

SysEng 6542

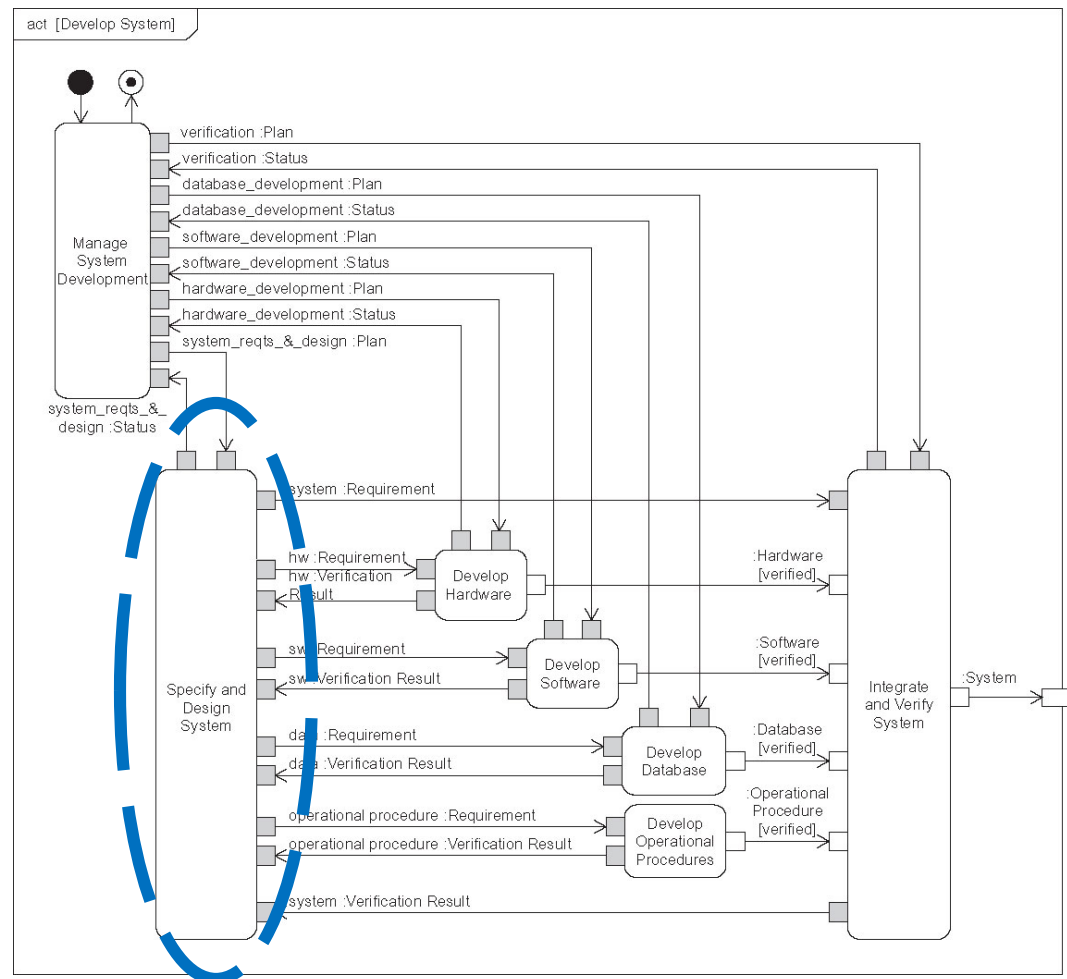
Model Based Systems Engineering

MBSE Example: Part B - Residential Security
System (Cont)

Dr Quoc Do

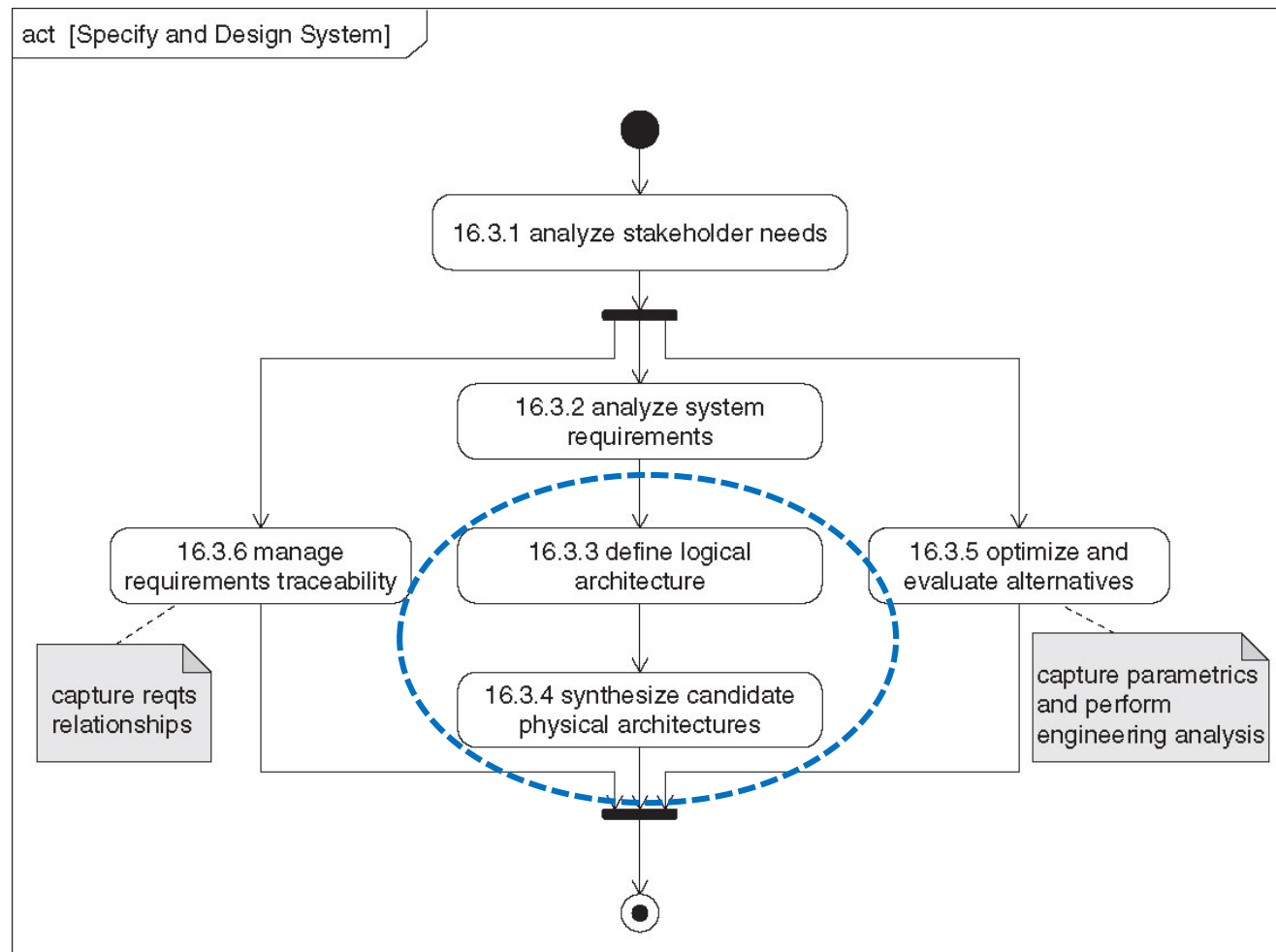
Overview

(Specify and Design System process)

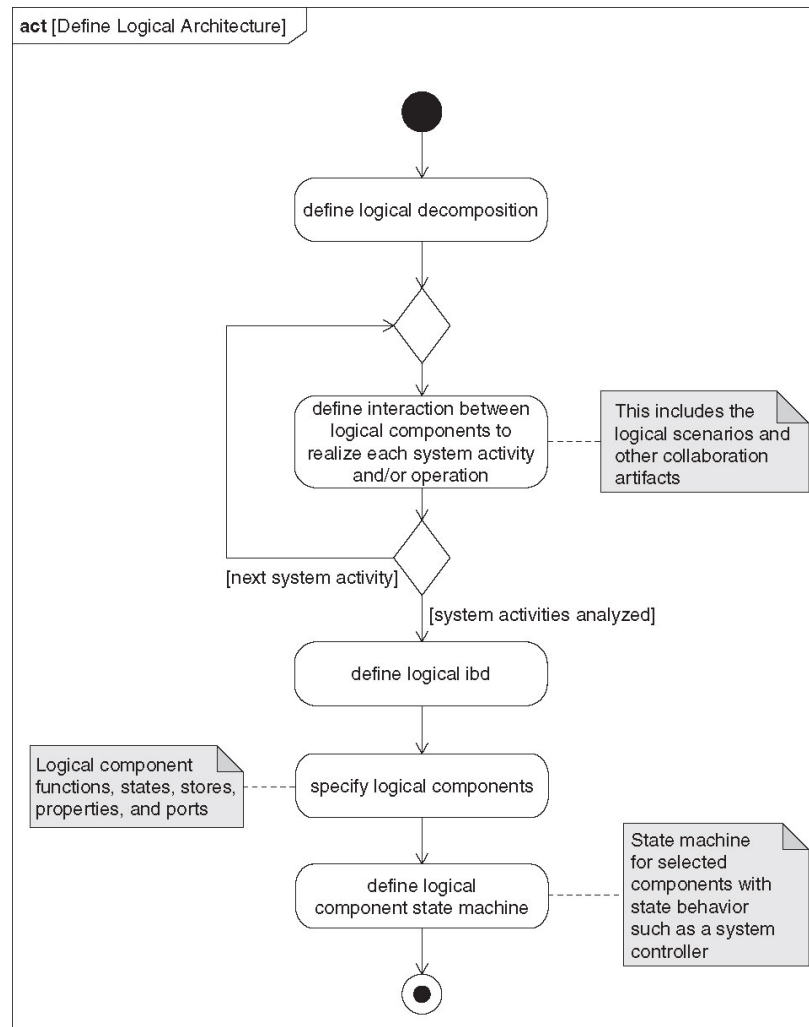


Overview

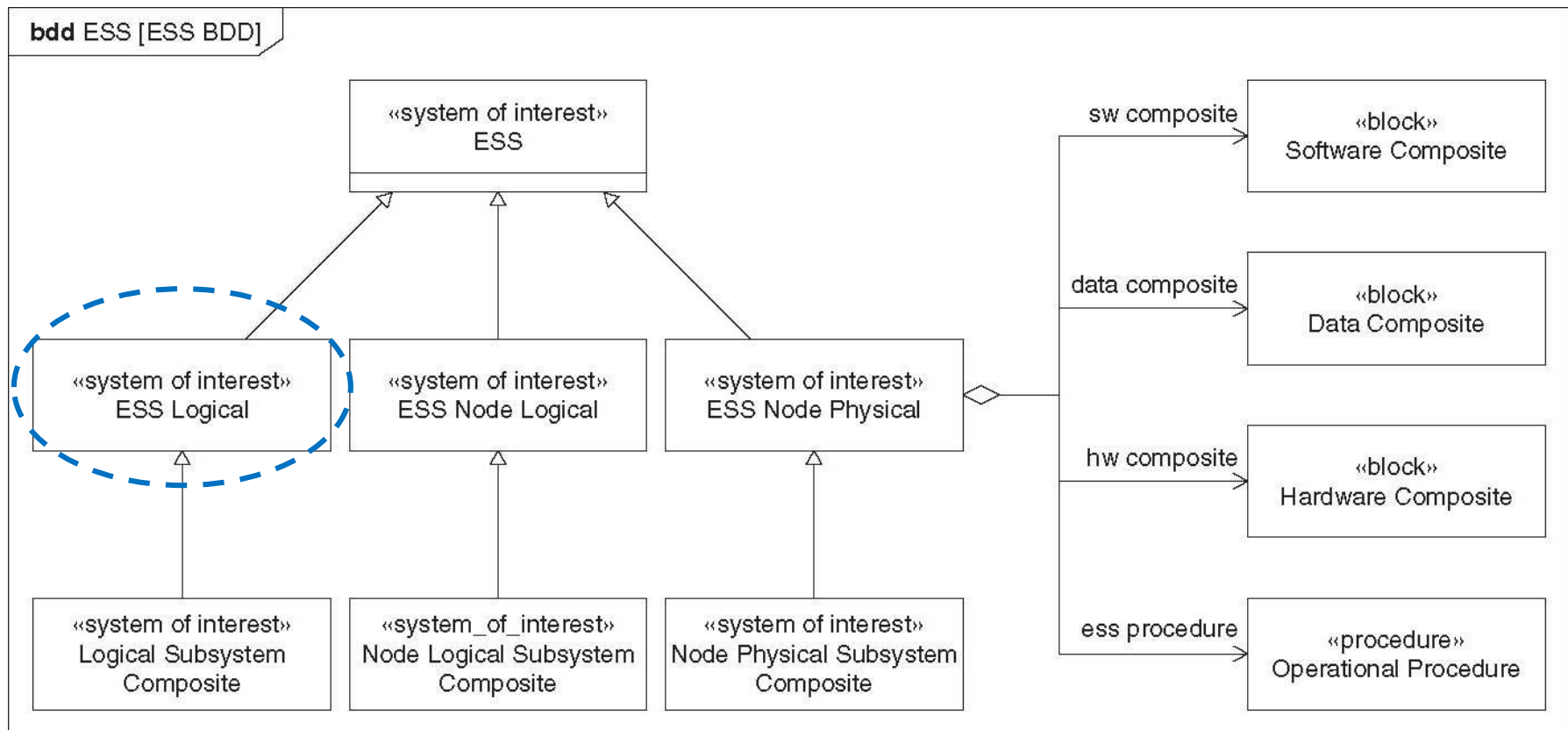
(Specify and Design System process)



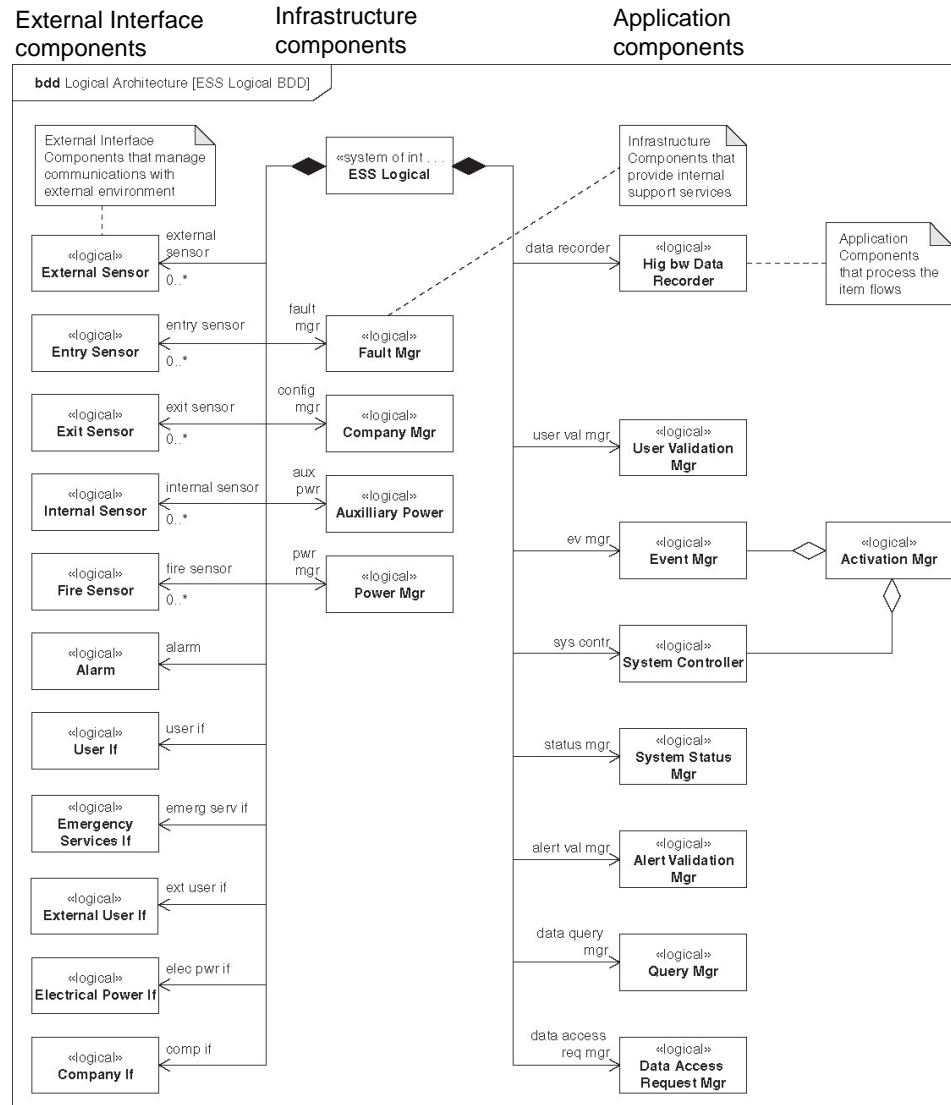
Define Logical Architecture



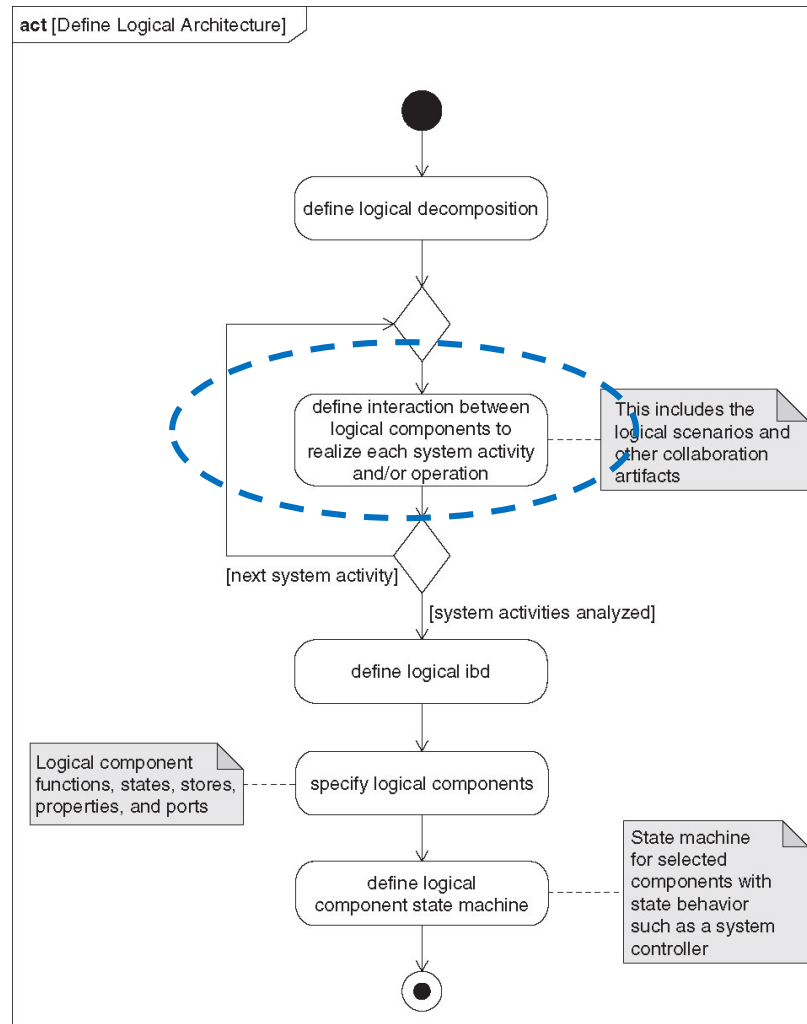
Define Logical Decomposition



ESS Logical Decomposition

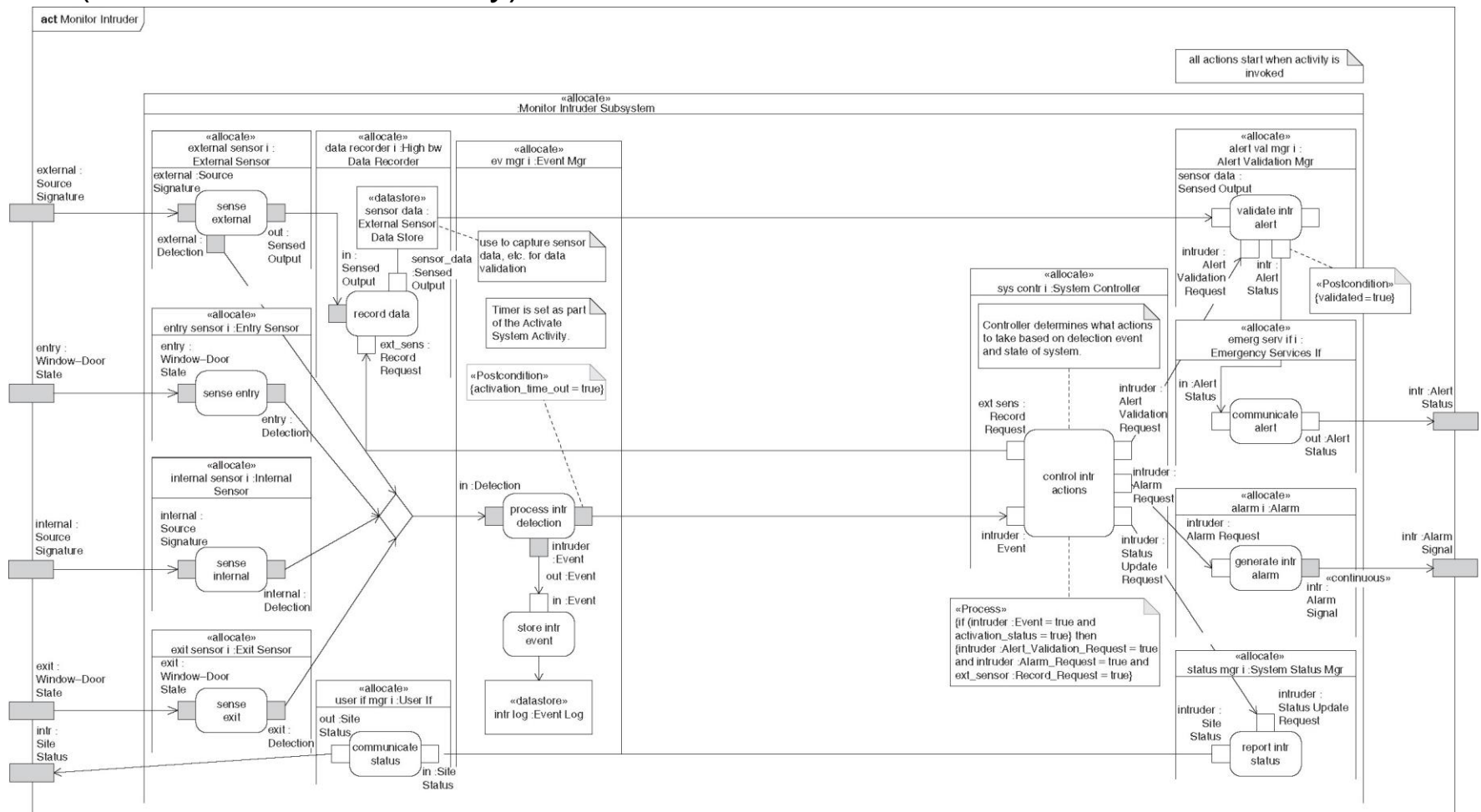


Define Interaction Between Logical Components



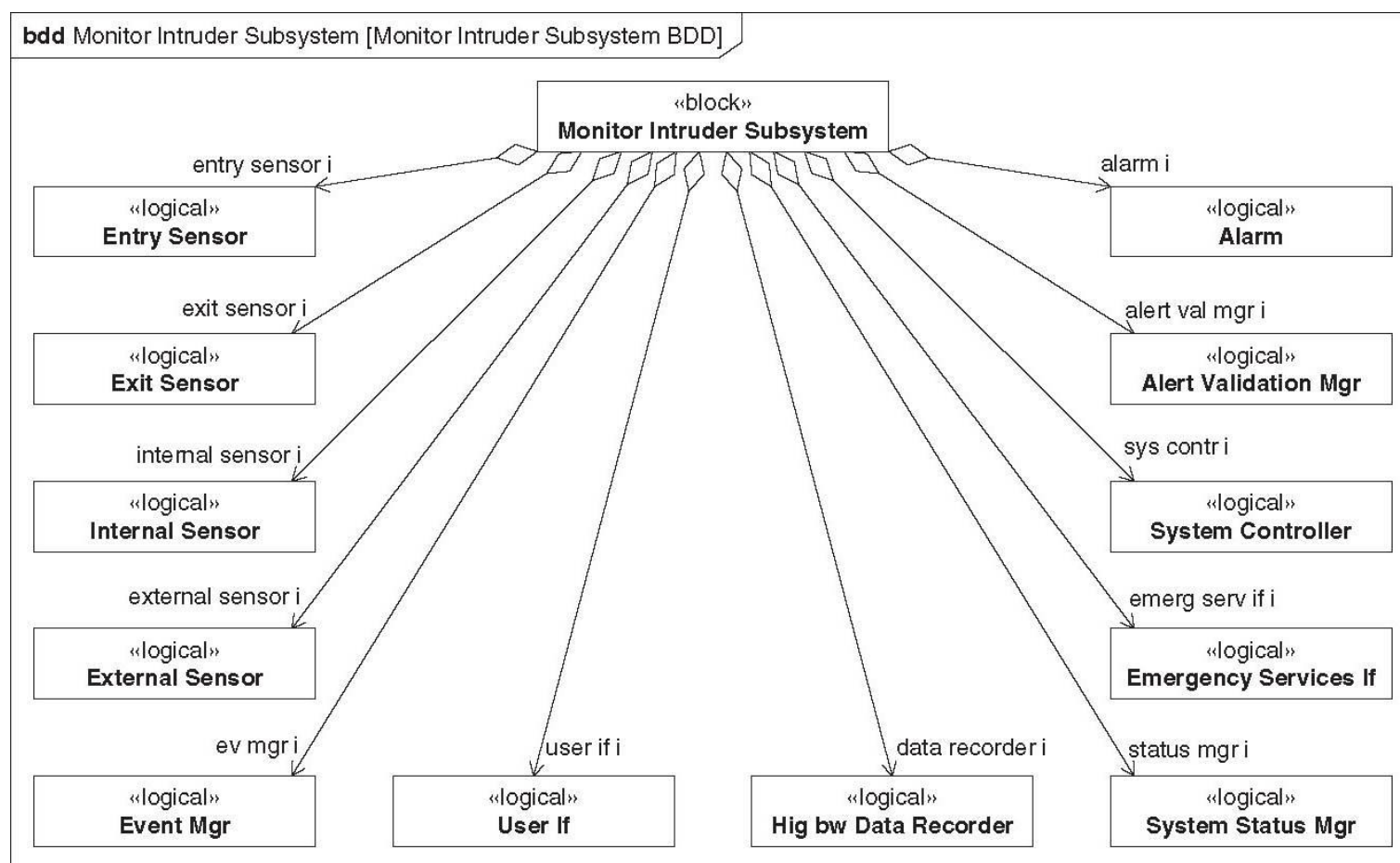
Define Interaction Between Logical Components

- Activity diagram is defined for each activity in the Logical Component (Monitor Intruder Activity)



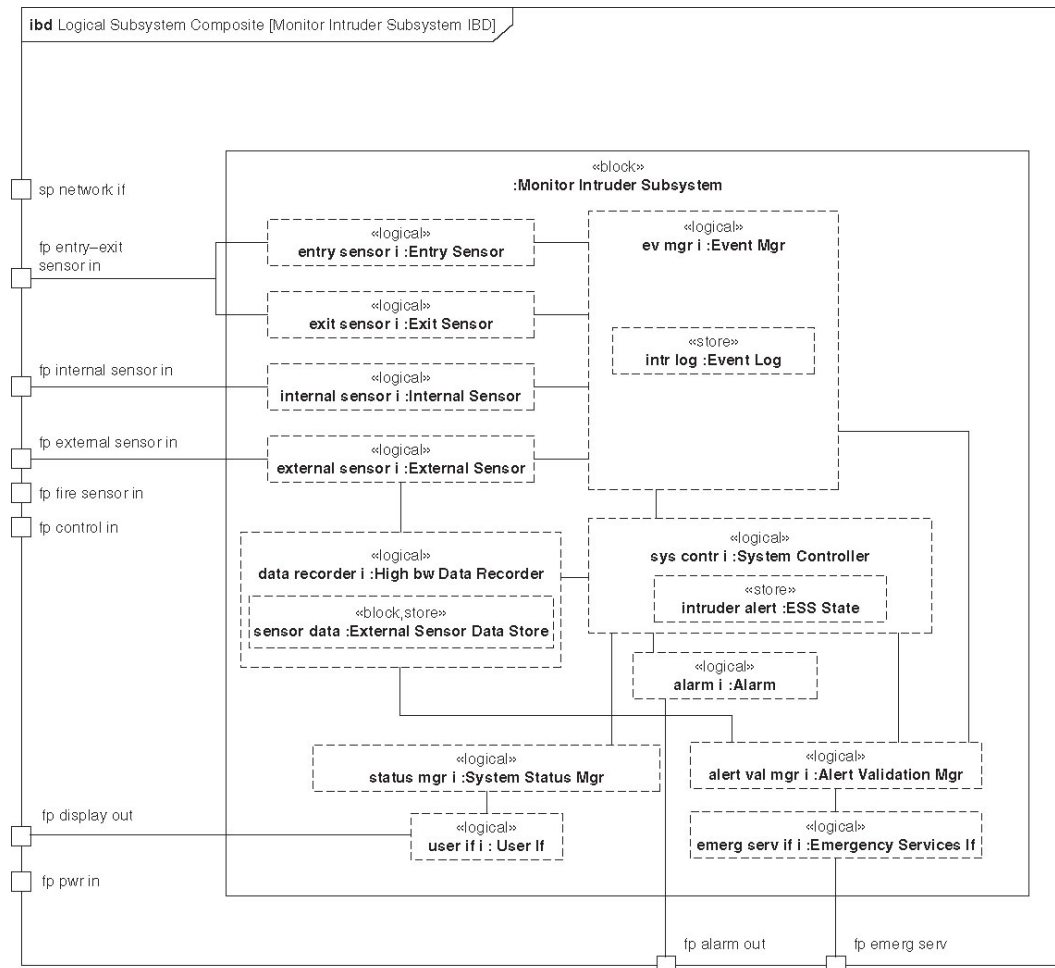
Define Interaction Between Logical Components

- Block Definition diagram of the Monitor Intruder Subsystem that realises the Monitor Intruder operation/activity.

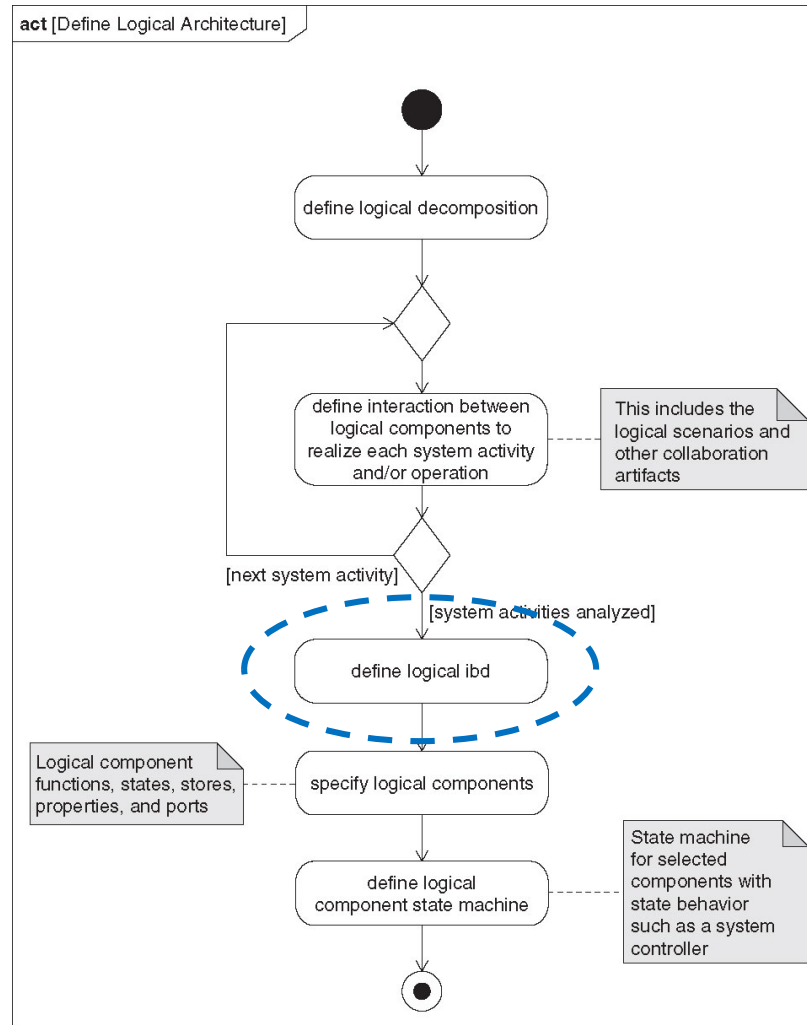


Define Interaction Between Logical Components

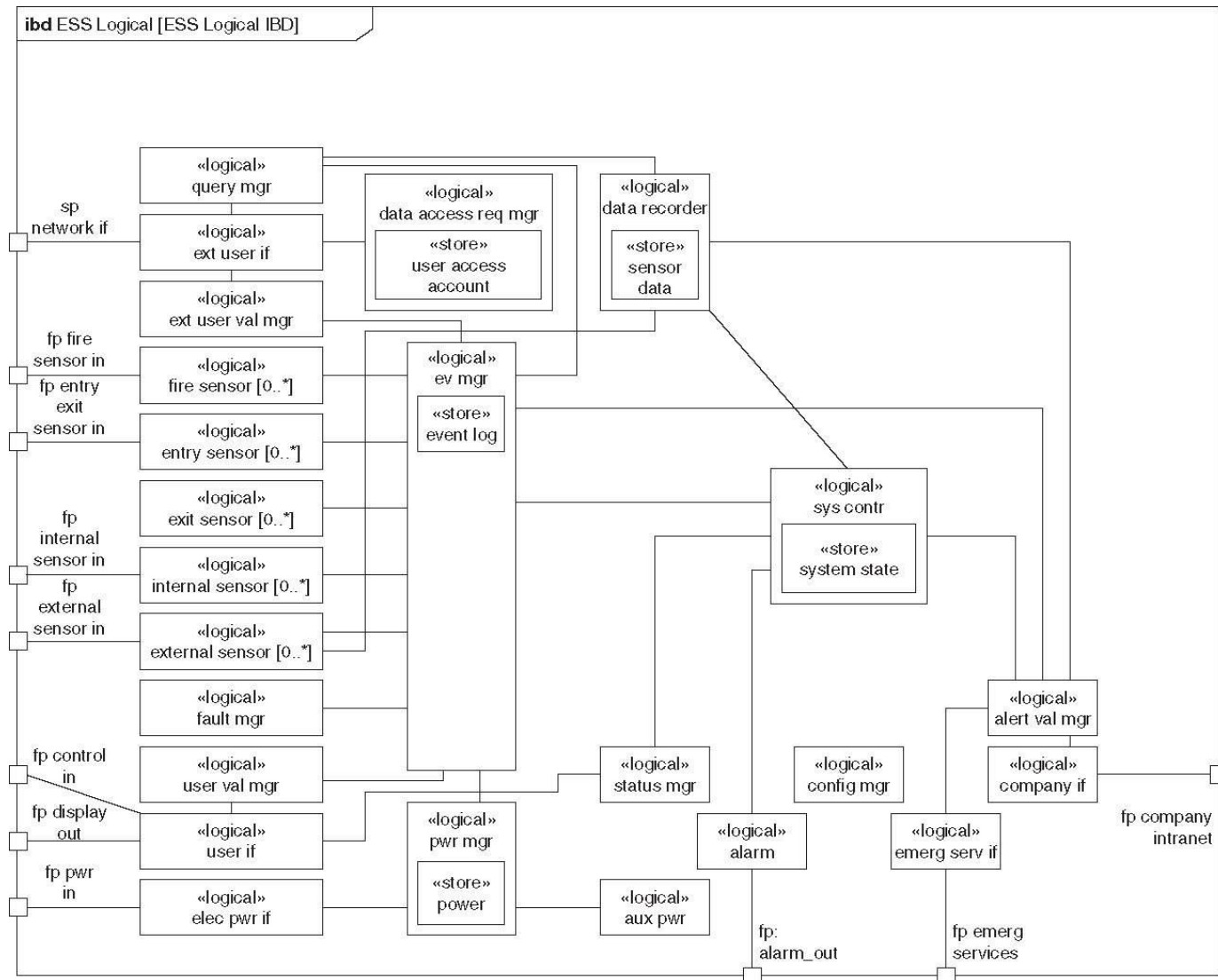
- Internal Block Definition diagram of the Monitor Intruder Subsystem that shows the interconnection of the parts.



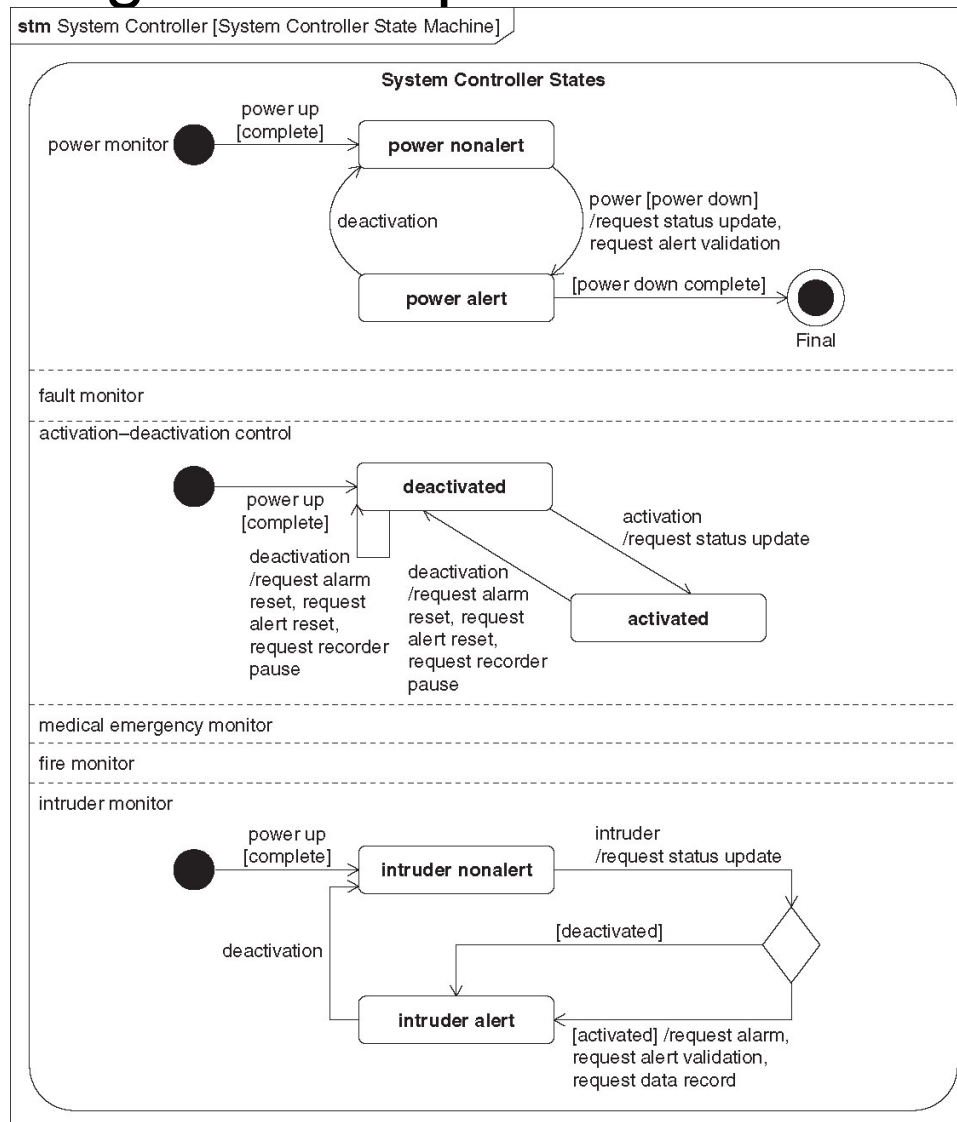
Define Logical IBD



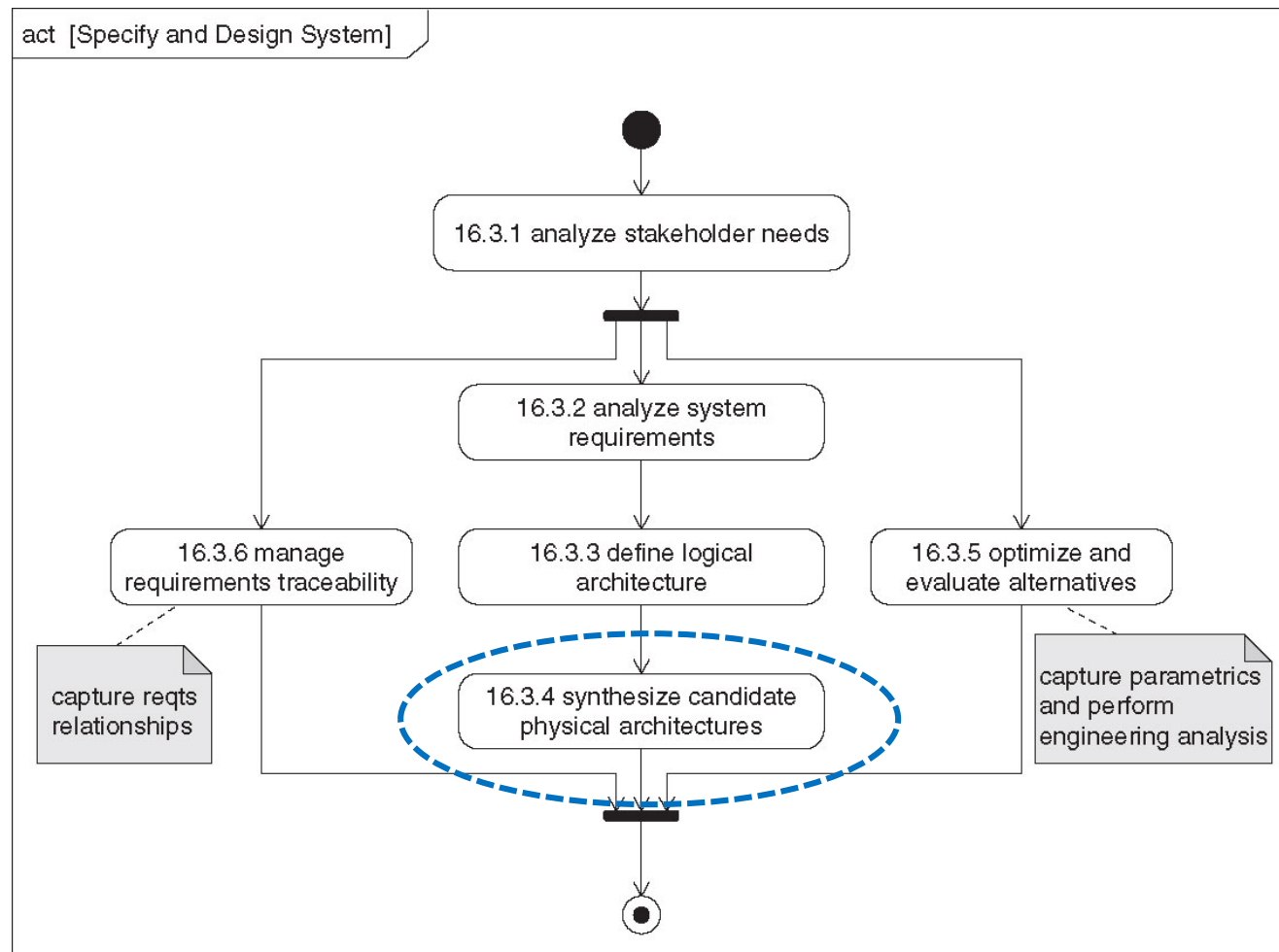
Define Logical IBD



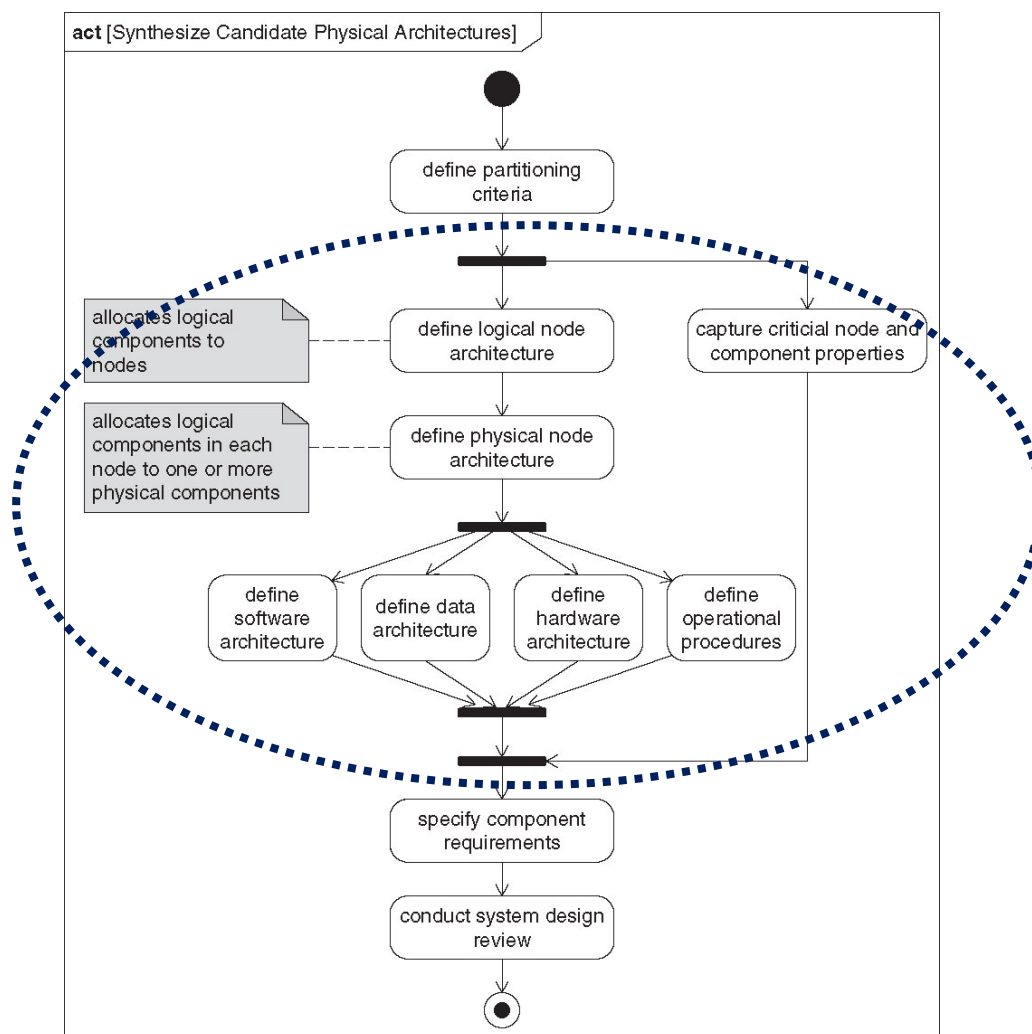
Define Logical Component State Machines



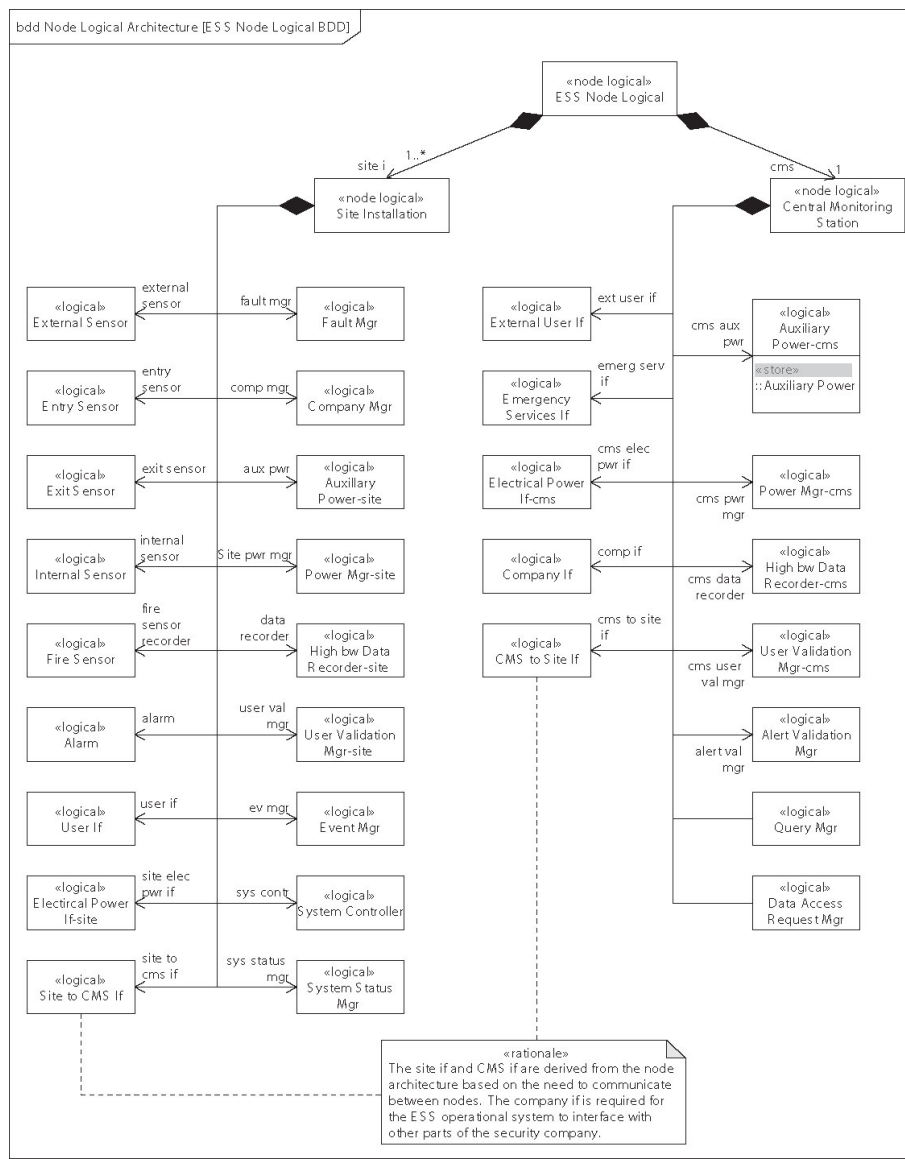
Synthesize Candidate Physical Solutions



Synthesize Candidate Physical Solutions Overview

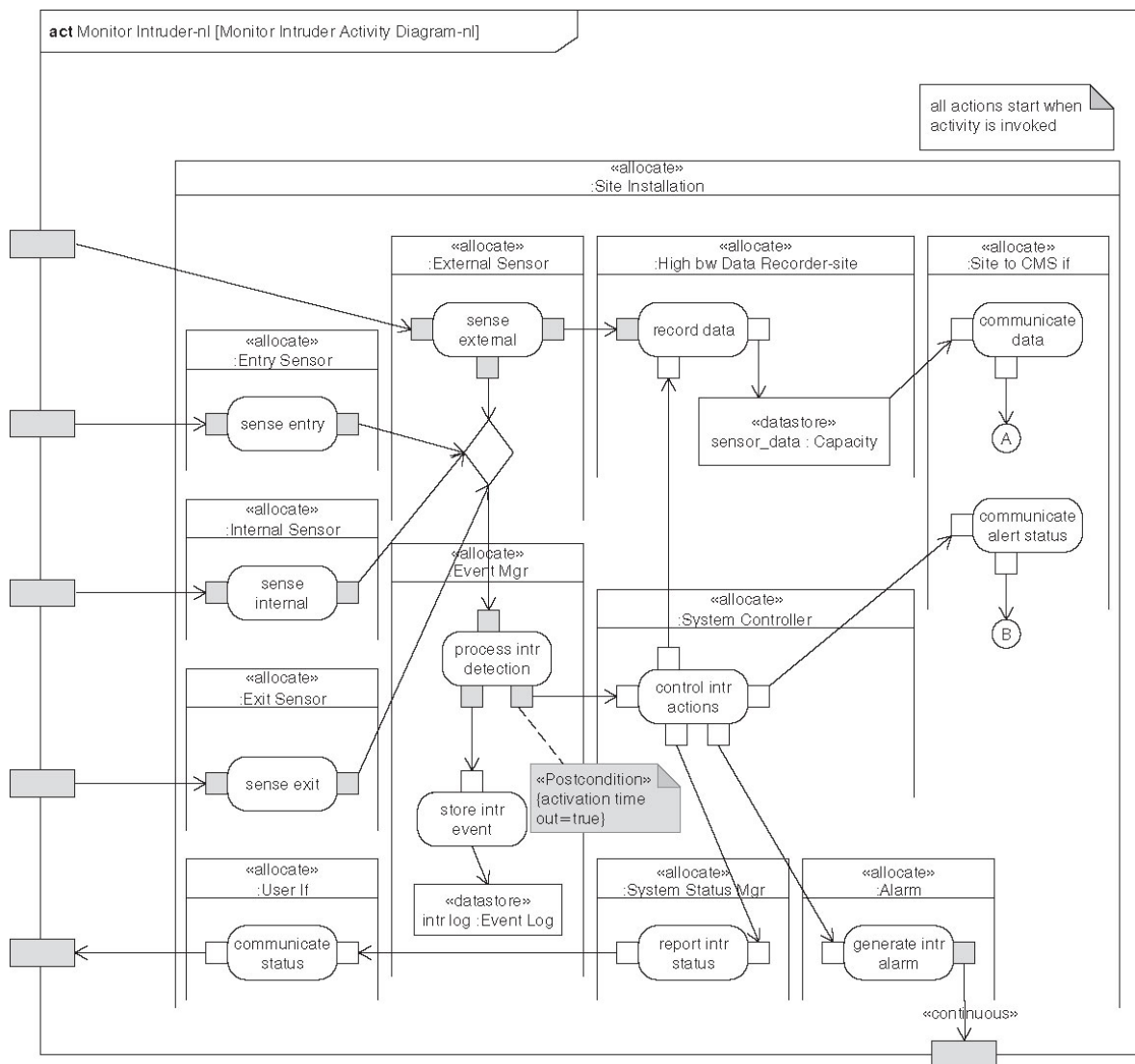


Define Logical Node Architecture Logical Components allocate to site installation



Define Logical Node Architecture

Logical Node Activity – Monitor Intruder



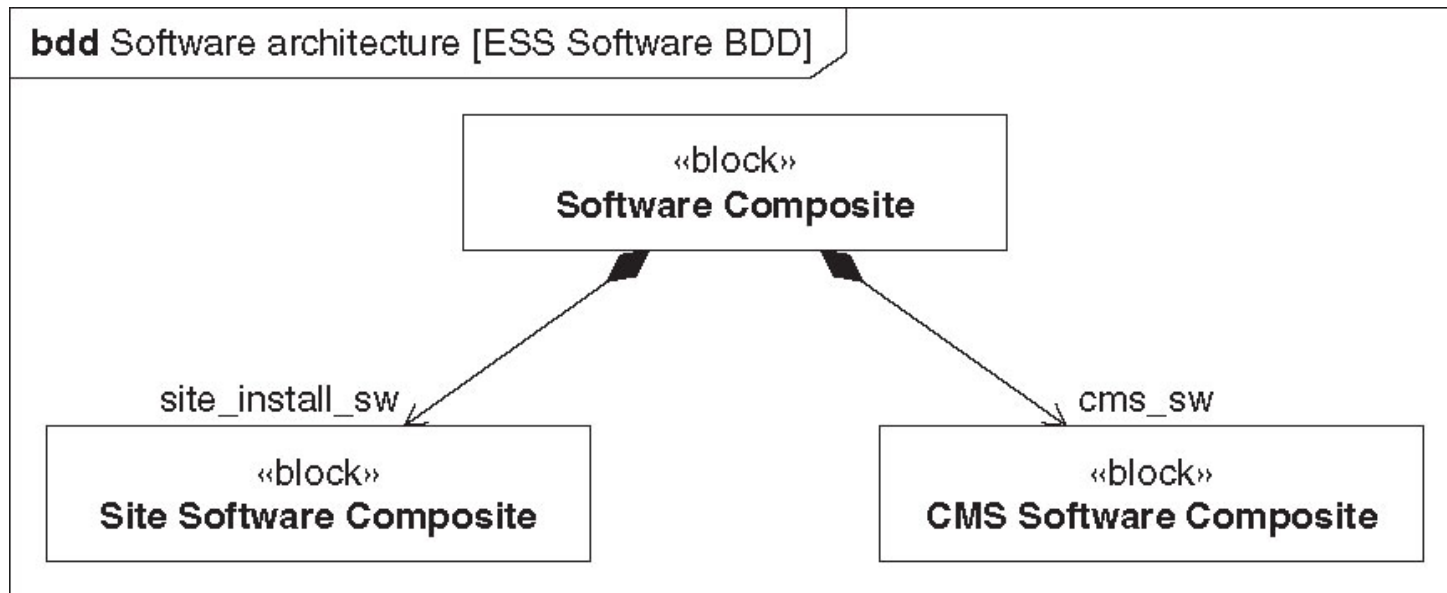
Define Physical Node Architecture

Allocation of Logical components to Physical Nodes

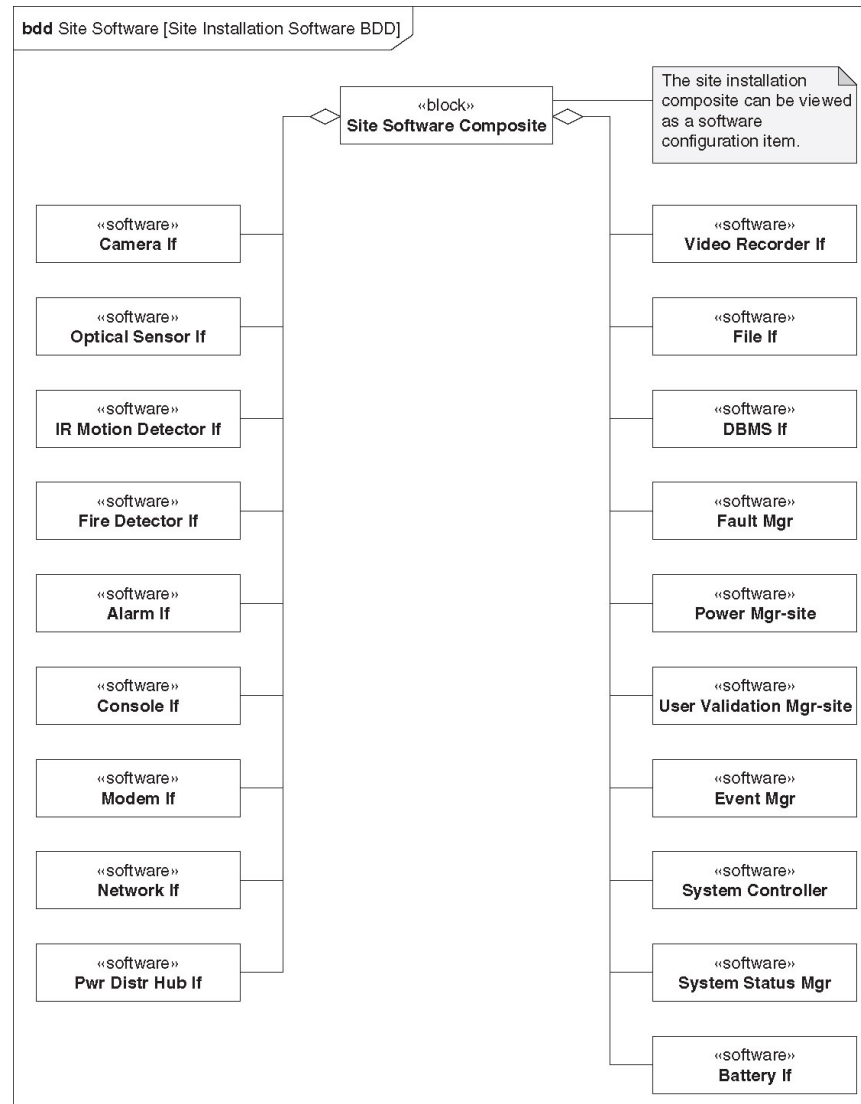
table [Package] Site [Logical to Physical]

| From Type | From Name | Relation | To Type | To Name |
|-----------|----------------------------|----------|----------|-----------------------------|
| logical | Alarm | allocate | hardware | Light Alarm |
| logical | Alarm | allocate | hardware | Sound Alarm |
| logical | Alarm | allocate | hardware | Recorded Alarm |
| logical | Alarm | allocate | software | Alarm If |
| logical | Auxillary Power-site | allocate | software | Battery If |
| logical | Auxillary Power-site | allocate | hardware | Battery |
| logical | Company Mgr | allocate | software | Config Mgr |
| logical | Electrical Power If-site | allocate | hardware | Power Adapter-site |
| logical | Entry Sensor | allocate | hardware | Magnetic Sensor |
| logical | Entry Sensor | allocate | software | Optical Sensor If |
| logical | Entry Sensor | allocate | hardware | Contact Sensor |
| logical | Entry Sensor | allocate | hardware | Optical Sensor |
| logical | Event Mgr | allocate | software | File If |
| logical | Event Mgr | allocate | block | Event Log Data File |
| logical | Event Mgr | allocate | software | Event Mgr |
| logical | Exit Sensor | allocate | hardware | Magnetic Sensor |
| logical | Exit Sensor | allocate | hardware | Contact Sensor |
| logical | Exit Sensor | allocate | hardware | Optical Sensor |
| logical | Exit Sensor | allocate | software | Optical Sensor If |
| logical | External Sensor | allocate | hardware | Electric Fence |
| logical | External Sensor | allocate | hardware | Surveillance Camera |
| logical | External Sensor | allocate | software | Camera If |
| logical | Fault Mgr | allocate | software | Fault Mgr |
| logical | Fire Sensor | allocate | software | Fire Detector If |
| logical | Fire Sensor | allocate | hardware | Fire Detector |
| logical | High bw Data Recorder-site | allocate | hardware | Video Recorder |
| logical | High bw Data Recorder-site | allocate | software | Video Recorder If |
| logical | High bw Data Recorder-site | allocate | hardware | DVD |
| logical | Internal Sensor | allocate | software | IR Motion Detector If |
| logical | Internal Sensor | allocate | hardware | IR Motion Detector |
| logical | Power Mgr-site | allocate | software | Pwr Distr Hub If |
| logical | Power Mgr-site | allocate | hardware | Power Distribution Hub-site |
| logical | Power Mgr-site | allocate | software | Power Mgr-site |

Define Software Architecture

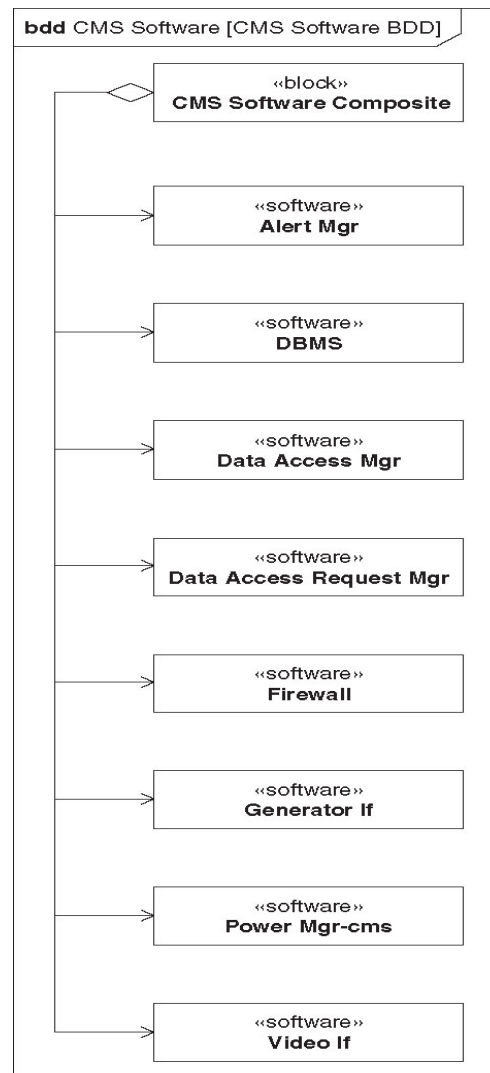


Define Software Architecture



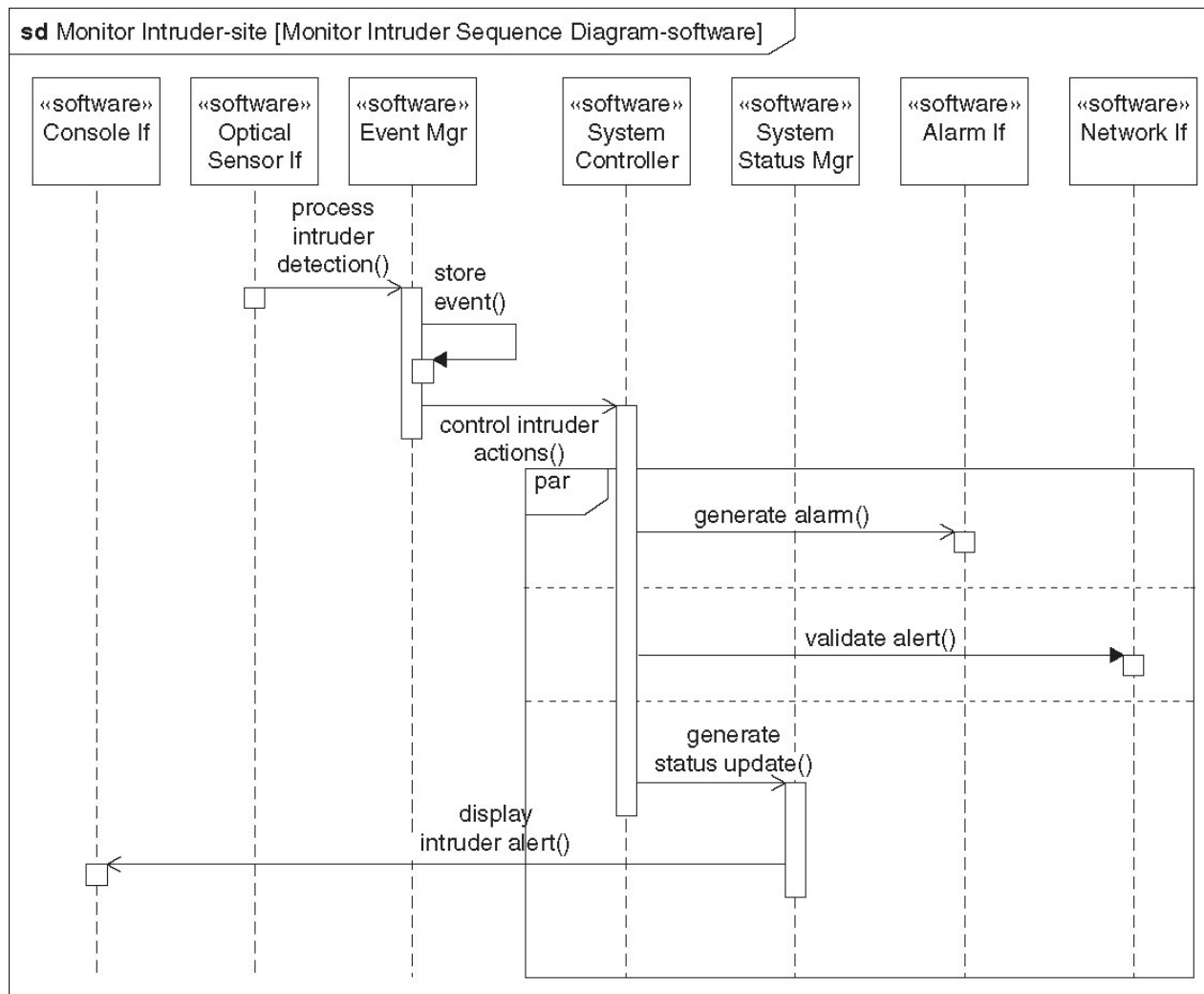
Define Software Architecture

(Central Monitoring System)

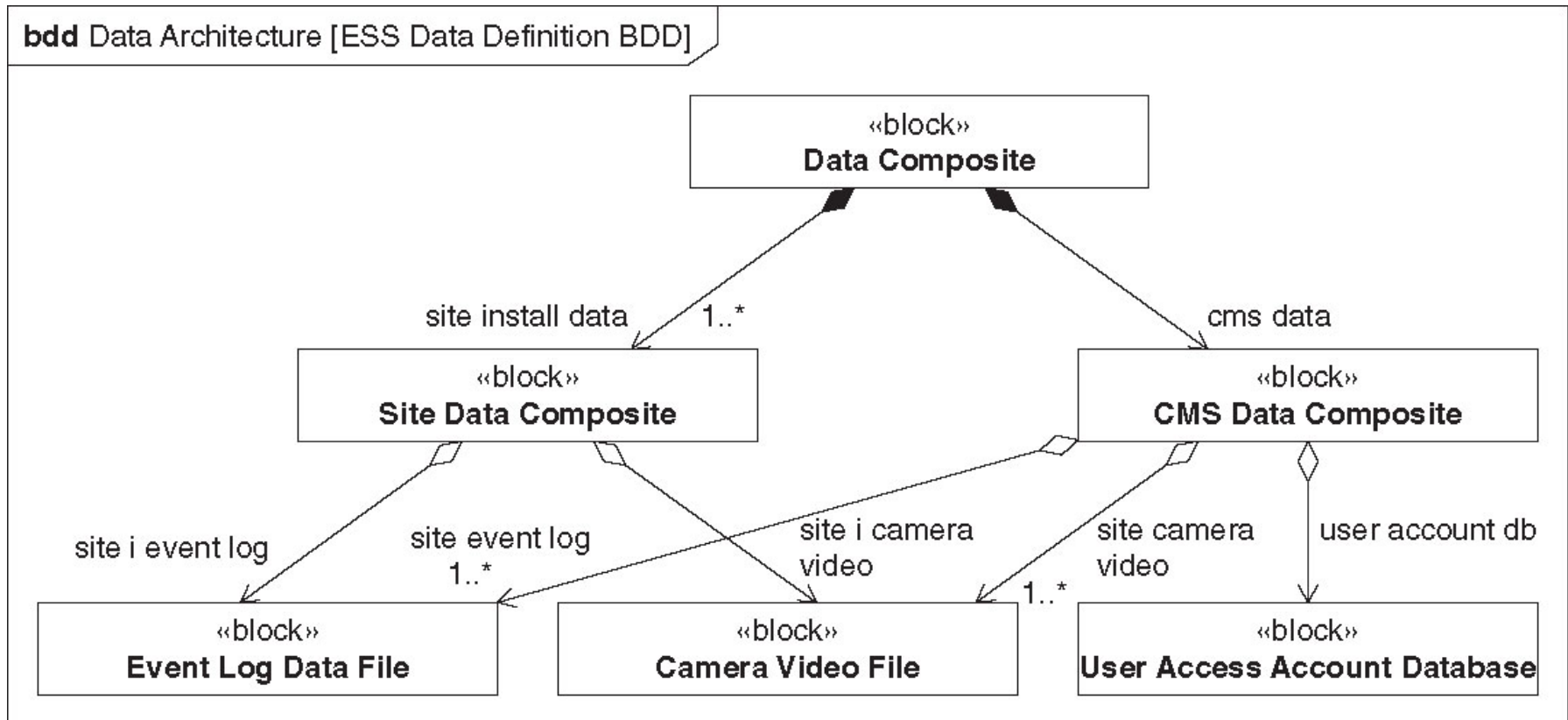


Define Software Architecture

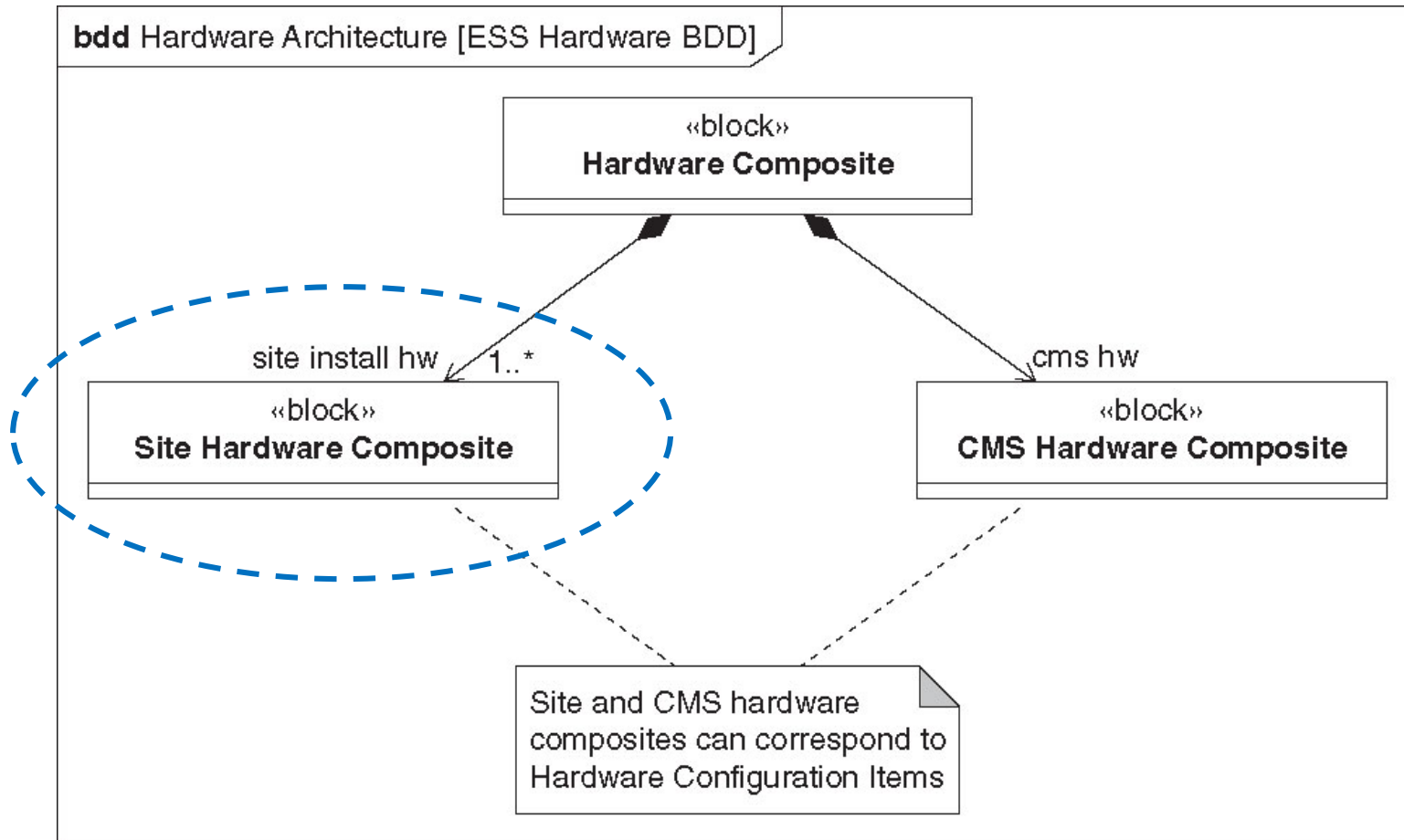
(Interaction between SW components)



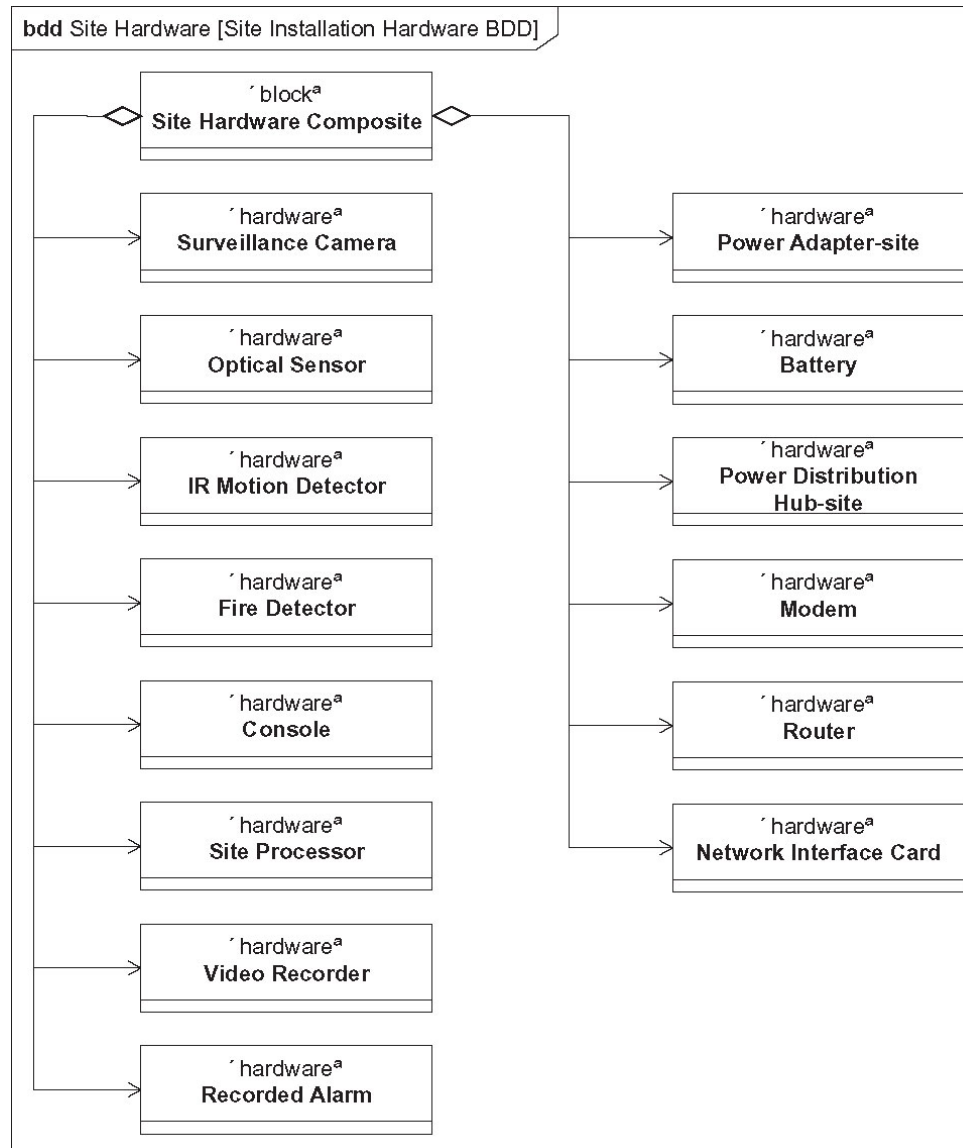
Define Data Architecture



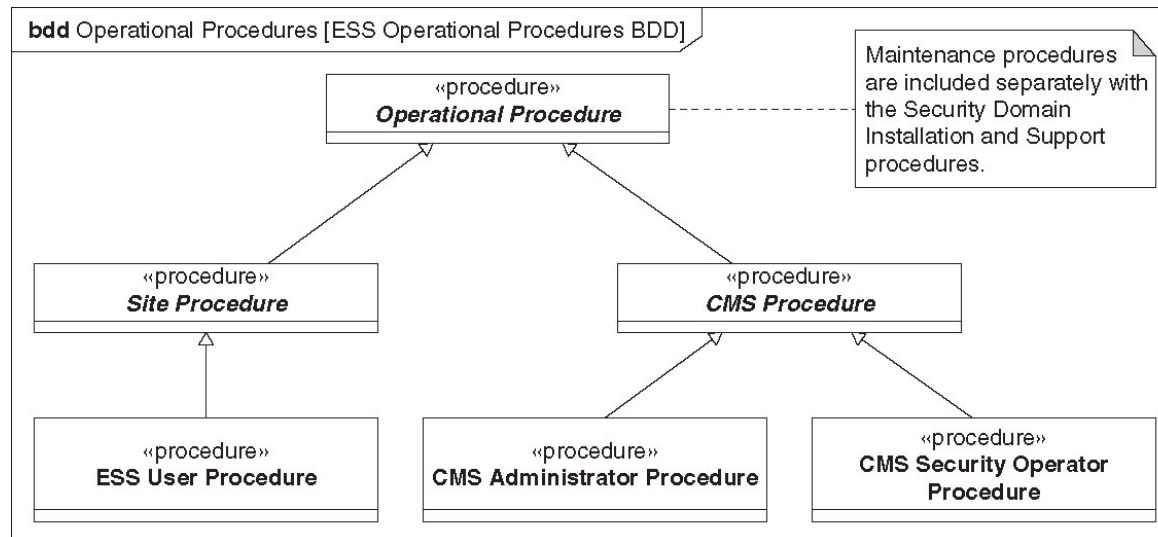
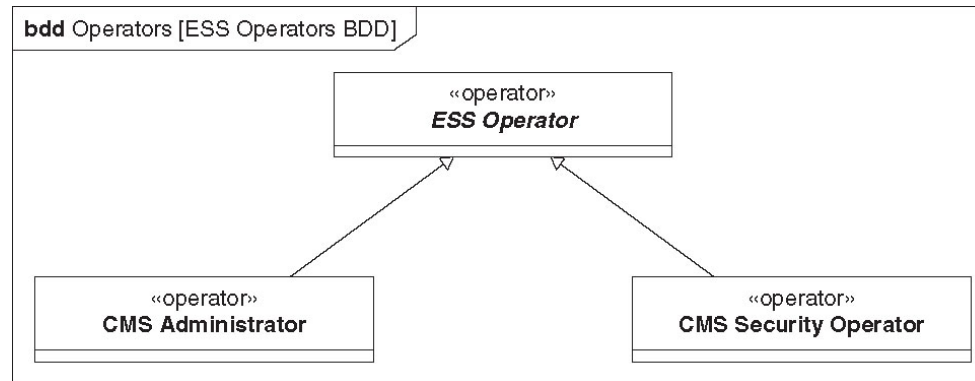
Define Hardware Architecture



Define Hardware Architecture



Define Operating Procedures



Program Completed

Missouri University of Science &
Technology