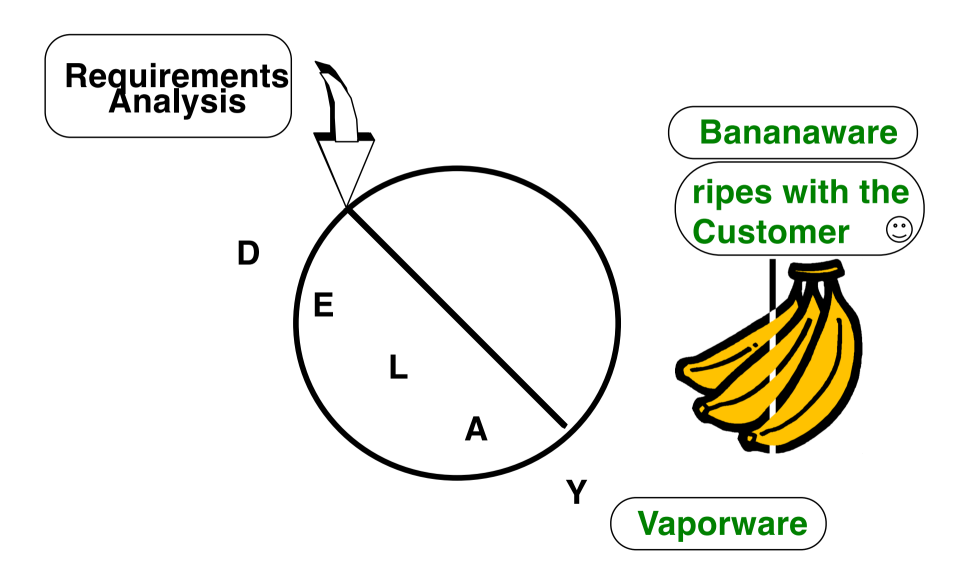


How it should go

Requirements Analysis Design **Implementation System Testing Delivery and Installation**

How it often goes



Laws of Project Management

- Projects progress quickly until they are 90% complete
 - Then they remain at 90% complete forever
- If project content is allowed to change freely, the rate of change will exceed the rate of progress
- Project teams detest progress reporting because it manifests their lack of progress
- Murphy's law:
 - "When things are going well, something will go wrong"
 - "When things just can't get worse, they will"
 - "When things appear to be going better, you have overlooked something."

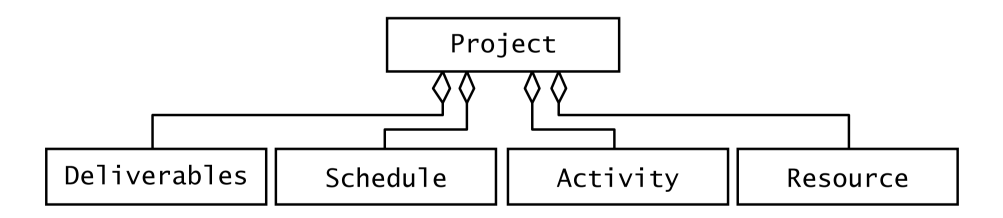
Lecture Outline

- Project Definition
- Project Organization
- Roles
- Tasks & Activities
- Work Product & Deliverables
- Focus of this lecture
 - Understand project management concepts from the developer's perspective

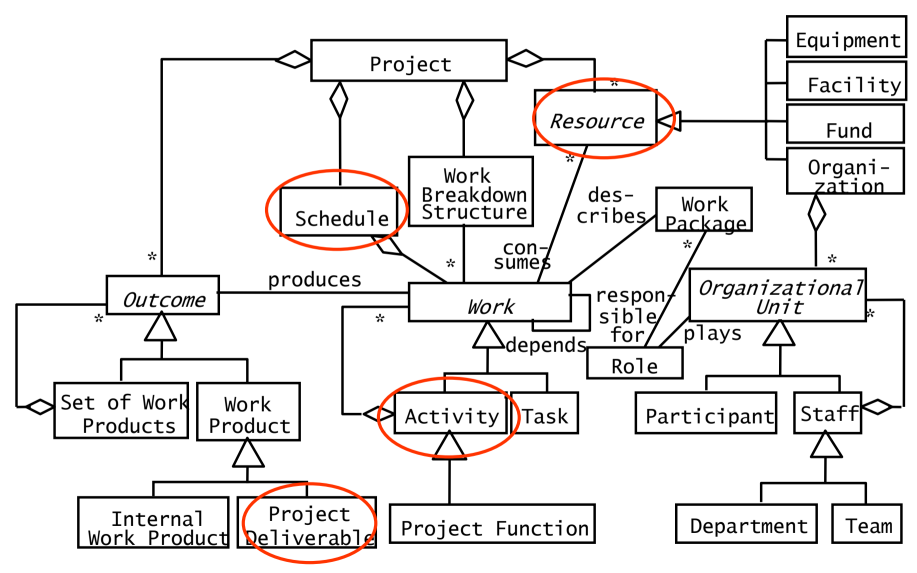
Project Definition

- A project is an undertaking, limited in time, to achieve a set of goals that require a concerted effort
- A project includes
 - A set of deliverables to a client
 - A schedule
 - Technical and managerial activities required to produce and deliver the deliverables
 - Resources consumed by the activities (people, budget)
- Focus of project management
 - Administer the resources
 - Maintain accountability
 - React to change
 - Make sure, the goals are met.

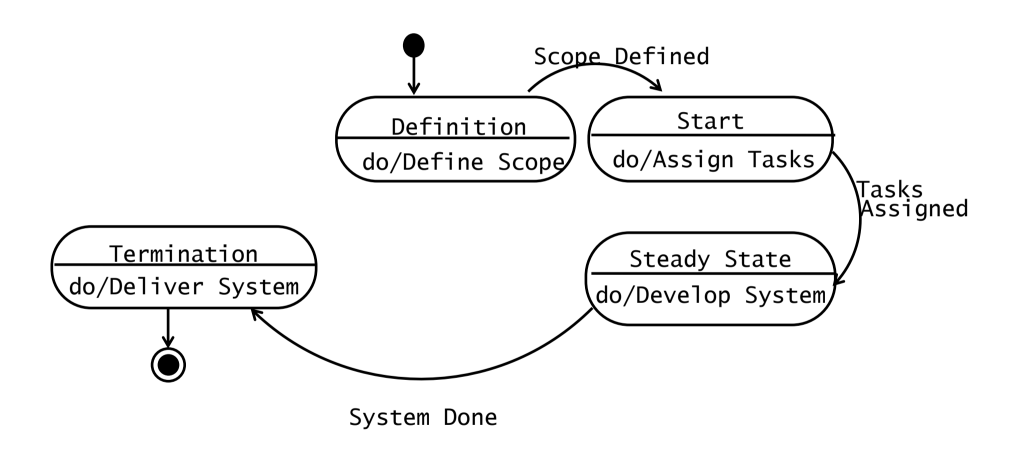
Simple Object Model of a Project



Refinement of the Model

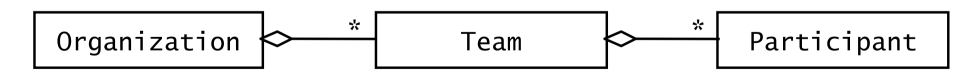


Dynamic Model of a Project

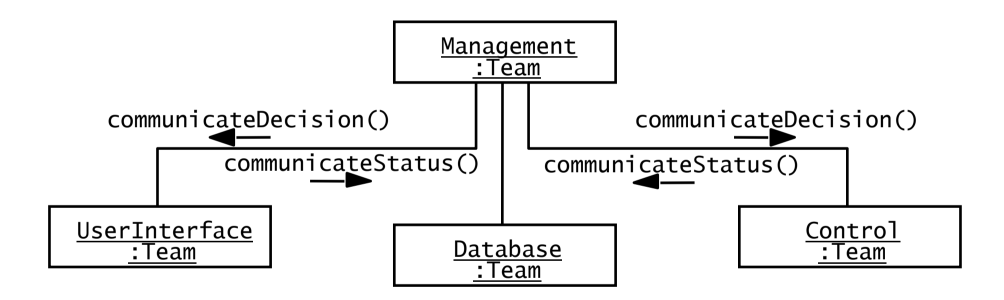


Project Organization

- A project organization defines the relationships among resources, in particular the participants, in a project
- A project organization should define
 - Who decides (decision structure)
 - Who reports their status to whom (reporting structure)
 - Who communicates with whom (communication structure)



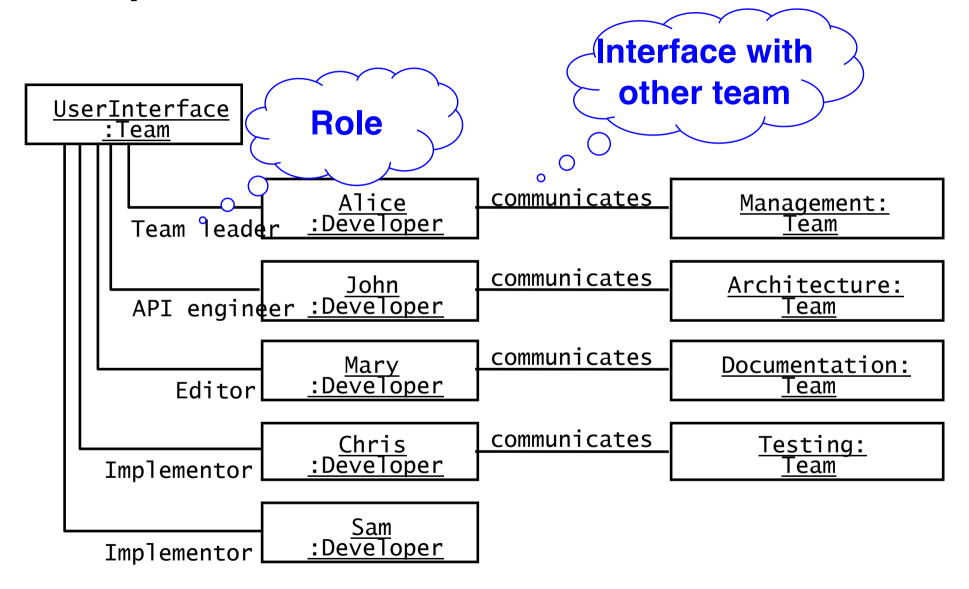
Example of a Communication Structure



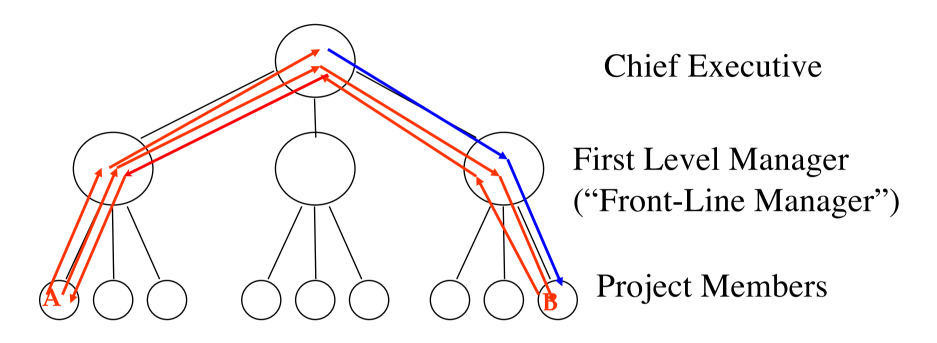
Reporting vs. Communication

- Reporting supports project management in tracking project status
 - What work has been completed?
 - What work is behind schedule?
 - What issues threaten project progress?
- Reporting along the hierarchy is not sufficient when two teams need to communicate
 - A communication structure is needed
 - A participant from each team is responsible for facilitating communication between both teams
 - Such participants are called liaison

Example of a Communication Structure



Hierarchical Project Organization



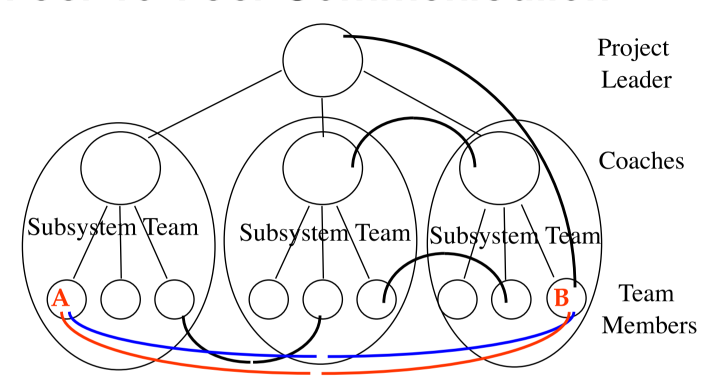
A wants to talk to B: Information Flow

A wants to make sure B does a certain change: Controlflow

Basis of organization:

Complicated information and control flow across hierarchical boundaries

Peer-To-Peer Communication



A wants to talk to B: Simple Information Flow

A wants to make sure B does a certain change: Simple Controlflow

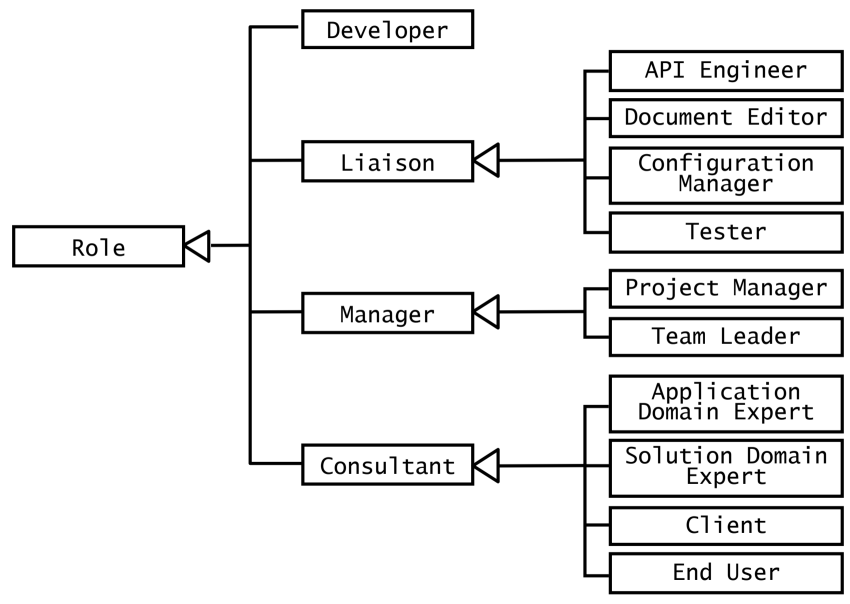
Basis of organization:

Nonlinear information flow across dynamically formed units

Role

- A role defines a set responsibilities ("to-dos")
- Examples
- Role: Tester
 - Write tests
 - Report failures
 - Check if bug fixes address a specific failure
- Role: System architect
 - Ensure consistency in design decisions and define subsystem interfaces
 - Formulate system integration strategy
- Role: Liaison
 - Facilitate communication between two teams.

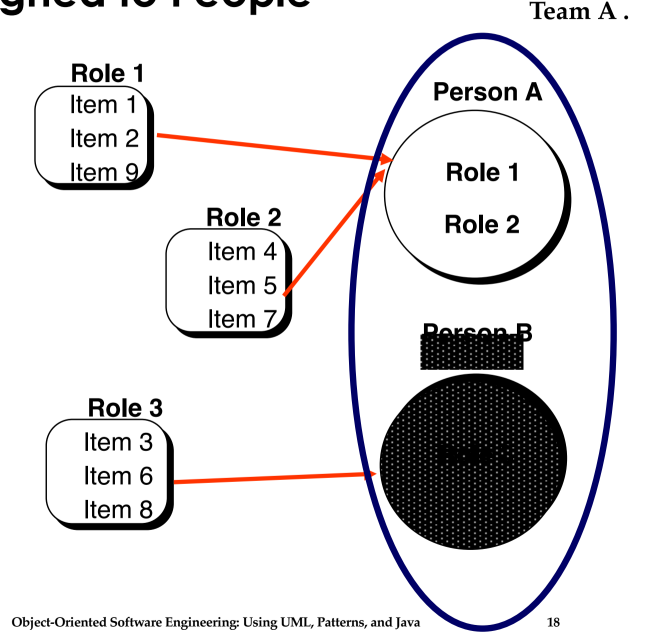
Types of Roles in Software Organizations



Responsibilities are assigned to Roles, Roles are assigned to People

"To Do" List for the Project

- Item 1
- Item 2
- Item 3
- Item 4
- Item 5
- Item 6
- Item 7
- Item 8
- Item 9



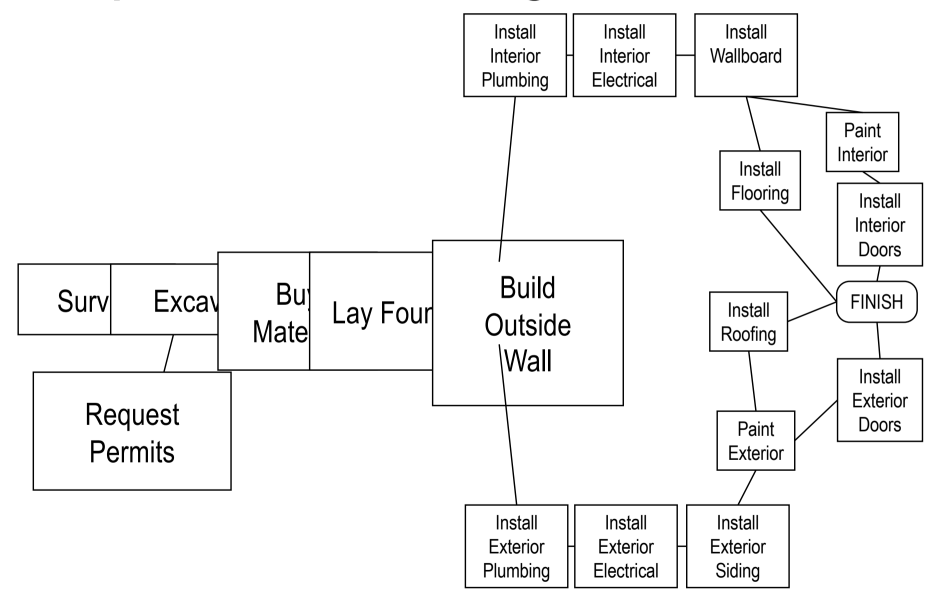
Possible Mappings of Roles to Participants

- One-to-One
 - Ideal but rare
- Many-to-Few
 - Each project member assumes several "hats"
 - Danger of over-commitment
 - Need for load balancing
- Many-to-"Too-Many"
 - Some people don't have significant roles
 - Lack of accountability
 - Loosing touch with project

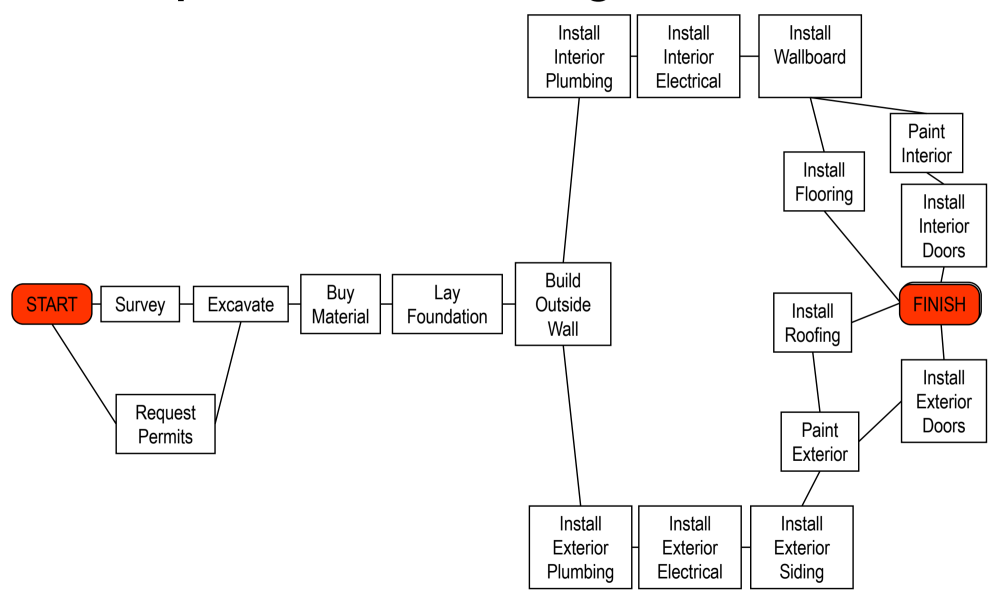
Task

- A task describes the smallest amount of work tracked by management
- Typically 3-10 working days effort
- Tasks descriptions
 - Role
 - Work product
 - Start date
 - Planned duration
 - Required resources.

Example: Tasks for building a House



Example: Tasks for building a house



Tasks and Work Packages

- A task is specified by a work package
 - Description of work to be done
 - Preconditions for starting, duration, required resources
 - Work products to be produced, acceptance criteria for it
 - Risks involved
- A task must have completion criteria
 - Includes the acceptance criteria for the work products (deliverables) produced by the task.

Work Products

- A work product is a visible outcome of a task
- Examples
 - A document
 - A review of a document
 - A presentation
 - A piece of code
 - A test report
- Work products delivered to the customer are called deliverables

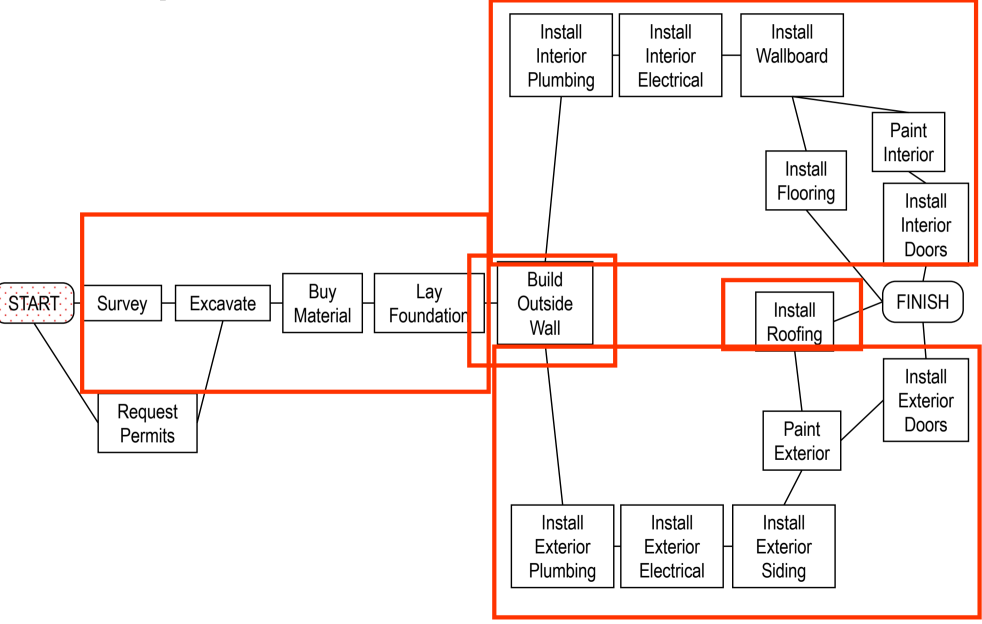
Task Sizes

- Tasks are decomposed into sizes that allow monitoring
 - You may not know how to decompose the problem into tasks at first
 - Depends on the nature of work and how well task is understood.
- Finding the appropriate size is crucial
 - To-do lists from previous projects
 - Each software development activity identifies more tasks and modifies existing ones.

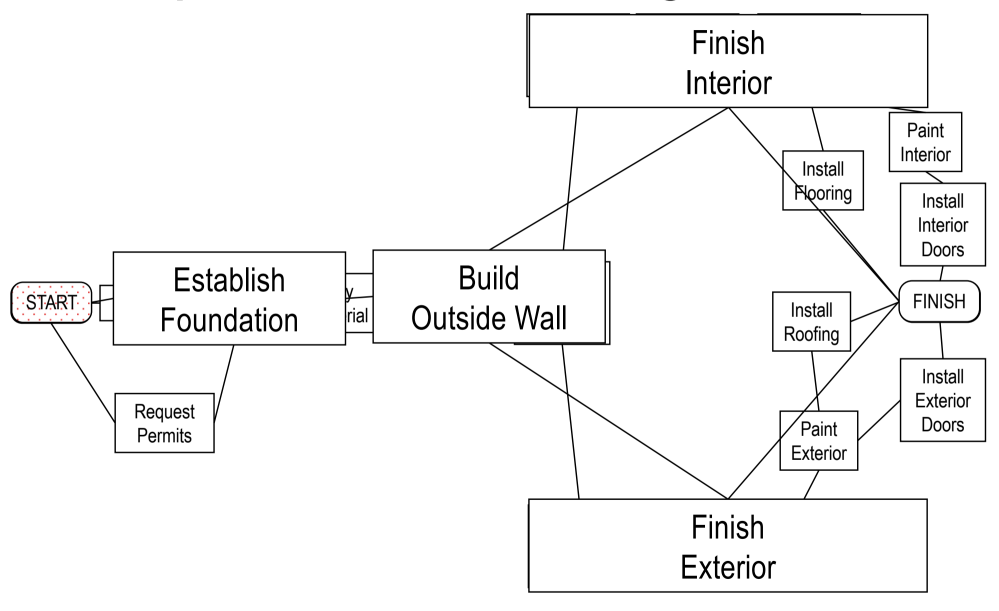
Activities

- Major unit of work
- Culminates in a major project milestone:
 - Scheduled event used to measure progress
 - Internal checkpoints should not be externally visible
 - A project milestone usually produces a baseline
- Activities are often grouped again into higherlevel activities with different names:
 - Phase 1, Phase 2 ...
 - Step 1, Step 2 ...
- Allows separation of concerns
- Precedence relations can exist among activities
 - Example: "A1 must be executed before A2"

Example: Activities for Building a House



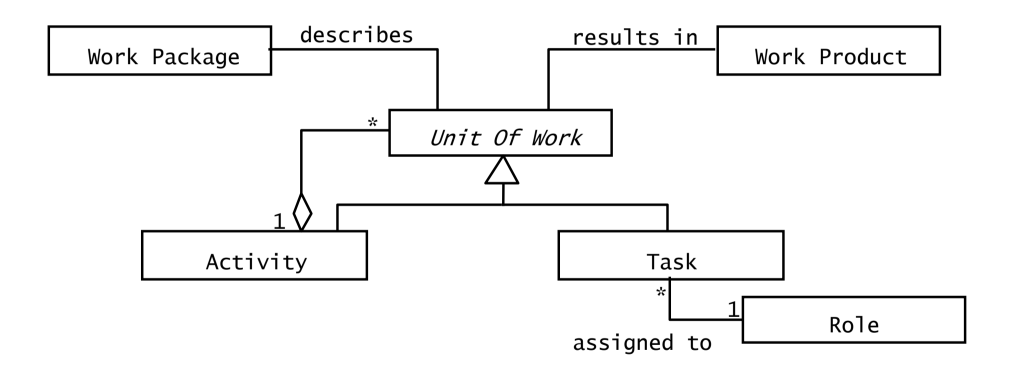
Example: Activities for Building a House



Examples of Software Engineering Activities

- Planning
- Requirements Elicitation
- Analysis
- System Design
- Object Design
- Implementation
- Testing
- Delivery

Associations between Tasks, Activities, Roles, Work Products, and Work Packages



Summary

- Projects are concerted efforts towards a goal that take place within a limited time
- Project participants are organized in terms of teams, roles, control relationships, and communication relationships.
- An individual can fill more than one role.
- Work is organized in terms of tasks assigned to roles and producing work products.