Project Management

Massimo Felici
Room 1402, JCMB, KB
0131 650 5899
mfelici@inf.ed.ac.uk
Project Management

- Software project management is an essential part of software engineering
  - Concerned with activities involved in ensuring that software is delivered on time and on schedule and in accordance with the requirements of the organizations developing and procuring the software
  - Project management is needed because software development is always subject to budget and schedule constraints that are set by the organization developing the software

- The Good, the Bad and the Ugly
  - Good management cannot guarantee project success
  - Bad Management usually results in project failures
    - Software is delivered late, costs more than originally estimated and fails to meet its requirements ... The Ugly
Software Management Distinctions

- The product is **intangible** and uniquely **flexible**
- The software **development process** is not standardised
- Large software **projects** are often 'one-off' projects
The Role of the Project Manager

Software managers are responsible for planning and managing project development

- **Estimation** of the project effort, time and cost
- **Planning**. Scheduling deliverables, review points and allocation of staff to activities
- **Replanning**. Re-estimating and rescheduling in the light of unfolding circumstances, e.g., risks and quality assurance results
- **Organization**. Establishing a division of labor which is able to make the most effective use of available skills and maximizes productivity potential in the context of characteristics (e.g., risk factors) of the particular project
- **Quality assurance**. Planning and carrying out actions to ensure that the software product meets required quality targets
Project Planning

- Probably the most **time-consuming** project management activity
- **Continuous activity** from initial concept through to system delivery
- Plans must be regularly revised as new information becomes available
- Various different types of plan may be developed to support the main software project plan that is concerned with schedule and budget

### Types of project plan

- **Quality plan**: describes the quality procedures and standards that will be used in the project
- **Validation plan**: describes the approach, resources and schedule used for system validation
- **Configuration Management plan**: describes the configuration management procedures and structures to be used
- **Maintenance plan**: predicts the maintenance requirements of the system, maintenance costs and effort required
- **Staff Development plan**: describes how the skills and experience of the project team members will be developed
Scoping the Problem

- **Objectives** expressed in general terms and in the language application domain

- **Scope** defines the system boundary, explaining what will be included in the system and what will not be included

- **Identify**: the Customer, the system environment, necessary tools, potential reuse, etc.
  - Ask the Customer: Who is the end user? (often not the customer) Who has the authority to accept the finished product? What problem are we addressing? What documentation will be required? When do they believe they need the product? Where is the work to be done? Why do they need the product? How will the product be developed/acquired?
Other Management Activities...

- **Measurement Framework** allows the quantitative analysis of project (e.g., productivity, progress, etc.) and product features (e.g., quality, size, etc.)
  - **Software Metrics.** Measurement is the process by which numbers or symbols are assigned to attributes of entities in the real world in such a way as to describe them according to clearly defined rules.
  - **Quality Assurance plan** describes how reviews, inspections, testing, and other techniques will help to evaluate quality and ensure that it meets the customer’s needs.

- **Resource management** identifies (and quantifies) the (needed) resources and describes how resources are allocated throughout the project
  - Resources include infrastructure, staff and time.

- **Feasibility study** also explores alternative solutions
Activity Organization and Milestones

- **Activities** in a project should be organised to produce tangible outputs for management to judge progress.
- **Milestones** are the end-point of a process activity.
- **Deliverables** are project results delivered to customers.
- The waterfall **process** allows for the straightforward definition of progress milestones.

**Milestones in the Requirements Engineering Process**

[Sommerville, 2004]
Project Personnel

- Determine the project **schedule** and estimate the associated **effort** and **costs**
  - How many people will be involved in the project
  - What tasks they will perform
  - What abilities and experience they must have so that they can do their job effectively

- The assignment of staff to **tasks** depends on project **size**, staff **expertise** and staff **experience**

- People have different work styles (e.g., preferred styles for interacting with others)
Project Scheduling

- Split project into tasks and estimate time and resources required to complete each task
- Organize tasks concurrently to make optimal use of workforce
- Minimize task dependencies to avoid delays caused by one task waiting for another to complete
- Dependent on project managers intuition and experience

Problems

- Estimating the difficulty of problems and hence the cost of developing a solution is hard
- Productivity is not proportional to the number of people working on a task
- Adding people to a late project makes it later because of communication overheads
- The unexpected always happens. Always allow contingency in planning

[Sommerville, 2004]
Tracking Progress and Control

- **Scheduling** explores possible ways of allocating (limited) resources across tasks.

- **Project scheduling** involves separating the total work involved in a project into separate activities and judging the time required to complete these activities.

- Project can be late with respect to the initial plan. It is important to **track the progress** of the project and compare it to the plan. If significant divergences arise it is necessary to re-plan to take account of the changed circumstances.
# (Graphical) Notations

## Task Durations and Dependencies

<table>
<thead>
<tr>
<th>Activity</th>
<th>Duration (days)</th>
<th>Dependencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>T2</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>T3</td>
<td>15</td>
<td>T1 (M1)</td>
</tr>
<tr>
<td>T4</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>T5</td>
<td>10</td>
<td>T2, T4 (M2)</td>
</tr>
<tr>
<td>T6</td>
<td>5</td>
<td>T1, T2 (M3)</td>
</tr>
<tr>
<td>T7</td>
<td>20</td>
<td>T1 (M1)</td>
</tr>
<tr>
<td>T8</td>
<td>25</td>
<td>T4 (M5)</td>
</tr>
<tr>
<td>T9</td>
<td>15</td>
<td>T3, T6 (M4)</td>
</tr>
<tr>
<td>T10</td>
<td>15</td>
<td>T5, T7 (M7)</td>
</tr>
<tr>
<td>T11</td>
<td>7</td>
<td>T9 (M6)</td>
</tr>
<tr>
<td>T12</td>
<td>10</td>
<td>T11 (M8)</td>
</tr>
</tbody>
</table>

## Activity Network

[Sommerville, 2004]

```
<table>
<thead>
<tr>
<th>Activity</th>
<th>Start</th>
<th>Duration</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>4/7</td>
<td>8 days</td>
<td>T2</td>
</tr>
<tr>
<td>T2</td>
<td>25/7/03</td>
<td>15 days</td>
<td>M3</td>
</tr>
<tr>
<td>T3</td>
<td>4/8/03</td>
<td>5 days</td>
<td>M4</td>
</tr>
<tr>
<td>T4</td>
<td>25/7/03</td>
<td>20 days</td>
<td>M5</td>
</tr>
<tr>
<td>T5</td>
<td>11/8/03</td>
<td>10 days</td>
<td>M6</td>
</tr>
<tr>
<td>T6</td>
<td>18/7/03</td>
<td>15 days</td>
<td>M7</td>
</tr>
<tr>
<td>T7</td>
<td>18/7/03</td>
<td>10 days</td>
<td>M8</td>
</tr>
<tr>
<td>T8</td>
<td>18/7/03</td>
<td>25 days</td>
<td>Finish</td>
</tr>
</tbody>
</table>
```

## Staff Allocation

```
<table>
<thead>
<tr>
<th>4/7</th>
<th>11/7</th>
<th>18/7</th>
<th>25/7</th>
<th>8/7</th>
<th>15/7</th>
<th>22/7</th>
<th>29/7</th>
<th>5/9</th>
<th>12/9</th>
<th>19/9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fred</td>
<td>T4</td>
<td>T8</td>
<td>T11</td>
<td>T12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jane</td>
<td>T1</td>
<td>T3</td>
<td>T5</td>
<td>T9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anne</td>
<td>T2</td>
<td>T5</td>
<td>T6</td>
<td>T10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jim</td>
<td>T7</td>
<td>T5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary</td>
<td>T5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

© 2004-2006 SEOC - Lecture Note 07
Risk Management

- Project managers must engage in *risk management* to understand and control the risks on their projects.
- A **Risk** is an unwanted event that has negative consequences.
  - **Risk impact**: the loss associated with the event.
  - **Risk probability**: the likelihood of the risk, measured from 0 (impossible) to 1 (certainty).
  - **Risk control**: the degree to which we can change the outcome.
- **Risk Identification** concerns with discovering possible risks to the project.
- **Risk Analysis** considers each identified risk and makes a judgment about the probability and seriousness of it.
- **Risk Planning** considers each identified risk and identifies strategies to manage the risk.
- **Risk Monitoring** involves regularly assessing each identified risk to decide whether that risk is becoming more or less probable and whether the effect of the risk have changed.
## Software Risks

**Boehm's Top Ten Risk Items (1991)**

1. **Personnel** shortfalls  
2. Unrealistic **schedules and budgets**  
3. Developing the wrong software **functions**  
4. Developing the wrong **user interface**  
5. **Gold plating**  
6. **Continuing stream of requirements changes**  
7. Shortfalls in externally performed **tasks**  
8. Shortfalls in externally furnished **components**  
9. Real-time **performance** shortfalls  
10. Straining computer science **capabilities**

**Somerville (2004)**

1. **Staff turnover**  
2. **Management change**  
3. **Hardware unavailability**  
4. **Requirements change**  
5. Specification **delays**  
6. **Size underestimate**  
7. **CASE tool** underperformance  
8. **Technology change**  
9. Product **competition**
Risk Management Process

- **Risk identification**: identifies project, product and business risks
- **Risk analysis**: assesses the likelihood and consequences of these risks
- **Risk planning**: draws up plans to avoid or minimise the effects of the risk
- **Risk monitoring**: monitors the risks throughout the project

[Sommerville, 2004]
Project Organization

- Team members are organized in ways that enhance the completion of quality products.
- The choice of an appropriate structure for your project depends on several things:
  - The backgrounds and work styles of the team members
  - The number of people on the team
  - The management styles of the customers and developers

Comparison of Organizational Structures:
- Highly or Loosely Structured
- High Certainty of Uncertainty
- Repetition or New techniques (or Technology)
- Large or Small Projects

Examples of Organizations:
- Functional
- Matrix
- Integrated Product Development Teams (IPDTs)
Project Organization: Functional

- Basic hierarchical organization
- Project organized by disciplines and functions

**Characteristics:** Narrow set of work methods, deep technical expertise, Develops skills and morale; Service-oriented, Communication responsibility on group manager

**Problems:** Elitism within expertise areas, Communication difficult, no project “ownership”
Project Organization: Matrix

- Based on a specific project; Experts are borrowed, but not removed

- **Strong Matrix**: team leader is the principal authority, Control of schedule and budget, Acquire personnel, Perform reviews

- **Weak Matrix**: team leader is only a coordinator, Spokesperson to higher management, Steering committee has ultimate authority

- **Characteristics**: Specialists work on part-time basis for several projects, Top management selects project manager and staff Good for short-lived projects “Task force” Mentality

- **Problems**: Staff attention fractured Conflicting obligations Large amount of communication Strong top management involvement; Reporting to home “base” is difficult
Project Organization: IPDT

- Single, long term project; Organized by component
- Combining individuals from different functional groups into an interdisciplinary work unit

**Characteristics:** Tightly controlled effort, Complex or large project, Independent authority for sub managers, Direct contact with customer, Reporting is easy

**Problems:** Loss of project - what to do with staff?, Difficult to enforce standards, Overspecialization
Reading/Activity

- Chapter 8 (Software Engineering Management) and 9 (Software Engineering Process) of the SWEBOK
- References on Project Management