Interactive Motion Mapping for Real-time Character Control

Helge Rhodin¹ James Tompkin^{1,2} Kwang In Kim^{1,3} Kiran Varanasi^{1,4} Hans-Peter Seidel¹ Christian Theobalt¹

¹Max-Planck-Institute for Informatics ²Intel Visual Computing Institute ³Lancaster University ⁴Technicolor Research









Goal: Intuitive and Immediate Character Control



Computer games

Rapid prototyping in animation



Real-time Character Control - Video Games



Game controller

GTA 5



Project Spark





Real-time Character Control - Research



[Seol et al. 2013 "Creature Features"]

Related methods

[Gleicher 1998] [Hecker et al. 2008] [Sturman 1998] [Dontcheva et al. 2003] [Baran et al. 2009] [Chen et al. 2012] [Vögele et al. 2012] [Yamane et al. 2010]

[Chen et al. 2012 "KinÊtre"]





Deformation by human skeleton



Challenges

Existing approaches

- Skeleton based body control
- Cumbersome control definition

Remaining challenges

- Non-skeleton input and output (e.g. soft body of caterpillar)
- Unreliable user input (user imprecision)
- Easy definition of control modality (interface for non-technical users)





Goal – Control by Body Motion





Method Overview



- Facial expressions
- Hand articulation

Point cloud

Mesh



Method Overview – Learning and Synthesis





Rhodin et al., Interactive Motion Mapping for Real-time Character Control

Character motion

Motion Mapping – Correspondence Definition

Goal: Easy and flexible control definition

Our approach

- Performance based
- Few pose examples
- Guided



The non-technical users is unaware of

- the expressiveness of his motion
- the allowed similarity of two control motions



Interactive Correspondence Definition





Control by Body Motion





Motion Mapping

Mapping from input to target character



Implemented as linear map M x = y





Bayesian Regression

Properties:

- Explicit noise model (here Gaussian)
- Predicts most probable character pose

Outcomes:

• Mapping Φ^{pose}

Confidence bar



High variance

Low variance

- Estimates **variance** of prediction:
 - Low variance \Rightarrow Well represented
 - High variance \Rightarrow Underrepresented





Rhodin et al., Interactive Motion Mapping for Real-time Character Control

Well suited

Low

information

Processing of Example Motion – Range of Motion

Problem: Undesired character deformation Solution: Exploit example motion



Example animation (artist created)



"Range of motion"



The Latent Volume

Goal: Prevent undesired character deformations

Approach: Approximate the character's range of motion by a high-dimensional box

Method:

Represent mesh in vector form

Find orientation by principal component analysis

Set bounds such that the example motion is included











Application of the Latent Volume



Real motion



Our method





Source motion

No latent volume

Processing of Example Motion – Global Motion





Shape Representation of Target Character

Problem: Direct mesh representation leads to deformations



Solution: Variant of deformation gradient representation [Sumner et al. 2004]



- Models rotational motions more faithfully
- Reconstruction required to solve sparse linear system (real-time, 30 fps)



Results – Full-body Input on Horse





Why a Linear Map?

Linear map

- Real time
- Superposition (additivity) $f(\mathbf{x} + \mathbf{y}) = f(\mathbf{x}) + f(\mathbf{y})$
- Transfer of intensity (homogeneity) $f(\alpha \mathbf{x}) = \alpha f(\mathbf{x})$







Results – Full-body Input on Sheep





Results - Facial Expression Input

Source motion

Synthesized output





Results - Hand Motion





Discussion

Human coordination is limited

- Controllable degrees of freedom
- Observable degrees of freedom

Granularity of control

The mapping is learned from only 4-8 correspondences







Summary – Algorithmic Contributions

Challenge

Non-skeletal characters

Solution

- Character representation in shape space
- Bayesian regression



Unreliable user input

Latent volume



• Easy definition of the control

- Guided correspondence through confidence measure
- Sparse correspondences





Summary – Achievements

 Robust real-time character control that is independent of a skeleton

Interface is accessible to non-technical users

 Ongoing cooperation with animation artists indicates the applicability to character animation









Interactive Motion Mapping - Real-time Character Control



Helge

Rhodin







Kim

Kwang In

Kiran Varanasi



Hans-Peter

Seidel



Christian Theobalt

http://gvv.mpi-inf.mpg.de/projects/DirectMotionMapping



