Automated Generation of Assembly Animation for Korean Traditional Building

Kyung-Kyu Kang, Jae Woo Kim, Ji Hyung Lee
Visual Content Research Department, ETRI, Korea
{kangk2, jae_kim, ijihyung}@etri.re.kr

Abstract—Korean traditional wooden building has a beautiful appearance and long history. Recently, they are inherited as a digital cultural heritage by government and researchers. The digital heritage is able to use in the education experience and the restoration of heritage. Virtual assembly and its animation are also useful to observe the components and preview the assembly procedure. Our method makes an interactive assembly animation from pre-built virtual building model. We analysis the geometrical relationship between parts and its neighbor parts to construct a part-connection hierarchical graph. We finally make a feasible interactive assembly animation and virtual assembly sequence with the graph from the part selected by a user.

Keyword—Assembly Sequence Planning, Structure Analysis, Assembly Simulation, Building Information Modeling, Hanok

Kyung-Kyu Kang is a researcher at Computer Graphics Research Section, Visual Content Research Department, Creative Content Research Laboratory, Electronics and Telecommunications Research Institute (ETRI), Daejeon, Korea. He received his Ph.D, MS, and BS in Media Engineering at Soongsil University in 2013, 2006, 2004, respectively. His interests include real-time rendering algorithms and physically-based simulation.

Jae Woo Kim is a senior researcher at Computer Graphics Research Section, Visual Content Research Department, Creative Content Research Laboratory, Electronics and Telecommunications Research Institute (ETRI), Daejeon, Korea. He received his D.Sc. in Computer Science from the George Washington University and MS. in Computer Science and BS. in Physics from Hankuk University of Foreign Studies. His research interest includes geometric modeling, computer animation, and visualization.

Ji Hyung Lee is a principal researcher at Computer Graphics Research Section, Visual Content Research Department, Creative Content Research Laboratory, Electronics and Telecommunications Research Institute (ETRI), Daejeon, Korea. He received his Ph.D in Computer Engineering at Chungnam National University and MS in Computer Science at Korea University in 2011, 1996. His interest includes computer graphics and digital imaging.