Software Model Checking using Bogor -- a Modular and Extensible Model Checking Framework

John Hatcliff
(http://www.cis.ksu.edu/~hatcliff)
SAnToS Laboratory
Kansas State University

Acknowledgments: These lecture materials and associated tools have been developed jointly by a number of researchers in the SAnToS Laboratory at Kansas State University. In particular, the lecture slides are taken from a larger set of pedagogical materials that the lecturer has developed jointly with Dr. Matthew Dwyer and Dr. Robby. The author wishes to especially thank Matthew Hoosier and other SAnToS group members for assisting in a variety of ways in the preparation of this material.

This work is funded in part by the U.S. Army Research Office (DAAD190110564), by DARPA/IXO's PCES program (AFRL Contract F33615-00-C-3044), by NSF (CCR 0306607), by NASA Ames Research Center (NAG-02-1209), by Lockheed-Martin, Rockwell-Collins, Honeywell Advanced Technology Center, Intel Corporation, and by an IBM Eclipse Innovation Grant.