

### where are we?

- project
  - due next Monday...
- meantime...
  - continuing with topics from Alter
  - today: planning, building and maintenance
  - previously encountered in ICS 52, 121...
    - this is meant to supplement, not replace, that material

### why look at these?

- the traditional technical view:
  - we're system developers. we write code. we don't need to worry about these management issues.
- the unfortunate reality:
  - most system failures are project management failures
  - the cost of correcting errors increases as the project proceeds
- so the 132 view:
  - IS development encompasses the whole lifecycle
    - from planning to retirement

### four roles for planning

- determining feasibility
  - is it even possible to do this?
  - let's see step by step how we'll get there
- determining costs
  - breaking down costs
  - estimating benefits
- predicting resource needs
  - what else will have to be in place, and when?
- getting political buy-in
  - often the most important....
    - software architects and Powerpoint...

### planning: challenges

- difficulty foreseeing and assessing opportunities
  - hindsight is 20-20
  - organisations and technologies co-evolve
    - systems afford new organisational opportunities
    - organisations adapt to capitalise upon systems
  - people find new uses for technology
    - e.g. information systems may indirectly communicate information
      - Apple's meeting reservation system

### planning: challenges

- difficulty assuring consistency with organisational plans and objectives
  - no single point of view
  - unexpected conflicts
  - distributed effort
  - individual benefit versus overall benefit

## planning: challenges

- difficulty building large systems
  - long-term development efforts
    - changing circumstances
    - problems of consistency
  - distributed effort
    - coordinating all the players
    - getting agreement
  - project failure is a huge problem
    - both common and costly
    - once you have a plan, sticking to it is hard
    - when your plan starts to fail, recovery is even harder

## planning: challenges

- difficulty maintaining information systems performance
  - as usual, performance can have many meanings
    - throughput, efficiency, quality, costs, reliability...
  - two challenges
    - *delivering* performance
    - *maintaining* performance
      - the environment is continually changing
      - the organisation is continually changing
      - new approaches can yield short-term benefit
  - many factors (as shown by WCA)

## planning: challenges

- difficulty collaborating with system builders
  - one of the reasons for 132!
    - creating more informed project managers
    - creating more informed system builders
  - different models of performance
    - business performance
    - system performance
      - system can perform well but business goals fail
      - business goals can succeed without system optimisation
        - » ensuring that your effort is worthwhile

## planning: principles

- support the firm's business strategy with appropriate technical architecture, standard and policies
  - this is more than "do it right"
  - focus on *business strategy*
    - you need to be able to articulate this!
  - the importance of *scale*
    - *but...* watch out for issues of maintenance and evolution

## planning: principles

- evaluate technology as a component of a larger system
  - the best technology does no good without an infrastructure to make it work
  - don't ask *what can this technology do?*, but rather, *what kind of use are we in a position to make of it?*

## planning: principles

- recognise life cycle costs, not just acquisition costs
  - "Total Cost of Ownership"
    - support, administration, training, running costs, consumables, ...
    - infrastructure (and its own knock-on costs)

## planning: principles

- design information systems to be maintainable
  - supporting *monitoring, control, evolution*
    - making it possible to find out what's going on!
  - “IS maintenance” might actually be a response to changes in the organisation or the work itself

## planning: principles

- recognise the human side of technology use
  - human issues
    - training
    - growth
    - motivation
      - all those good “Human Relations” school ideas...
  - this is not just a question of design, but a question of engagement
    - ethnographic techniques
    - the Scandinavian “Participatory Design” movement

## planning: principles

- support and control the technical side
  - 132 may emphasize human issues, but the technology doesn't look after itself...
  - continual monitoring
  - functional maintenance
    - making sure hardware is reliable
  - preventative maintenance
    - software
    - data
  - who's responsible?

## cost-benefit analysis

- evaluating specific plans
- comparing alternatives
- do the benefits outweigh the costs?
  - seems obvious, but not always
  - measurement may not be straightforward
  - remember the *time value* of money
    - unused monies don't just sit around collecting dust
  - and don't forget the cost of CBA!

## cost-benefit analysis

- costs and benefits stated objectively
  - but of course, they're not! issues of perspective
    - statement of purpose
      - decision-making? background information?
    - time period
      - before the fact? monitoring an ongoing project?
    - scope
      - considering radical alternatives?
    - criteria

## cost-benefit analysis

- costs
  - resources required to procure a solution
    - not always financial, but expressed financially
      - equipment
      - wages for work
      - rent for space

## cost-benefit analysis

- benefits
  - cost savings
    - inc. better utilization of assets, reduced inventories...
  - cost avoidance
  - improved performance
  - "intangibles"
    - e.g. better information

## cost-benefit analysis

- some problems
  - how much time to spend identifying alternatives?
  - cost accounting problems
    - double counting, omitting costs, hidden costs, spillovers
  - quantifying benefits
    - intangibles
      - e.g. morale, improved decision-making
  - underestimating cost, overestimating benefit
    - temporal effects too...

## development models

- traditional system development
  - this is the conventional approach CS discusses
  - e.g. the SE model at the heart of ICS 52, 121
- prototyping
  - an iterative model
    - *quickly* build a mock-up or basic functional system
    - put it into limited use, see what works and doesn't
  - preparatory to full system development, or standalone
  - various things to learn:
    - what's easy or hard technically
    - what's easy or hard organisationally
  - only as good as your ability to evaluate it

## development models

- application
  - better to buy than to build
  - formal relationships for quality, support, maintenance
  - customisation generally needed
    - but not always possible...
- end-user development
  - a Holy Grail of interactive system development
  - example: spreadsheets
  - EUD is normally a response to individual problems
    - not a strategic organisational approach
    - but, may favour distributing the ability to solve problems

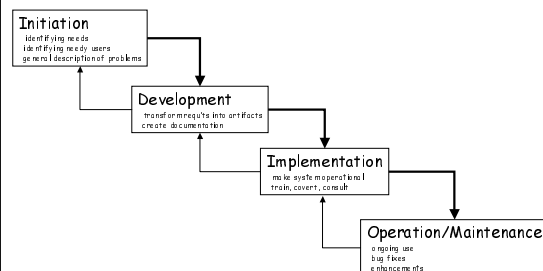
## the blame lifecycle

- idiot managers
- idiot users
- lousy vendors and their damnable lies
- government
- capitalist avarice

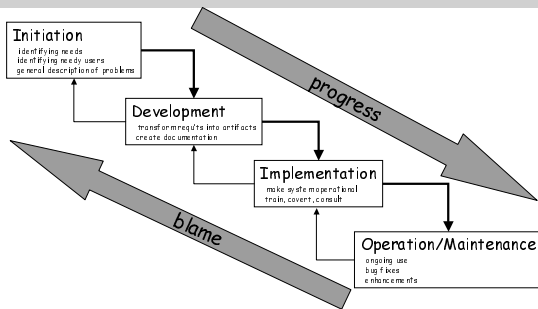
---

- lack of the right tools
- lack of the right methods
- lack of sufficient willpower

## the blame lifecycle



## the blame lifecycle



## maintenance

- most of a project lifetime is maintenance
  - if it takes longer to build than to use, you're doing something wrong...
- varieties of maintenance
  - regular maintenance
  - accommodating changing needs
  - accommodating changing technologies
- designing for maintenance
  - modularity
  - scalability
  - flexibility

## summary

- this class talks about technology in context
  - in general, organisational context
  - today, temporal context
    - what comes before... planning
    - what comes after... maintenance
- planning isn't just deciding what to do
  - evaluating options & managing resources
  - you will be called on these!
- maintenance is the major part of use
  - meeting changing needs
  - accommodating new opportunities

## next time

- security
- read Alter ch 13