Software Project Management Fifth Edition

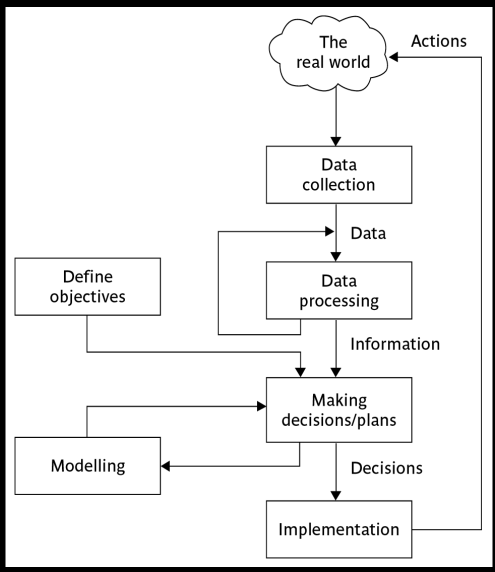


Chapter 9

Monitoring and control

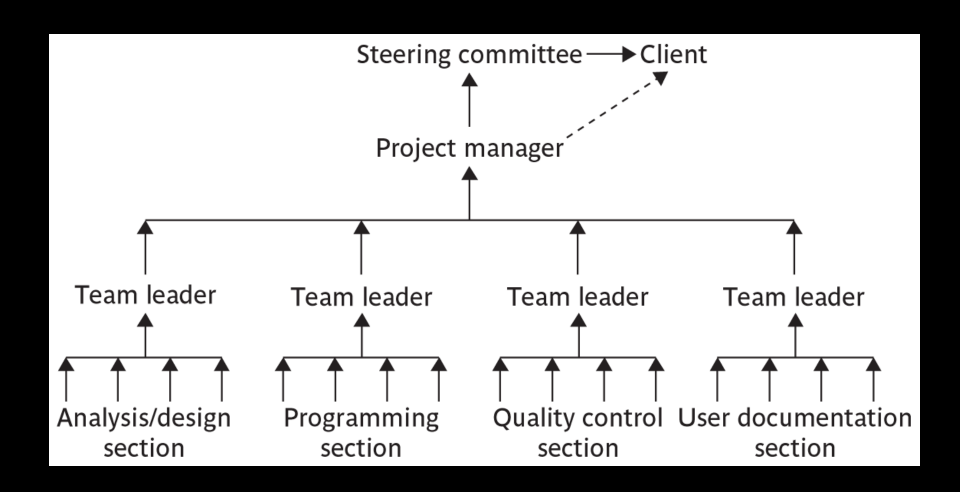


The control cycle





Responsibilities





Assessing progress



Checkpoints – predetermined times when progress is checked

- Event driven: check takes place when a particular event has been achieved
- Time driven: date of the check is predetermined

Frequency of reporting

The higher the management level then generally the longer the gaps between checkpoints



Collecting progress details

Need to collect data about:

- Achievements
- Costs

A big problem: how to deal with *partial completions* 99% completion syndrome

Possible solutions:

- Control of products, not activities
- Subdivide into lots of sub-activities



Red/Amber/Green reporting

- Identify key tasks
- Break down into sub-tasks
- Assess subtasks as:
 - Green 'on target'
 - Amber 'not on target but recoverable'
 - Red 'not on target and recoverable only with difficulty'
- Status of 'critical' tasks is particularly important



Review

- Review of work products is an important mechanism for monitoring the progress of a project and ensuring the quality of the work products.
- Testing is an effective defect removal mechanism.
 - However, testing is applicable to only executable code.
 - Review is applicable to all work products.



Utility of Review

- A cost-effective defect removal mechanism.
- Review usually helps to identify any deviation from standards.
- Reviewers suggest ways to improve the work product
- a review meeting often provides learning opportunities to not only the author of a work product, but also the other participants of the review meeting.
- The review participants gain a good understanding of the work product under review, making it easier for them to interface or use the work product in their work.



Review Roles

Moderator:

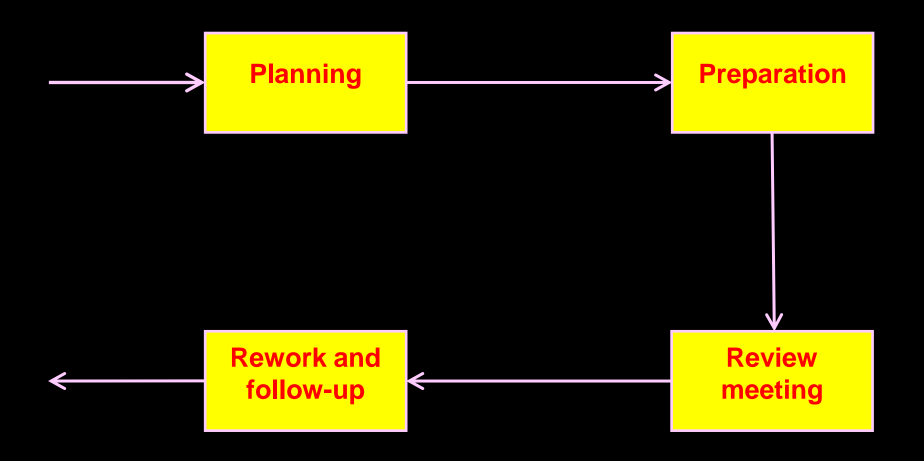
 Schedules and convenes meetings, distributes review materials, leads and moderates review sessions.

Recorder:

- Records the defects found and the time and effort data.
- Reviewers.



Review Process





Project Termination Review

- Project termination reviews provide important opportunities to learn from past mistakes as well as successes.
- Project termination need not necessarily mean project failure or premature abandonment.
 - A project may be terminated on successful completion



Reasons for Project Termination

- Project is completed successfully handed over to the customer.
- Incomplete requirements
- Lack of resources
- Some key technologies used in the project have become obsolete during project execution
- Economics of the project has changed, for example because many competing product may have become available in the market.

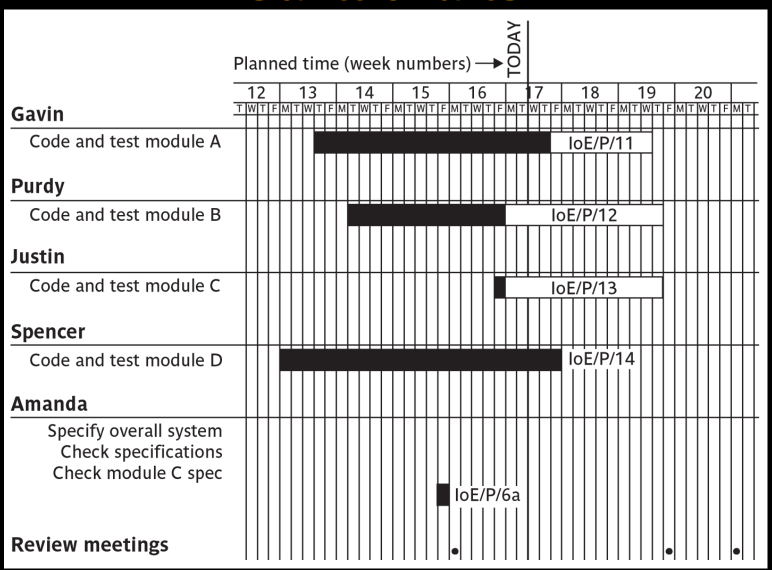


Project Termination Process

- Project survey
- Collection of objective information
- Debriefing meeting
- Final project review
- Result publication

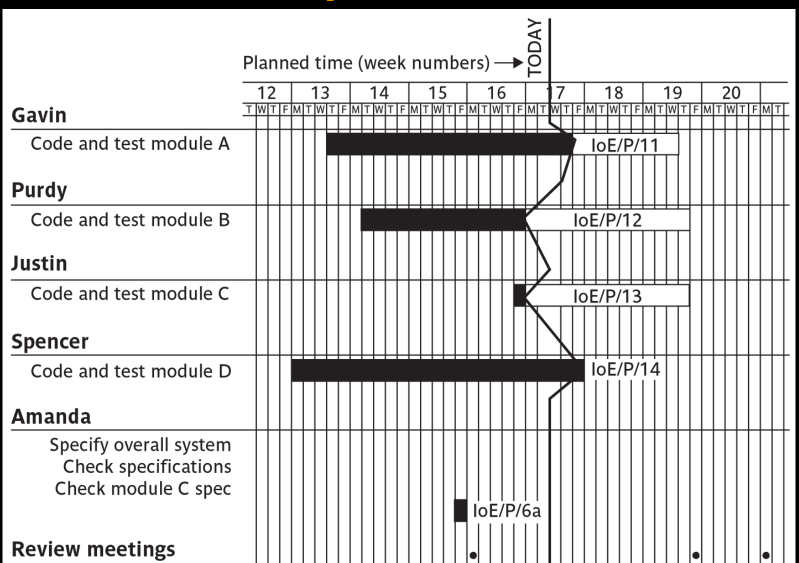


Gantt charts



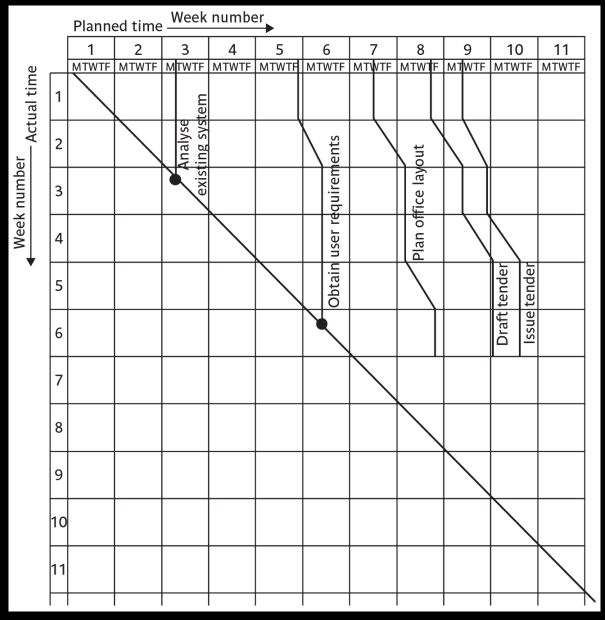


Slip charts





The timeline





Cost monitoring

- A project could be late because the staff originally committed have not been deployed
- In this case the project will be behind time but under budget
- A project could be on time but only because additional resources have been added and so be over budget
- Need to monitor both achievements and costs



Earned value analysis

- Planned value (PV) or Budgeted cost of work scheduled (BCWS) – original estimate of the effort/cost to complete a task (compare with idea of a 'price')
- Earned value (EV) or Budgeted cost of work performed (BCWP) – total of PVs for the work completed at this time



Accounting conventions

- Work completed allocated on the basis
 - ◆ 50/50 half allocated at start, the other half on completion. These proportions can vary e.g. 0/100, 75/25 etc
 - Milestone current value depends on the milestones achieved
 - Units processed
- Can use money values, or staff effort as a surrogate



Earned value – an example

- Tasks
 - Specify module 5 days
 - Code module 8 days
 - Test module 6 days
- At the beginning of day 20, PV = 19 days
- If everything but testing not completed EV = 13 days
- Schedule variance = EV-PV i.e. 13-19 = -6
- Schedule performance indicator (SPI) = 13/19 = 0.68
- SV negative or SPI <1.00, project behind schedule



Earned value analysis – actual cost

- Actual cost (AC) is also known as Actual cost of work performed (ACWP)
- In previous example, if
 - 'Specify module' actually took 3 days
 - 'Code module' actually took 4 days
- Actual cost = 7 days
- Cost variance (CV) = EV-AC i.e. 13-7 = 6 days
- Cost performance indicator = 13/7 = 1.86
- Positive CV or CPI > 1.00 means project within budget



Earned value analysis – actual costs

- CPI can be used to produce new cost estimate
- Budget at completion (BAC) current budget allocated to total costs of project
- Estimate at completion (EAC) updated estimate = BAC/CPI
 - e.g. say budget at completion is £19,000 and CPI is 1.86
 - ◆ EAC = BAC/CPI = £10,215 (projected costs reduced because work being completed in less time)



Time variance

- Time variance (TV) difference between time when specified EV should have been reached and time it actually was
- For example say an EV of £19000 was supposed to have been reached on 1st April and it was actually reached on 1st July then TV = - 3 months



Earned value chart with revised forecasts

Activity Assessment Sheet

Ref: IoE/P/13 Activity: Code and test module C

Week number	13	14	15	16	17	18	
Activity summary	G	Α	Α	R			
Component							Comments
Screen handling procedures	G	Α	Α	G			
File update procedures	G	G	R	Α			
Housekeeping procedures	G	G	G	Α			
Compilation	G	G	G	R			
Test data runs	G	G	G	Α			
Program documentation	G	G	Α	R			



Prioritizing monitoring

We might focus more on monitoring certain types of activity e.g.

- Critical path activities
- Activities with no free float if delayed later dependent activities are delayed
- Activities with less than a specified float
- High risk activities
- Activities using critical resources



Getting back on track: options

- Renegotiate the deadline if not possible then
- Try to shorten critical path e.g.
 - Work overtime
 - Re-allocate staff from less pressing work
 - Buy in more staff
- Reconsider activity dependencies
 - Over-lap the activities so that the start of one activity does not have to wait for completion of another
 - Split activities



Exception planning

- Some changes could affect
 - Users
 - The business case (e.g. costs increase reducing the potential profits of delivered software product)
- These changes could be to
 - Delivery date
 - Scope
 - Cost
- In these cases an exception report is needed



Exception planning - continued

- First stage
 - Write an exception report for sponsors (perhaps through project board)
 - Explaining problems
 - Setting out options for resolution
- Second stage
 - Sponsor selects an option (or identifies another option)
 - Project manager produces an exception plan implementing selected option
 - Exception plan is reviewed and accepted/rejected by sponsors/Project Board



Change control

The role of configuration librarian:

- Identifying items that need to be subject to change control
- Management of a central repository of the master copies of software and documentation
- Administering change procedures
- Maintenance of access records



Typical change control process

- One or more users might perceive the need for a change User management decide that the change is valid and worthwhile and pass it to development management A developer is assigned to assess the practicality and cost of making the change
- Development management report back to user management on the cost of the change; user management decide whether to go ahead



Change control process contd.

- One or more developers are authorized to make copies of components to be modified
- Copies modified. After initial testing, a test version might be released to users for acceptance testing
- When users are satisfied then operational release authorized – master configuration items updated



Software Configuration Management (SCM)

- SCM is concerned with tracking and controlling changes to a software.
- Development and maintenance environment:
 - Various work products associated with the software continually change.
 - Unless a proper configuration management system is deployed, several problems can appear.



Why Use SCM?

- Problems associated with concurrent access
- Undoing Changes
- System accounting
- Handling variants
- Accurate determination project status
- Preventing unauthorized access to the work products



Configuration Control

- Two main operations:
 - Reserve
 - Restore

