CASiNO: Component Architecture for Simulating Network Objects

Abdella Battou ¹, Bilal Khan ², Daniel C. Lee ³ Spencer Marsh, Sean Mountcastle, David Talmage ²

Contact author: Prof. Daniel C. Lee

University of Southern California

Department of Electrical Engineering

3740 McClintock Avenue

Los Angeles, CA 90089-2565

dclee@usc.edu (213) 740-0882 (voice) (213) 740-8729 (Fax)

¹This work was done while at the Center for Computational Sciences of the Naval Research Laboratory, Washington D.C. Presently at First Wave Intelligent Optical Networks Inc. The current address is: 15301 Sweetridge road, Silver Spring, Maryland, 20905. abattou@fwion.com

²ITT Industries, Advanced Engineering & Sciences, Advanced Technology Group, at the Center for Computational Sciences of the Naval Research Laboratory. The mailing address is: Naval Research Laboratory, Code 5591, Washington D.C., 20375. bilal@cmf.nrl.navy.mil, talmage@cmf.nrl.navy.mil

³University of Southern California, Department of Electrical Engineering, 3740 McClintock Avenue, Los Angeles, CA 90089-2565. dclee@usc.edu

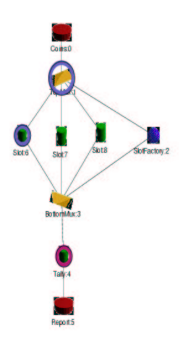


Figure 8: Visualizing the CASiNO slot machine example