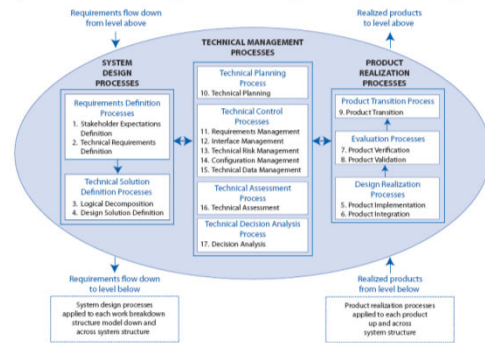


## System Architecture-1

IIIT, Hyderabad



**Figure 2.1-1 The systems engineering engine**

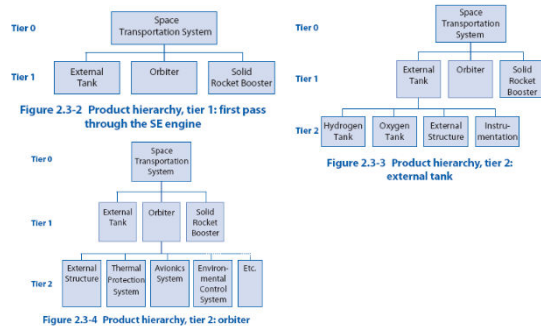


Figure 2.3-2 Product hierarchy, tier 1: first pass through the SE engine

**Figure 2.3-3 Product hierarchy, tier 2: external tank**

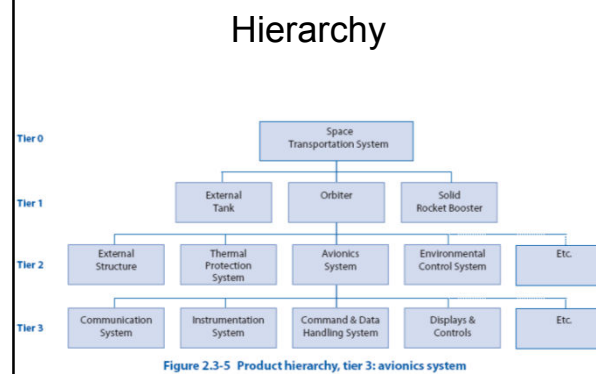
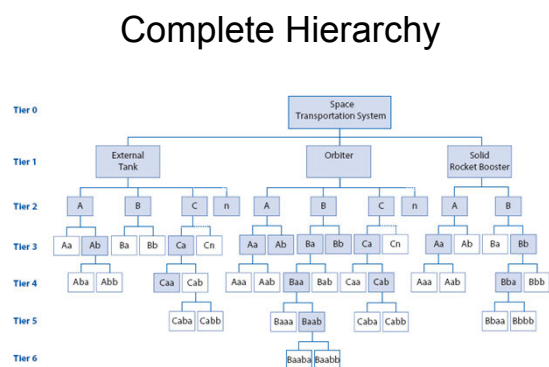
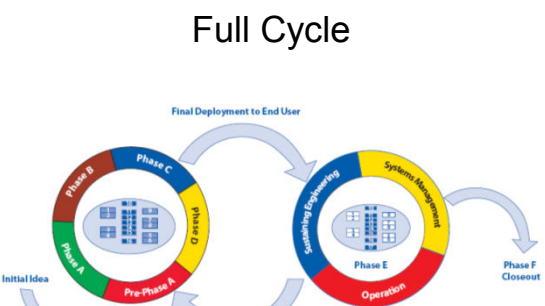


Figure 2.3-5 Product hierarchy, tier 3: avionics system



**Figure 2.3-6 Product hierarchy: complete pass through system design processes side of the SE engine**

Note: The unshaded boxes represent bottom-level phase products.



**Figure 2.3-8 New products or upgrades reentering the SE engine**

## System Architecture

- System of Interest
- Operating Environment

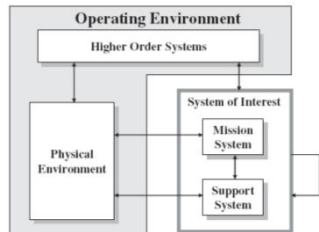


Figure 8.2 Top Level System Environment Construct

## Interactions level

- Hierarchical Interactions  
[ System of Systems ]
- Peer Level Interactions

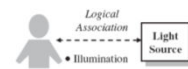
## System Elements

- What is and What is not part of the System
- Logical and Physical parts of the Systems
- Decomposing the larger, Complex system

## Room Lighting as an Example

*"What Logical Association Exists Between Two System Entities"*

Step 1  
Identify Logical Associations



## Logical and Physical Elements

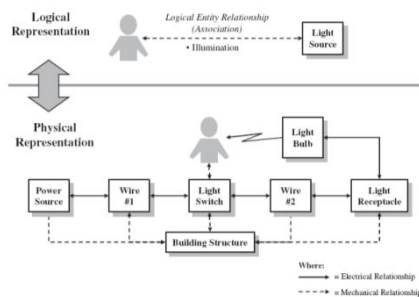
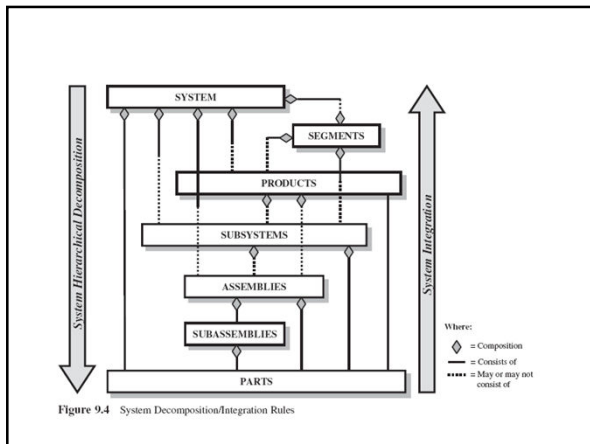


Figure 8.4 Logical-Physical Representations

## Level of Abstractions

- Context
- Semantics (frame of reference)
- Users view
- Acquirers view
- Developers view



## Components of the Architecture

- System of Interest Architecture
- Architecture of Operating Environment
- System Interfaces
- Organization Roles, Missions and System Applications
- Problem, Opportunity and Solution Spaces
- System Interaction with Operating Environment

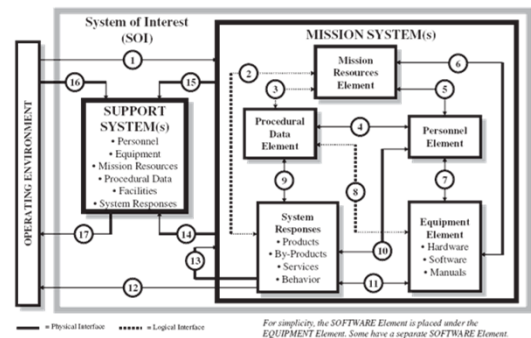
## SOI Architecture

- System Element Architecture (SEA)
  - Decomposition and definition of Elements
  - Behaviour

Table 10.1 System elements common to MISSION SYSTEM and SUPPORT SYSTEM roles

System Element	MISSION SYSTEM Role	SUPPORT SYSTEM Role
PERSONNEL	*	*
EQUIPMENT	*	*
MISSION RESOURCES	*	*
PROCEDURAL DATA	*	*
SYSTEM RESPONSES	*	*
FACILITIES	*	*

## SOI Architecture



## Equipment

### Performance Measures

- reliability,
- availability,
- maintainability,
- vulnerability,
- survivability,
- safety,
- human factors
- others

### Broad Categories of Equipment

1. Common Support Equipment
2. Peculiar Support Equipment

*What capabilities should be implemented in HARDWARE versus those implemented in SOFTWARE?*

## Support System Environment

- Decision Support Operations
- System Maintenance Operations
- Manpower and Personnel Operations
- Supply Support
- Training and Trng Support
- Technical data operations
- Packaging, Handling, Storage, and Transportation (PHST) Operations.
- Computer resources
- Publication resouces