



MODULE 2: HOLISTIC DESIGN APPROACH FOR AUTONOMOUS SYSTEMS – APPLICATION OF SYSTEMS ENGINEERING CONCEPTS

Nicholas Ho
Institute of System Science, NUS



Contents



1. Fundamentals of Systems Engineering in relevance to autonomous systems
2. Systematic, holistic design approach for autonomous systems
3. Workshop: Designing a use case for autonomous systems using a holistic design approach



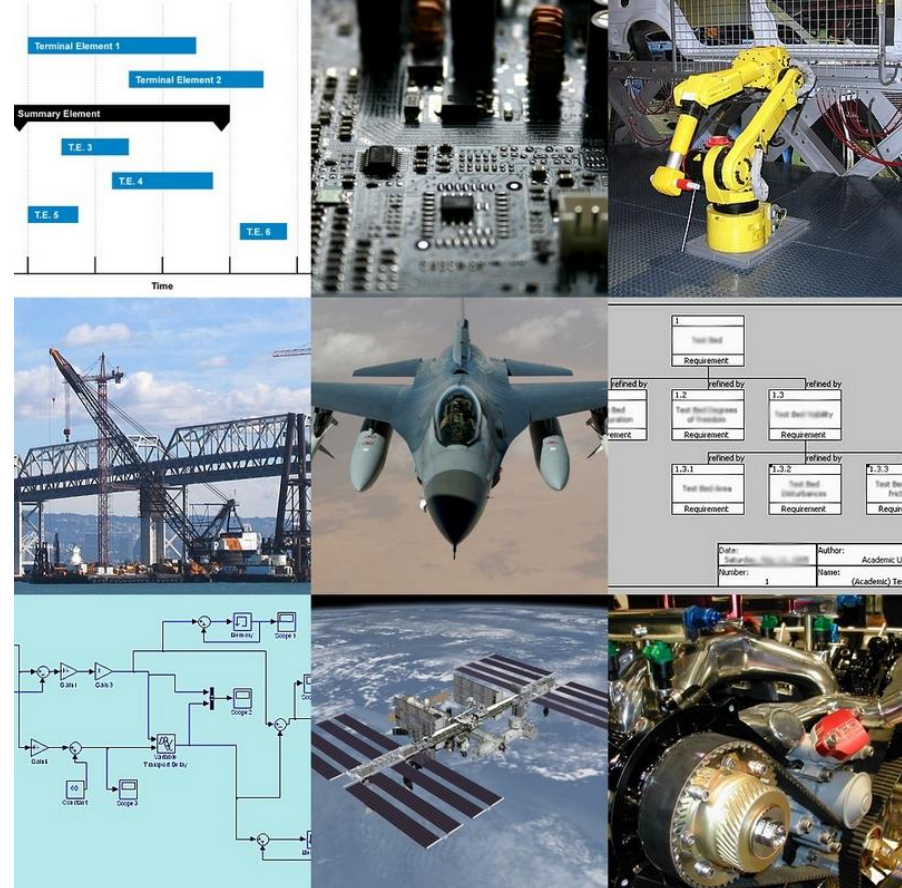
CHAPTER 1: **FUNDAMENTALS OF SYSTEMS ENGINEERING IN RELEVANCE TO AUTONOMOUS SYSTEMS**





What is Systems Engineering?

- An interdisciplinary field of engineering aimed at **designing/managing complex projects**
- **Uses a host of tools and methods** to better comprehend and manage complexity in systems
- Offers great potential for **designing/managing autonomous systems** while also driving innovation

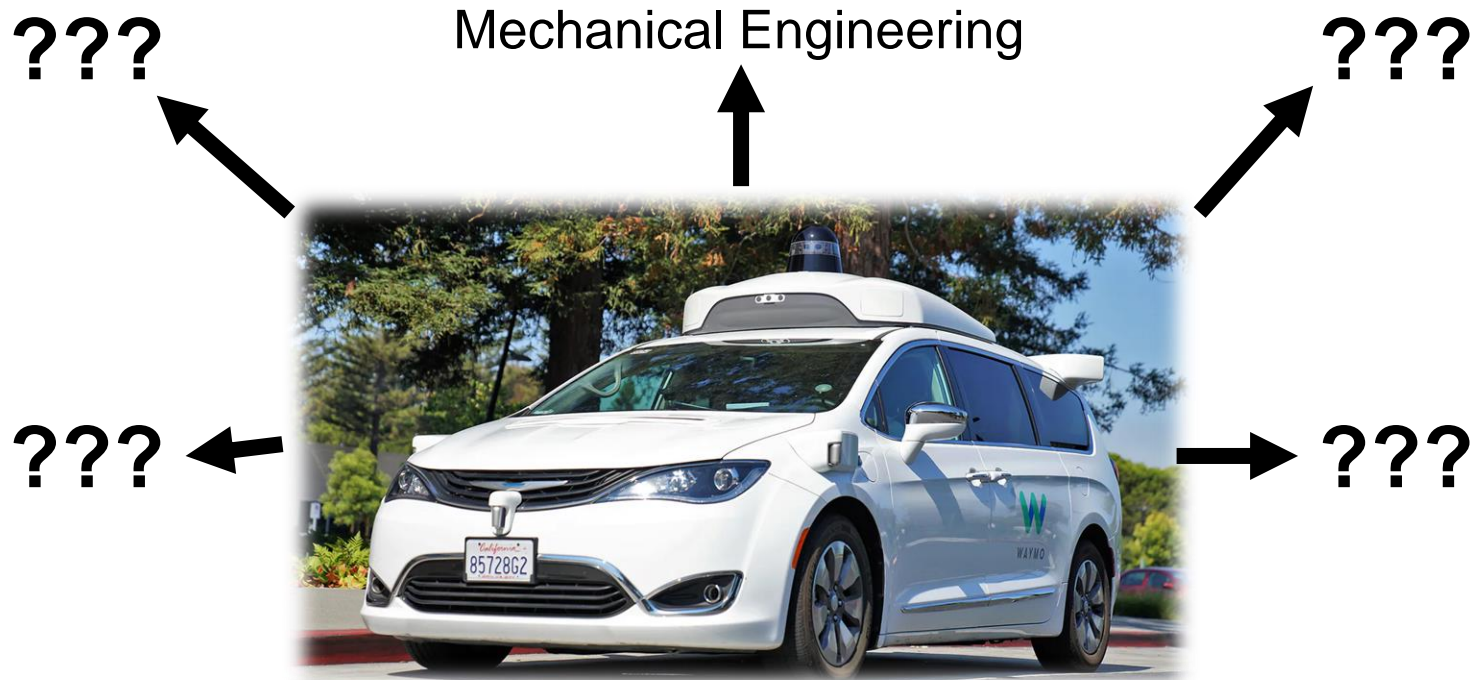




What is Systems Engineering?



What technical fields are involved in Autonomous Vehicles? How do we integrate them seamlessly?





What is Systems Engineering?



Tools include:

1. System architecture
2. System model, Modeling, and Simulation
3. Optimization
4. System dynamics
5. Systems analysis
6. Statistical analysis
7. Reliability analysis
8. Decision making



The International Space Station is an example of a very complex system requiring Systems Engineering



Importance of Systems Engineering

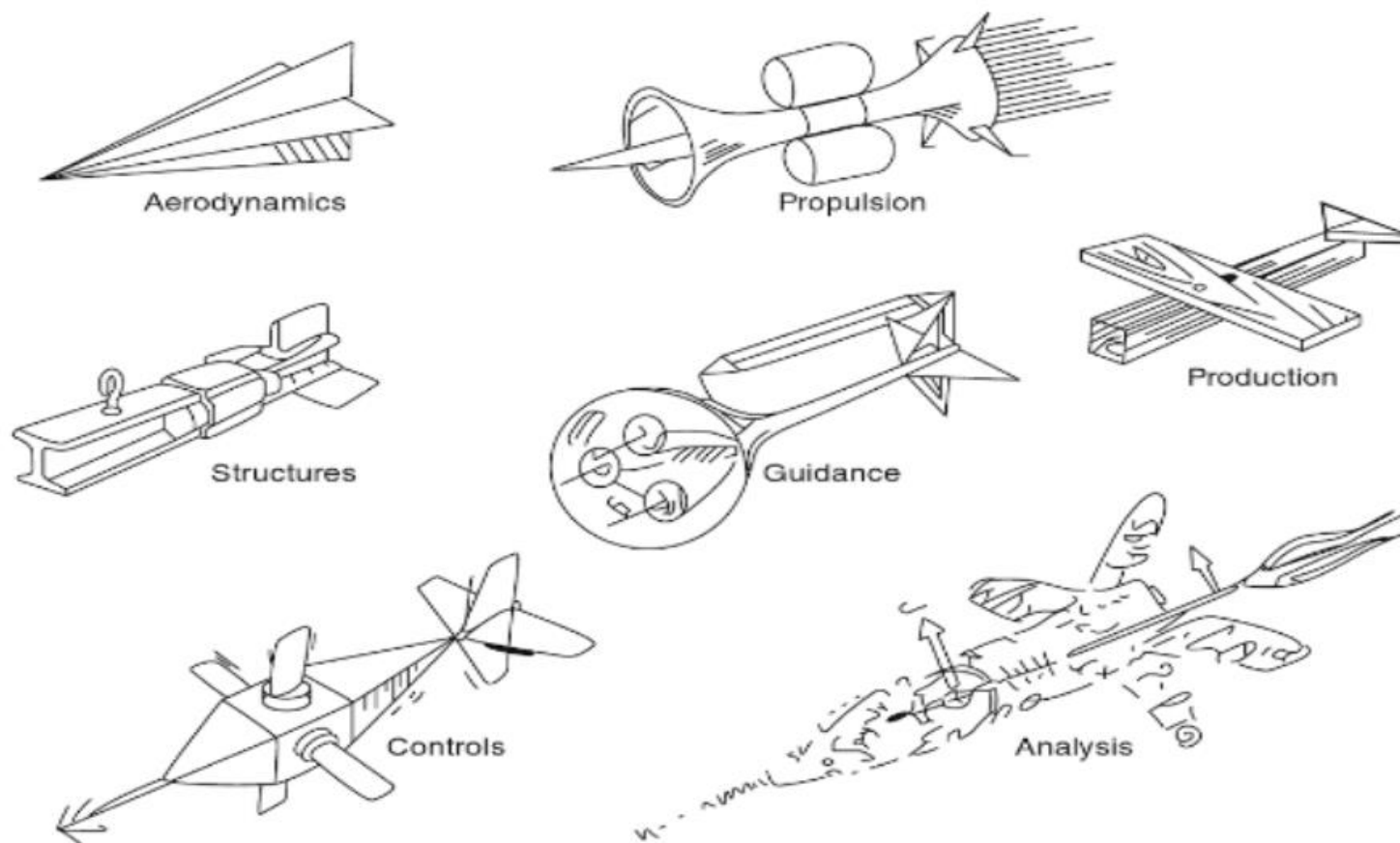


Adds value to product development

- Allows a systems engineer to **consider all objectives for the project** (e.g. business case, stakeholder needs, user preferences, regulatory compliance, production issues, technical limitations)
- Also **serves as an interface among different engineering disciplines**; integrated components from various teams of engineers
- **Key risk management tool** in the development of complex systems



Importance of Systems Engineering



Ideal missile design as seen by various engineering teams



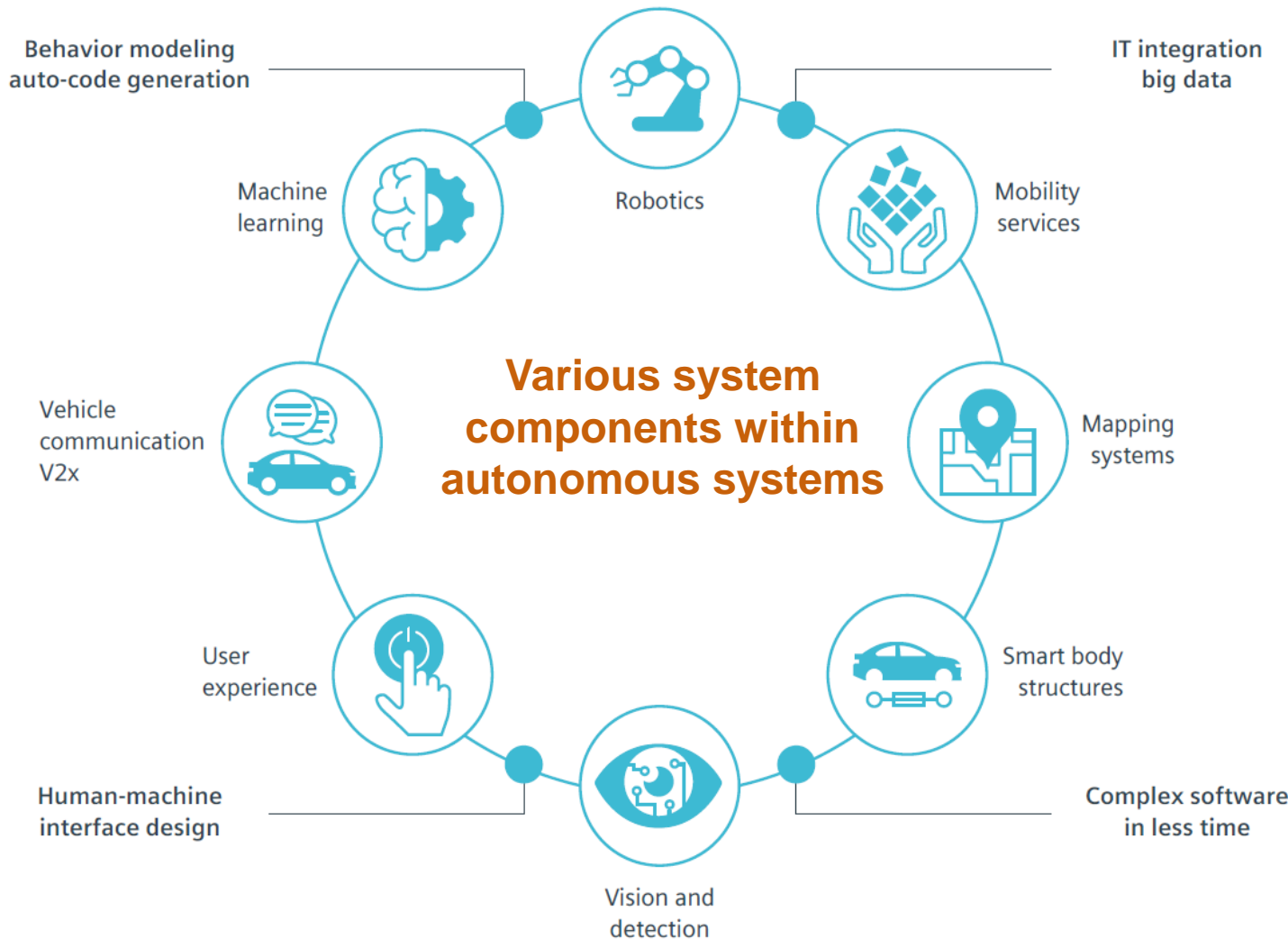
Importance of Systems Engineering



- **Emerging autonomous systems with increasing complexity**
- **Autonomous systems generally comprise of:**
 1. **Hardware elements** ranging from well-known mechanisms (e.g. wheels and axels on self-driving cars, motors on robotic arm) to
 2. **Innovative electronics** (e.g. LIDAR systems, RADAR, Stereo cameras and advanced sensors) to
 3. **Revolutionary software packages** (e.g. deep-learning algorithms for image recognition and navigation)
- **Risks and challenges** associated with autonomous systems may best be managed through a systems engineering approach

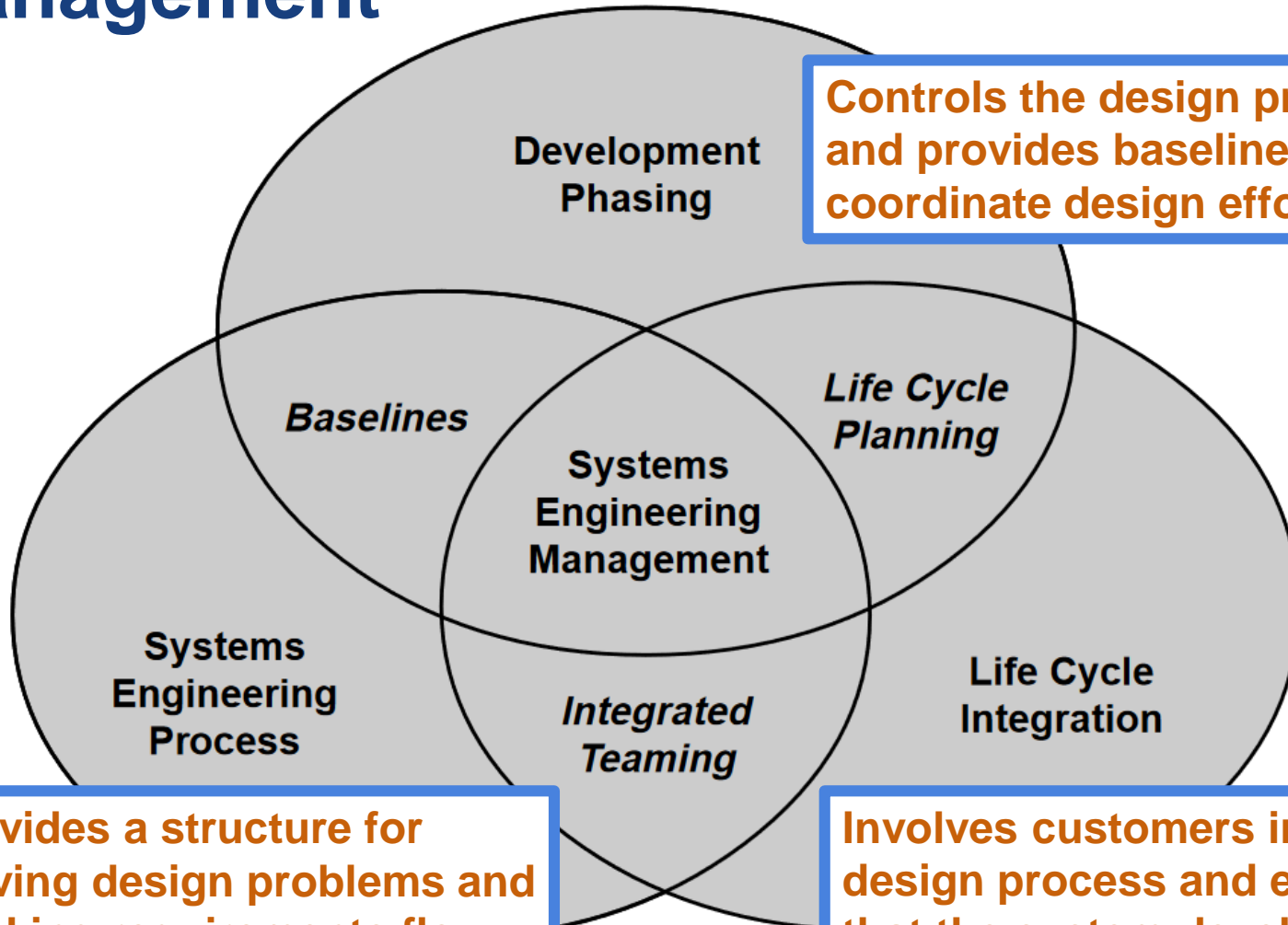


Importance of Systems Engineering





Systems Engineering Management





Development Phasing



Concept Studies



DESIGN DEFINITION



**System Definition
(Functional Baseline)**



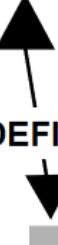
DESIGN DEFINITION



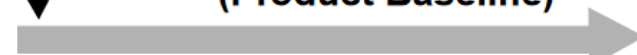
**Preliminary Design
(Allocated Baseline)**



DESIGN DEFINITION

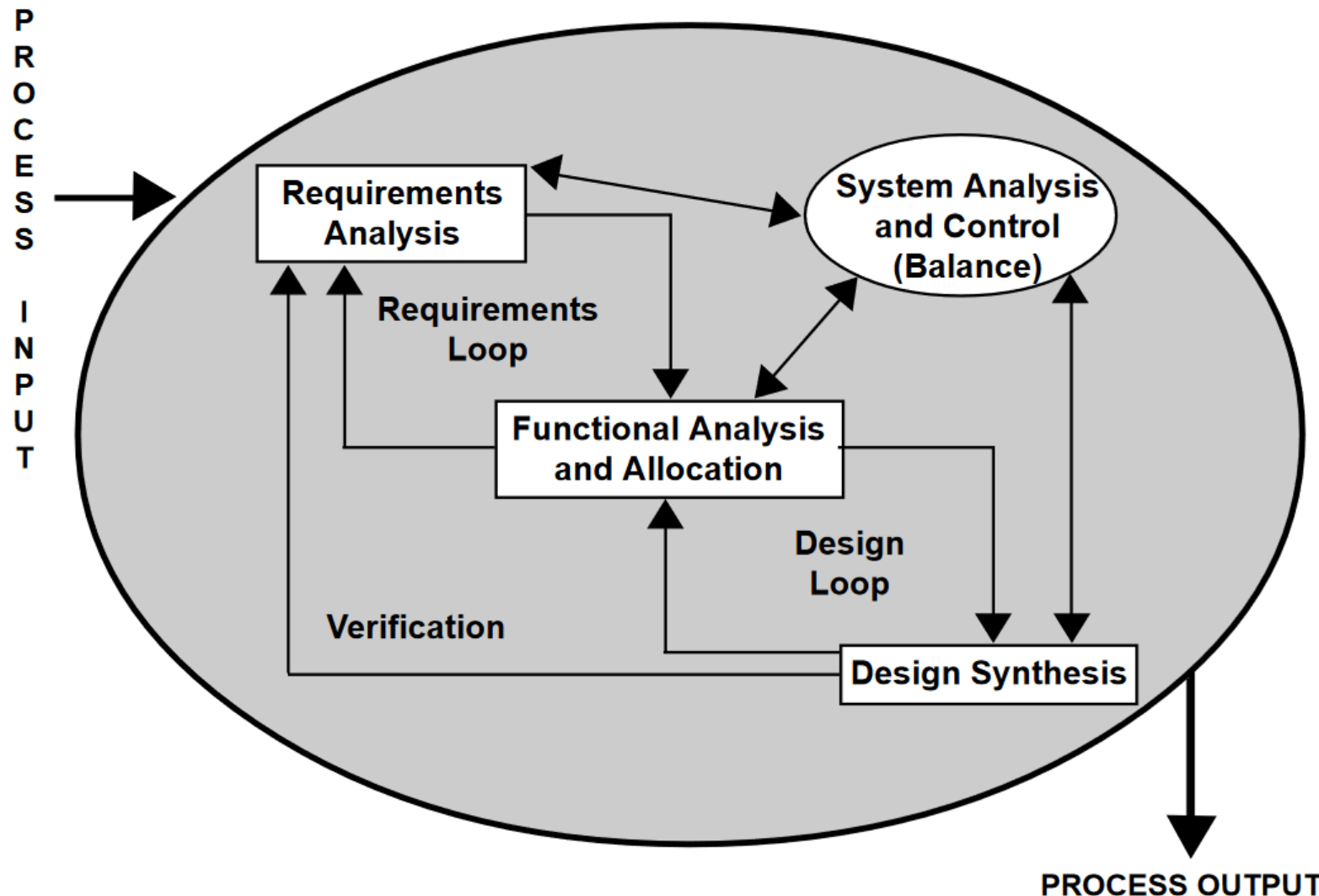


**Detail Design
(Product Baseline)**



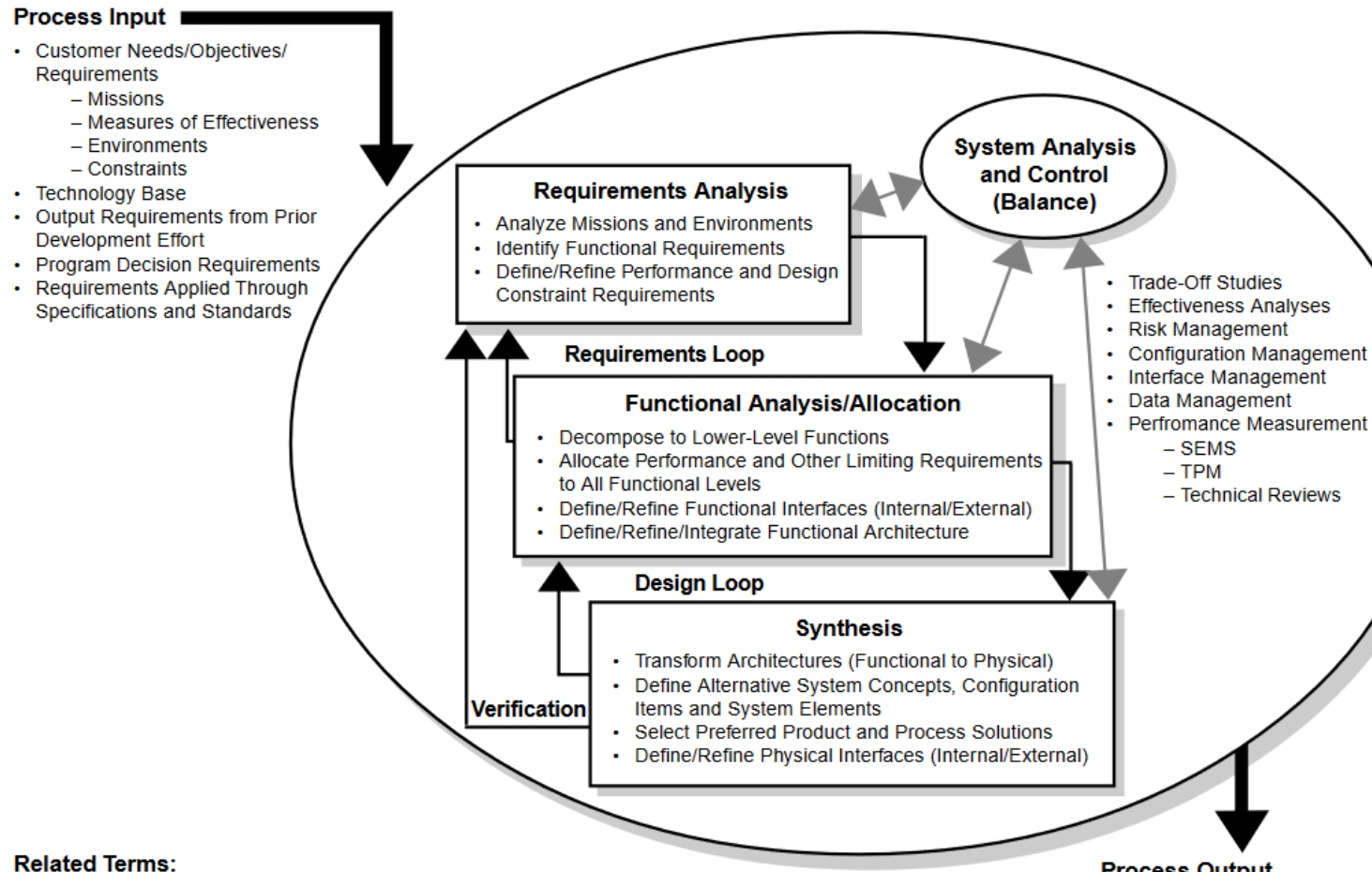


The Systems Engineering Process





The Systems Engineering Process



Related Terms:

- Customer = Organizations responsible for Primary Functions
- Primary Functions = Development, Production/Construction, Verification, Deployment, Operations, Support, Training, Disposal
- Systems Elements = Hardware, Software, Personnel, Facilities, Data, Material, Services, Techniques
- Development Level Dependent
 - Decision Database
 - System/Configuration Item Architecture
 - Specifications and Baselines



Life Cycle Functions



Disposal



Training



Verification



Operation



8 Primary
Life Cycle
Functions

Support



Development



Deployment



Manufacturing/Production/
Construction



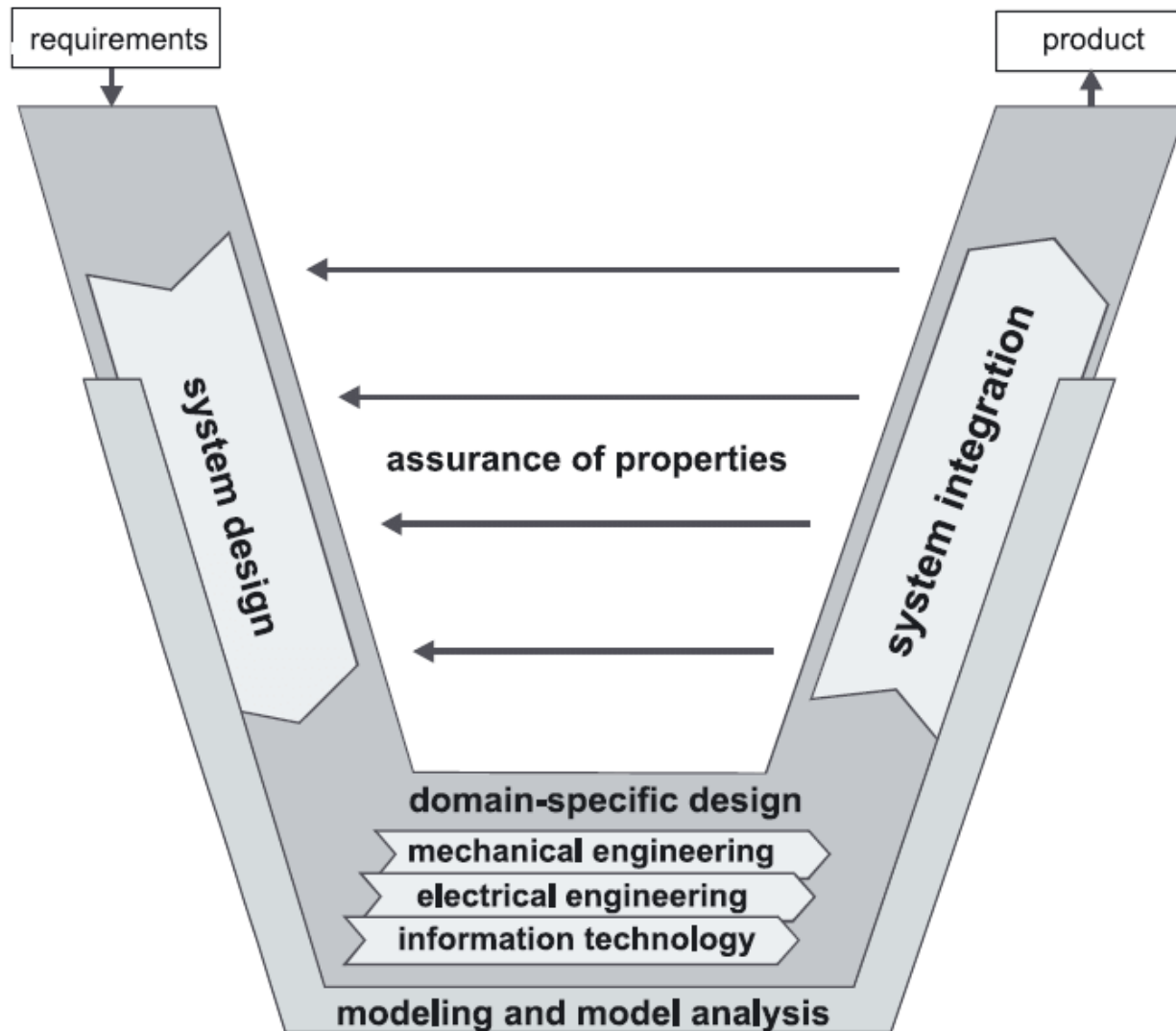


CHAPTER 2: **SYSTEMATIC, HOLISTIC DESIGN APPROACH FOR AUTONOMOUS SYSTEMS**





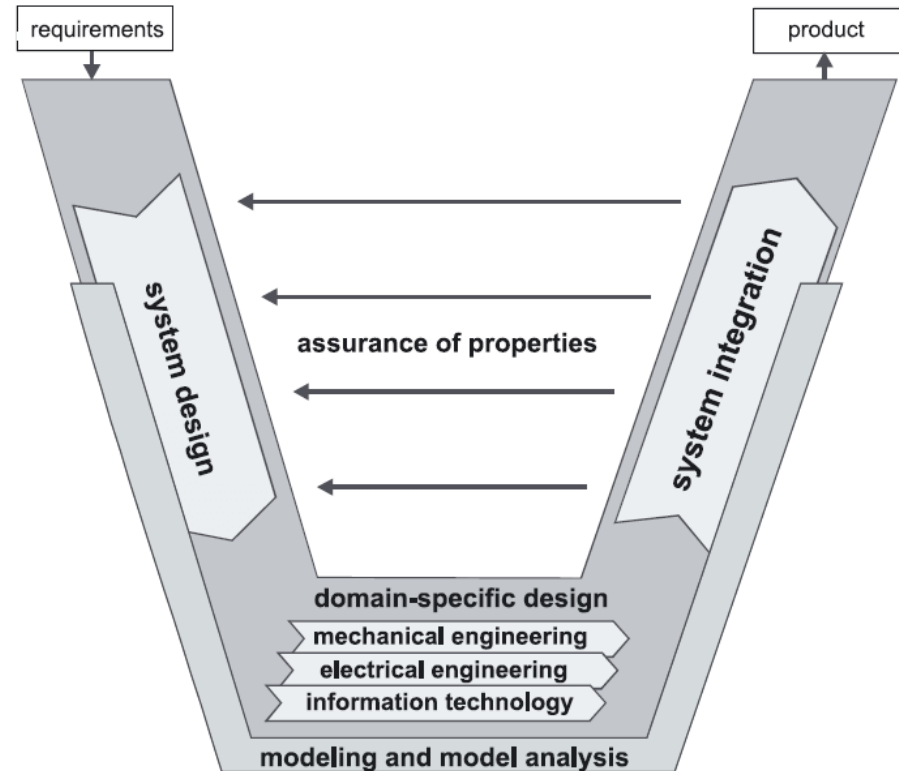
Introducing the V-Model





Introducing the V-Model

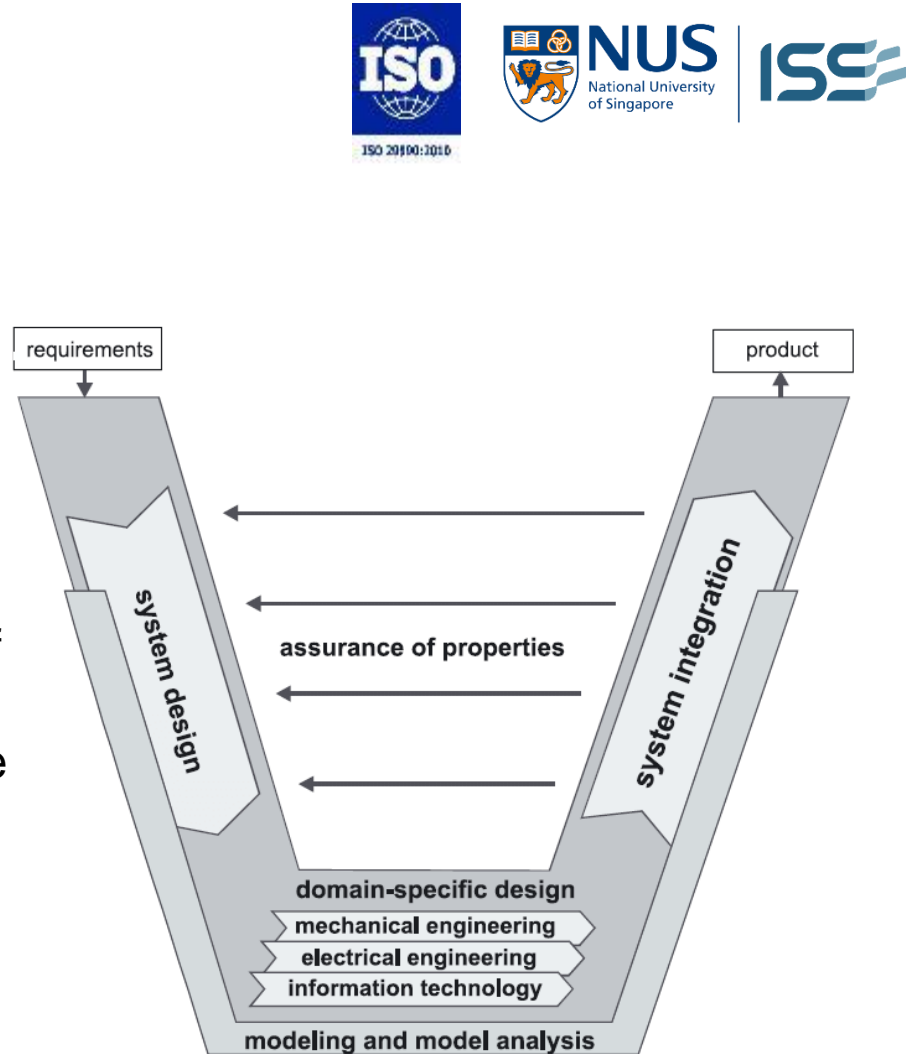
- A visual representation of the main steps of systems engineering
 - Lower blocks → more specific details
 - Higher blocks → broader perspective
 - Blocks at the same level correspond to one another
- Describes the activities to be performed and the results that have to be produced during product development





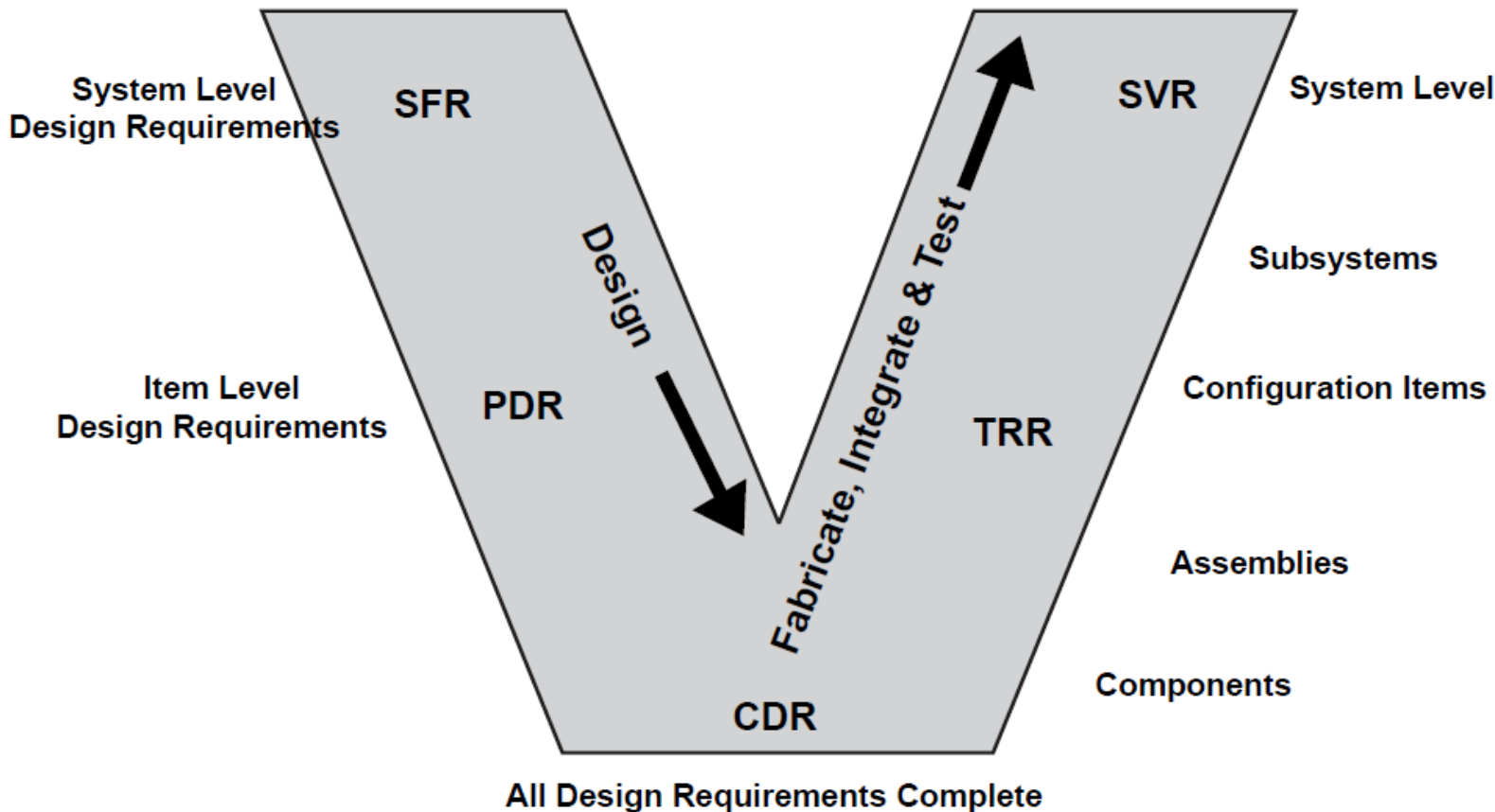
Introducing the V-Model

- Provides guidance for the planning and realization of projects
- Objectives:
 1. Minimization of project risks
 2. Improvement and guarantee of quality
 3. Reduction of total cost over the entire project and system life cycle
 4. Improvement of communication between all stakeholders (i.e. user, acquirer, supplier and developer)





Introducing the V-Model



SFR = System Functional Review

PDR = Preliminary Design Review

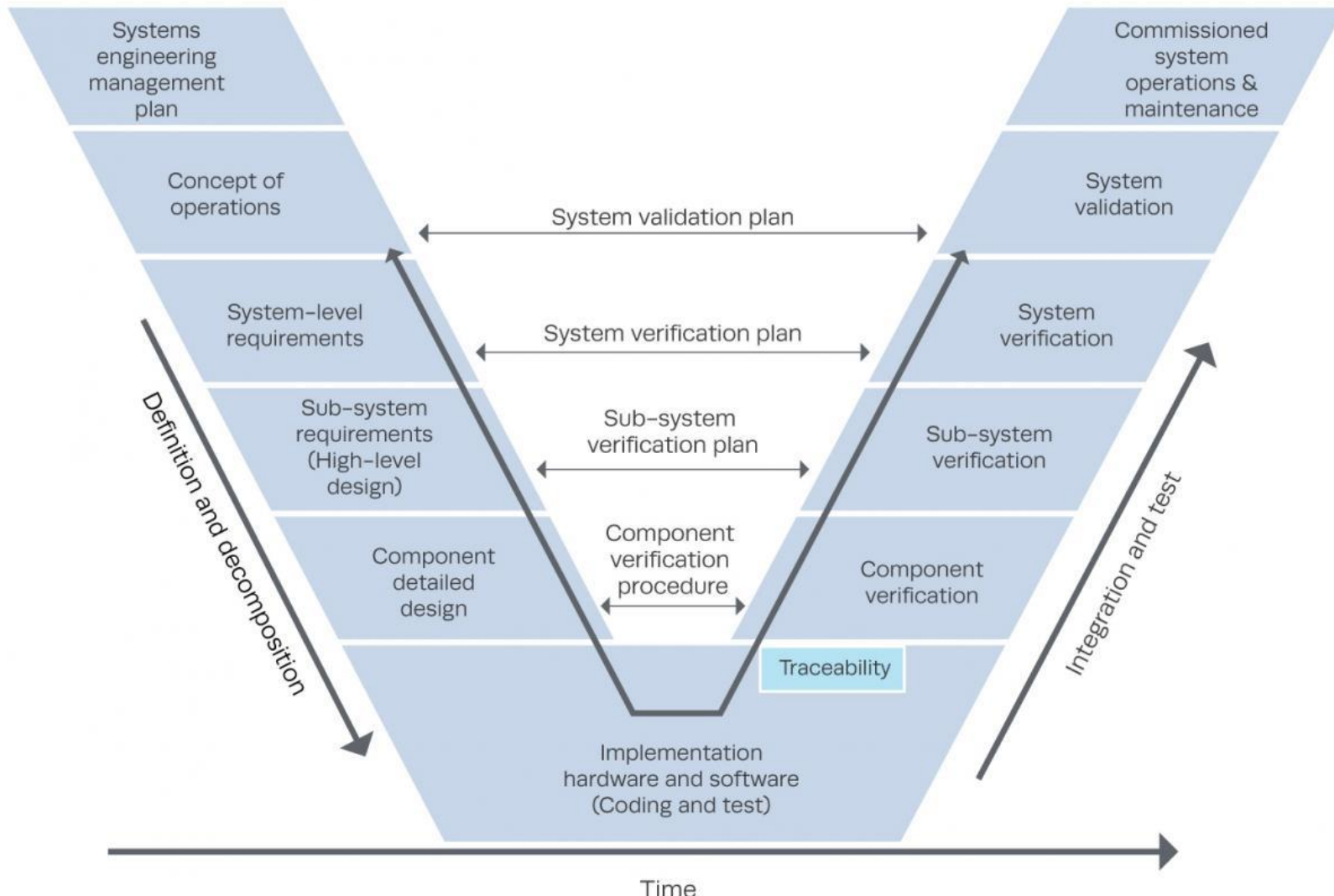
CDR = Critical Design Review

TRR = Test Readiness Review

SVR = System Verification Review



Introducing the V-Model





Management Plan



- Takes an initial product idea or identified problem and **plans how the project will proceed**
- Includes **identifying initial budgets, project timelines, and necessary personnel**

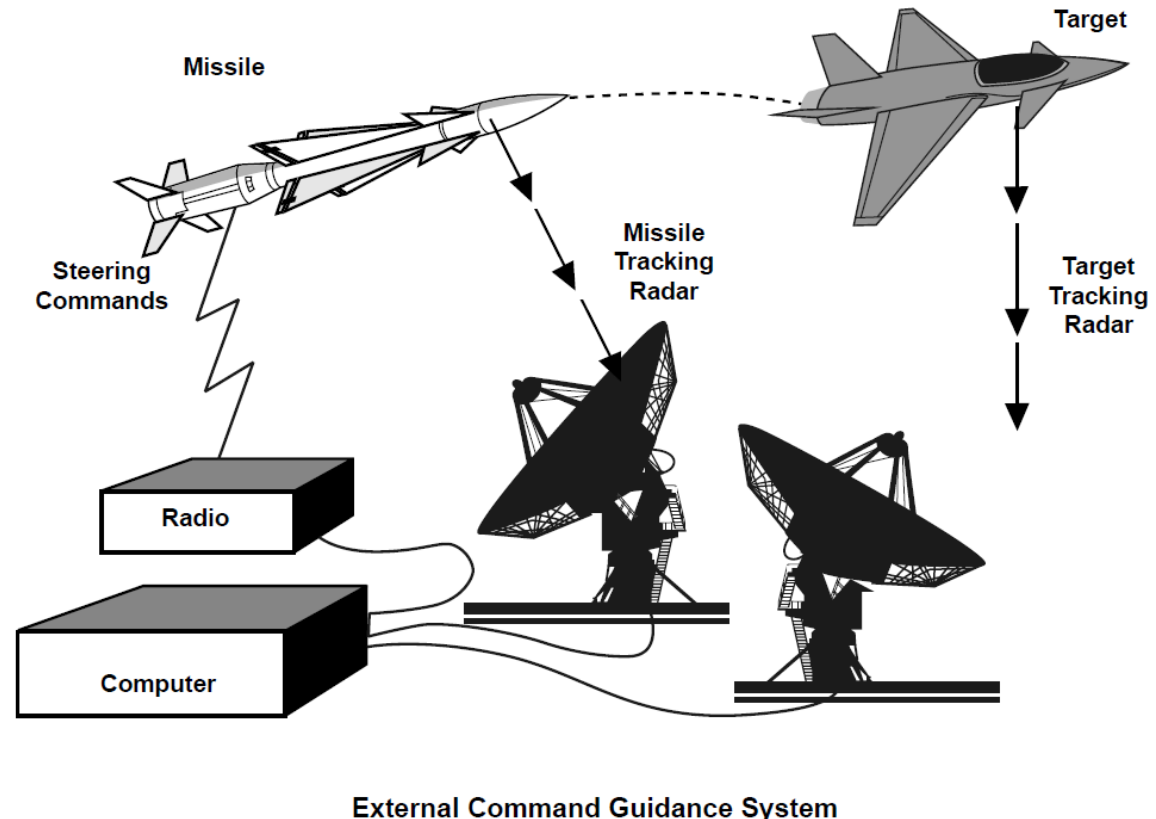




Concept of Operations



A concept of operations **defines who will use a system, what it will do, where it will do those things, and, to the extent relevant to an end user or important stakeholder, how it will accomplish those tasks**

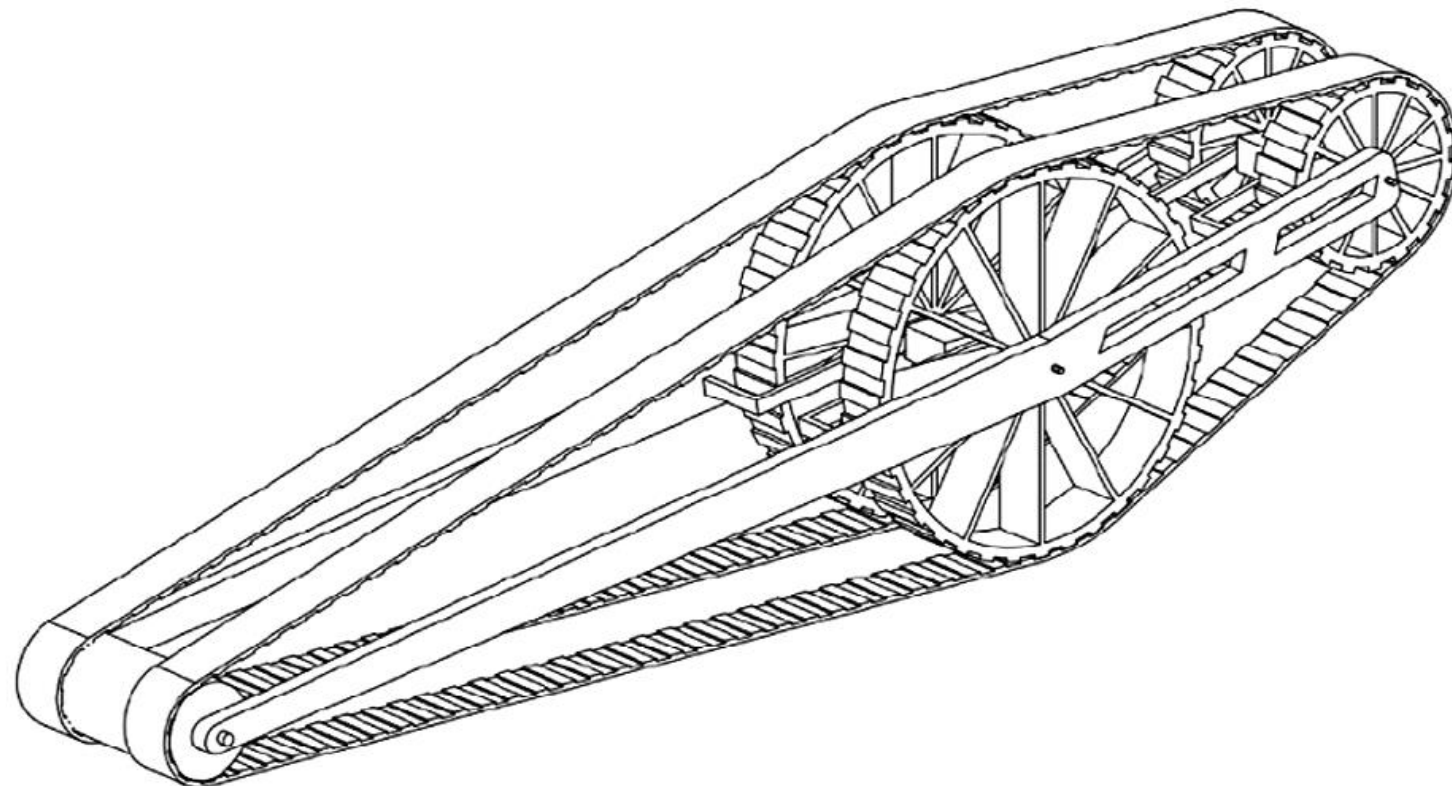




Concept of Operations



Can be in a drawing form:





Requirements



- “A requirement is a **singular documented need—what a particular product or service should be or how it should perform**. It is a statement that identifies a **necessary attribute, capability, characteristic, or quality of a system in order for it to have value and utility to a user**.”
- Good requirements are **unambiguous, measurable, testable, and traceable statements**
- Define the **criteria that must be met** by designs and implementation, and are directly tested on the right side of the V-Model



Requirements



NUS
National University
of Singapore



Setting Final Specifications based on customer needs:

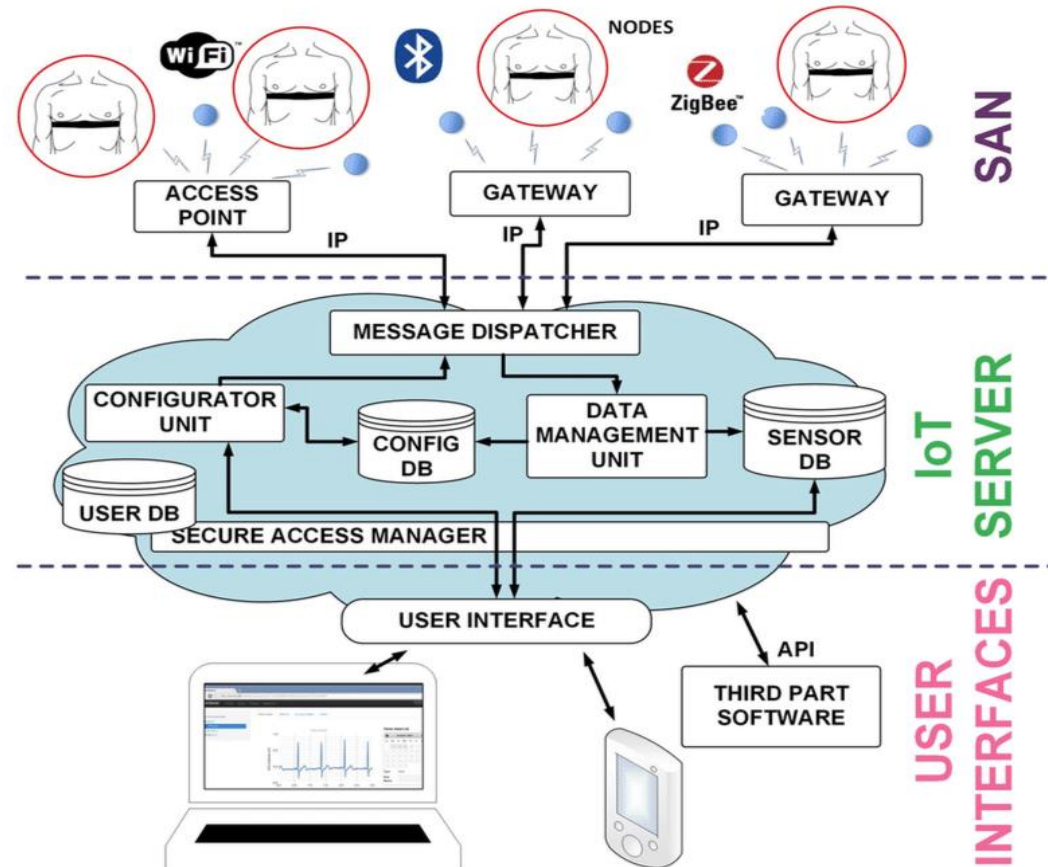
| | METRIC | Units | Value |
|----|---|----------|---|
| 1 | Attenuation from dropout to handlebar at 10hz | dB | >12 |
| 2 | Spring pre-load | N | 650 |
| 3 | Maximum value from the Monster | g | <3.4 |
| 4 | Minimum descent time on test track | s | <11.5 |
| 5 | Damping coefficient adjustment range | N-s/m | >100 |
| 6 | Maximum travel (26in wheel) | mm | 43 |
| 7 | Rake offset | mm | 38 |
| 8 | Lateral stiffness at the tip | kN/m | >75 |
| 9 | Total mass | kg | <1.4 |
| 10 | Lateral stiffness at brake pivots | kN/m | >425 |
| 11 | Headset sizes | in | 1.000 1.125 150 170 190 210 230 |
| 12 | Steertube length | mm | 26in |
| 13 | Wheel sizes | list | >1.75 |
| 14 | Maximum tire width | in | <45 |
| 15 | Time to assemble to frame | s | Zefal |
| 16 | Fender compatibility | list | >4 |
| 17 | Instills pride | subj | <80 |
| 18 | Unit manufacturing cost | US\$ | >3600 |
| 19 | Time in spray chamber w/o water entry | s | >25 |
| 20 | Cycles in mud chamber w/o contamination | k-cycles | <200 |
| 21 | Time to disassemble/assemble for maintenance | s | <200 |
| 22 | Special tools required for maintenance | list | hex |
| 23 | UV test duration to degrade rubber parts | hours | >450 |
| 24 | Monster cycles to failure | cycles | >500k |
| 25 | Japan Industrial Standards test | binary | pass |
| 26 | Bending strength (frontal loading) | MN | >100 |



Detailed Design



Determining the **system's architecture** that summarizes the integration of components into a unified system

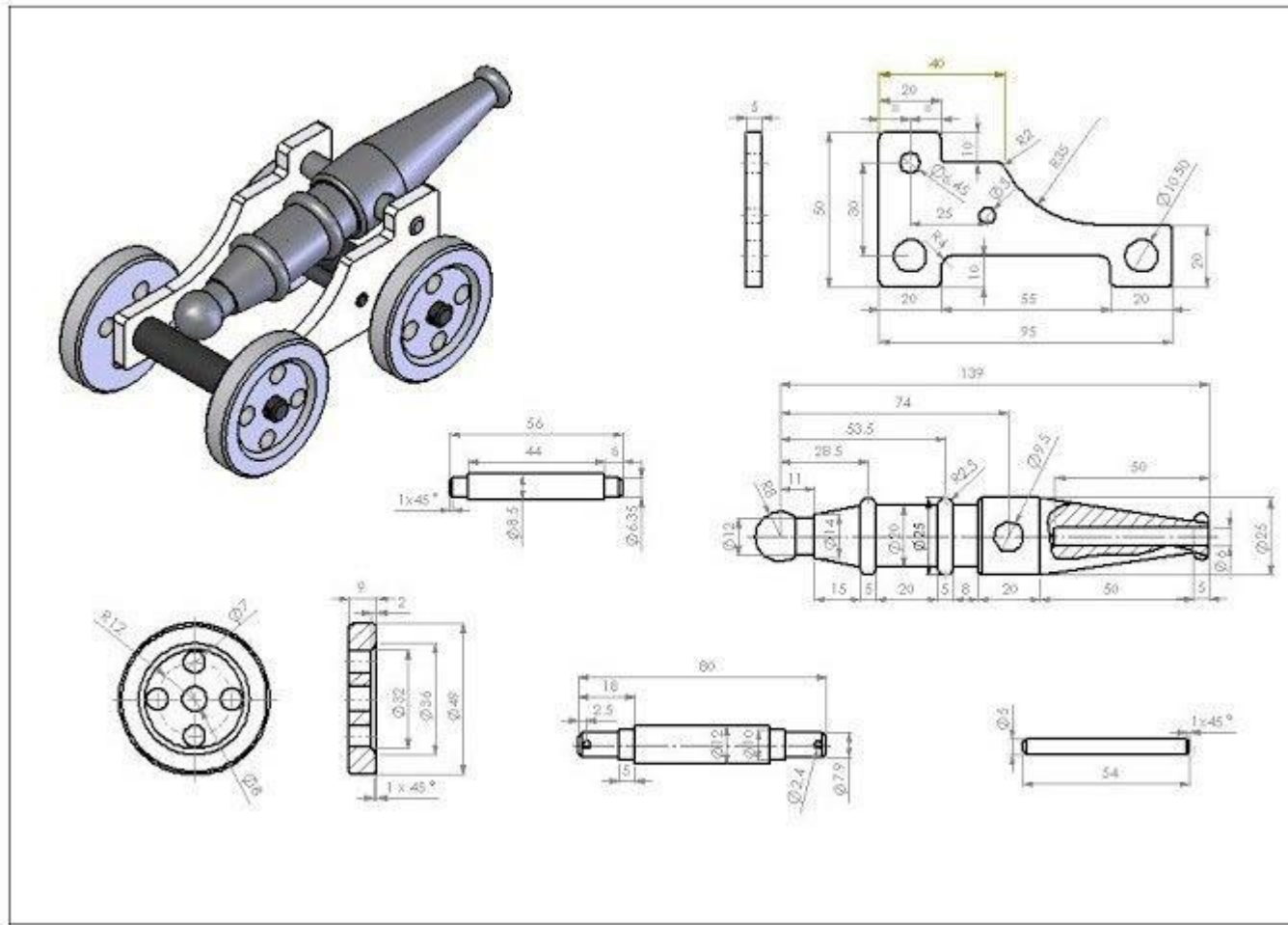




Detailed Design



Can be in a CAD drawing form:





Implementation



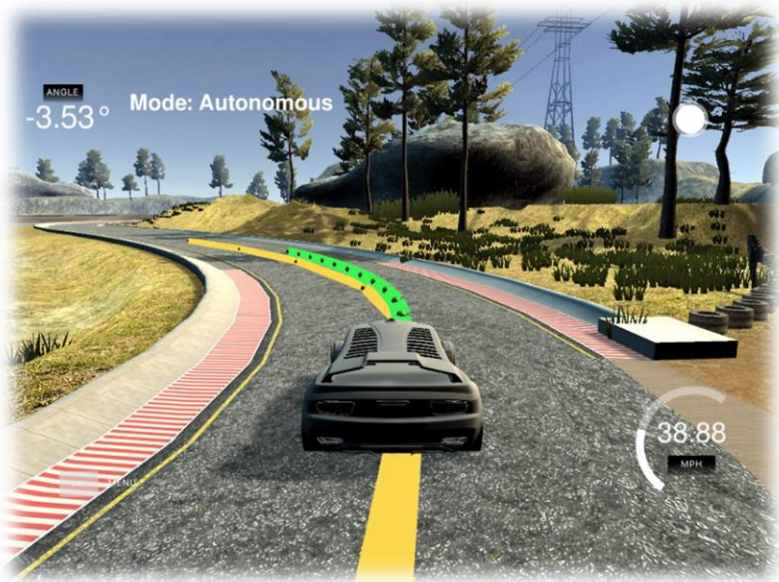
- **Actual building of the prototype and software (coding)**
- **Prototype can come in 2 forms:**
 - Virtual (simulated)
 - Physical (manufactured)
- **Convert all previously generated design and specification documents into a functional system**



Implementation



Virtual vs Physical Prototype





Verification



- **Verify for the following 3 levels in sequence:**
 - Component, sub-system and system
- **Component verification** – ensure individual components meet each respective requirement (e.g. LIDAR sensor for AV, individual keys for PC)
- **Sub-system verification** – ensure sub-systems meet their respective requirements (e.g. combined sensory system for AV, entire keyboard for PC)
- **System verification** – ensure the system as a whole meet the requirements (e.g. AV, PC)



Verification



Component



Sub-system



System





System Validation



- Ensuring that the full system—made up of integrated components—**meets the user's needs as outlined in the concept of operations**
- **Tests have to end off with real target users in the real operational environment**
- **Should test all possible scenarios faced by the system**, including environmental influences, varieties of user input, and all the ways that system components might fail

**Validation: "Are you building the right thing?" VS
Verification: "Are you building it right?"**



Operation & Maintenance

- Applicable for finalized product; not applicable for prototypes
- Involves **deploying the system to real-world users**
- **Continued monitoring** to ensure that production models comply with requirements and user needs, eliciting **feedback** from users, and guiding updates or alterations
- **Unforeseen or underestimated risks** which become prominent with real use can be **identified and addressed**
- **Continued need for a systems engineering perspective** even after product reaches market (e.g. Smart Phones)



Operation & Maintenance





Other Notes on the V-Model



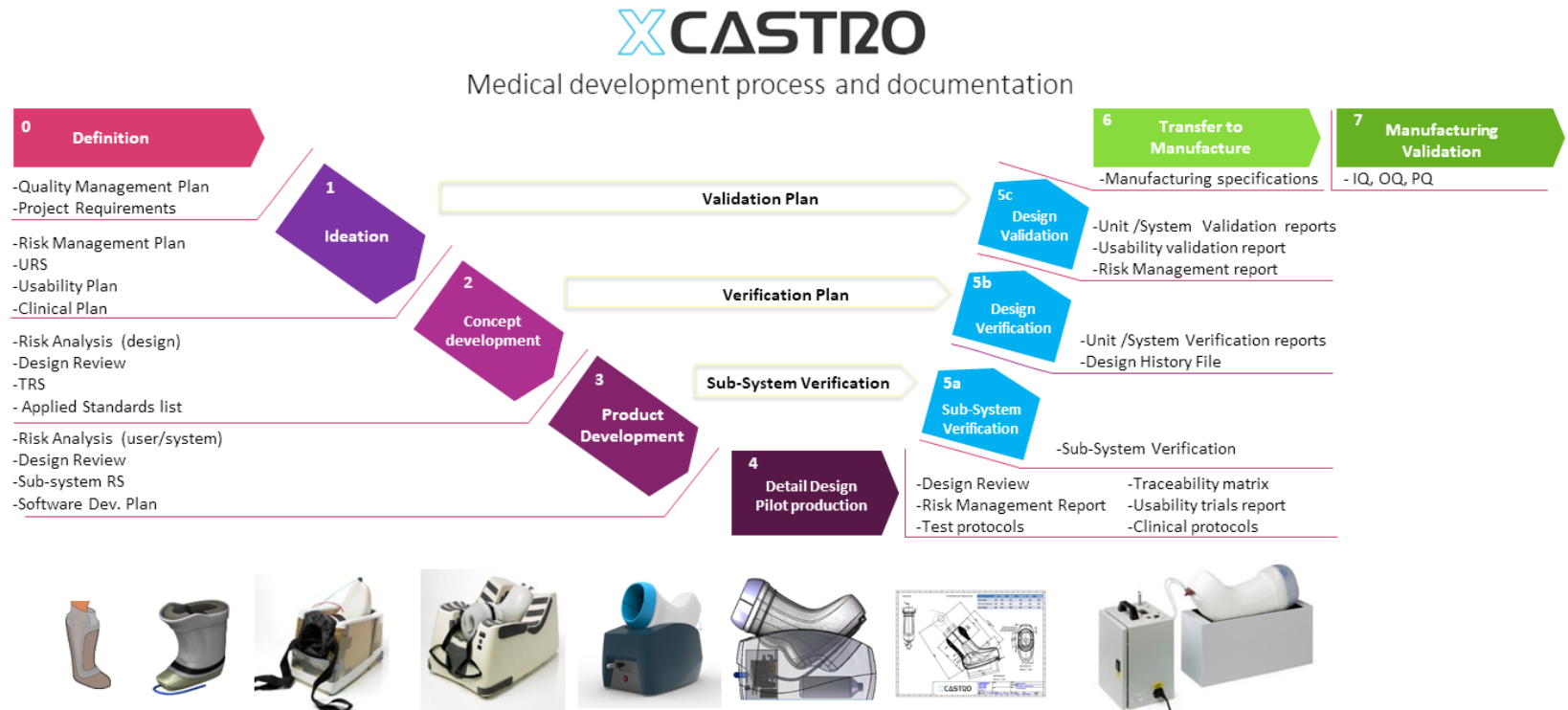
- In practice, systems engineering is not as linear as the V-Model approach suggests, but the model provides a useful basic understanding of key activities
- Other systems engineering frameworks like the “**spiral model**” rearrange the same steps and core activities into a more flexible or iterative model



Application Example



Medical devices development process (V-Model)

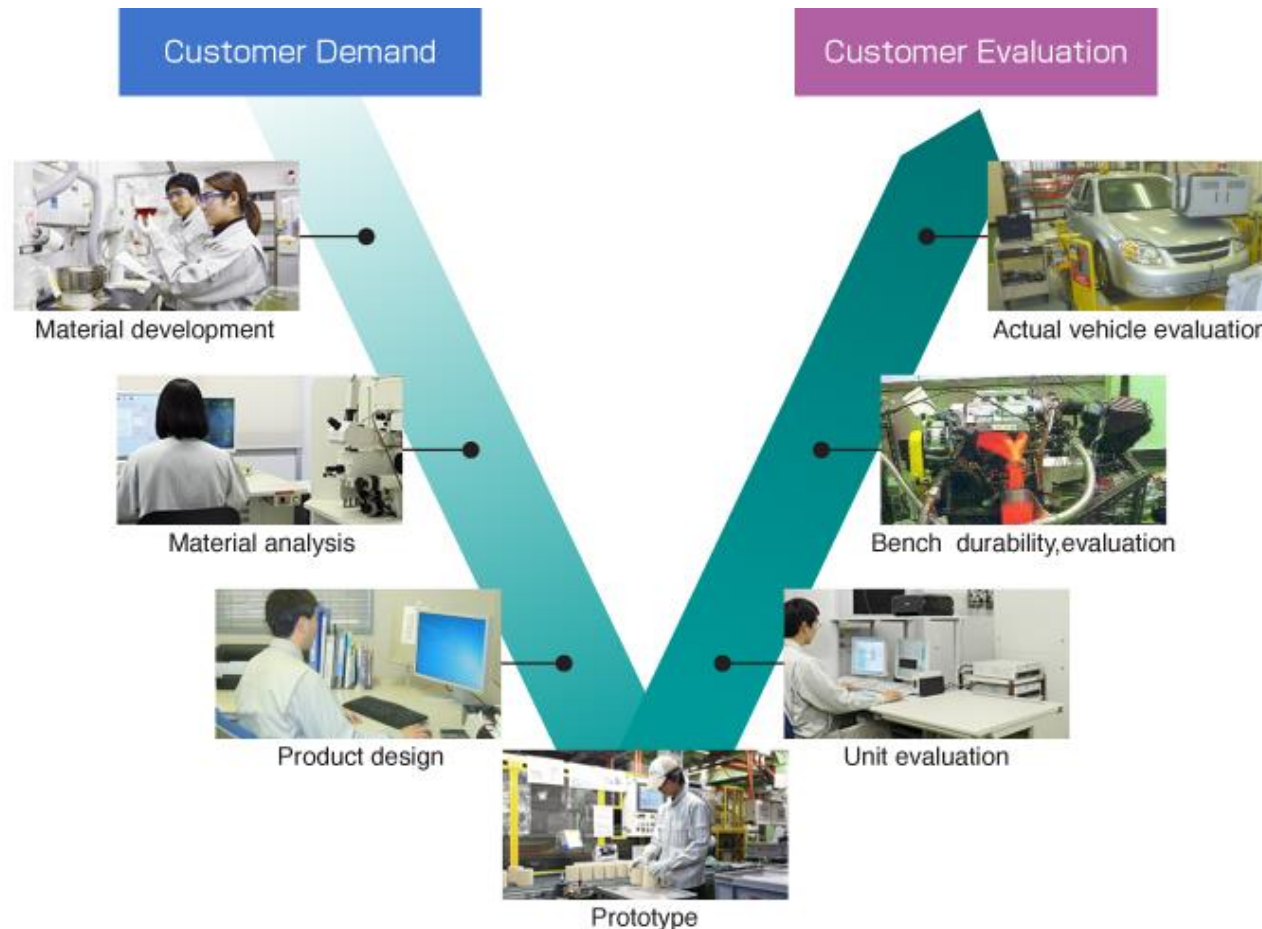




Application Example



Automotive catalyst development process by Cataler using V-Model:

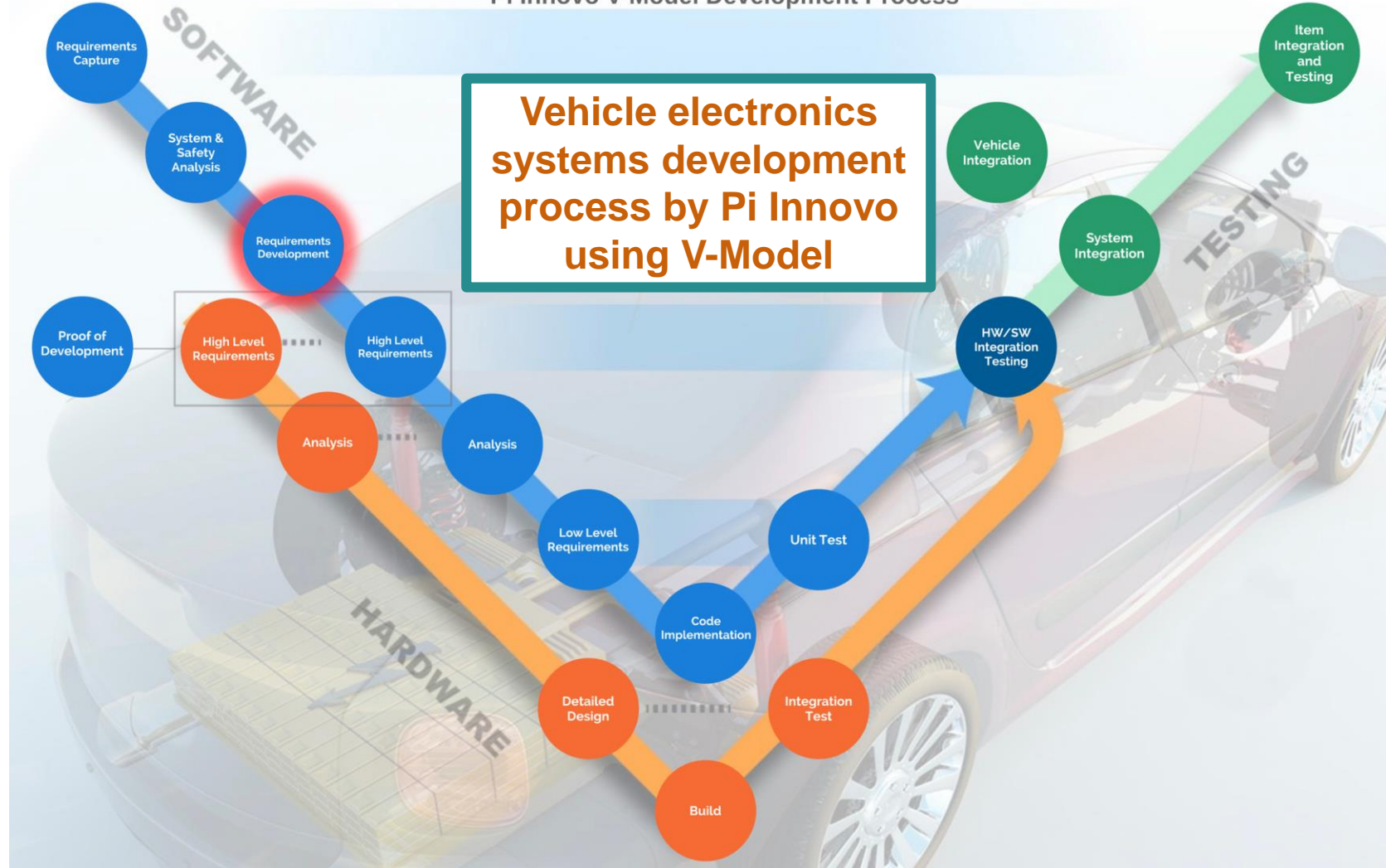




Application Example



Pi Innovo V-Model Development Process





Case Study Example



Using V-Model to design and develop an integrated IoT system for home use; to monitor and control environmental conditions at home using this system:

Recall V-Model Steps:

1. Management Plan
2. Concept of Operations
3. System-level Requirements
4. Sub-system-level Requirements
5. Detailed Design
6. Implementation
7. Verification
8. System Validation
9. Operation & Maintenance



Case Study Example



Step 1: Management Plan

- Objective is to build an IoT (Internet-of-Things) system for the aforementioned uses
- **Plans:**
 - **Total budget for development** → \$10,000 (assuming that similar current commercial product is selling at this price); **breakdown of budget** among manpower, materials, software-related services, equipment
 - **Project timeline (i.e. development time)** → 6 months (assuming that this is average development time for similar products); **Gantt chart planning** from Step 2 to Step 9
 - **Necessary personnel** → project manager, software engineers, electrical engineers, data engineers, mechanical engineers (based on the product idea or identified problem, and allowable budget)



Case Study Example



Step 1: Management Plan

Breakdown of budget:

| Items | Budget Allocation |
|---------------------------|-------------------|
| Manpower | \$5,000 |
| Materials | \$900 |
| Software-related services | \$600 |
| Equipment | \$1,500 |
| Others | \$2,000 |
| Total: | \$10,000 |

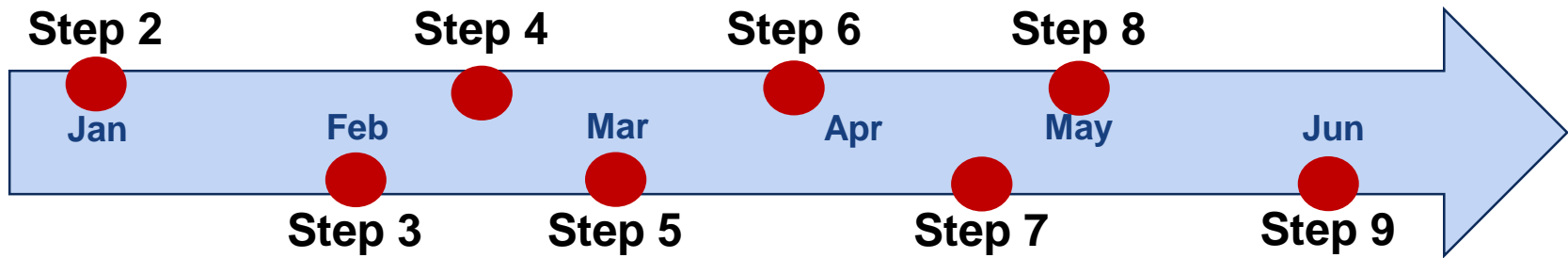


Case Study Example



Step 1: Management Plan

Gantt chart planning for 6 months:

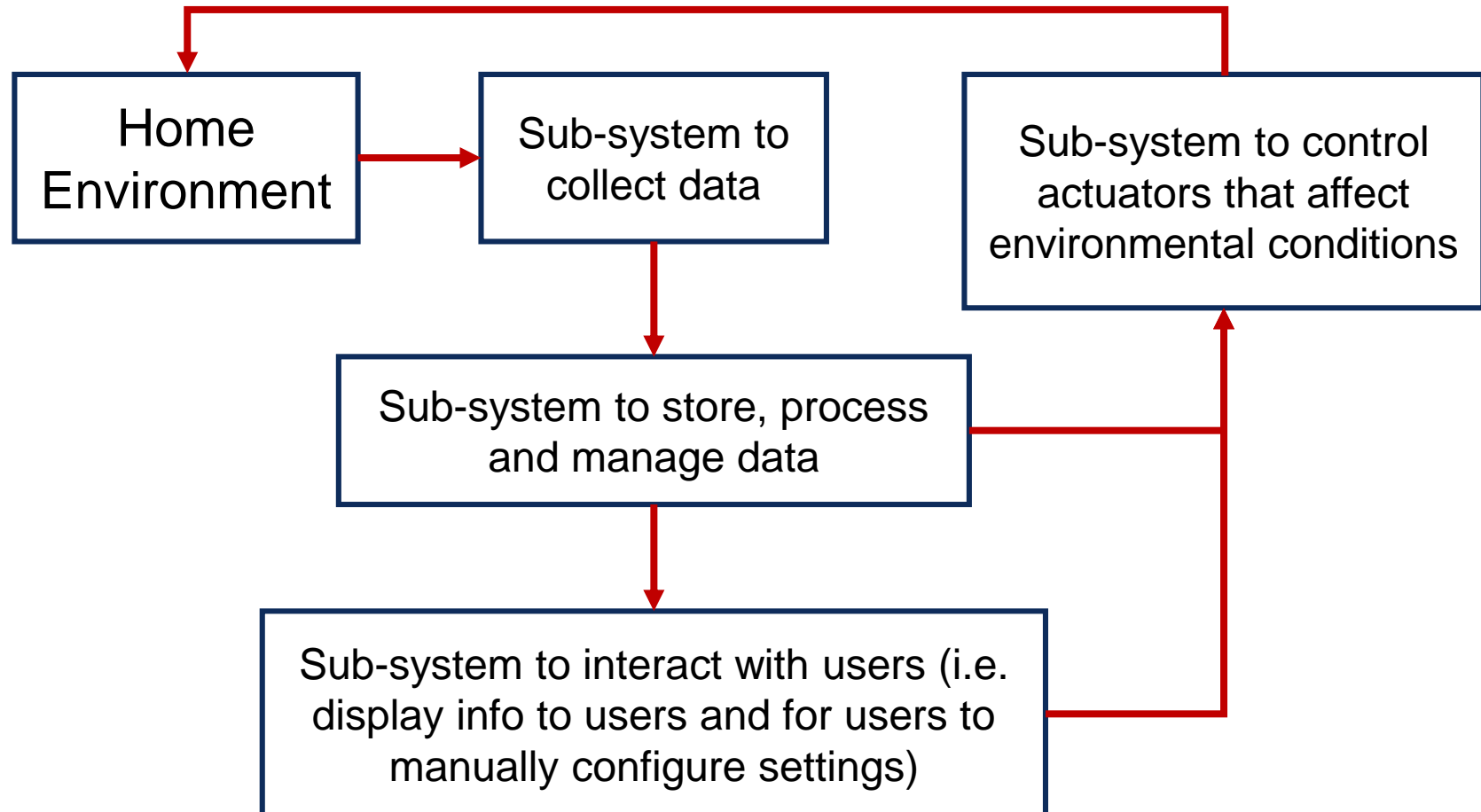




Case Study Example



Step 2: Concept of Operations





Case Study Example



Step 3: System-level Requirements

3 sub-systems required:

1. Layer 1 → Sensors & Actuators System (i.e. SAN)
2. Layer 2 → IoT Server System
3. Layer 3 → User Interface (UI) System

Step 4: Sub-system-level Requirements

The following components required for each sub-system:

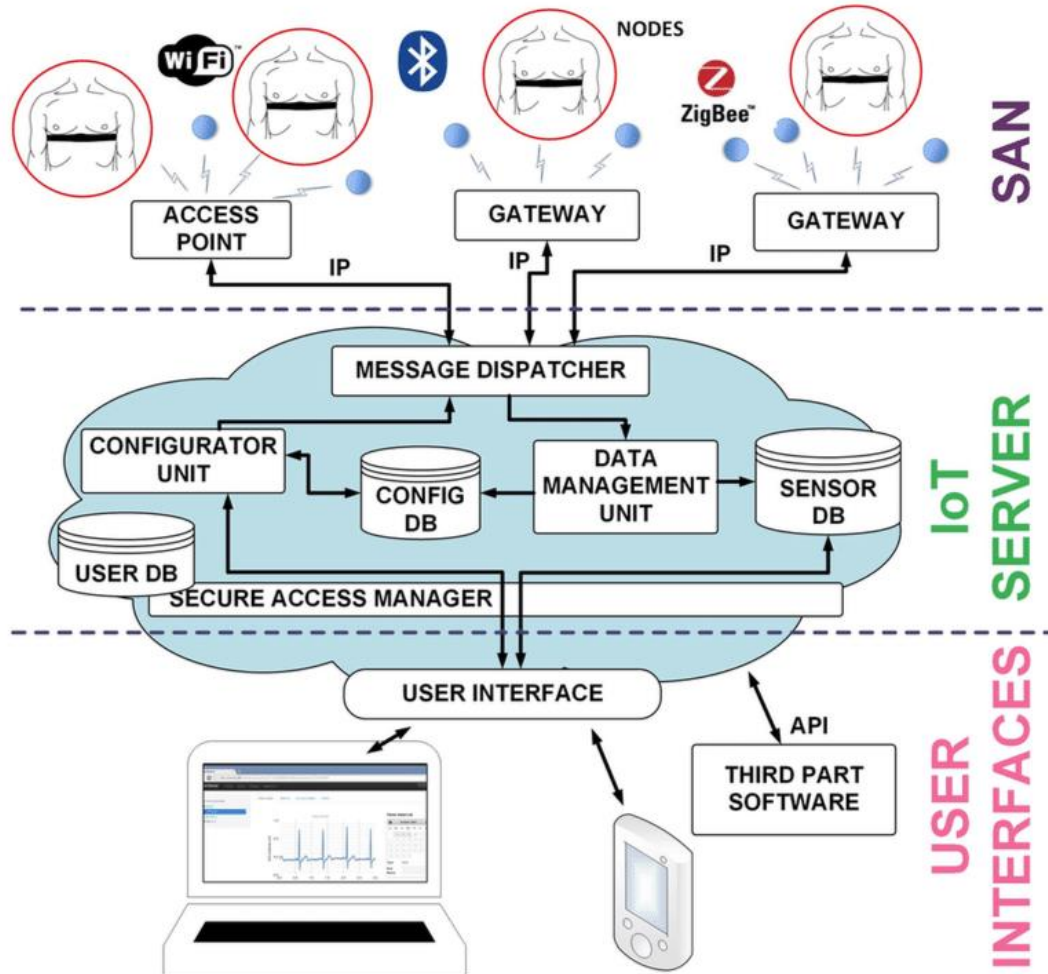
1. Layer 1 – Temperature & Humidity sensors, Temperature & Humidity control devices, Light sensors, Light control devices, Air quality monitoring device, gateways/routers
2. Layer 2 – message dispatcher, sensor database, configuration database, user database, data management unit, configurator unit, secure access manager
3. Layer 3 – laptop, smart phones



Case Study Example



Step 5: Detailed Design





Case Study Example



Step 6: Implementation (Temp & Humidity E.g.)





Case Study Example



Step 7: Verification

- **Component verification** – ensure individual components meet each respective requirement (e.g. Temperature & Humidity sensors, Temperature & Humidity control devices, Light sensors, Light control devices)
- **Sub-system verification** – ensure sub-systems meet their respective requirements (i.e. SAN, IoT Server, UI System)
- **System verification** – ensure the system as a whole meet the requirements (i.e. the integrated IoT system)



Case Study Example



Step 8: System Validation

- **Pilot tests and surveys for user feedback**
- **Various possible test scenarios**
 - Various weather conditions (e.g. rain, sunny, cloudy, snowing, monsoon, thunderstorms, windy, hazy)
 - Different house types (e.g. Hdb, condo, private estates, studio apartments)





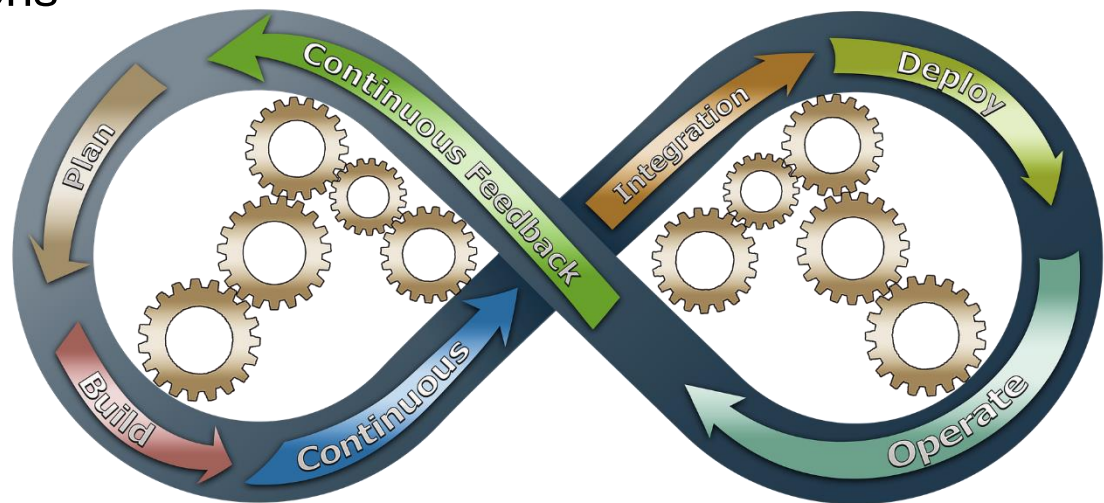
Case Study Example



Step 9: Operation & Maintenance

Plan after product launch:

- Continued monitoring to gather feedback from users
- On a lookout for new services by service-providers (e.g. cloud-related services) and for more affordable/quality sensors/actuators
- Annually revise product according to feedback after product launch; newly improved versions





WORKSHOP: DESIGNING A USE CASE FOR AUTONOMOUS SYSTEMS USING A HOLISTIC DESIGN APPROACH





Group Project 1



Let's assume that the idea of autonomous cars is totally new in the automotive industry. **And imagine you are a systems engineer being tasked by your boss to work on the development of a new product: self-driving cars.**

Given that the total budget for this project is \$500,000 and the allowable development time is 10 years. You are expected to make other decisions on your own.

Use the V-Model to aid you in your product development process. You may refer to the previous case study example and the other module notes as a guide. **The full details of the project requirements are stated on the next few slides.** You are required to present your group work at the end of your discussions.



Group Project 1



**Full details of the project requirements for each step
(For the interest of time, focus more on Steps 2 to 6!):**

1. Management Plan

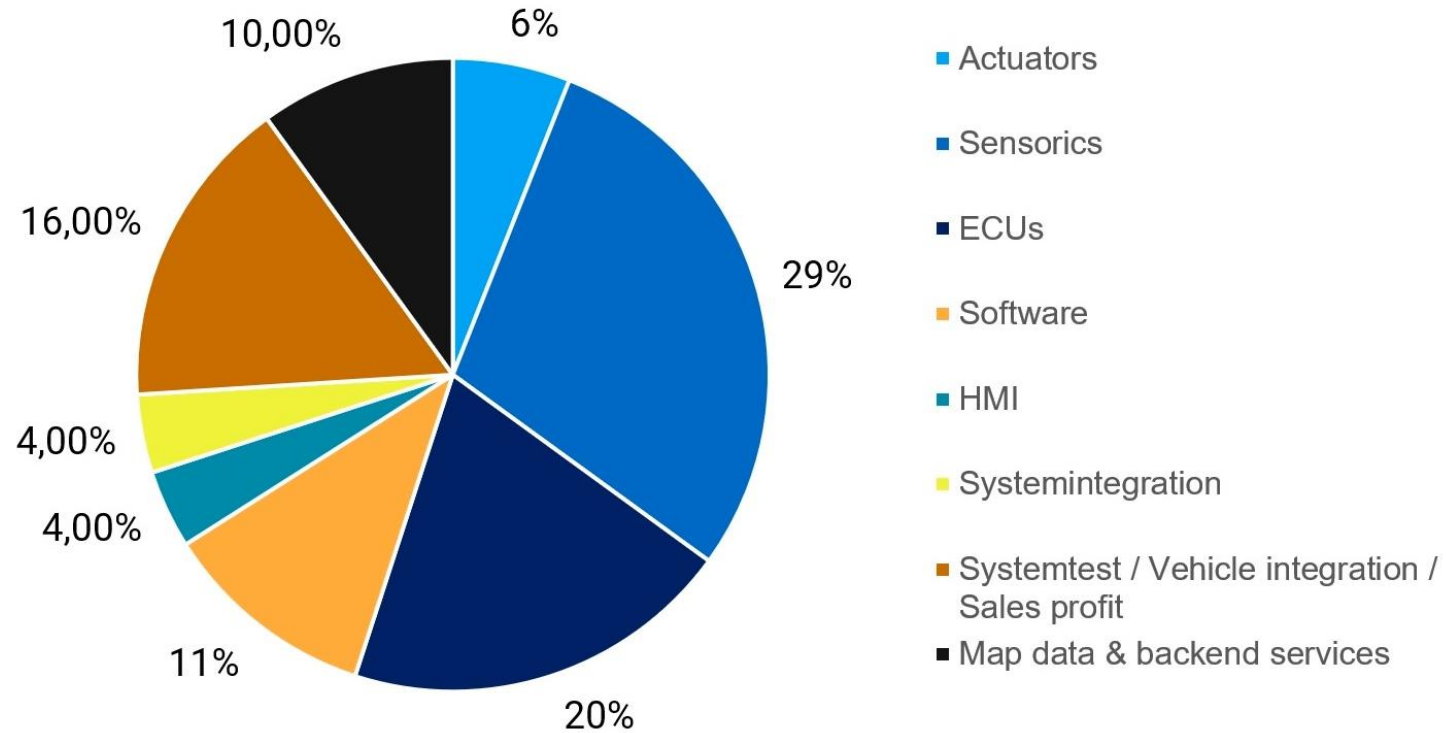
- **Budget breakdown** among materials, software-related services, equipment and miscellaneous costs; **assume manpower is tapped onto existing employee pool**
- **Gantt chart** denoting project timeline from Step 2 to 9
- **Breakdown of necessary personnel** based on the product idea or identified problem, and allowable budget

2. ***Concept of Operations***

- **Simple block diagram or drawings to illustrate process flow;** specifics are NOT required at this stage (refer to IoT system case example)



Cost breakdown of AVs (2020)



Source: Fraunhofer IAO (2015) Hochautomatisiertes Fahren auf Autobahnen - Industriepolitische Schlussfolgerungen



Group Project 1



Full details of the project requirements for each step:

3. *** System-level Requirements ***

- **State all the sub-systems required**
- NOT required to state any specifications for this project

4. *** Sub-system-level Requirements ***

- **State all the components required for each sub-system**
- NOT required to state any specifications for this project

5. *** Detailed Design ***

- **Detailed block diagram which involves all sub-systems and components, and illustrate the process flow** (refer to IoT system case example)
- **Specifics are required at this stage**; though NOT required to state the brand of the components



Group Project 1



Full details of the project requirements for each step:

6. *** Implementation ***

- Prototypes are NOT required for this project
- However, you are required to **do a rough sketch of the product (i.e. self-driving car) with the labelled components**

7. Verification

- Since there will not be any prototypes and specification requirements involved in this project, the verification stage only requires you to **draw a flow chart of the 3 verification stages**
- You have to reflect in your flowchart which step you are required to fall back to, in the event that any of the verification stage fails (e.g. if the component verification fails, the development team have to fall back to Step 5 and review the detailed design);
- **Refer to the V-Model as a guide**



Group Project 1



Full details of the project requirements for each step:

8. System Validation

- **Open discussion in class** to simulate test scenarios and user feedback
- **Poll by the group** to gauge on feasibility of your product

9. Operation & Maintenance

- You are **only required to state the plans for this stage** (refer to case study example as a guide)



Group Project 1



NUS
National University
of Singapore





Group Project 1





**Please upload all your works in
Luminus with your names/student
IDs as part of the title:**

(e.g. DANIEL_KEN_TAN_Group_Project_1)

OR

(e.g. AXX_AXA_AXA_Group_Project_1)



End of Module 2



**THANK YOU
for your kind
attention!**



Main References



- https://en.wikipedia.org/wiki/Systems_engineering#Holistic_view
- https://en.wikipedia.org/wiki/V-Model#Specification_stream
- A Systems Engineering Approach to Regulating Autonomous Systems by David Paul Britton
- Systems Engineering Fundamentals by Department of Defense Systems Management College