

What types of objects?

- Human, whole body
- 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



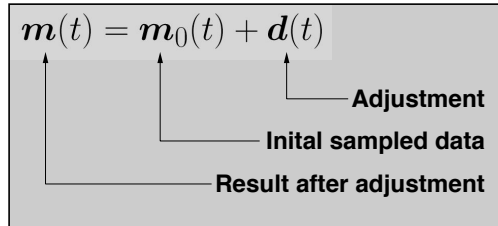
Images from Motion Analysis

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Adjusting

- Define desired motion function in parts



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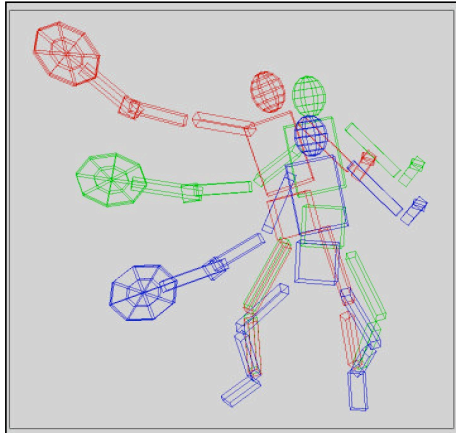
Adjusting

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

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Adjusting



IK uses control points
of the B-spline now

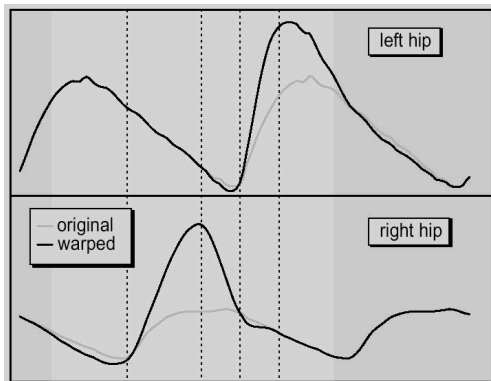
Example:
position racket
fix right foot
fix left toes
balance

Witkin and Popovic SIGGRAPH 95

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Adjusting



Witkin and Popovic SIGGRAPH 95

What if adjustment periods overlap?

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Blending

- Given two motions make a motion that combines qualities of both

$$m_{\alpha}(t) = \alpha m_a(t) + (1 - \alpha)m_b(t)$$

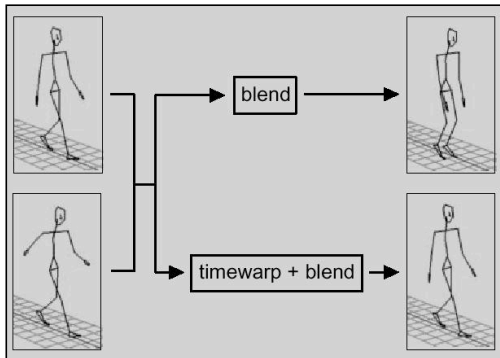
- Assume same DOFs
- Assume same parameter mappings

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Blending

- Consider blending *slow-walk* and *fast-walk*



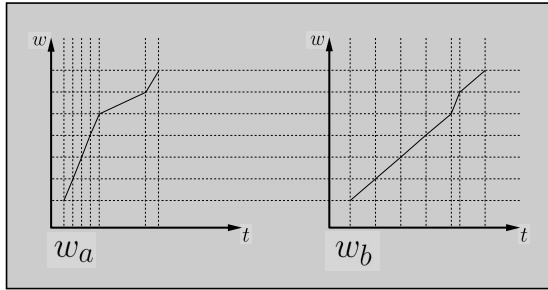
Bruderlin and Williams, SIGGRAPH 95

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Blending

- Define timewarp functions to align features in motion



Normalized time is w

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Blending

- Blend in normalized time

$$m_\alpha(w) = \alpha m_a(w_a) + (1 - \alpha) m_b(w_b)$$

- Blend playback rate

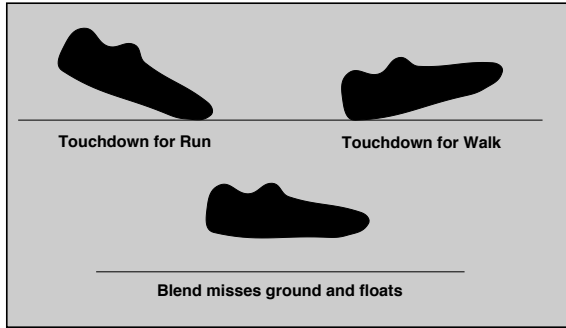
$$\frac{dt}{dw} = \alpha \frac{dt}{dw_a} + (1 - \alpha) \frac{dt}{dw_b}$$

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Blending

- Blending may still break features in original motions

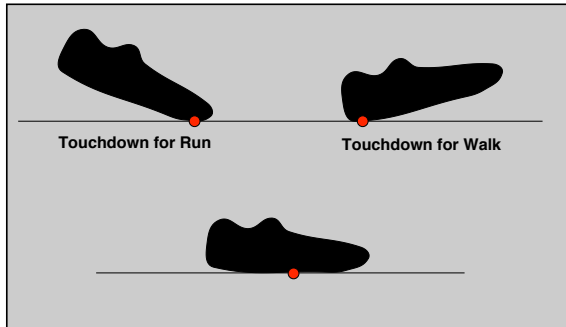


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Blending

- Add explicit constrains to key points
- Enforce with IK over time



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Blending / Adjustment

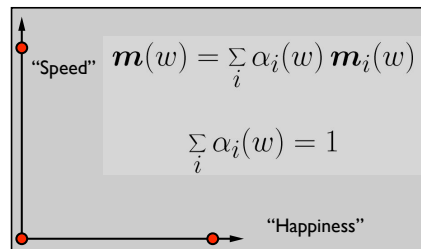
- Short edits will tend to look acceptable
- Longer ones will often exhibit problems
- Optimize to improve blends / adjustments
 - Add quality metric on adjustment
 - Minimize accelerations / torques
 - Explicit smoothness constraints
 - Other criteria...

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Multivariate Blending

- Extend blending to multivariate interpolation

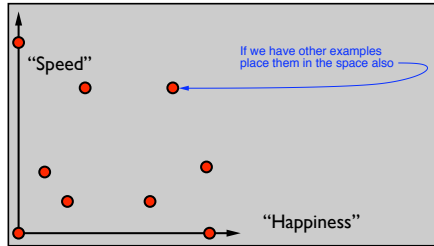


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Multivariate Blending

- Extend blending to multivariate interpolation



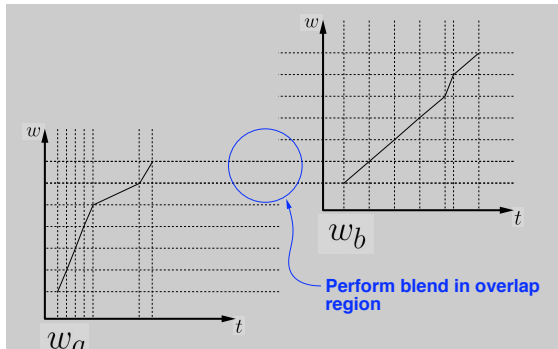
Use standard scattered-data interpolation methods

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Transitions

- Transition from one motion to another



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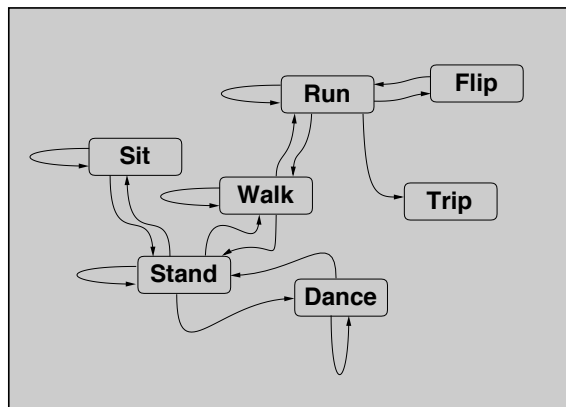
Cyclification

- 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

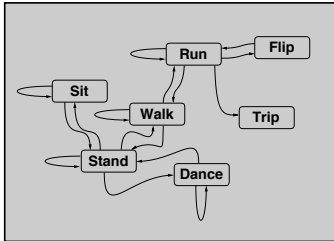


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Motion Graphs

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

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