Methods for Fast Skeleton Sketching

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(a) (b) (c) (d) (e)

Figure 1: Sketched skeletons on organic (a-b) and mechanical models (c). Template retargetting (d-e).

1 Introduction

Rigging characters for animation is a tedious task traditionally accomplished by extrusions of joints and direct bone manipulations. This work introduces different methods and concepts for a fast and effective sketching interface for skeleton creation. Unlike previous work on sketching motion paths [Thorne et al. 2004] or spline deformation [Blanco and Oliveira 2008], this is a direct way to create and adapt complex deformation skeletons on any character.

2 Sketching and Gestures

As can be seen in the accompanying video, the sketching implementation provides several traditional 3D sketching tools for freehand strokes or polylines. Overdrawing (sketching on top of an existing stroke) can be used for simple stroke corrections. Gestures are also provided to cut, trim or delete strokes.

Embedding is used to facilitate sketching by automatically positioning strokes inside limbs. This is done through a variant of the classic depth peeling algorithm, which can be applied inter objects or intra objects. The first is better suited for mechanical parts (Fig. 1 c) while the second is more geared toward organic shapes (Fig. 1 a-b).

3 Bone Creation

Next, strokes have to be converted into skeletons. Joints are inserted at vertices of polylines strokes while automatic subdivision is used to insert joints along freehand strokes. Rules are available for subdividing a fixed number of time, subdividing into bones of fixed length or adaptively subdividing in areas of strong curvature. The resulting bones are fully oriented in 3D space using the direction of the stroke and the orientation of the viewport when it was drawn.

Template retargeting (Fig. 1 d-e) is useful for complex and often used setups. It works by adapting a user-created skeleton to a stroke. This is done by minimizing the penalty function of Eq. 1, controlling fitness to the original skeleton and fitness to the stroke.

\[
weight = \sum_{i=1}^{t} \gamma_{\theta} \theta_i + \sum_{i=1}^{t} \gamma_{l} l_i + \gamma_{d} x_i
\]  

If the skeleton contains control bones (inverse kinematic solver, pole target, action control, etc.), the retargeting process automatically repositions them with respect to the appropriate deformation bone.

4 Results and Conclusion

Our prototype has been implemented in Blender (blender.org) and has been tested by a number of professional users. Testers had to accomplish predefined tasks corresponding to different types of rigging work.

Of all the bone creation methods, users found the templating techniques most useful followed by the length and fixed subdivision techniques. Templating was found particularly good at reducing the time needed for rigging (by an estimated 10 to 50%) in cases where many similar limbs were needed, such as when rigging fingers or insect legs. The interface was noted as being more natural and fluid than traditional methods, especially for tablet users.

We demonstrated that a sketching metaphor can be adapted to deformation skeleton creation to definitely speed up the creation and adaptation process in a fluid and effective way. Our implementation can rig typical characters with the use of an effective stroke embedding method and with automatic template retargeting.

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References
