



### Project Management, Lifecycle, and Documentation



What is a project?



- A project is a complex, non-routine, one-time effort limited by time, budget, resources, and performance specifications designed to meet specific needs.
  - Examples include construction of a chemistry department building, holding a teacher development workshop, creating a new French dining experience
- Projects generally have a particular set of characteristics in common
  - A clearly stated objective
  - A specific life span with beginning and end
  - Multiple departments or people working together
  - Usually something that has never been done before
  - Must be done within specific time, cost, and performance requirements



#### Why manage a project?



- Accomplish objectives of project within constraints
- Balancing trade-offs between time, cost, and performance
  - These three constraints can be mutually exclusive
  - An effective balance is necessary for project success
- Anticipating, identifying, and handling the unexpected
  - Unexpected events will happen throughout a project (Murphy's Law)
  - Risk planning is an essential component to project management
- Taking into account unique project features
  - As project complexity increases, coordination and risk also increase
  - New technology development is usually associated with increased risk and complexity



#### Project Team Structure



- Dedicated project team structure
  - Create independent team composed of specialists to focus exclusively on project
- Project team management structure
  - Maximum cohesion and focus provides fast response
  - Resistance to "outsiders" and constrained staff expertise
  - Appropriate for complex or organizations with many projects
- You should establish a "Team Contract" to define your organization and interaction as a team

### Stages of Team Development

- Forming: Get acquainted stage when ground rules, roles, and interpersonal relations are established
  - Storming: Conflict stage when group control, decision making, group & project constraints are contested
  - Norming: Stage when close relationships develop, and the group demonstrates cohesiveness
  - Performing: Established expectations of how to work together and the group begins channeling energy into achieving project goals
  - Adjourning: Attention is focused on completing the project and could include conflicting emotions

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#### Building a Project Team



- Early on establish ground rules such as the following
  - How will the project be planned?
  - What will be the specific roles and responsibilities?
  - How will progress be assessed and tracked?
  - How will project changes be documented and instituted?
  - How, when and where will meetings be scheduled and run?
- Conduct project meetings that are regular, crisp, have a focused agenda and are time constrained
- Establish a team identity and create a shared vision
- Facilitate group decisions by identifying underlying problems, generating alternate solutions, fostering a consensus, and following-up on solution implementation
- Accepting, managing, and encouraging functional conflict



#### Project Team Pitfalls



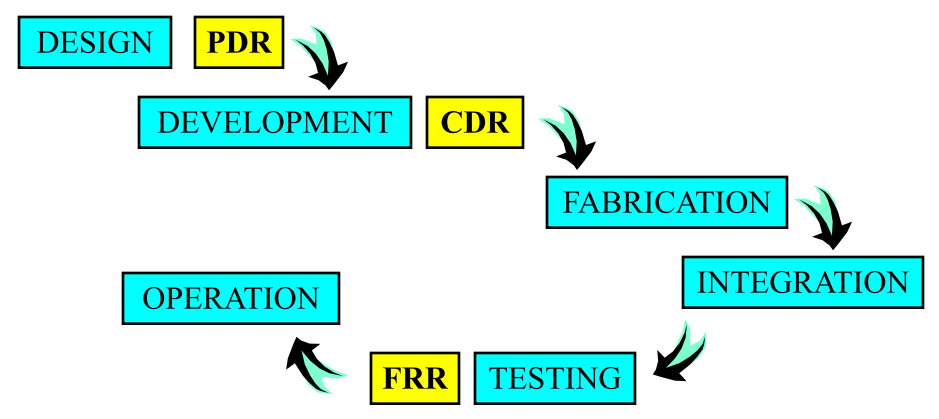
- Project teams and managers need to be aware of various pitfalls that can lead to poor decisions.
- A team can become convinced that its decisions are infallible.
- Fail to examine alternate solutions and problems that might arise from the current plan.
- Stereotype outsiders negatively so that external concerns, issues or solutions remain unconsidered.
- Opposition by a member to a particular direction or solution might be repressed by the team.



#### The Project Phases



All projects complete roughly the same phases from inception to completion





#### The Design Phase



"Paper" study of all issues to establish major concepts and plans

- Little-to-no hardware testing or prototyping
- Define science goals and objectives
- System level design (ie Block Diagram subject of a later lecture)
  - System requirements derived from goals and objectives
  - Identify major subsystems and interfaces
- Concept hardware and software design
  - Derived from system requirements and constraints
  - Identify parts, costs, & availability
- Establish tasks, schedule, resource needs, and plans for the remaining phases of life-cycle
- Develop preliminary risk assessment & management plan
- Phase terminates with Preliminary Design Review (PDR)



#### Goals vs Objectives vs Requirements



- GOAL
  - The specific set of expectations for the payload/mission.
  - Defines what the payload should accomplish
  - Not measurable or quantifiable but you should be able to answer if the payload accomplished the goal
- OBJECTIVE
  - Specific target levels the system must achieve
  - Should be specific, measurable, and results-oriented
  - What outputs does the payload need to produce **but not** how it going to produce them
- REQUIREMENT
  - Multilevel with lower levels, adding specifics to and flowing from higher-level requirements (should be at most 4 levels deep)
  - The lowest level should give specific capabilities of components and possible orientation



#### Example House

(adapted from Pugel, 2019 <u>https://smd-cms.nasa.gov/wp-</u> content/uploads/2023/04/2019\_546\_Pugel\_Final\_WhatAreRequirements.pdf)



- GOAL: Provide shelter and housing
- Objective: The project will build a house for a family
- Requirements: (Notice the numbering structure used)
  - Level 1: 1. The project shall build a house for two adults, 3 children, and two dogs
    - Level 2: 1.1 The house shall have one master bathroom
      - Level 3: 1.1.1 The master bathroom shall have a sink
        - Level 4: 1.1.1.1 The sink shall be deliver water at temperatures from 10-60C



#### Example NASA Mission

(adapted from Pugel, 2019 <u>https://smd-cms.nasa.gov/wp-</u> content/uploads/2023/04/2019\_546\_Pugel\_Final\_WhatAreRequirements.pdf)



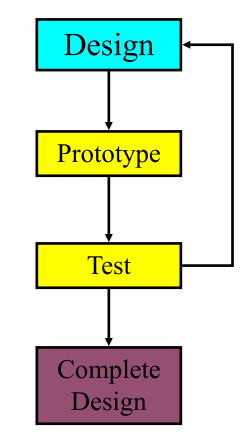
- GOAL: The mission will improve the understanding of the formation of planets in the solar system
- Objective: The mission will generate a topographical map of the surface of Mars
- Requirements: (Notice the numbering structure used)
  - Level 1: 1. The mission will measure 90% of the surface of MARS every 300 m at 10 m precision
    - Level 2: 1.1 The mission will make radar interferometric measurements every 10 m
      - Level 3: 1.1.1 The mission shall have an antenna capable of receiving 77 GHz
        - Level 4: 1.1.1.1 The radar antenna shall receive 77 GHz with an antenna gain of 30 dB

#### The Development Phase – 1 of 2



Detailed in-depth study when all design components are finalized

- Test concepts by prototyping
  - Not building flight hardware
  - Used to gain information necessary to refine or finalize a design
  - Applies to structure, electronics, sensors and software
- Finalize hardware & software design
  - Complete system design
  - Define interfaces and develop appropriate Interface Control Documents (ICD)
  - Complete detailed design





#### The Development Phase – 2 of 2



- Purchase long lead items (identified at PDR)
- Finalize plans for pre-flight phases
  - Fabrication, integration, calibration, and testing
  - Tasks, schedule, procedures, resource needs, costs
- Update risk assessment & management plan
  - Preliminary plan should already be in use for tracking and mitigating risks during development
- Develop preliminary mission operations & data analysis plan
- Phase terminates with Critical Design Review (CDR)

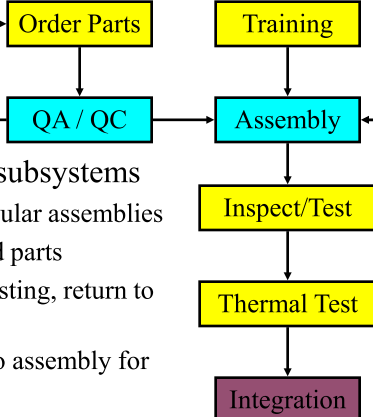


#### The Fabrication Phase



Implement construction of flight components

- Parts procurement
  - Test that parts satisfy flight requirements before assembly
- Assemble hardware & software subsystems
  - Training may be required for particular assemblies
  - Fabricate component with qualified parts
  - If part fails initial inspection and testing, return to assembly for rework / fixing
  - If part fails thermal testing return to assembly for rework / fixing
- Once complete move to integration

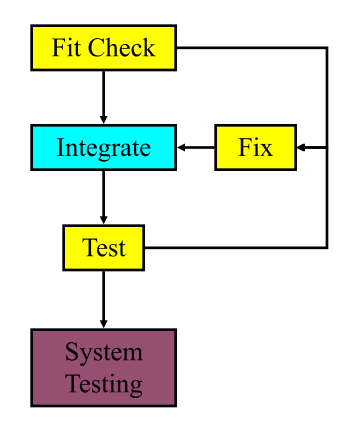


#### The Integration Phase



Subassemblies are put together to make the final package

- Make sure all parts fit together, if not then rework
- Make sure power system is delivering proper voltage and current
- Connect electronics and sensors
- Install software and run
- Fix issues before proceeding to system testing



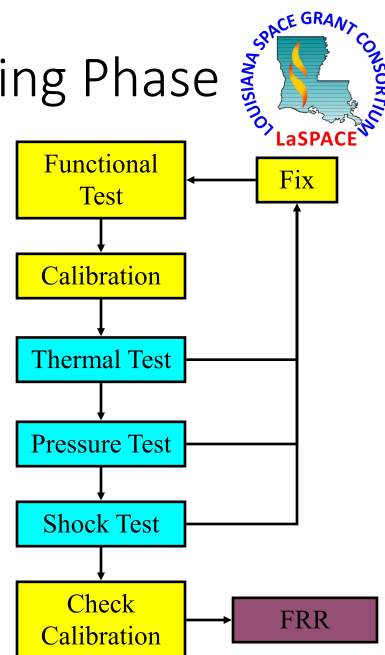
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#### The System Testing Phase

#### Payload flight certification

- Integrated payload must first be fully functional
- Calibration values are determined
  - Sensors, ADC gain, timing
- Payload must function correctly during thermal, pressure & shock testing
  - If not, fix and begin again
  - If OK, then validate calibrations
- Test and test data must be documented
- Proceed to Flight Readiness Review



#### Mission Operations & Data Analysis (MO&DA)



Operate payload during flight & obtain science results

- Mission Operations plan includes the following
  - Sequence of operations to prepare payload for vehicle integration
  - Sequence of operations to prepare payload for launch
  - Flight profile requirements
  - Operations, commanding, contingencies during flight
  - Recovery handling and operations
- Data Analysis plan describes what happens to the flight data
  - Flight data handling, processing and analysis sequence
  - Specify data required from vehicle

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# The Need for Communication

- Communication and documentation is key for a successful project
  - "If it is not written down, it did not happen!" (ancient wise saying)
  - "If you wrote it down, you agreed to do it!" (not as ancient wise saying)
- Communication assures coordination of effort across stakeholders
  - Agreement on how to proceed
  - Tracking of progress
  - Assure functioning interface between units
- Written documentation provides the "glue" that stabilizes components and unifies the project
  - Helps assure "end-to-end" thinking
  - Show agreement on roles, tasks, schedule
  - Provides proof of performance
- Reports & presentations set precedent for acknowledgement of effort and / or discoveries



#### The Project Reviews



- There are at least three major reviews during a project
  - Preliminary Design, Critical Design, Flight Readiness
  - Also including a Pre-PDR and Pre-CDR to divide the reviews into more manageable sections
- Provides a check on project progress for all stakeholders
- PDR, CDR, and FRR are major project milestones
  - Pre-PDR by end-January
  - PDR by mid-February
  - Pre-CDR by first part of March
  - CDR by mid- to late- March
  - FRR document by May & defense prior to launch
  - Imposed duration on schedule is a risk to be managed
- The team must prepare written documents for each review
- Oral presentations will be given for PDR, CDR and FRR
- Each review has a somewhat different objective and emphasis



#### Preliminary Design Review (PDR)



- The primary objective for the PDR is to review results from your design phase
- At the end of the PDR you should have been able to show that you have "thought the problem through"
- There will be two parts to the PDR
- The Pre-PDR will focus on your mission goal, science background, objectives, and requirements.
  - What do you want the payload to be able to do
- During the PDR you will build on the Pre-PDR
  - Resolve issues identified in the Pre-PDR
  - Add system design, concept instrument hardware & software design, risk analysis
  - A system-level design of what subsystems you need and what they need to do



#### **PDR** Topics



- The PDR should focus on the following topics:
  - Goals and objectives
    Pre-PDR

  - Preliminary System design
  - Concept hardware & software design
  - Tasks, schedule, resource needs, long-lead items Pre-PDR
  - Preliminary risk assessment & management plan
- Use the document template to guide your PDR write-up
  - Similar document for CDR and FRR
- LSU PDR Presentation will be Feb. 18



#### Critical Design Review (CDR)



- The primary objective of the CDR is to review the results from your development phase
- Determines whether you are ready to begin building your payload
- The Pre-CDR will focus on resolving PDR issues, prototype results, "proven" design, final system, and interfaces.
  - Build and test prototypes to go from block diagrams
- During the CDR you will build on the Pre-CDR
  - Resolve issues identified in the Pre-CDR
- LSU CDR Presentations April 15, 2025



#### **CDR** Topics



- CDR should follow the same format as the PDR
  - Modify document template for CDR
  - Same oral presentation format
- CDR should emphasize the following topics:

  - Finalize tasks, schedule, procedures and costs
  - Updated risk assessment & management plan
  - Preliminary Mission Operation and Data Analysis plan (what are you going to do on flight day and after your receive your payload back)

# Flight Readiness Review (FRR)



- SIND SINEON Determine that all issues from CDR have been resolved
  - Document Experiment Readiness
    - As-built configuration
    - Environmental testing results
    - Calibrations performed
  - Provide quantitative evidence that the payload:
    - Meets requirements
    - Is safe

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- Will perform properly
- Determine any impact on other payloads or the vehicle
- Describe procedures for checkout, integration with the vehicle, and mission operations
- There should be no outstanding issues that must be addressed before flight



#### **FRR** Topics



- FRR document follows same format at CDR
  - Documentation of as-built configuration
  - Prove that payload is safe, will perform properly and satisfies flight constraints
  - Written FRR document sent to LaACES Management two weeks before flight
- Oral FRR presentation during the launch trip
- Successful (i.e. "passed") PDR, CDR, FRR documents and FRR oral presentation will determine whether you are allowed to attach your payload to the flight vehicle!

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### Post-Flight Science Report



- During the launch trip, you will be required to present a report on your preliminary science results
  - PowerPoint presentation including science background, a brief description of the instrument, calibrations, analyzed data, science results, and error analysis
- You will have a full day following the flight to analyze your data and prepare your report
- You will be provided with a time-to-altitude converter program for your flight
- Recommend the following prior to the launch trip
  - Have your presentation done except for the science results
  - Have your calibrations complete and ready to apply
  - Have your ground data handling and analysis software complete, tested, and ready to go