

### Model Based Systems Engineering (MBSE) Process Using SysML for Architecture Design, Simulation and Visualization

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- Motivation and description of an Model-Based Systems Engineering (MBSE) approach
- Present a sample Architecture, Simulation and Visualization
- Application of processes and tools for MBSE
  - OMG Systems Modeling Language (SysML)
  - IBM Rational Harmony Process for Systems Engineers
  - IBM Rational Rhapsody modeling tool for SysML and Harmony



- Applying Modeling and Simulation for Systems Engineering
- Conceptual Model Black Box
- Logical Model White Box
- Visualization Executable Model

#### Outline



- Applying Modeling and Simulation to System Engineering
  - Architectural Modeling Purpose
  - Advantages Model Based Systems Engineering (MBSE)
  - SysML and Model Based Systems Engineering
  - SysML Model Functional Grouping
  - MBSE Process Using SysML Rhapsody and Harmony
  - Application of Modeling
  - Demo Problem Description

#### Architectural Modeling Purpose



• Why

- To provide a solution that satisfies the Stakeholders
- When
  - Before implementation is started
- What
  - Documents the design of the solution
- How
  - Use the Systems Modeling Language (SysML) specification for models
- Where
  - Executable Architecture provides system Simulation and Visualization
- Who
  - Systems Engineer and Architect

#### Advantages of Model Based Systems Engineering

- Provides a mechanism to capture and verify requirements
- Requirements can be allocated and traced to its source
- Diagrams are integrated with each other to provide a cohesive view of the architecture
- Models are used to define message definition and port interfaces that define the systems interface specification
- System integration and testing risks are reduced with the use of model diagrams that are the basis for system specifications and test plans
- Objects can be defined with interfaces (messages, message formats, and ports) and functions be defined with models that can be simulated

## SysML and Model Based Systems Engineering (MBSE)

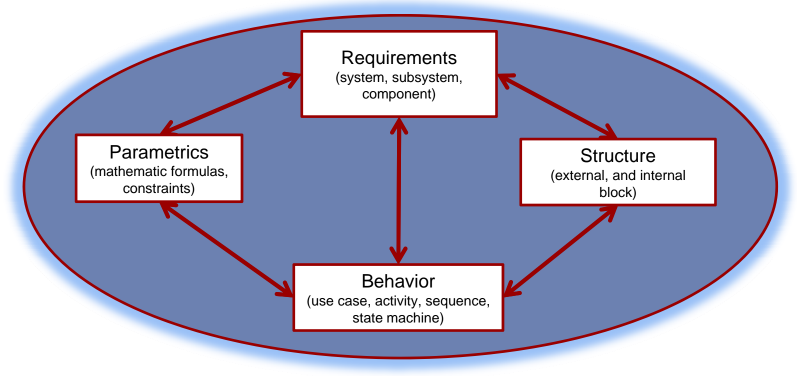


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- Uses SysML to:
  - Support the concepts of describing a model with all activities performed by one or more system scenarios
  - Provide allocation of scenario activates to objects that can then be defined as system hardware components
  - Implement the architectural model using state diagram that when executed provide a simulation of the scenario execution on the architectural model
  - Provides a verification of model execution state diagram functionality against the designed scenario activities and interactions between actors and the system

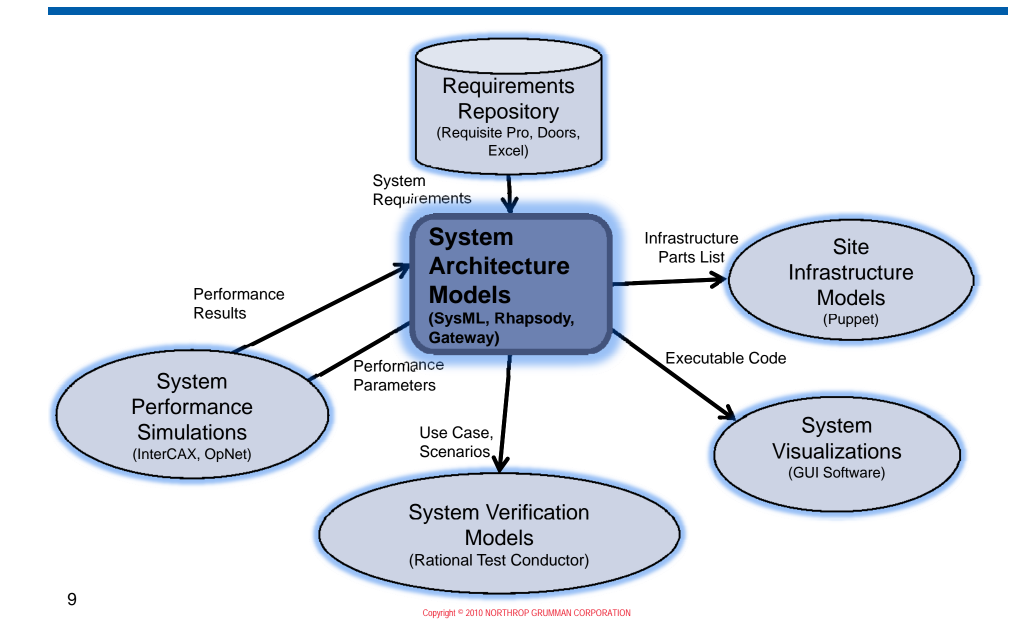


- SysML can be grouped into four functional areas
  - Each group is implemented using the shown SysML diagrams
  - The groups also interact with each other to provide a cohesive architectural model



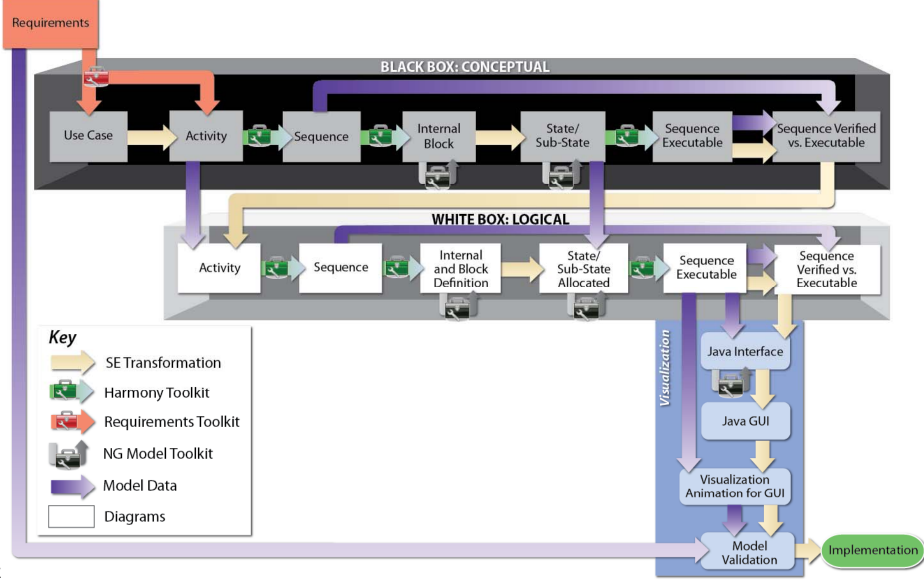
Model Based Systems Engineering Framework

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### MBSE Process Using SysML Rhapsody and Harmony

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#### Application of Modeling



Modeling artifacts can support the development of:

- Concept of Operations specification (CONOP)
- System Capabilities Validation
- Architecture Design
- System Data use and flow
- Component Specifications
  - Software
  - Hardware
- Inputs to OpNet performance modeler
  - Architecture
  - Scenarios

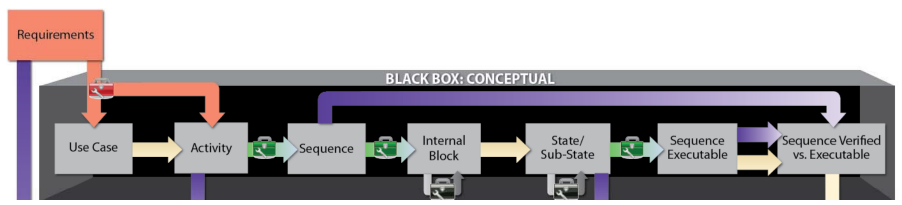
- Software
  - Activities
  - Messages
  - Data
- Hardware
  - Parts list
  - Interconnect diagram
- System Interface Verification
- Test Plans



- Data Exfiltration Using Botnet Demo
  - Hacker wants to gain access to User data on his system and have it sent back
  - Hacker created a Botnet consisting of multiple Drones (use of un-secure computers) that are used to attack the User
  - On each Drone the hacker uses a Command and Control Computer to remotely install Malware
  - User protection consists of a Firewall and Analyst to evaluate questionable messages
  - If Firewall or Analyst determine message sent is an attack then the message is blocked from accessing the Users system
  - If Malware command gets through (unrecognized signature) the Firewall and Analyst then the Malware downloads data from the Users system to the Hacker

#### **Conceptual Model - Black Box**





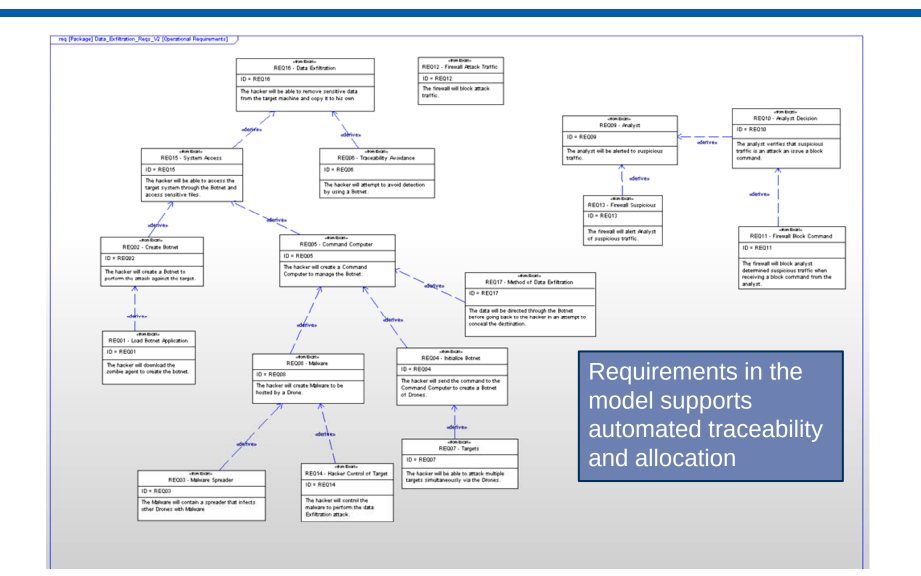
System Requirements- Black Box Diagrams

- Use Case
- Activity Scenario
- Sequence
- Internal Block
- State
- Sub-State

- Sequence Executable
- State Executable
- Sequence Verified vs. Executable

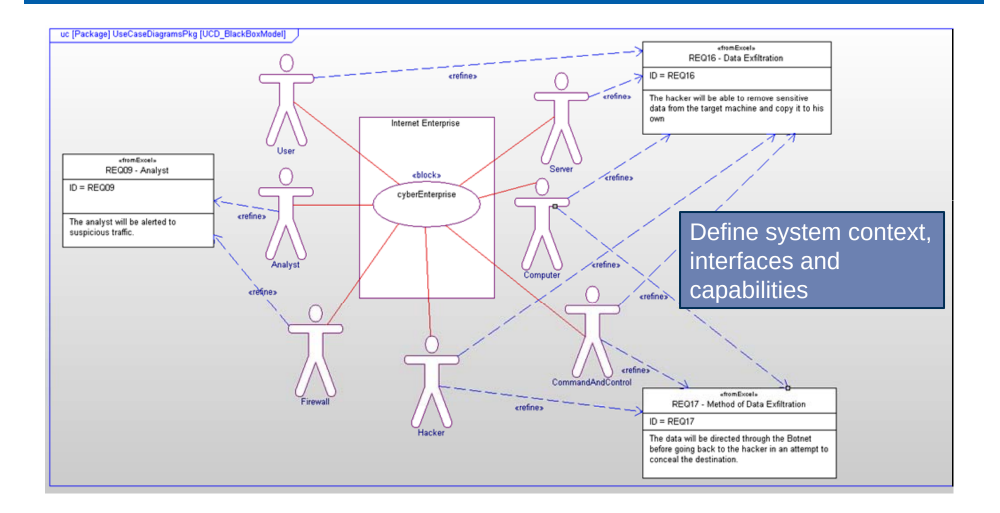
#### System Requirements





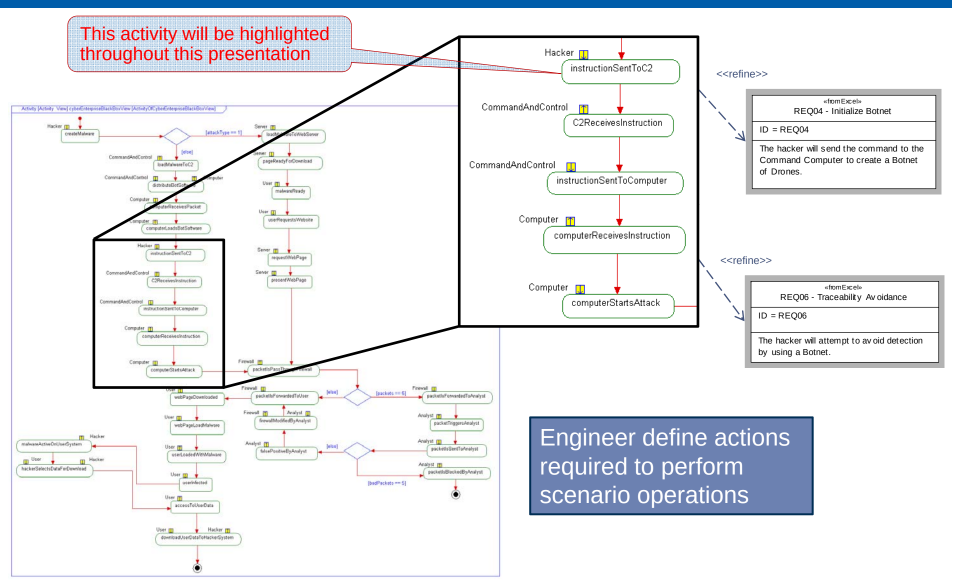
#### **BB Use Case**





#### **BB** Activity - Scenario

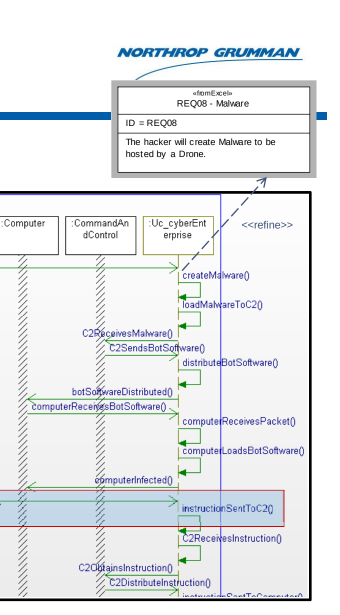




#### **BB** Sequence

:Server

:Firewall



Auto generate sequences from Activity diagram

<<refine>> REQ04 - Initialize Botnet ID = REQ04The hacker will send the command to the Command Computer to create a Botnet of Drones.

«fromExcel»

[Package] cyberEnterpriseBBScenariosPkg [BotnetUnblockedDetectedMalware]

:Analyst

uploadMalware()

sendInstruction.Ppc2()

:User

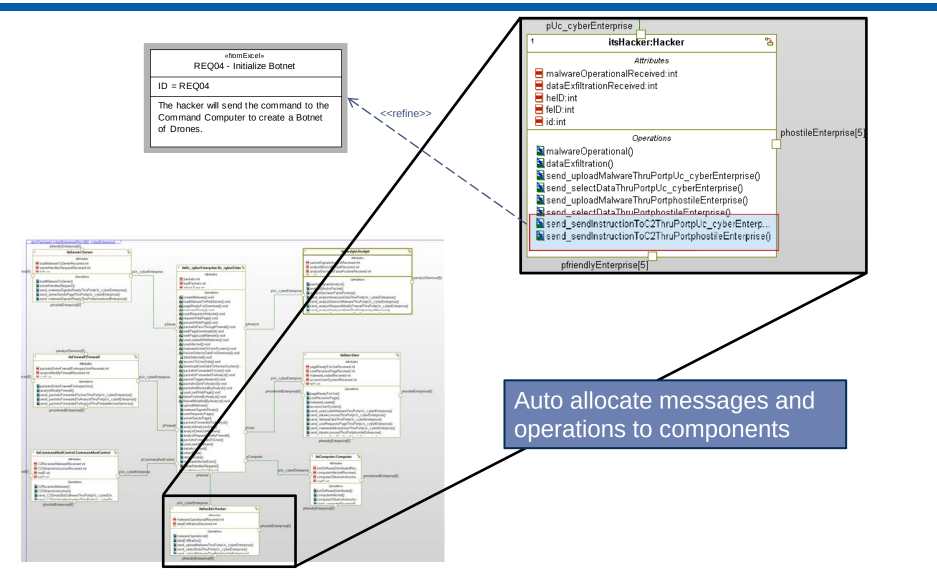
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:Hacker

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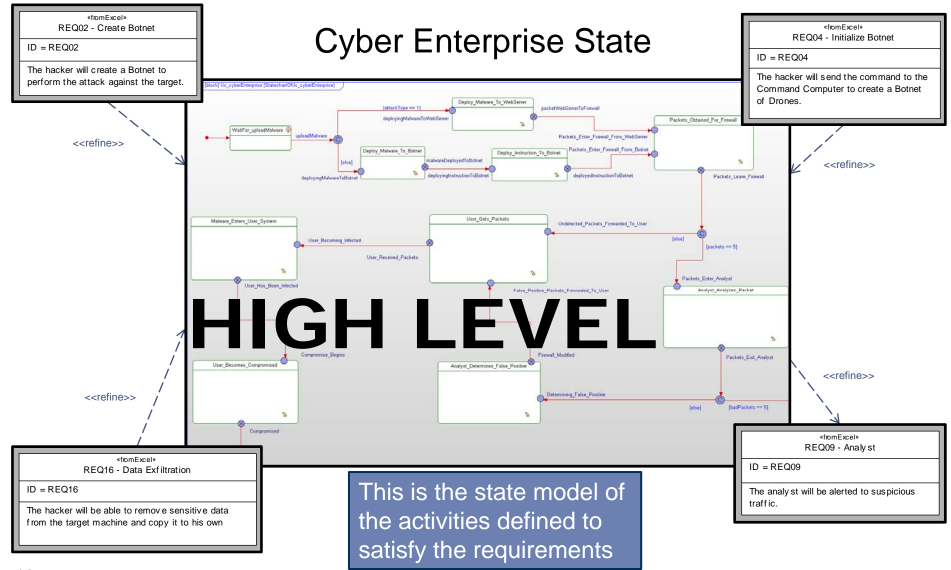
#### **BB** Internal Block





#### **BB** State

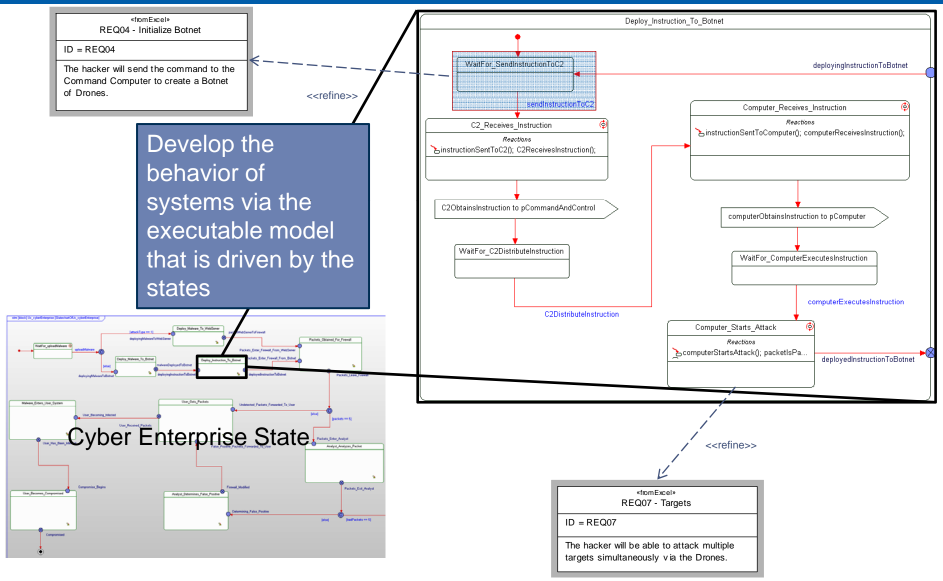




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#### **BB** Sub-State

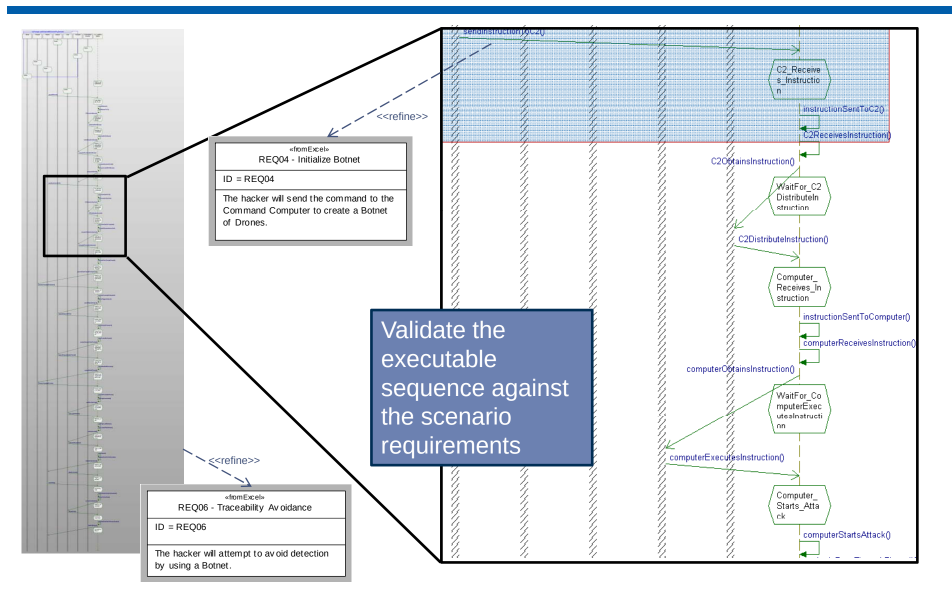
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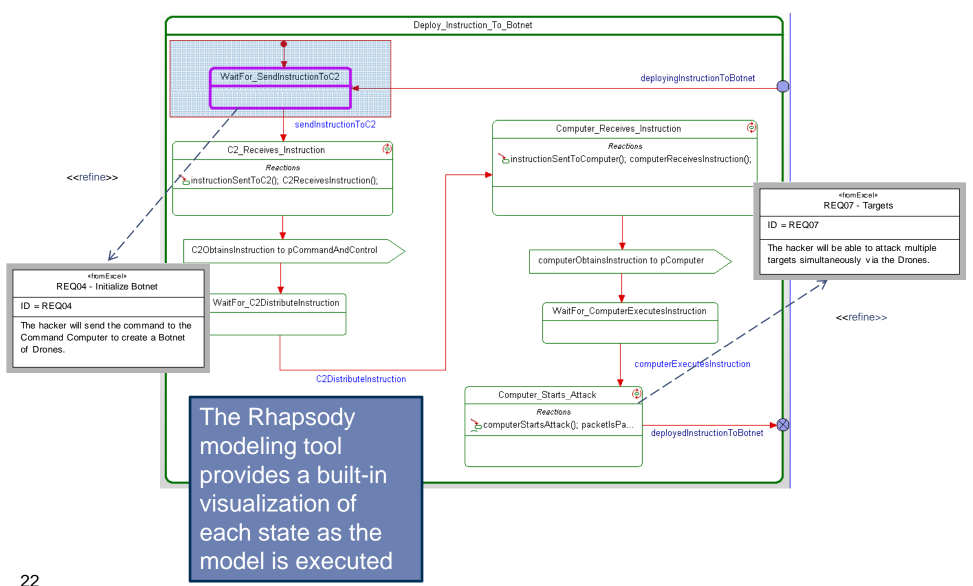
#### **BB Sequence - Executable**





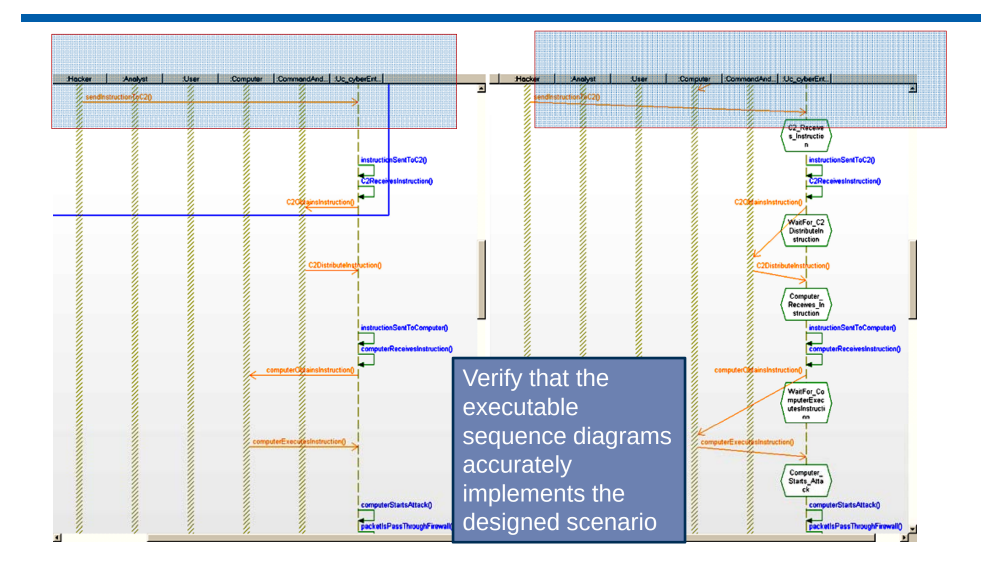
#### **BB** State – Executable - Visualized





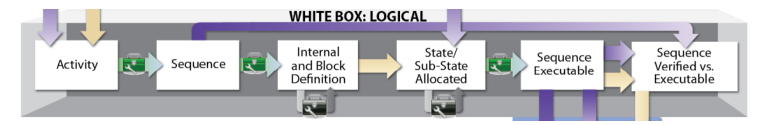
#### **BB** Sequence Verified Versus Executable





#### Logical Model – White Box

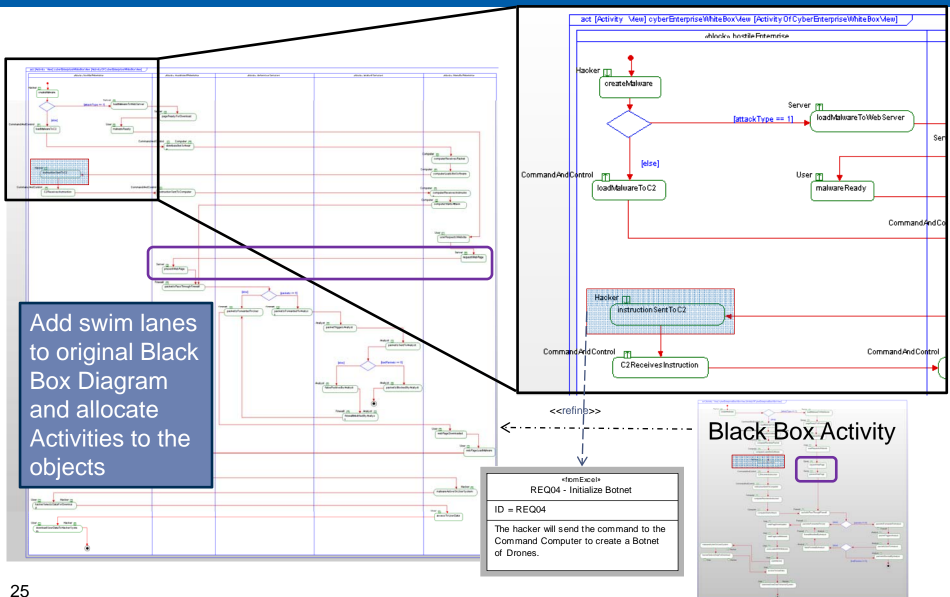




- White Box Diagrams
  - Activity Swim Lanes
  - Sequence Logical
  - Internal Block Physical
  - Block Definition Physical
  - State Allocated
  - Sub-State Allocated
  - Sequence Executable
  - State Executable
  - Sequence Verified vs. Executable

#### WB Activity – Swim Lanes

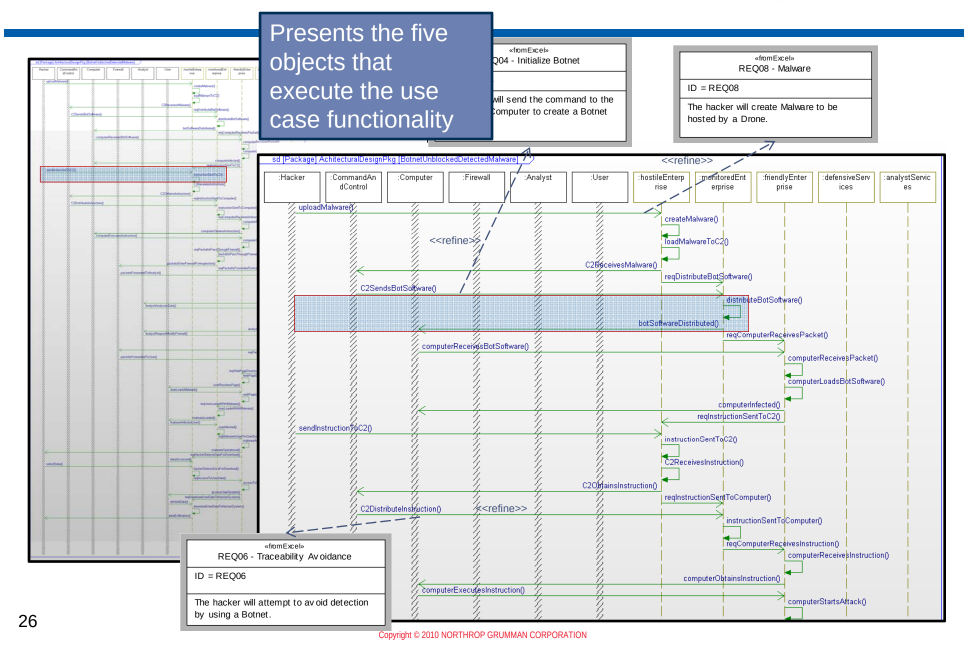




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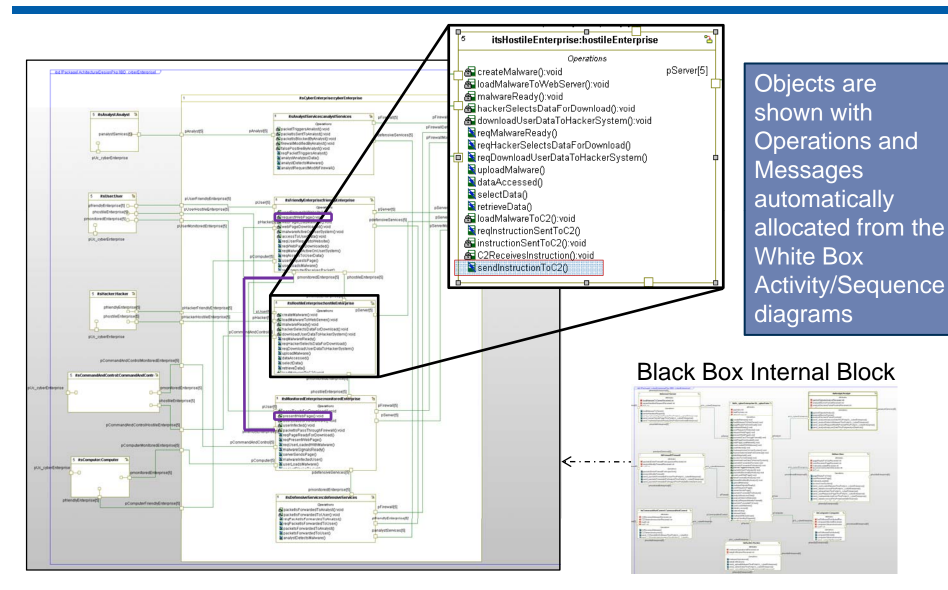
#### **WB** Sequence





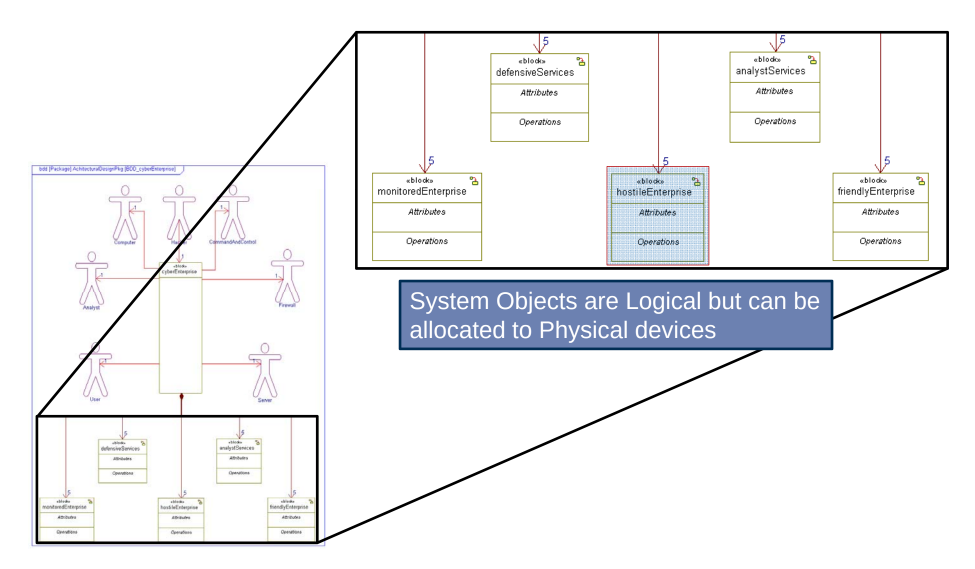
#### **WB Internal Block**





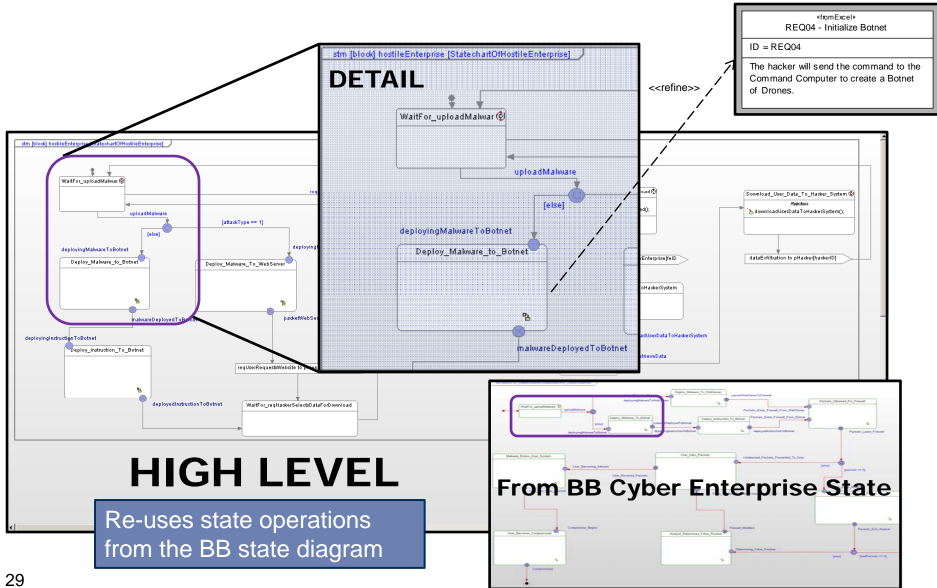
#### **WB Block Definition**





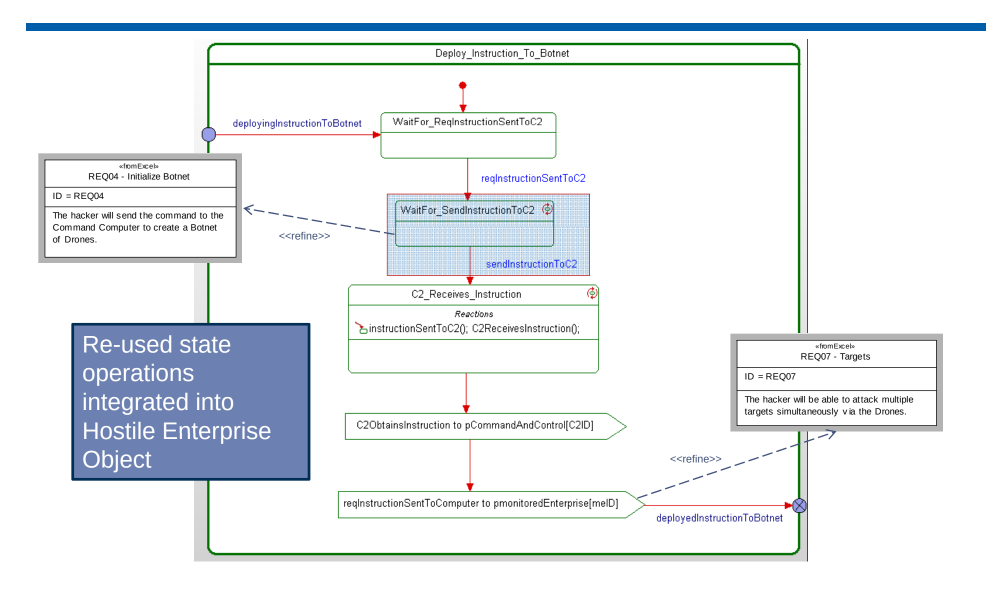
#### WB State - Allocated





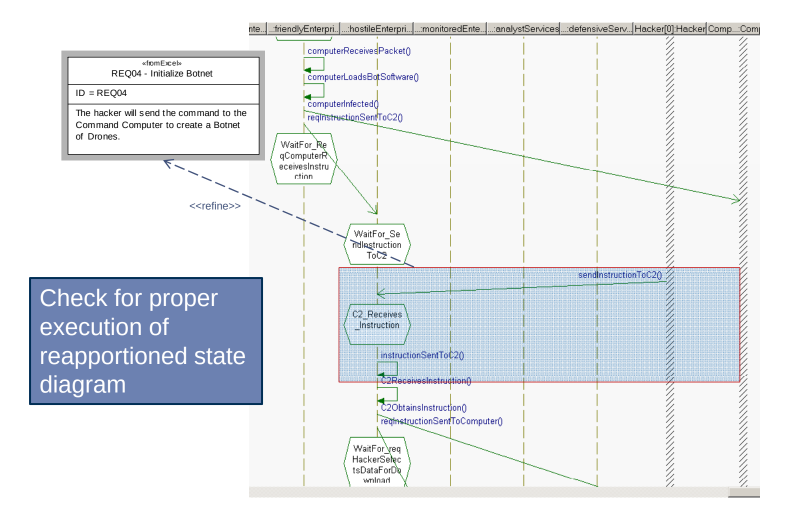
#### WB Sub-State - Allocated





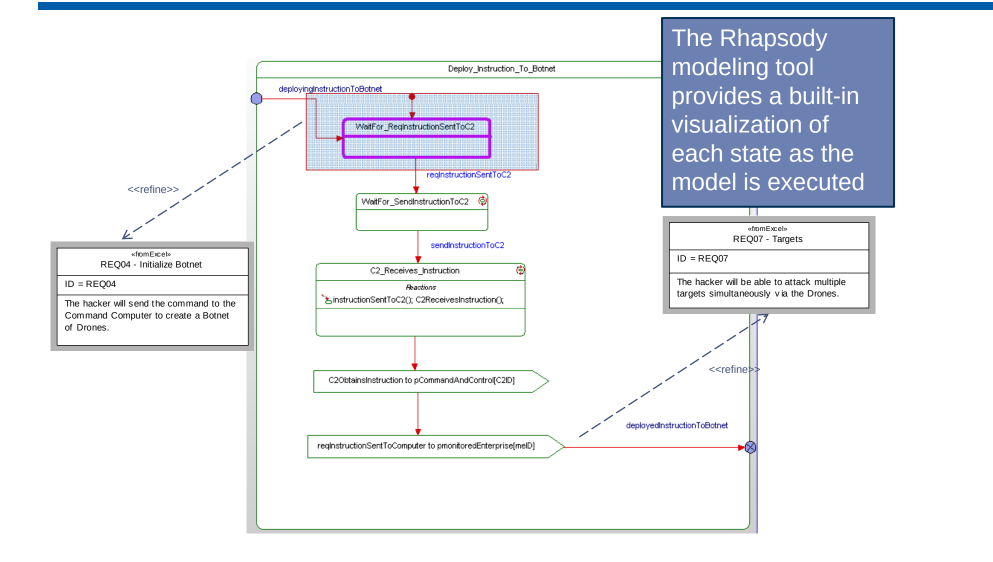
#### WB Sequence - Executable





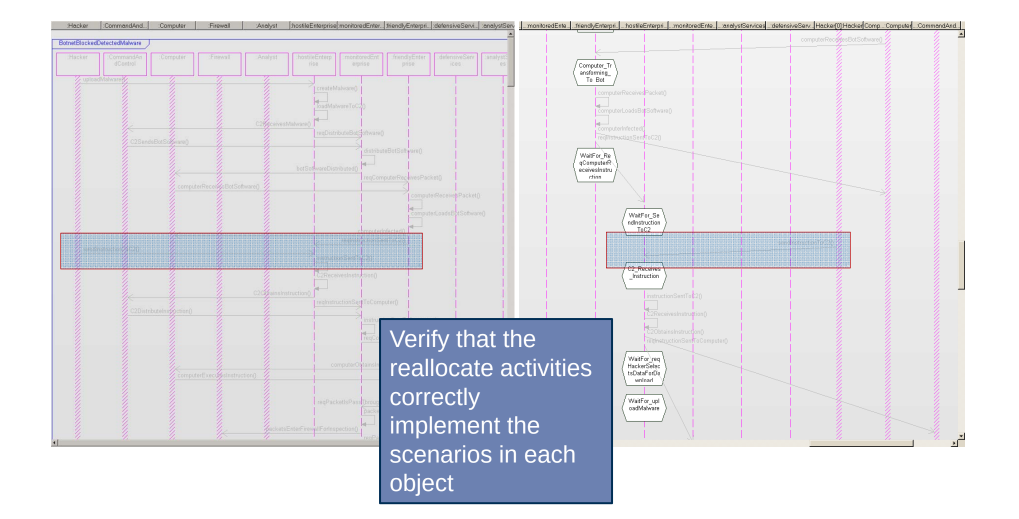
#### WB State - Executable - Visual

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#### WB Sequence – Verified vs. Executable





#### Visualization

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- Purpose
  - Verification of Requirements
    - Models provides a mechanism to verify that Requirements are implemented in the design
  - Validation of Design
    - The model visualization allows the Stakeholder to Validate that the systems performs that capabilities that were intended
- Demonstration
  - Visualization of Executable Demo on World Map
    - A high level animation is shown on the world map to present visually how attacks are directed and detected



# Demo

### Hacker Uploading Malware to Command and Control





### Command and Control Uploads Malware to Drones





#### **Drones Use Malware to Attack Firewall**





#### **Firewall Blocks Packet**





#### Firewall Routes Attack Packets to Analyst





#### **Analyst Blocks Packet**





#### **Firewall Routes Attack Packets to User**





#### Successful Data Exfiltration to Hacker



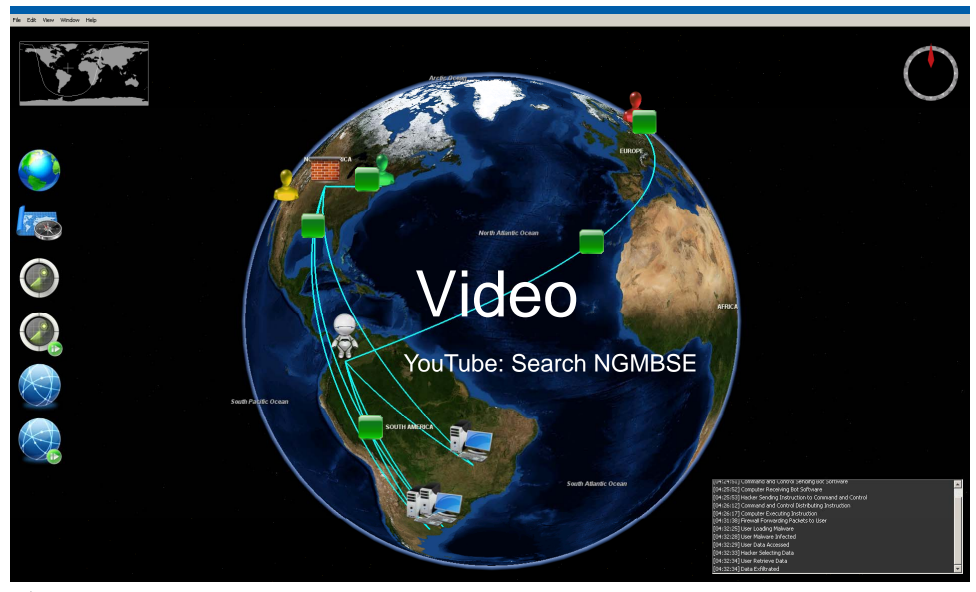




- The Model Based System Engineering capability:
  - Reduce design and specification errors that have to be corrected at greater cost during the system development
  - Reduced manually induced design errors since the tool has the capability to automatically create diagrams from data entered into the previous diagram
  - Provides for modeling of the requirements in the architecture of the system for an integrated view of the system
  - The simulation of the architecture and its visualization provided a more accurate view for the Stakeholders to determine that the design meets the needs their needs

#### Data Exfiltration Using a Botnet Model Simulation





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# Questions

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