

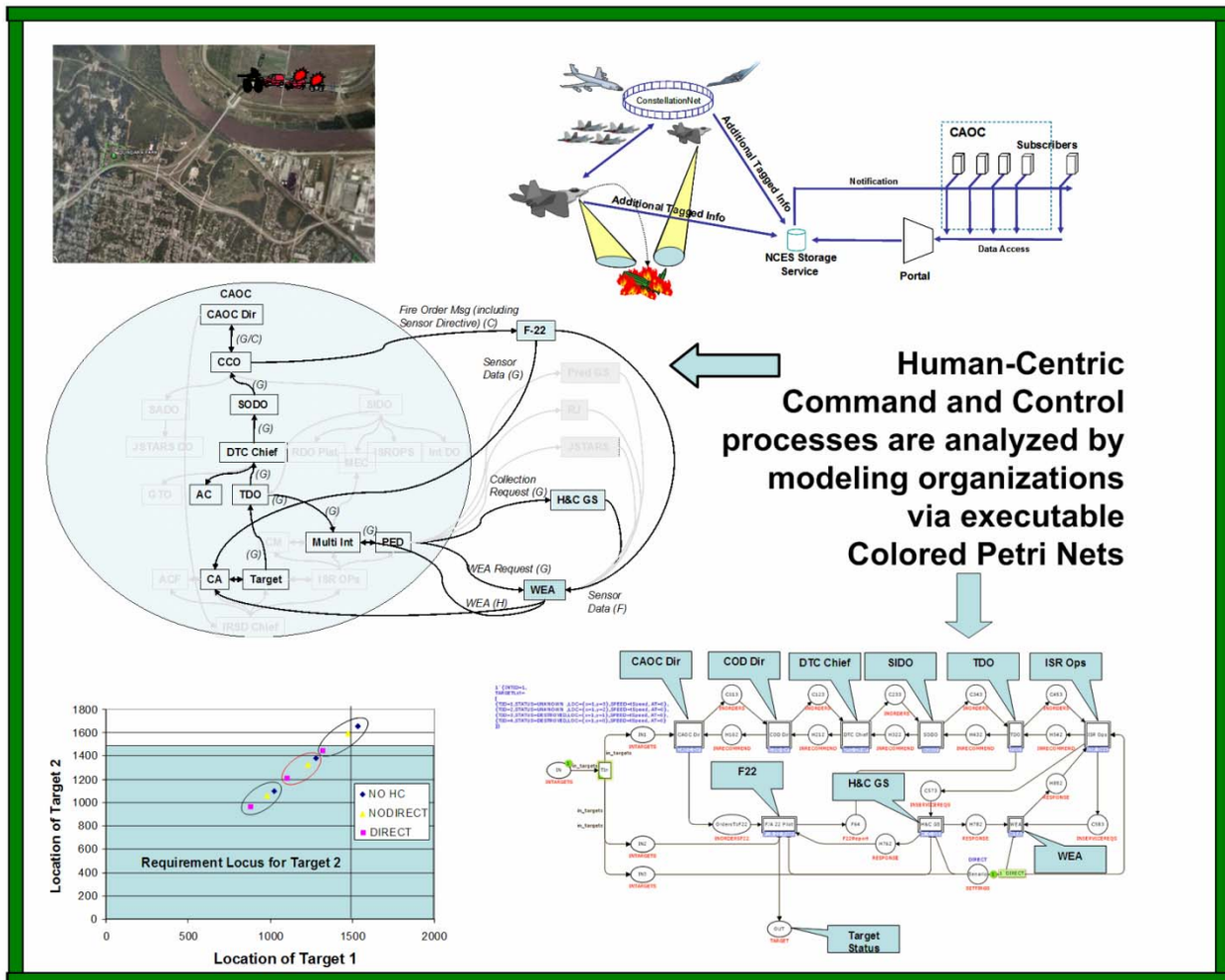
CAESAR III



CAESAR III: A tool for Designing, Analyzing, and Evaluating Command and Control Organizations and Processes

Approach: Colored Petri Nets

Example: Analyze a specific implementation of the Find, Fix, Track, Target, Engage and Assess (F2T2EA) kill chain for a Time Sensitive Target



CAESAR III includes the Lattice algorithm that is used to design organizations that implement operational architectures and include cultural constraints (coalition operations; adversary modeling)

Lee W. Wagenhals & Alexander H. Levis

wagenha@gmu.edu

alevis@gmu.edu