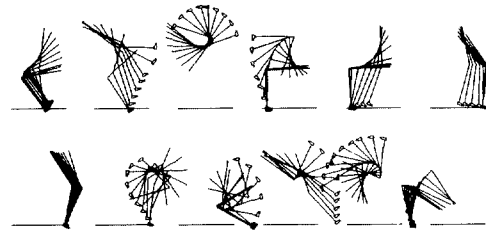


Figure 4: A Flipping Acrobot.

3 Planning Dynamic Motions

The synthesis of regular, periodic gaits such as walking and running is only a starting point for developing the types of dynamic motions which are readily observable in soccer players, tennis players, or cross-country runners. These sports require novel actions that are beyond the scope of a parameterized gait controller and they typically involve interaction with unstructured dynamic environments. In such scenarios, it is difficult to make a distinction between planning and control. Fundamental questions to be asked about such motions include *What action vocabulary is appropriate for planning?* and *How far ahead should one plan?* To this end, we have experimented with a finite-horizon planning algorithm, tested on simplified ‘creatures’ which are never the less capable of very dynamic motions[14]. One of our creatures is the *acrobot*, a two-link underactuated robot which has been the subject of considerable study in the control literature[12, 3, 4]. Our goal will be to create a sequence of animated flips, as shown in Figure 4. The other is *Luxo*, a ‘jumping lamp,’ drawn from a computer animation context.

We shall explain the motion planner by way of an example. Figure 5 shows the output of the motion planning algorithm for the jumping lamp character. This is a planar articulated figure consisting of three links connected by two single-DOF joints. The problem to be solved is the same for each of the four terrain segments: find the sequence of control actions necessary for Luxo to hop across the terrain in minimal time and without falling. For clarity, Figure 5 only illustrates the motion of the middle link. The final motions, viewable on the web[24], exhibit considerable anticipation of the upcoming terrain, which we shall argue is both realistic and desirable.

The motion planning process is carried out as follows. Luxo is given discrete repertoire of five control actions, which we shall denote as a , b , c , d , and e . Each of these actions corresponds to a different variation of a forward ‘hop.’ Qualitatively, these hops vary in their

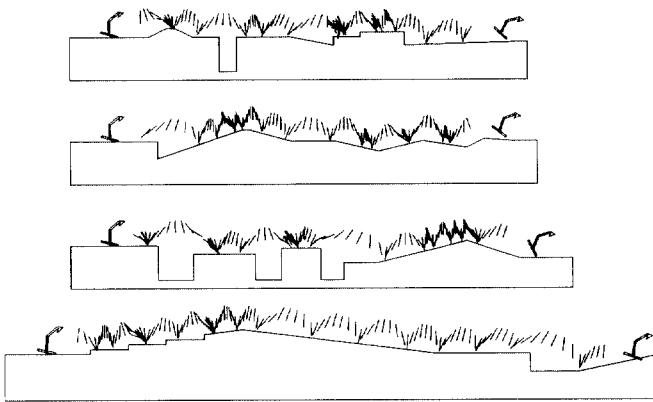


Figure 5: Synthesized control for Luxo on cross-country runs.

amounts of forward or backward lean. All the hops are implemented using a three-state FSM with fixed, timed state transitions. Each state provides a unique set of desired joint angle values, which are used by local PD controllers on each joint in order to produce the internal torques which drive the motion.

As output, the planning algorithm should produce the sequence of actions which causes Luxo to traverse the terrain in minimal time, e.g., d, a, b, c, a, \dots . This is done using a finite-horizon decision tree, which works as follows. A decision tree is constructed to explore the outcome of every possible action sequence of length n , where n represents the planning horizon. For our example, we have chosen $n = 4$, which leads to the simulation of 5^4 possible outcomes. The optimal decision sequence is then chosen based upon the final amount of progress made, i.e., the maximal distance travelled. The planner then commits to the first action of the optimal decision sequence. The entire process is repeated for each subsequent decision. While the decision tree grows exponentially as a function of the depth, this behavior is not seen in practice because of the early termination of branches due to falls, as well as the application of branch-and-bound techniques.

One of the insights to be gained from the resulting motions is a meaningful evaluation of the required planning horizon for particular classes of motion. The variation of the measured performance, i.e., the time taken to traverse the terrain, can be plotted as a function of the planning horizon used, n . For the examples shown in Figure 5, there are no increasing returns to be had for $n > 4$. An optimal choice of $n = 4$ looks far enough ahead to achieve the best result, while not

wastefully planning too far ahead. The current control decision should be influenced by the shape of the terrain up to four jumps ahead, which is a surprisingly long planning horizon.

The same motion planning algorithm also allows for explorations of the capabilities of particular dynamical systems. In particular, we consider the *acrobot*, a simple two-link articulated figure which has a single DOF actuated joint. Novel motions can be synthesized by using the finite-horizon planning process with an objective function which measures progress towards a desired behavior. For example, we have produced control strategies which allow the acrobot to perform sequences of cartwheels, front flips, back flips, and forward balanced hopping. An example of a back-flip sequence is shown in Figure 4. These animations are also available online[24].

4 Conclusions

The dynamic simulation of human motion is a common goal of computer animation, biomechanics, control systems, and robotics. Indeed, these respective fields of research already share many common tools and ideas, although they may differ in their end goals and their means of evaluating success. However, the largely disjoint publication forums for these areas still leaves room for improved collaboration and exchange in order to remove the artifacts that arise from the academic partitioning.

We have described two control techniques which have potential implications for the dynamic simulation of human motion. Limit cycle control illustrates a general method for stabilizing simulated human walks and has the promise of extending to other types of gaits and anthropometry. The finite-horizon motion planner provides insight into the types of motions a dynamical system is capable of, as well as quantifying the amount of anticipation necessary for particular classes of motion.

References

- [1] N. I. Badler, B. Barsky, and D. Zeltzer. *Making Them Move*. Morgan Kaufmann Publishers Inc., 1991.
- [2] N. I. Badler, C. Phillips, and B. Webber. *Simulating Humans: Computer Graphics, Animation, and Control*. Oxford University Press, 1991.

- [3] M. D. Berkemeier and R. S. Fearing. Control of a two-link robot to achieve sliding and hopping gaits. *Proceedings, IEEE International Conference on Robotics and Automation*, pages 286–294, 1992.
- [4] S. A. Bortoff. *Pseudolinearization Using Spline Functions with Application to the Acrobot*. PhD thesis, University of Illinois at Urbana-Champaign, 1992.
- [5] R. Boulic, N. M. Thalmann, and D. Thalmann. A global human walking model with real-time kinematic personification. *The Visual Computer*, 6:344–358, 1990.
- [6] A. Bruderlin and T. W. Calvert. Goal-directed animation of human walking. *Proceedings of ACM SIGGRAPH*, 23(4):233–242, 1989.
- [7] A. Bruderlin and L. Williams. Motion signal processing. *Proceedings of Siggaph '95, ACM Computer Graphics*, pages 97–104, 1995.
- [8] J. K. Hodgins et al. Animating human athletics. *Proceedings of SIGGRAPH '95, ACM Computer Graphics*, pages 71–78, 1995.
- [9] Vukobratovic et al. *Biped Locomotion: Dynamics, Stability, Control and Applications*. Springer Verlag, 1990.
- [10] M. Girard. Interactive design of computer-animated legged animal motion. *IEEE Computer Graphics and Applications*, 7(6):39–51, June 1987.
- [11] Michael Gleicher. Retargeting motion to new characters. *Proceedings of SIGGRAPH 98*, pages 33–42, July 1998. ISBN 0-89791-999-8. Held in Orlando, Florida.
- [12] J. Hauser and R. M. Murray. Nonlinear controllers for non-integrable systems: the acrobot example. *Proceedings, American Control Conference*, pages 669–671, 1990.
- [13] H. M. Hmam and D. A. Lawrence. Robustness analysis of nonlinear biped control laws via singular perturbation theory. *Proceedings of the 31st IEEE Conference on Decision and Control*, pages 2656–2661, 1992.
- [14] P. S. Huang and M. van de Panne. A search algorithm for planning dynamic motions. *Computer Animation and Simulation '96*, pages 169–182, September 1996.
- [15] Symbolic Dynamics Inc. *SD/Fast User's Manual*. 1990.
- [16] Joseph F. Laszlo, Michiel van de Panne, and Eugene Fiume. Limit cycle control and its application to the animation of balancing and walking. *Proceedings of SIGGRAPH 96*, pages 155–162, August 1996.
- [17] Honda Motor Co. Ltd. www.honda.co.jp/english/technology/robot/.
- [18] T. McGeer. Passive dynamic walking. *The International Journal of Robotics Research*, 9(2):62–82, 1990.
- [19] J. T. Ngo and J. Marks. Spacetime constraints revisited. *Proceedings of SIGGRAPH '93*, pages 343–350, 1993.
- [20] Marcus G. Pandy and Frank C. Anderson. Three-dimensional computer simulation of jumping and walking using the same model. In *Proceedings of the VIIth International Symposium on Computer Simulation in Biomechanics*, 1999.
- [21] Zoran Popovic and Andrew Witkin. Physically based motion transformation. *Proceedings of SIGGRAPH 99*, pages 11–20, August 1999.
- [22] M. H. Raibert. *Legged Robots that Balance*. MIT Press, 1986.
- [23] K. Sims. Evolving virtual creatures. *Proceedings of SIGGRAPH '94, ACM Computer Graphics*, pages 15–22, 1994.
- [24] M. van de Panne. Animations web page. <http://www.dgp.utoronto.ca/~van/ani.html>.
- [25] M. van de Panne and E. Fiume. Sensor-actuator networks. *Proceedings of SIGGRAPH '93*, pages 335–342, 1993.