## Heb3DConsortium / H-Anim Private

Branch: master 🔻	H-Anim / README.md	Find file	Copy path	
<b>brutzman</b> single-line spacing for specification list		0b4e61a	0b4e61a 11 days ago	
1 contributor				

48 lines (36 sloc) 2.58 KB

## Humanoid Animation (HAnim) Specifications

Maintenance and development of all Humanoid Animation (HAnim) specifications, i.e. ISO/IEC 19774 series.

This repository contains a number of specifications. Currently supported or undergoing revisions:

- 19774-1 V2.0 Humanoid Animation (HAnim) Architecture, Part 1 Version 2.0
- 19774-2 V2.0 Humanoid Animation (HAnim) Motion Animation, Part 1 Version 2.0

Web3D Consortium Recommended Standards all support a common architecture for X3D Specification Relationships that is developed and carefully maintained by the HAnim Working Group and X3D Graphics Working Group.

Membership has value, for everyone! The Web3D Consortium Standards Strategy enables these powerful standards to maintain interoperability and long-term archival stability.

## **Specification Changes**

Web3D Consortium Working Groups control the evolution of these specifications. All improvements are informed by multiple implementations, open examples, public comment, and the formal rigor of International Standards Organization (ISO) process.

All proposed changes to existing specification content must first be documented using the Mantis system.

- Mantis Issue Tracker is used to manage specification changes, comments and resolutions.
- Mantis Definitions describes the meaning of the Mantis issue status values.
- Mantis Workflow describes how potential specification changes are described, considered, approved and documented.

When committing changes the commit message must start with the Mantis issue to provide traceability, using the format "Mantis nnn". Note that leading zeroes in the issue number should be omitted. The remainder of the commit message then follows.

ISO Directives and Policies govern editorial practice for final documents. Web3D Consortium is a Standards Developing Organization (SDO) that holds a Class A Liaison relationship with ISO.

Contact: Don Brutzman (brutzman@nps.edu), Dick Puk (puk@igraphics.com) and Roy Walmsley (roy.walmsley@ntlworld.com).