

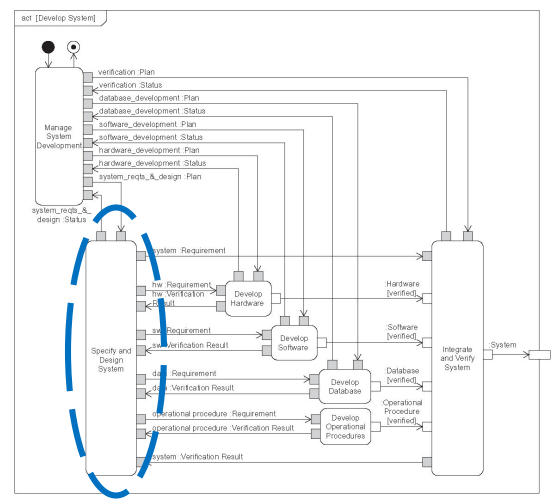
SysEng 6542 Model Based Systems Engineering

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

Dr Quoc Do

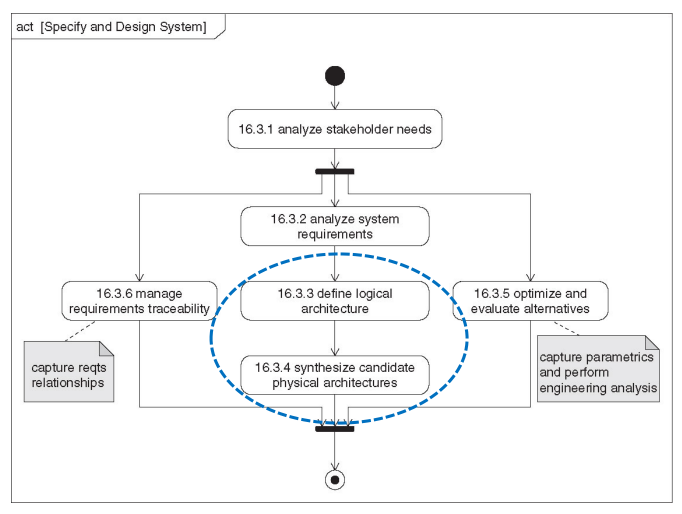


Overview (Specify and Design System process)



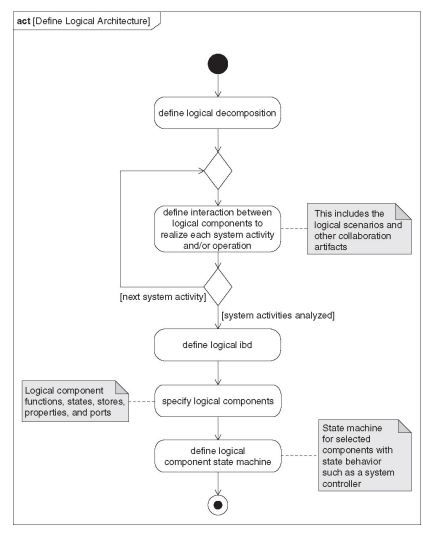


Overview (Specify and Design System process)



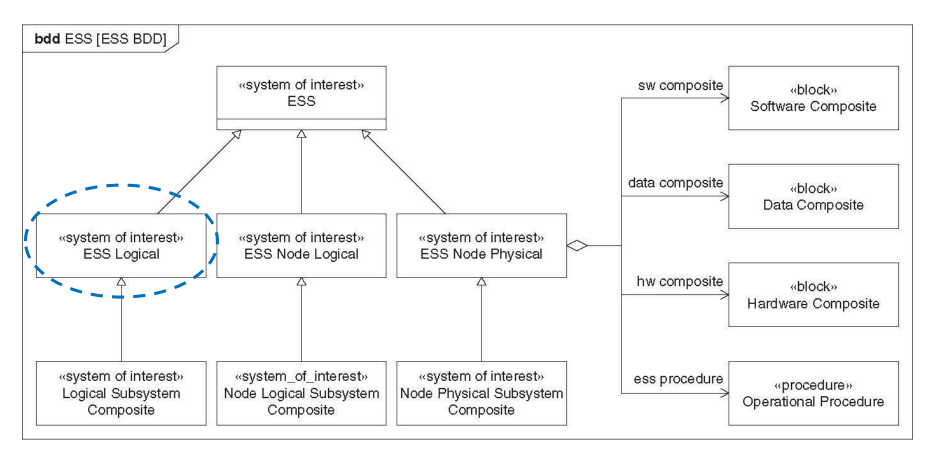


Define Logical Architecture



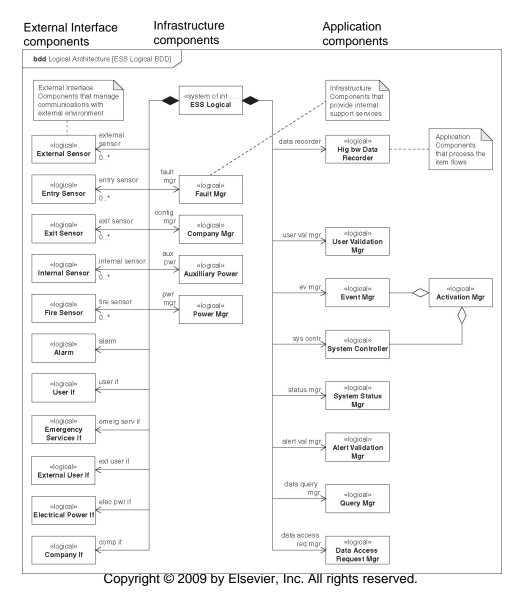


Define Logical Decomposition

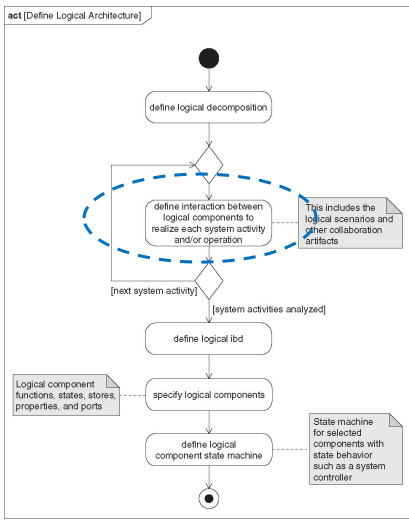




ESS Logical Decomposition



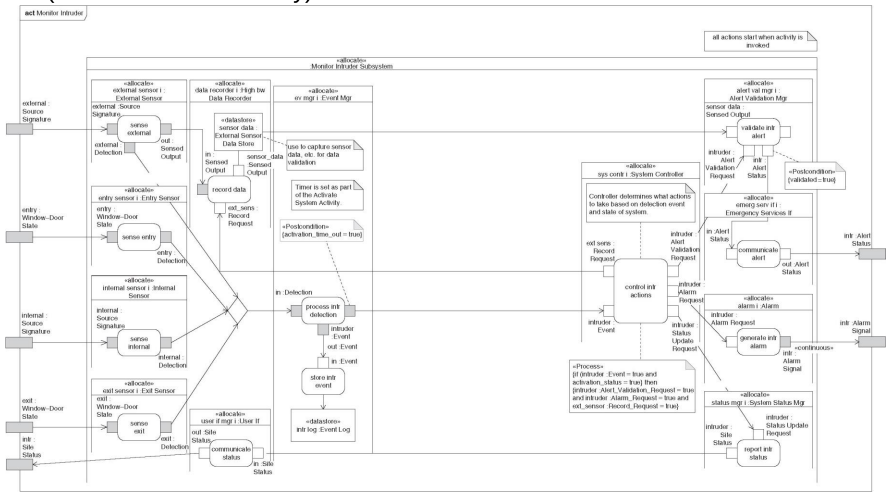




1

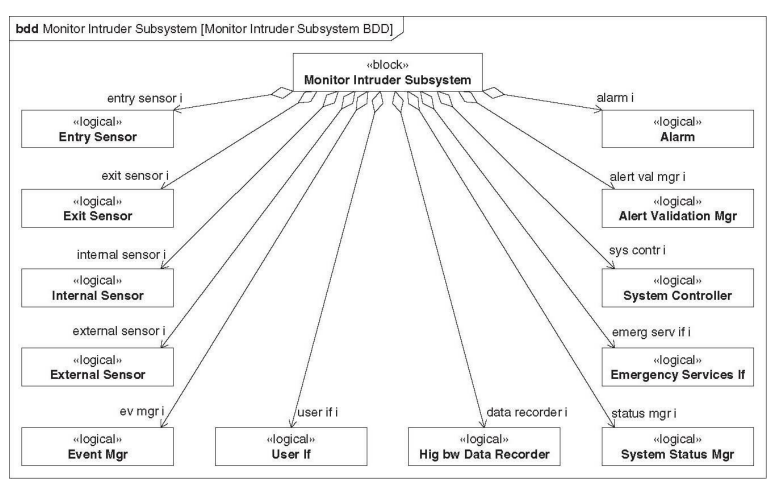


 Activity diagram is defined for each activity in the Logical Component (Monitor Intruder Activity)



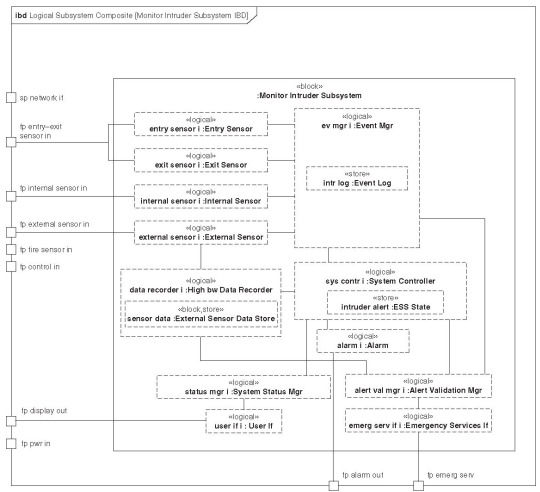


 Block Definition diagram of the Monitor Intruder Subsystem that realises the Monitor Intruder operation/activity.





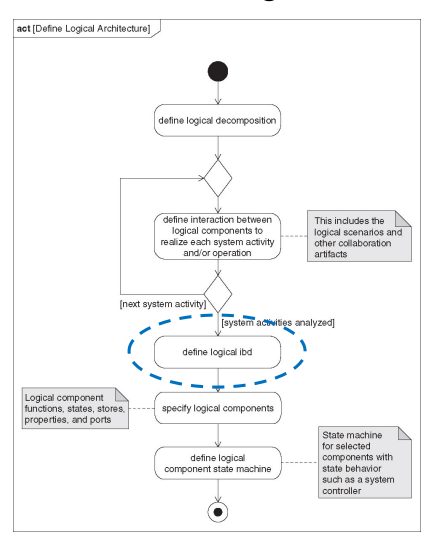
 Internal Block Definition diagram of the Monitor Intruder Subsystem that shows the interconnection of the parts.



Missouri University of Science and Technology

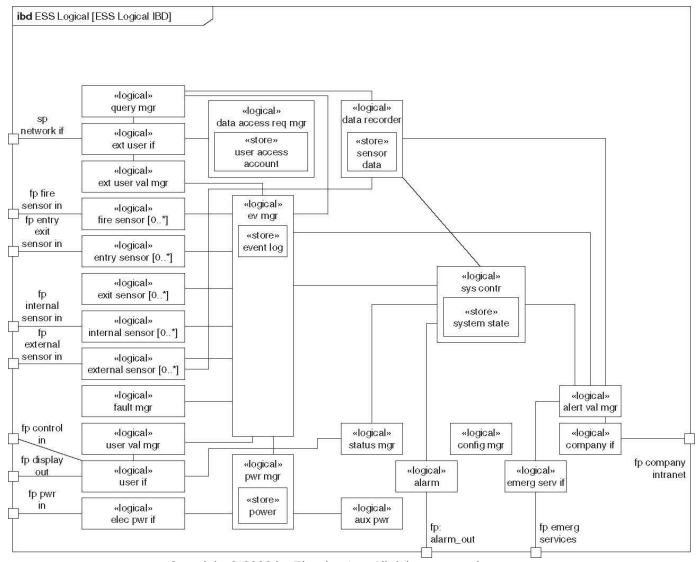


Define Logical IBD



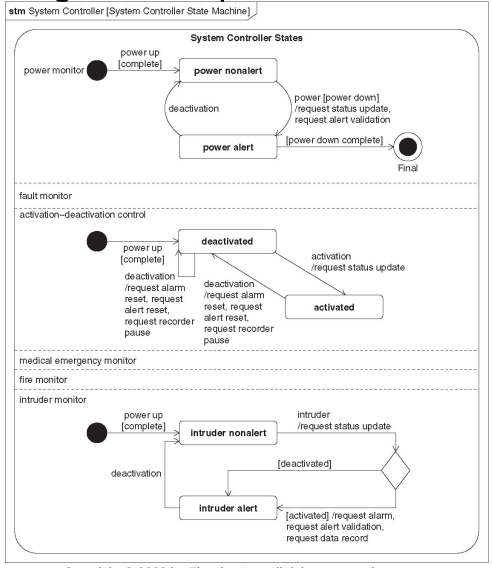


Define Logical IBD



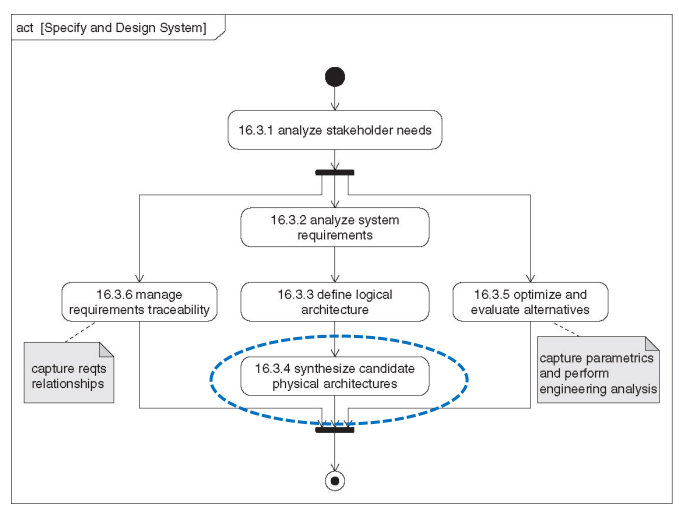


Define Logical Component State Machines



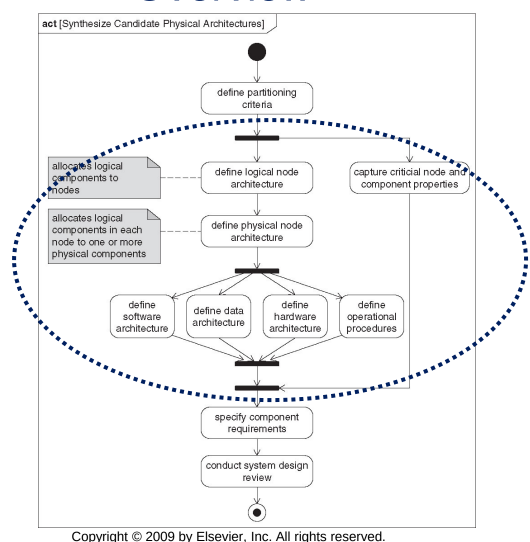


Synthesize Candidate Physical Solutions





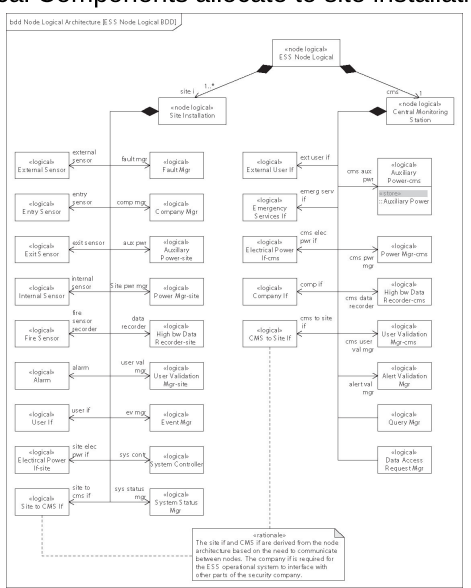
Synthesize Candidate Physical Solutions Overview



Missouri University of Science and Technology



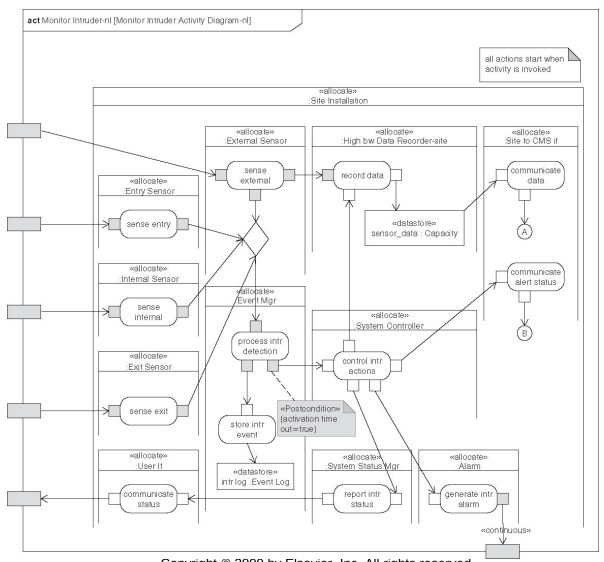
Define Logical Node Architecture Logical Components allocate to site installation





Define Logical Node Architecture

Logical Node Activity - Monitor Intruder



Missouri University of Science and Technology

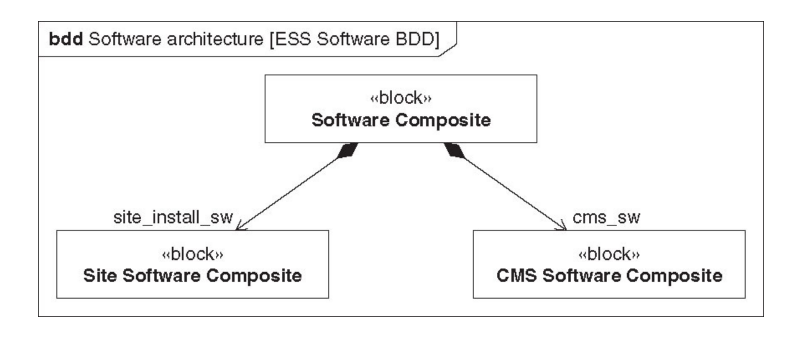


Define Physical Node Architecture Allocation of Logical components to Physical Nodes

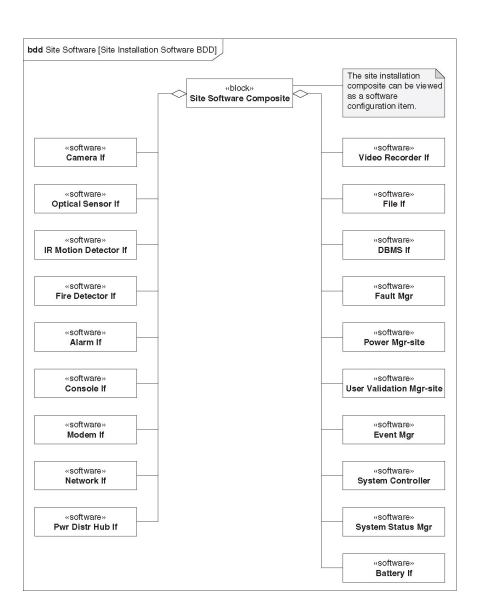
table [Package] Site [Logical to Physical]

From Type	From Name	Relation	То Туре	To Name
logical	Alarm	allocate	hardware	Light Alarm
logical	Alarm	allocate	hardware	Sound Alarm
logical	Alarm	allocate	hardware	Recorded Alarm
logical	Alarm	allocate	software	Alam 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
P 5 0 5 5 5 1	D 14 1	11	(1)	B 14 0



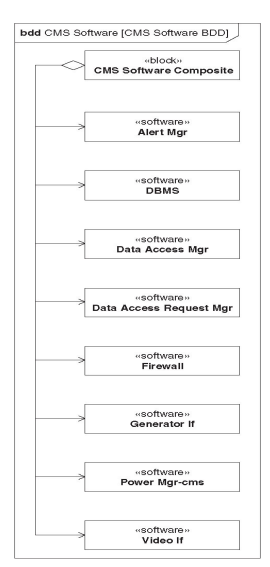






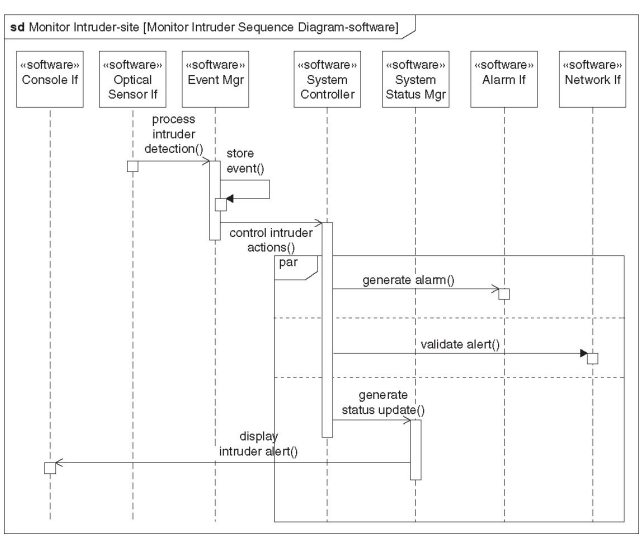


(Central Monitoring System)



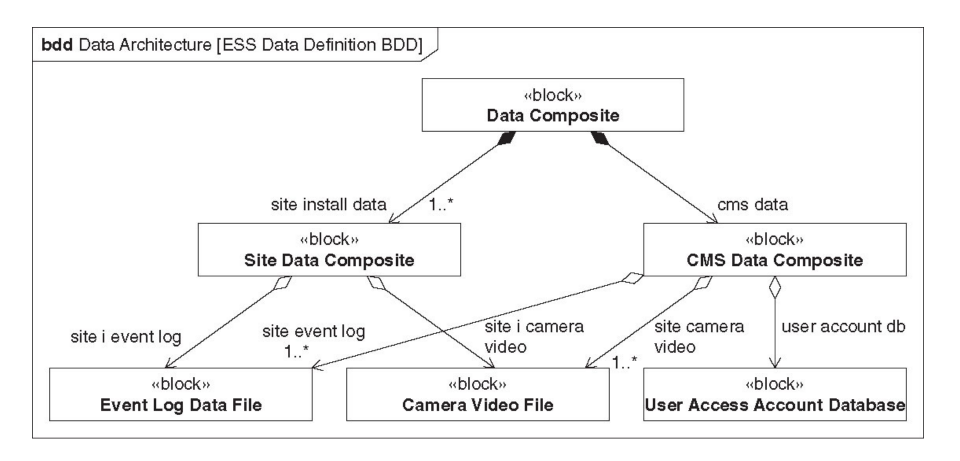


(Interaction between SW components)



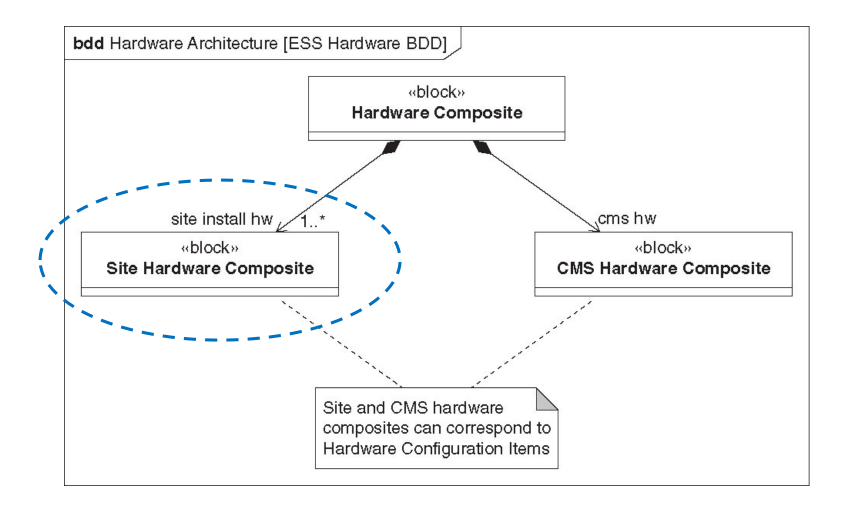


Define Data Architecture



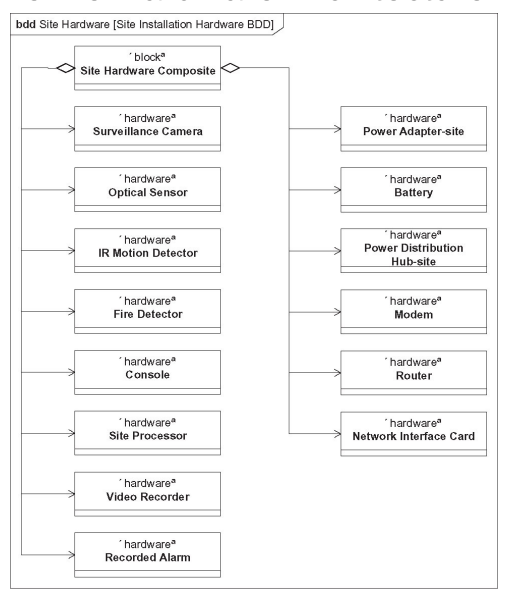


Define Hardware Architecture



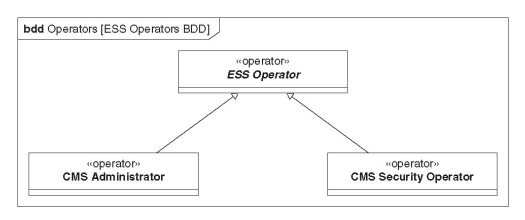


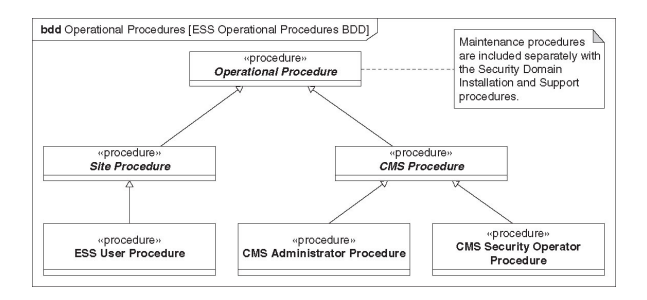
Define Hardware Architecture





Define Operating Procedures







Program Completed

Missouri University of Science & Technology