### Chapter 4

### **Project Management**

### **Project management**

 Organising, planning and scheduling software projects

### **Objectives**

- To introduce software project management and to describe its distinctive characteristics
- To discuss project planning and the planning process
- To show how graphical schedule representations are used by project management
- To discuss the notion of risks and the risk management process

### **Topics covered**

- Management activities
- Project planning
- Project scheduling
- Risk management

### Software project management

- Concerned with activities involved in ensuring that software is delivered on time and on schedule and in accordance with the requirements of the organisations 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 organisation developing the software

### Software management distinctions

- The product is intangible
- The product is uniquely flexible
- Software engineering is not recognized as an engineering discipline with the sane status as mechanical, electrical engineering, etc.
- The software development process is not standardised
- Many software projects are 'one-off' projects

### Management activities

- Proposal writing
- Project planning and scheduling
- Project costing
- Project monitoring and reviews
- Personnel selection and evaluation
- Report writing and presentations

### Management commonalities

- These activities are not peculiar to software management
- Many techniques of engineering project management are equally applicable to software project management
- Technically complex engineering systems tend to suffer from the same problems as software systems

### **Project staffing**

- May not be possible to appoint the ideal people to work on a project
  - Project budget may not allow for the use of highly-paid staff
  - Staff with the appropriate experience may not be available
  - An organisation may wish to develop employee skills on a software project
- Managers have to work within these constraints especially when (as is currently the case) there is an international shortage of skilled IT staff

### **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

Plan	Description
Quality plan	Describes the quality procedures and
	standards that will be used in a project.
Validation plan	Describes the approach, resources and
	schedule used for system validation.
Configuration	Describes the configuration management
management plan	procedures and structures to be used.
Maintenance plan	Predicts the maintenance requirements of
	the system, maintenance costs and ffor
	required.
Staff development plan	. Describes how the skills and experience of
	the project team members will be
	developed.

### Project planning process

```
Establish the project constraints
Make initial assessments of the project parameters
Define project milestones and deliverables
while project has not been completed or cancelled loop
     Draw up project schedule
     Initiate activities according to schedule
     Wait (for a while)
     Review project progress
     Revise estimates of project parameters
     Update the project schedule
     Re-negotiate project constraints and deliverables
     if (problems arise) then
          Initiate technical review and possible revision
     end if
end loop
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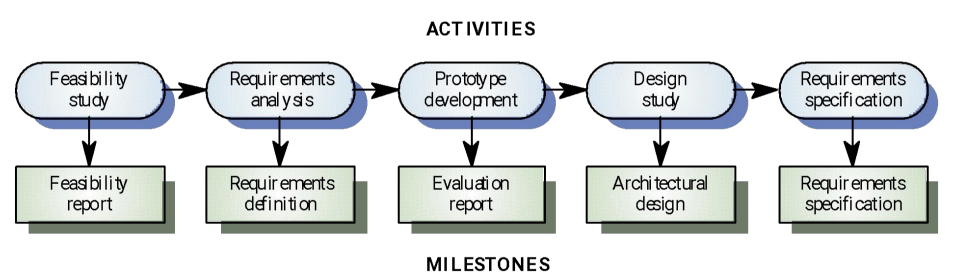
### Project plan structure

- Introduction
- Project organisation
- Risk analysis
- Hardware and software resource requirements
- Work breakdown
- Project schedule
- Monitoring and reporting mechanisms

### **Activity organization**

- 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

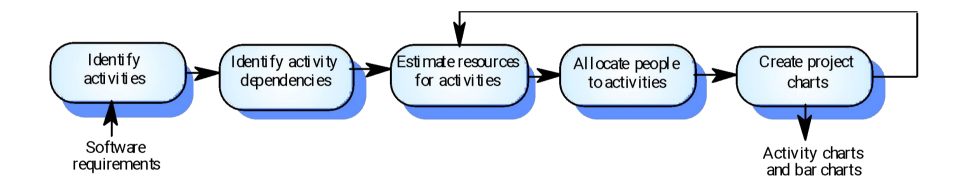
### Milestones in the RE process



### **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

## The project scheduling process



### Scheduling 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

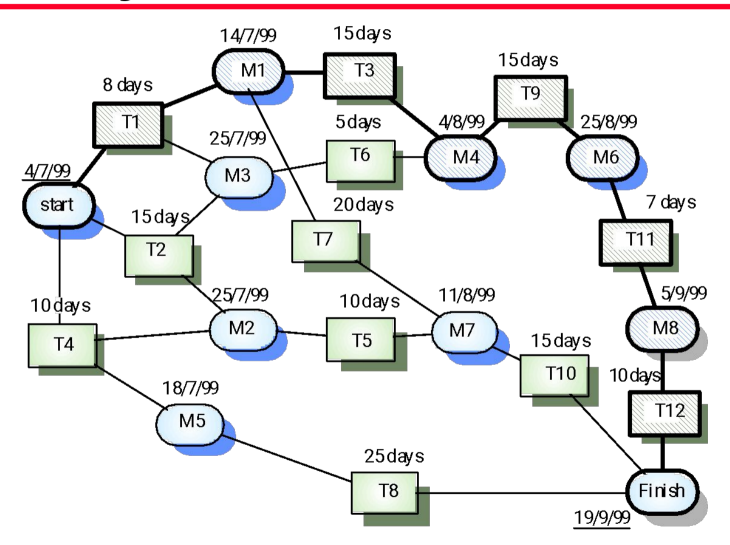
### Bar charts and activity networks

- Graphical notations used to illustrate the project schedule
- Show project breakdown into tasks. Tasks should not be too small. They should take about a week or two
- Activity charts show task dependencies and the the critical path
- Bar charts show schedule against calendar time

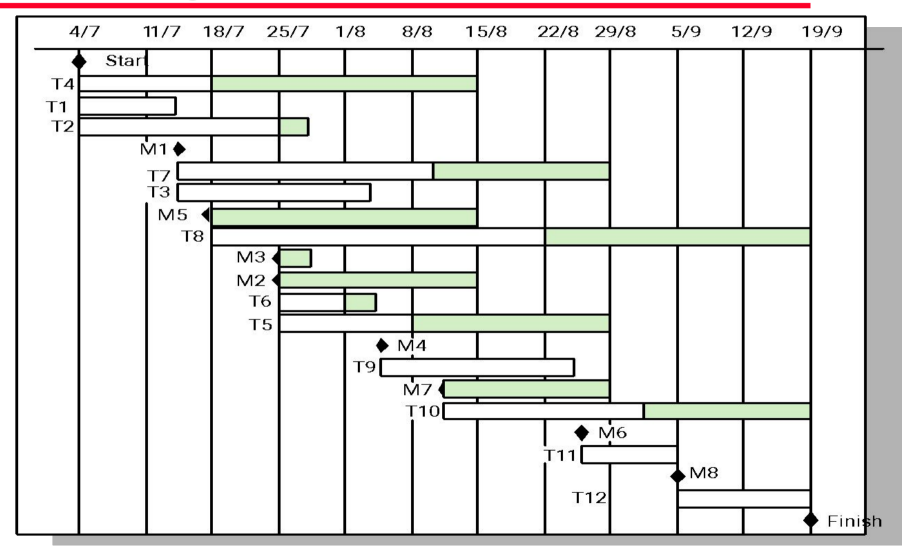
# Task durations and dependencies

Task	Duration (days)	Dependencies
T1	8	
T2	15	
T3	15	T1 (M1)
T4	10	
T5	10	T2, T4 (M2)
T6	5	T1, T2 (M3)
T7	20	T1 (M1)
T8	25	T4 (M5)
T9	15	T3, T6 (M4)
T10	15	T5, T7 (M7)
T11	7	T9 (M6)
T12	10	T11 (M8)

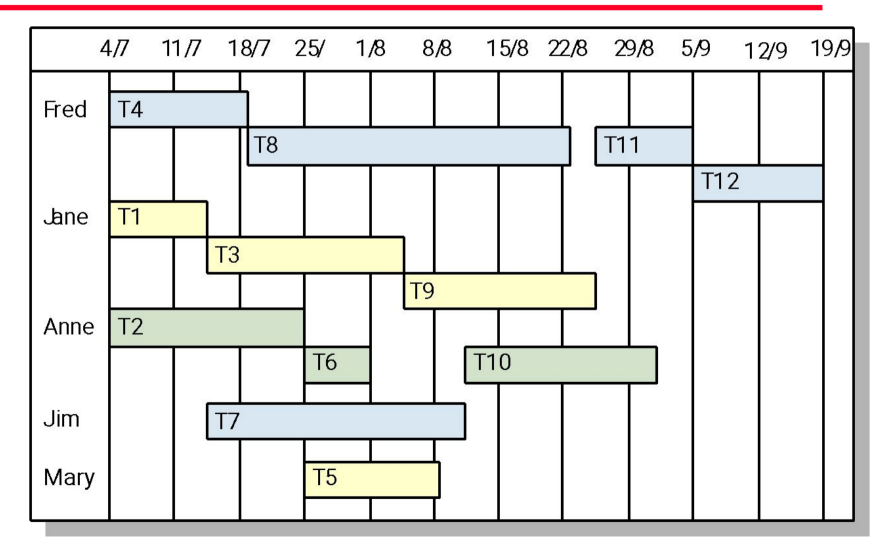
### **Activity network**



### **Activity timeline**



#### Staff allocation



### Risk management

- Risk management is concerned with identifying risks and drawing up plans to minimise their effect on a project.
- A risk is a probability that some adverse circumstance will occur.
  - Project risks affect schedule or resources
  - Product risks affect the quality or performance of the software being developed
  - Business risks affect the organisation developing or procuring the software

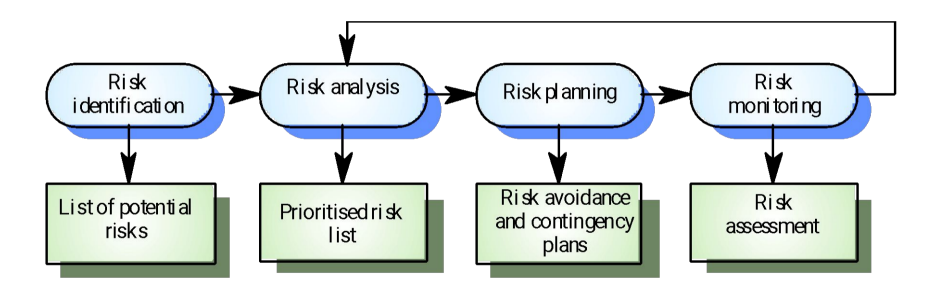
### **Software risks**

Risk	R isk type	Description
Staff turnover	Project	Experienced staff will leave the project before it is finished.
Management change	Project	There will be a change of organisational management with different priorities.
Hardware unavailability	Project	Hardware which is essential for the project will not be delivered on schedule.
Requirementschange	Projectand product	There will be a larger number of changes to the requirements than anticipated.
Specification delays	Projectand product	Specifications of essential interfaces are not available on schedule
Size underesti mate	Projectand product	The size of the system has been underestimated.
CASE tool under- performance	Product	CASE tools which support the project do not perform as anticipated
Technology change	Business	The underlying technology on which the system is built is superseded by new technology.
Product campetition	Business	A competitive product is marketed before the system is completed.

### The risk management process

- Risk identification
  - Identify project, product and business risks
- Risk analysis
  - Assess the likelihood and consequences of these risks
- Risk planning
  - Draw up plans to avoid or minimise the effects of the risk
- Risk monitoring
  - Monitor the risks throughout the project

### The risk management process



#### Risk identification

- Technology risks
- People risks
- Organisational risks
- Requirements risks
- Estimation risks

### Risks and risk types

Risk type	Possible risks
Technology	The database used in the system cannot process as
	many transactions per second as expected.
	Software components which should be reused contain
	defects which limit their functionality.
People	It is impossible to recruit staff with the skills required.
	Key staff are ill and unavailable at critical times.
	Required training for staff is not available.
Organisational	The organisation is restructured so that different
	management are responsible for the project.
	Organisational financial problems force reductions in the
	project budget.
Tools	The code generated by CASE tools is inefficient.
	CASE tools cannot be integrated.
Requirements	Changes to requirements which require major design
	rework are proposed.
	Customers fail to understand the impact of requirements
	changes.
Estimation	The time required to develop the software is
	underestimated.
	The rate of defect repair is underestimated.
	The size of the software is underestimated.

### Risk analysis

- Assess probability and seriousness of each risk
- Probability may be very low, low, moderate, high or very high
- Risk effects might be catastrophic, serious, tolerable or insignificant

### Risk analysis

Risk	Probability	Effects
Organisational financial problems force	Low	Catastrophic
reductions in the project budget.		
It is impossible to recruit staff with the skills required for the project.	High	Catastrophic
Key staff are ill at critical times in the project.	Moderate	Serious
Software components which should be reused contain defects which limit their functionality.	Moderate	Serious
Changes to requirements which require major design rework are proposed.	Moderate	Serious
The organisation is restructured so that different management are responsible for the project.	High	Serious
The database used in the system cannot process as many transactions per second as expected.	Moderate	Serious
The time required to develop the software is underestimated.	High	Serious
CASE tools cannot be integrated.	High	Tolerable
Customers fail to understand the impact of	Moderate	Tolerable
requirements changes.		
Required training for staff is not available.	Moderate	Tolerable
The rate of defect repair is underestimated.	Moderate	Tolerable
The size of the software is underestimated.	High	Tolerable
The code generated by CASE tools is inefficient.	Moderate	Insignificant

### Risk planning

- Consider each risk and develop a strategy to manage that risk
- Avoidance strategies
  - The probability that the risk will arise is reduced
- Minimisation strategies
  - The impact of the risk on the project or product will be reduced
- Contingency plans
  - If the risk arises, contingency plans are plans to deal with that risk

### Risk management strategies

Risk	Strategy
Organisational	Prepare a briefing document for senior management showing how the project is
financial problems	making a very important contribution to the goals of the business.
Recruitment	Alert customer of potential difficulties and the possibility of delays, investigate
_problems	buying-in components.
Staff illness	Reorganise team so that there is more overlap of work and people therefore understand each other's jobs.
Defective	Replace potentially defective components with bought-in components of known
components	reliability.
Requirements	Derive traceability information to assess requirements change impact, maximise
changes	information hiding in the design.
Organisational	Prepare a briefing document for senior management showing how the project is
restructuring	making a very important contribution to the goals of the business.
Database	Investigate the possibility of buying a higher-performance database.
_performance	
Underestimated development time	Investigate buying in components, investigate use of a program generator.

### Risk monitoring

- Assess each identified risks regularly to decide whether or not it is becoming less or more probable
- Also assess whether the effects of the risk have changed
- Each key risk should be discussed at management progress meetings

### **Risk factors**

Risk type	Potential indicators
Technology	Late delivery of hardware or support software, many reported technology problems
People	Poor staff morale, poor relationships amongst team member, job availability
Organisational	organisational gossip, lack of action by senior management
Tools	reluctance by team members to use tools, complaints about CASE tools, demands for higher-powered workstations
Requirements	many requirements change requests, customer complaints
Estimation	failure to meet agreed schedule, failure to clear reported defects

### **Key points**

- Good project management is essential for project success
- The intangible nature of software causes problems for management
- Managers have diverse roles but their most significant activities are planning, estimating and scheduling
- Planning and estimating are iterative processes which continue throughout the course of a project

### **Key points**

- A project milestone is a predictable state where some formal report of progress is presented to management.
- Risks may be project risks, product risks or business risks
- Risk management is concerned with identifying risks which may affect the project and planning to ensure that these risks do not develop into major threats