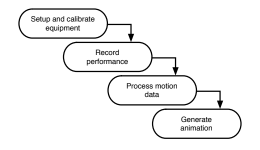
CS-184: Computer Graphics Lecture #19: Motion Capture Prof. James O'Brien University of California, Berkeley Today $\circ \ Motion \ Capture$

Motion Capture

- \circ Record motion from physical objects
- \circ Use motion to animate virtual objects

Simplified Pipeline:



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Basic Pipeline Record Animation From Rose, et al., 1998

What types of objects?

- \circ Human, whole body
- \circ Portions of body
- Facial animation
- Animals
- Puppets
- Other objects

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Capture Equipment

- Passive Optical
 - Reflective markers
 - IR (typically) illumination
 - Special cameras
 - Fast, high res., filters
 - Triangulate for positions



Images from Motion Analysis





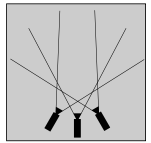
Capptu Equipquipment

Passive Optical Advantages • Passive Optical Advantages

- Accurate May use many markers
- May use many markers High frequency
- No cables
- High frequency

Requires lots of processing

- o Disadvantages ive (>\$100K)
 - o Requires le്ടിയ് ക്രൂറ്റ് Processing
 - Expensive Systems
 Lighting/camera limitations
 - ∘ Occlusions
 - Marker swap
 - Lighting / camera limitations



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Capture Equipment

Active Optical

- Similar to passive but uses LEDs
- Blink IDs, no marker swap
- Number of markers trades off w/ frame rate







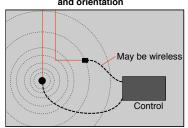
Phase Space

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Capture Equipment

• Magnetteptuzelægsipment

- Transmitter emits field
 Magnetic Trackers
 Trackers sense field
 Transmitter emits field
- ∘ Trackers reposition and Orientation where report location and orientation





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Capture Equipment

• Electromagnetic Advantages

- 6 DOF data
- No occlusions
- Less post processing
- Cheaper than optical

Disadvantages

- Cables
- Problems with metal objects
- Low(er) frequency
- Limited range
- Limited number of trackers

Capture Equipment

• Electromechanical





Analogus

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Capture Equipment

 $\circ \ Puppets$



Digital Image Design

Performance Capture

- Many studios regard Motion Capture as evil
 - Synonymous with low quality motion
 - No directive / creative control
 - Cheap
- Performance Capture is different
 - Use mocap device as an expressive input device
 - Similar to digital music and MIDI keyboards

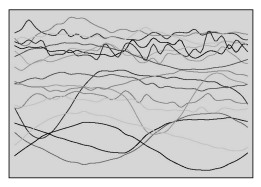
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Manipulating Motion Data

- Basic tasks
 - Adjusting
 - $\circ \ Blending$
 - Transitioning
 - \circ Retargeting
- Building graphs

Adjusting

Why is this task not trivial? Motion Data



Witkin and Popovic, 1995

Subset of motion curves from captured walking motion. From Witkin and Popovic, SIGGRAPH 95

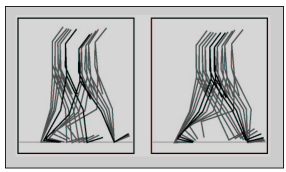
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Adjusting

Adjusting

IK on single frames will not work

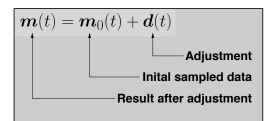
◦ IK on single frames will not work



Fronteicher SIGGRAPH 98

Adjusting

Adjusting
Define desired motion function in parts Define desired function with

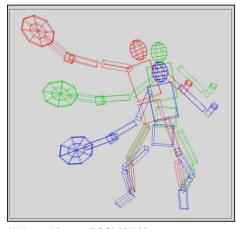


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Adjusting

- Select adjustment function from "some nice space"
 - Example C2 B-splines
- Spread modification over reasonable period of time
 - User selects support radius

Adjusting



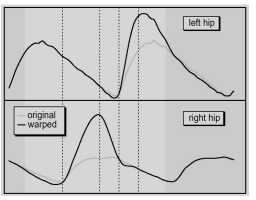
IK uses control points of the B-spline now

Example:
position racket
fix right foot
fix left toes
balance

Witkin and Popovic SIGGRAPH 95

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Adjusting



Witkin and Popovic SIGGRAPH 95

What if adjustment periods overlap?

Blending Blending

$$\boldsymbol{m}_{\alpha}(t) = \alpha \boldsymbol{m}_{a}(t) + (1 - \alpha) \boldsymbol{m}_{b}(t)$$

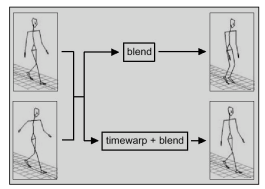
Assume same DOFs

- Assume same parameter mappings
- Assume same parameter mappings

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Blending

• Consider blending slow-walk and fast-walk

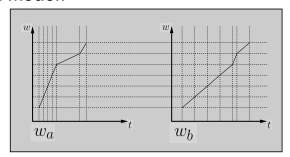


Bruderlin and Williams, SIGGRAPH 95

Blending

Blending

• Define timewarp functions to align features in motion timewarp functions



Normalized time is w

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Blending Blending

Blending

o Blending blending

$$oldsymbol{m}_{\alpha}(w) = \alpha oldsymbol{m}_{a}(w_{a}) + (1-\alpha) oldsymbol{m}_{b}(w_{b})$$

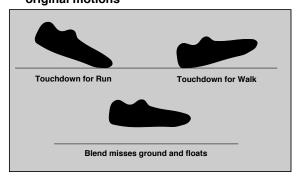
Blend playback rate

∘ Blend playback rate

$$\frac{\mathrm{d}t}{\mathrm{d}w} = \alpha \frac{\mathrm{d}t}{\mathrm{d}w_a} + (1 - \alpha)\alpha \frac{\mathrm{d}t}{\mathrm{d}w_b}$$

Blending

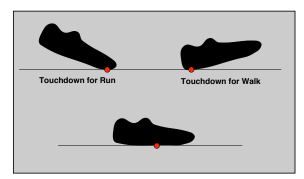
Blending may still break features in original motions may still break "features" in original motions



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Blending

- Add explicat constrains to key points
 - Enfold explicit Ronstraints to key points



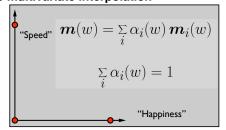
Blending / Adjustment

- Short edits will tend to look acceptable
- Longer ones will often exhibit problems
- Optimize to improve blends / adjustments
 - · Add quality metric on adjustment
 - Minimize accelerations / torques
 - Explicit smoothness constraints
 - Other criteria...

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Multivariate Blending

• Extend blending to multivariate interpolation Extend to multivariate interpolation



Weights are now barycentric coordiantes

Multivariate Blending

• Extend blending to multivariate interpolation Extend to multivariate interpolation



Becomes standard interpolation problem... Use standard scattered-data

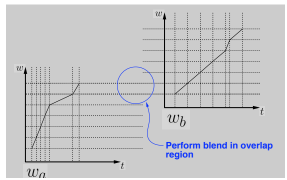
Use standard scattered-data interpolation methods

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Transitions

Transitioning

。 Transitign from ស្ពាខ្លួកស្តេចក្រោះស្រួanother



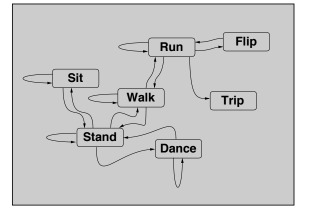
Cyclification

- Special case of transitioning
- Both motions are the same
- Need to modify beginning and end of a motion simultaneously

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Transition Graphs

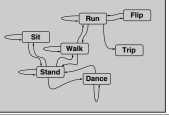
Transition Graphs



Motion Graphs

- Hand build motion graphs often used in games
 - Significant amount of work required
 - · Limited transitions by design
- Motion graphs can also be builts

automatically



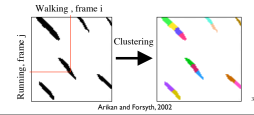
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Motion Graphs

- Similarity metric
 - Measurement of how similar two frames of motion are
 - Based on joint angles or point positions
 - Must include some measure of velocity
 - Ideally independent of capture setup and skeleton
- Capture a "large" database of motions

Motion Graphs

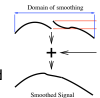
- Compute similarity metric between all pairs of frames
 - Maybe expensive
 - Preprocessing step
 - There may be too many good edges



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Motion Graphs

- Random walks
 - Start in some part of the graph and randomly make transitions
 - Avoid dead ends
 - Useful for "idling" behaviors
- Transitions
 - Use blending algorithm we discussed



Motion graphs

- Match imposed requirements
 - Start at a particular location
 - End at a particular location
 - Pass through particular pose
 - Can be solved using dynamic programing
 - Efficiency issues may require approximate solution
 - Notion of "goodness" of a solution

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Suggested Reading

- Fourier principles for emotion-based human figure animation, Unuma, Anjyo, and Takeuchi, SIGGRAPH 95
- Motion signal processing, Bruderlin and Williams, SIGGRAPH 95
- Motion warping, Witkin and Popovic, SIGGRAPH 95
- Efficient generation of motion transitions using spacetime constrains, Rose et al., SIGGRAPH 96
- Retargeting motion to new characters, Gleicher, SIGGRAPH 98
- Verbs and adverbs: Multidimensional motion interpolation, Rose, Cohen, and Bodenheimer, IEEE: Computer Graphics and Applications, v. 18, no. 5, 1998

Suggested Reading

- Retargeting motion to new characters, Gleicher, SIGGRAPH 98
- Footskate Cleanup for Motion Capture Editing, Kovar, Schreiner, and Gleicher, SCA 2002.
- Interactive Motion Generation from Examples, Arikan and Forsyth, SIGGRAPH 2002.
- Motion Synthesis from Annotations, Arikan, Forsyth, and O'Brien, SIGGRAPH 2003.
- Pushing People Around, Arikan, Forsyth, and O'Brien, unpublished.
- Automatic Joint Parameter Estimation from Magnetic Motion Capture Data, O'Brien, Bodenheimer, Brostow, and Hodgins, GI 2000.
- Skeletal Parameter Estimation from Optical Motion Capture Data, Kirk, O'Brien, and Forsyth, CVPR 2005.
- Perception of Human Motion with Different Geometric Models, Hodgins, O'Brien, and Tumblin, IEEE:TVCG 1998.