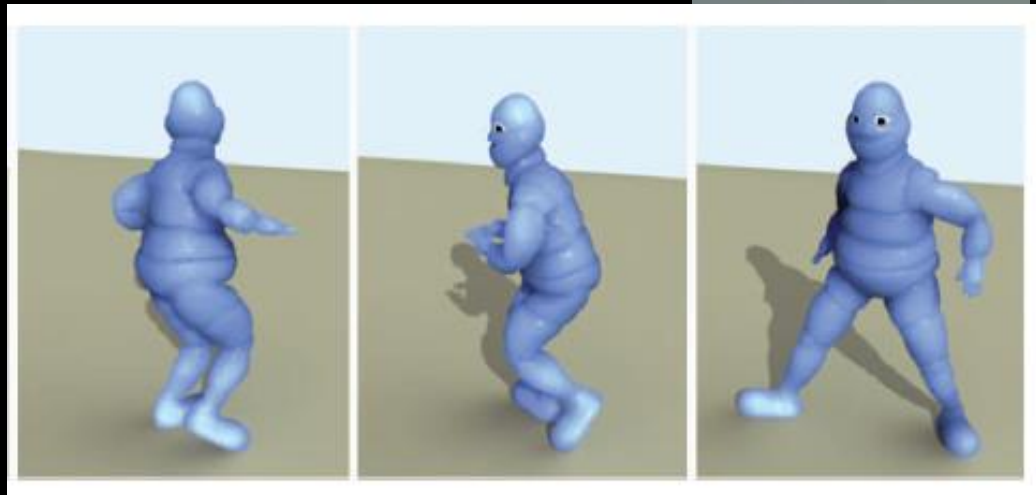
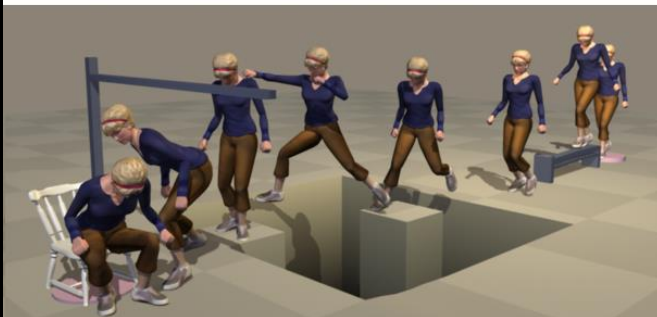
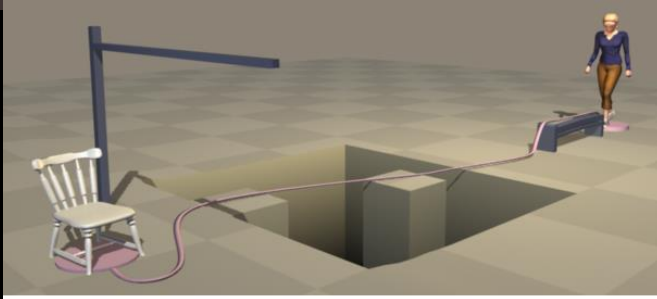
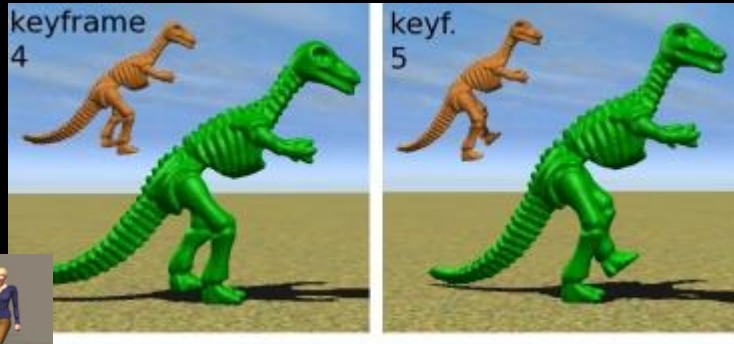
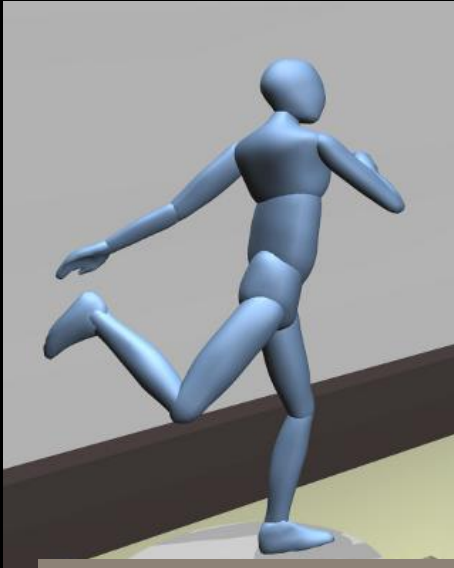


Character Animation: Trends and Techniques from Recent Research

Nancy S. Pollard
School of Computer Science
Carnegie Mellon University



Outline

Motion Capture

Assessing results from the motion capture revolution

Physically-based Simulation

Making animations more realistic and of-the-moment?

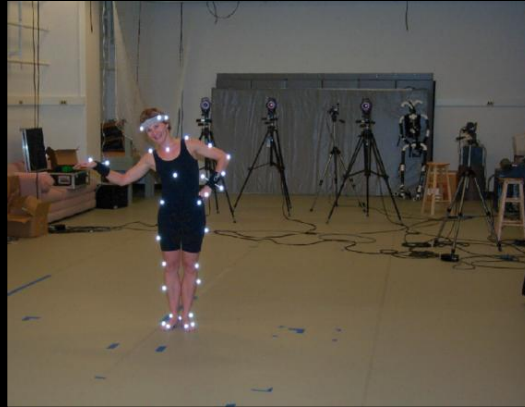
Artist Tools for Character Animation

Giving total control back to the artists

Artist Tools for 2D Image Creation and Animation

The Motion Capture Revolution

Motion capture labs became accessible about 15 years ago....



motion capture lab at CMU

Advances have led to performance capture as seen in Avatar



motion capture in the movie Avatar

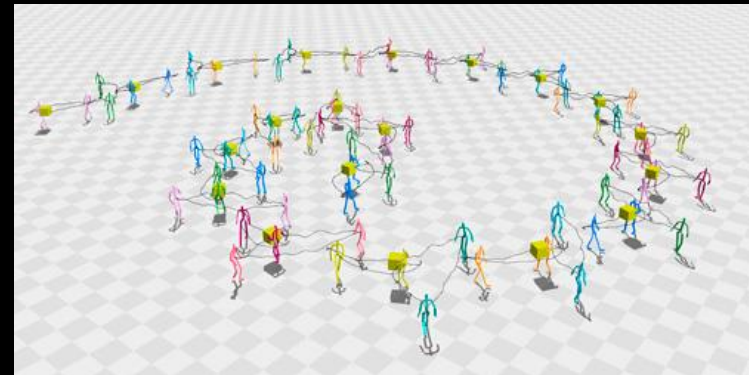
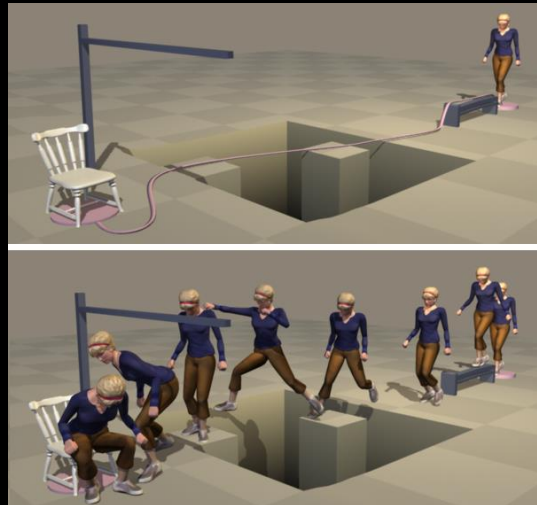
<http://www.vizworld.com/2009/12/art-motion-capture-avatar/>

The Motion Capture Revolution

What if we can't afford to capture an entire script?

What if we want new real-time performances in response to user actions?

Vision: create a vast database of human activities, interactions, emotions for general use.



Motion Capture Databases

Okan Arikan's research stands the test of time for real-time scripting

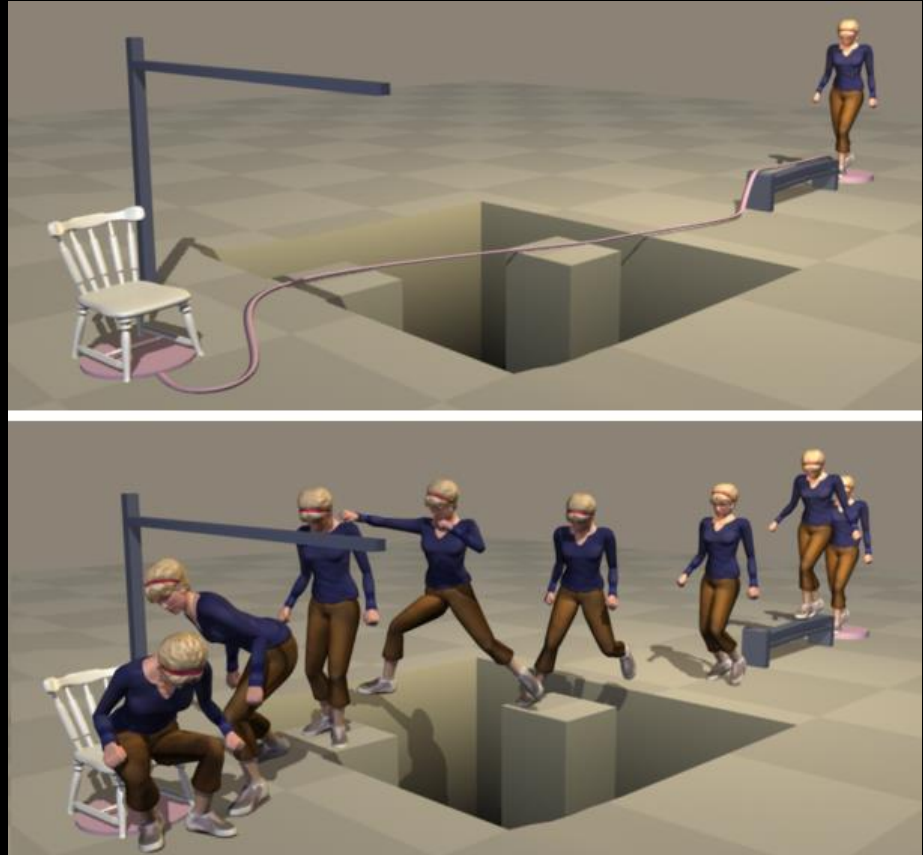


Okan Arikan, David A. Forsyth, James O'Brien. Motion Synthesis from Annotations. ACM Transactions on Graphics (ACM **SIGGRAPH** 2003), Vol: 33, No: 3, pp 402--408, 2003.

Motion Capture Databases

Alla Safonova's research creates beautiful scripted results in a longer offline process

key: allow interpolation between existing motions



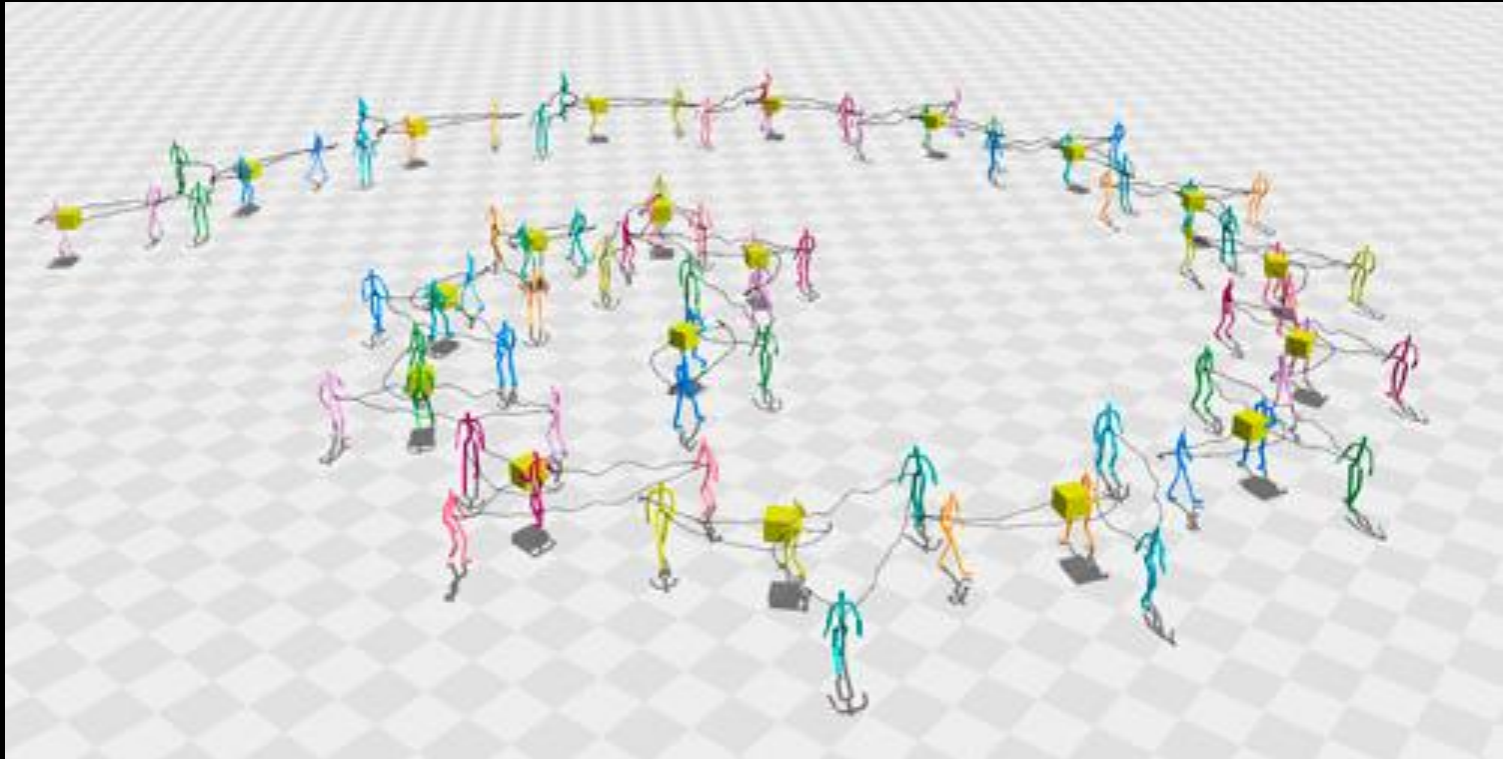
Alla Safonova and Jessica K. Hodgins

Construction and optimal search of interpolated motion graphs

ACM Transactions on Graphics Journal, SIGGRAPH 2007 Proceedings, August 2007

Motion Capture Databases

Jehee Lee has created elegant real-time editing tools for captured motion data



Manmyung Kim, Kyung Lyul Hyun, Jongmin Kim, Jehee Lee,
Synchronized Multi-Character Motion Editing,
ACM Transactions on Graphics (SIGGRAPH 2009), Vol. 28, No. 3, August 2009

Motion Capture Databases – Challenges

What about hands?



Motion Capture Databases – Hands

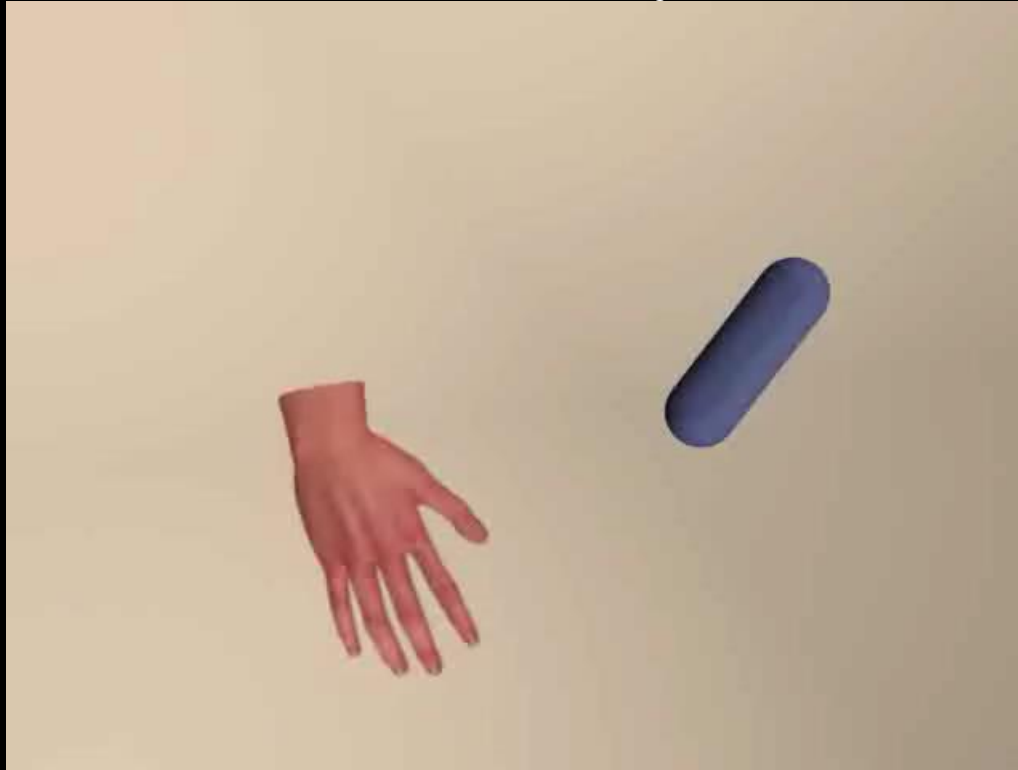
We can create physical simulations from motion capture data to help us achieve realistic hand-object contact



N. S. Pollard and Victor B. Zordan, 2005. Physically Based Grasping Control from Example, ACM SIGGRAPH / Eurographics Symposium on Computer Animation, Los Angeles, CA, pp 311-318, 2005.

Motion Capture Databases – Hands

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Motion Capture Databases – Hands

Lessons learned:

Separating passive and active control makes it easier to set control parameters

Joint limits are important, and easy to extract from motion data

Palm geometry is important for grasping

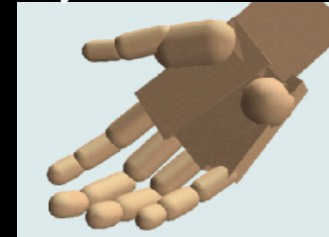


stiffness
and
damping



no joint
limits

Physical Model



local
minima

N. S. Pollard and Victor B. Zordan, 2005. Physically Based Grasping Control from Example, ACM SIGGRAPH / Eurographics Symposium on Computer Animation, Los Angeles, CA, pp 311-318, 2005.

Motion Capture Databases – Hands

Karen Liu creates animations from captured or preset grasping poses and the assumption that people try to maintain *constant hand joint torques* during manipulation



C. Karen Liu, Dextrous Manipulation from a Grasping Pose, in ACM Transactions on Graphics (SIGGRAPH) 2009

Motion Capture Databases – Challenges

What about faces?



Motion Capture Databases – Challenges

What about skin deformation?



Sang Il Park and Jessica K. Hodgins. Capturing and animating skin deformation in human motion. ACM Transactions on Graphics (SIGGRAPH 2006), 25(3), August 2006.

Motion Capture Databases – Skin Deformation

Jessica Hodgins promotes full capturing of skin deformation during dynamic activities

Experimental Results

Sang Il Park and Jessica K. Hodgins. Capturing and animating skin deformation in human motion. ACM Transactions on Graphics (SIGGRAPH 2006), 25(3), August 2006.

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Physically-Based Simulation

Victor Zordan demonstrates use of physical simulation to capture that moment of impact

Dynamic Response for Motion Capture Animation

Dynamic Response for Motion Capture Animation
Zordan, V. B., Majkowska, A., Chiu, B., Fast, M.
ACM SIGGRAPH 2005

Physically-Based Simulation

Victor Zordan demonstrates use of physical simulation to capture that moment of impact

Interactive
Dynamic Response
For Games

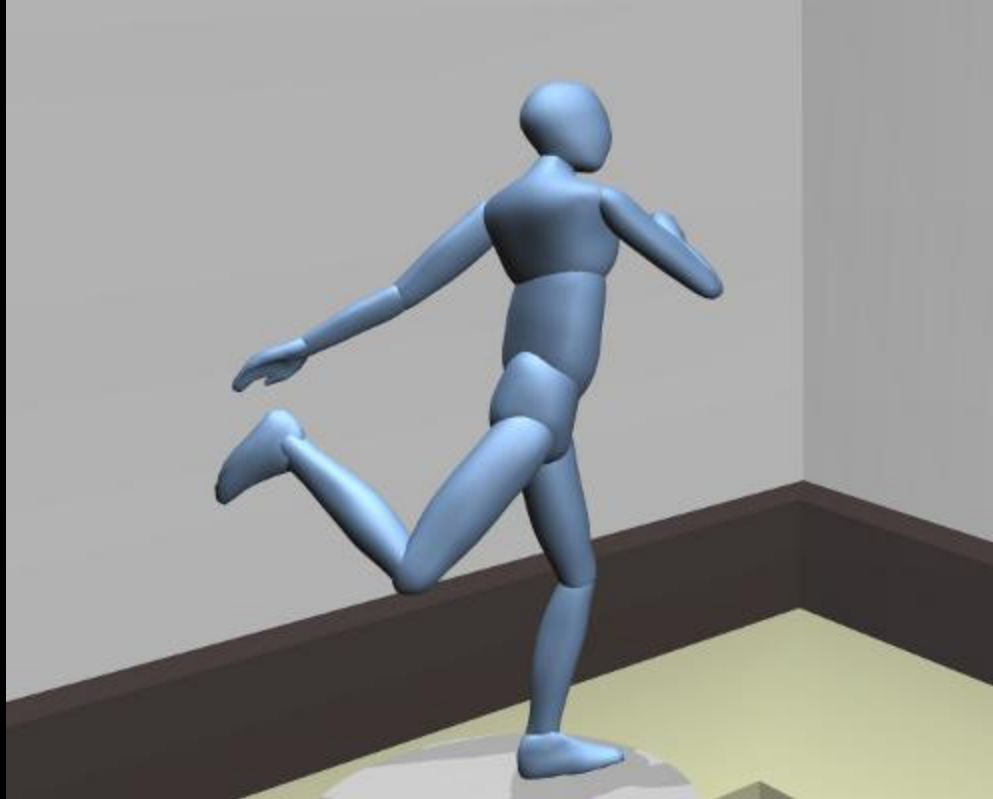
Interactive Dynamic Response for Games

Zordan, V.B., Macchietto, A., Medina, J., Soriano, M., Wu, C.C.

ACM SIGGRAPH Sandbox Symposium 2007

Physically-Based Simulation

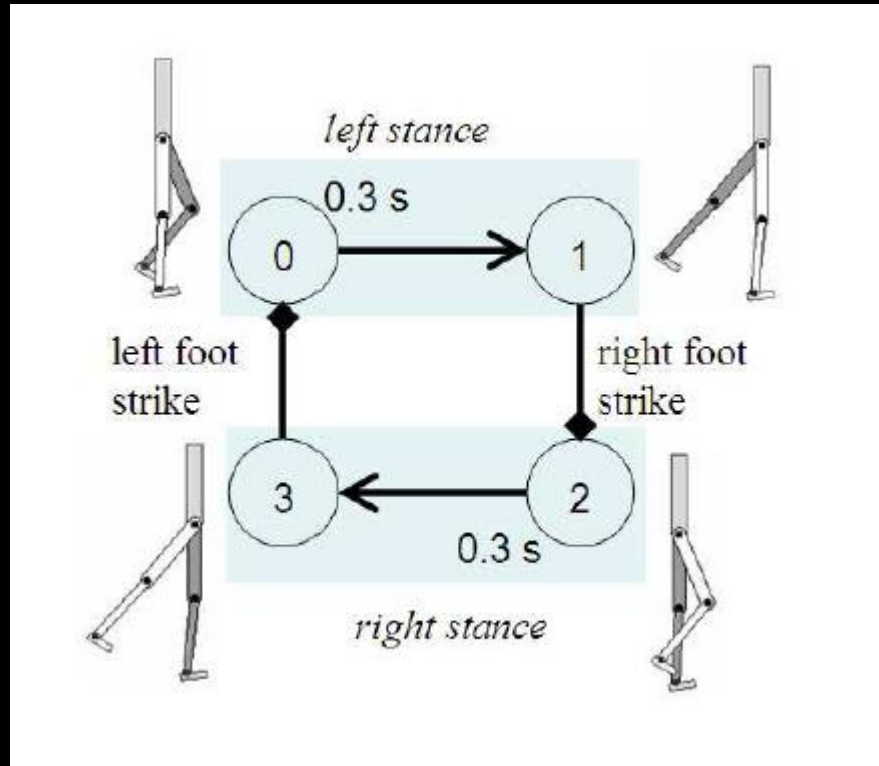
Physically-based simulation is also great for standing balance



Momentum Control for Balance
Macchietto, A., Zordan, V.B., Shelton C.,
Transactions on Graphics/ACM SIGGRAPH 2009.

Physically-Based Simulation

Pose-control graphs combined with dynamic simulation are making a powerful comeback recently



SIMBICON: Simple Biped Locomotion Control

KangKang Yin, Kevin Loken, and Michiel van de Panne

ACM Transactions on Graphics (Proc. ACM SIGGRAPH 2007)

Physically-Based Simulation: Pose Based Controllers

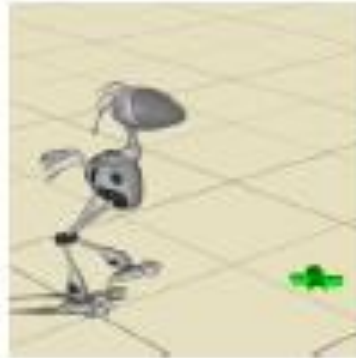
Van de Panne's group combines their own pose-based controllers with task-level information for characters that convey some level of intent



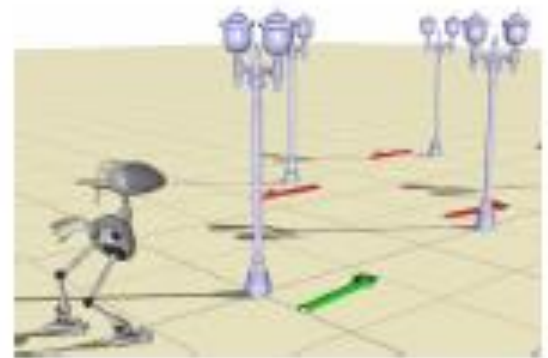
(a) Go-to-line



(b) Heading



(c) Go-to-point

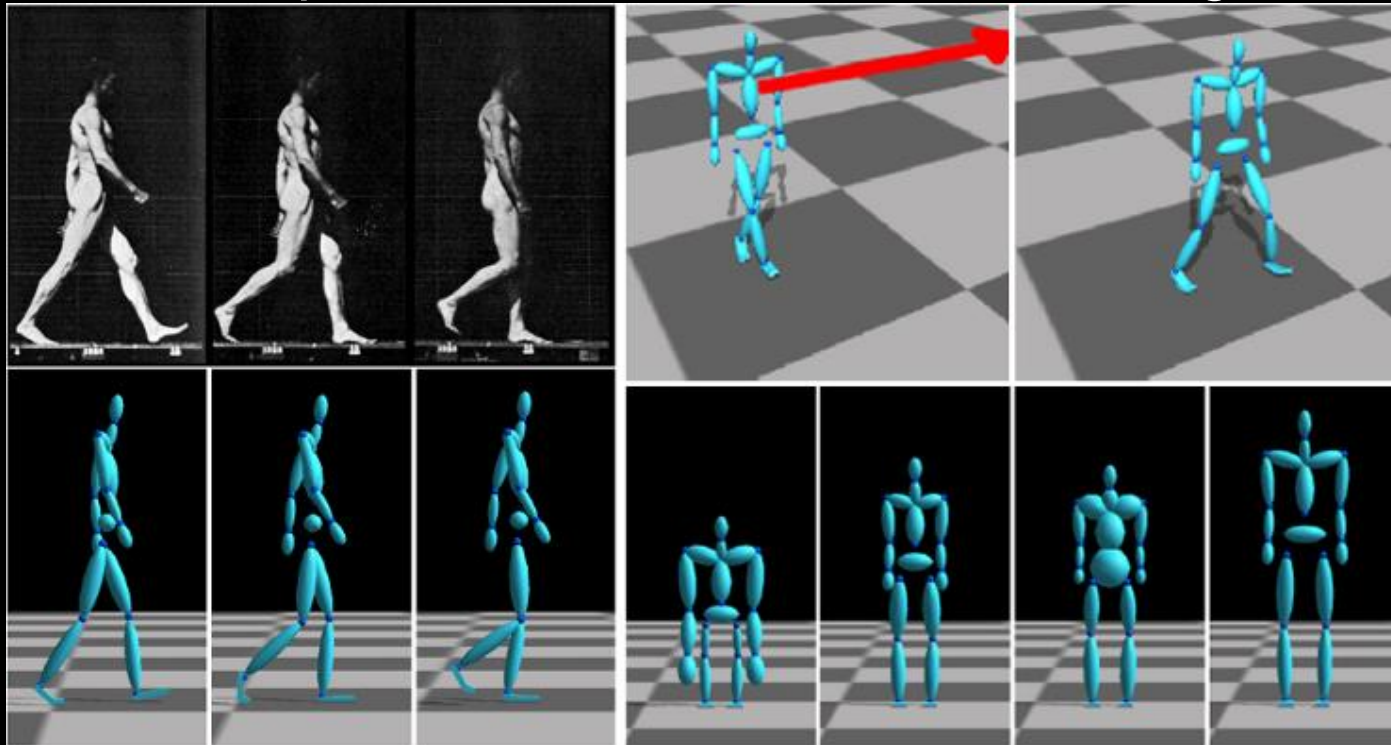


(d) Point-with-heading

Robust Task-based Control Policies for Physics-based Characters
Stelian Coros, Philippe Beaudoin, Michiel van de Panne
ACM Transactions on Graphics (Proc. ACM SIGGRAPH ASIA 2009)

Physically-Based Simulation: Pose Based Controllers

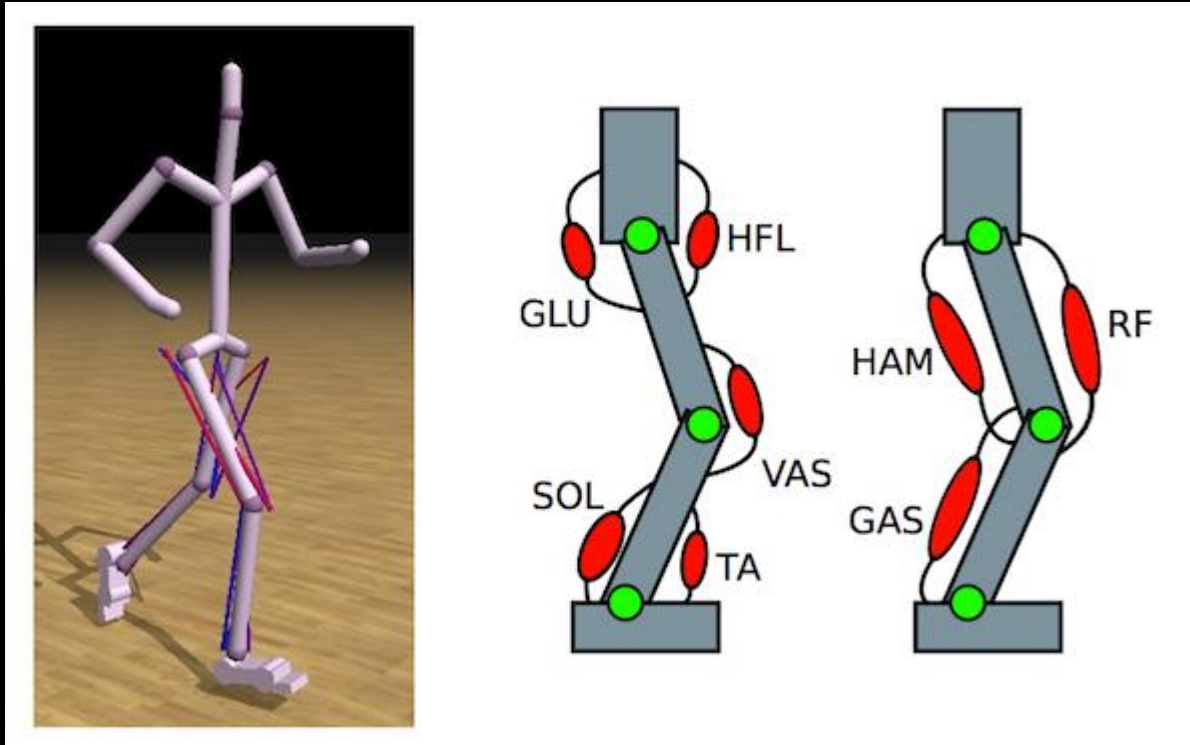
Herzmann's group augments pose-based controllers with optimization to produce more humanlike walking



Wang, J. M., Fleet, D. J., Hertzmann, A. Optimizing Walking Controllers. ACM Transactions on Graphics 28, 5 (Proceedings of SIGGRAPH Asia 2009), Article 168, December 2009

Physically-Based Simulation: Muscles

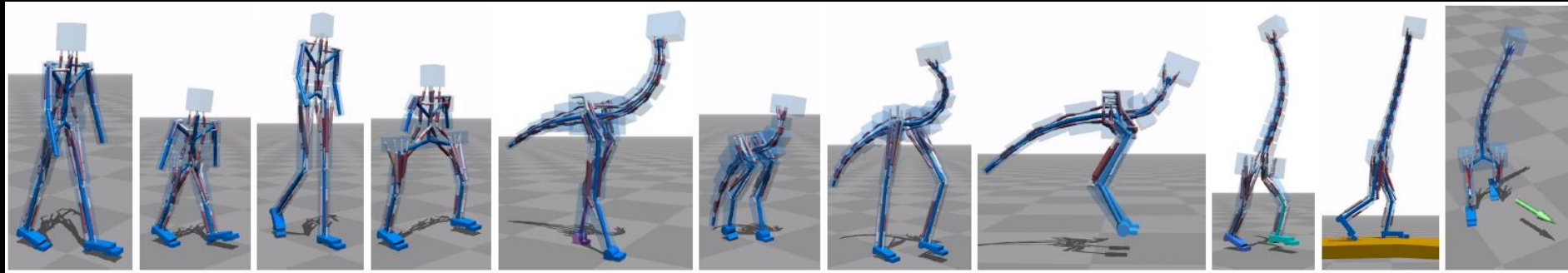
Recent trends have examined simulating muscles



J. M. Wang, S. R. Hamner, S. L. Delp, V. Koltun. Optimizing Locomotion Controllers Using Biologically-Based Actuators and Objectives, ACM Transactions on Graphics. 2012. Vol. 31, No. 4, Article 25, 11 pages. (Proc. SIGGRAPH 2012)

Physically-Based Simulation: Muscles

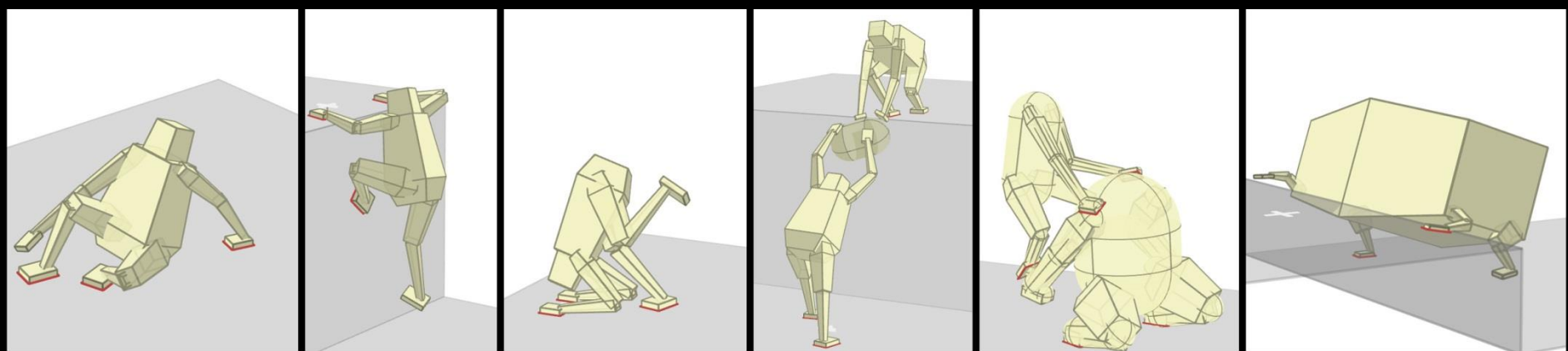
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T. Geijtenbeek, M. van de Panne, & A.F. van der Stappen, Flexible Muscle-Based Locomotion for Bipedal Creatures, ACM Transactions on Graphics, Vol. 32, No. 6.

Physically-Based Simulation: Muscles

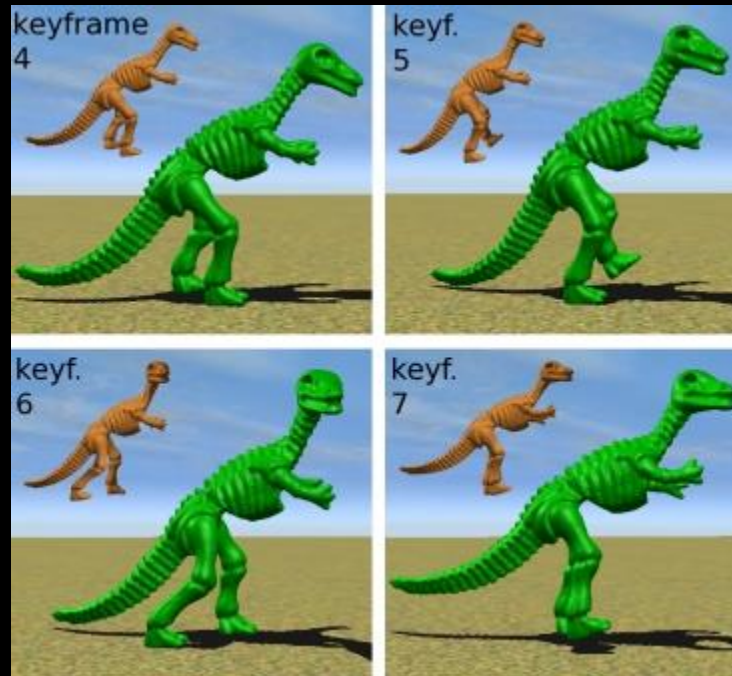
Others have considered how to optimize motions through contact



Mordatch, Igor, Emanuel Todorov, and Zoran Popović. "Discovery of complex behaviors through contact-invariant optimization." *ACM Transactions on Graphics (TOG)* 31, no. 4 (2012): 43.

Physically-Based Simulation: Pose Based Controllers

Great progress has been made with deformable shapes as well, as shown by the work of Barbic and J. Popovic



Jernej Barbic, Marco da Silva, Jovan Popović:
Deformable Object Animation Using Reduced Optimal Control, ACM Transactions on
Graphics 28(3) (SIGGRAPH 2009), New Orleans, Aug 2009

Artist Tools for Animation

Artist development tools for Spore indicate an exciting trend



Chris Hecker, Bernd Raabe, Ryan W. Enslow, John DeWeese, Jordan Maynard, Kees van Prooijen, Real-time Motion Retargeting to Highly Varied User-Created Morphologies, SIGGRAPH 2008

Artist Tools for Animation

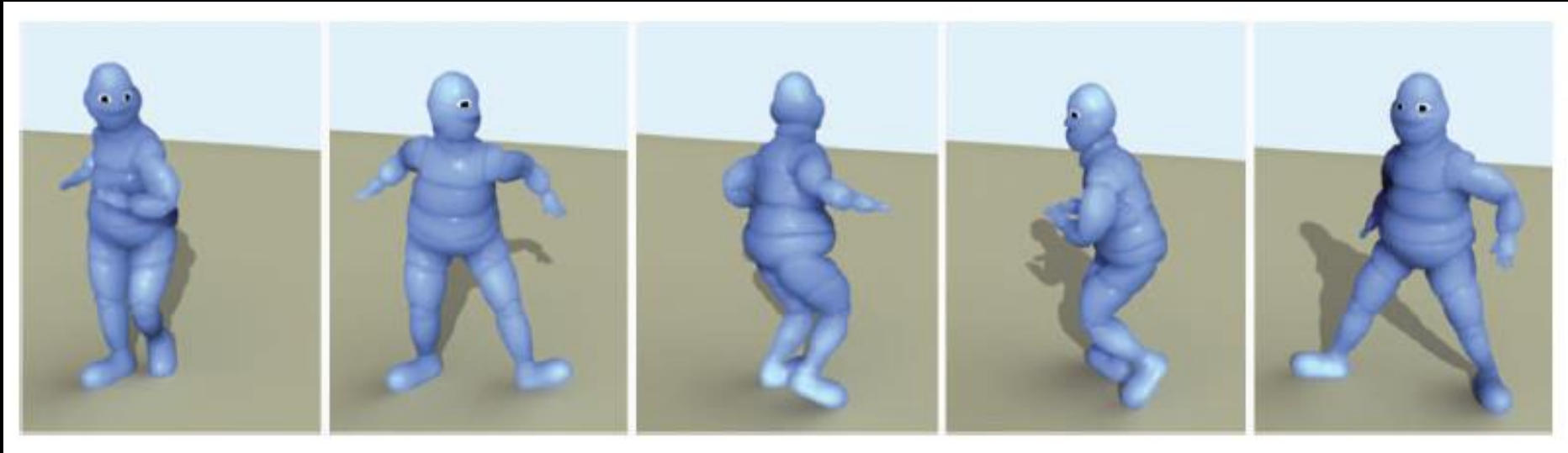
We are working to create direct control of a running simulation



Junggon Kim and Nancy S. Pollard, "Interactive Physically-Based Control of Skeleton-Driven Deformable Characters," Carnegie Mellon University Robotics Institute Technical Report CMU-RI-TR-08-11, June, 2008.

Artist Tools for Animation

Real-time control requires new techniques for fast simulation of deformable bodies



Junggon Kim and Nancy S. Pollard. "Fast Simulation of Skeleton-driven Deformable Body Characters", ACM Transactions on Graphics (submitted)

Artist Tools for 2D Editing and Animation

Painting in the gradient domain creates new opportunities for the artist



J. McCann and N. S. Pollard, 2008. Real-Time Gradient-Domain Painting, ACM Transactions on Graphics 27(3), SIGGRAPH 2008 Proceedings

Artist Tools for 2D Editing and Animation

Local tools for layering elements can be used for creation of images and animations



J. McCann and N. S. Pollard, 2009. Local Layering, ACM Transactions on Graphics 28(3), SIGGRAPH 2009 Proceedings, August 2009

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