# Process

Martin Kellogg

#### Process

#### Today's agenda:

- Reading Quiz
- Development methodologies
- Planning, estimation, and risk
- Measuring progress

#### Reading quiz: process

Q1: **TRUE** OR **FALSE**: the Agile Manifesto says that practitioners should value responding to change over following a plan

Q2: **TRUE** OR **FALSE**: Agile projects usually have fixed deadlines and costs

Q3: **TRUE** OR **FALSE**: The Individual Project 1 specification includes a significant component (that you need to implement and submit) named ImageEditorArea.ts. This component adds a "Microsoft Paint"-like capability to Covey.Town.

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- Traditionally, a large component of undergrad Software Engineering classes
- I'm not going to make you memorize the stages of the Waterfall method, or the tenets of Agile, or the like
  - Why? No one actually follows these procedures to the letter
- Instead, my goal in this lecture is to give you an overview of the traditional ways of organizing a software development effort and give you the vocabulary to talk about it

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e.g., the Agile manifesto

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not a guarantee - just a goal

#### A list of methodologies

- Waterfall
- Spiral
- Agile
- Scrum
- Extreme Programming (XP)
- "wagile"

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We'll discuss these four - you can look up the others on your own if you're curious

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## Why have a methodology at all?

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- Standardization among developers
- Shared language
- Estimation: your boss probably wants to know when you'll be able to ship!
- You implicitly have a process, whether you know it or not (and it might not be very good if you're not paying attention)

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sometimes this is called an *ad hoc* methodology

- Requirements: Mid-project informal agreement to changes suggested by customer or manager.
- QA: Late detection of requirements and design issues.
   Test-debug-reimplement cycle limits development of new features.
- Defect Tracking: Bug reports collected informally.
- System Integration: Integration of independently developed components at the very end of the project.
- Scheduling: When project is behind, developers are asked weekly for new estimates.

- Requirements: Mid-project inf suggested by customer or man
  - **Project scope expands 25-50%**
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  Test-debug-reimplement cycle

  Release with known defects
- Defect Tracking: Bug reports collected informally.
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- Scheduling: When project is behind, developers are asked weekly for new estimates.

#### Defect cost vs. detection time

- An IBM report gives an average defect repair cost of (2008\$):
  - \$25 during coding
  - \$100 at build time
  - \$450 during testing/QA
  - \$16,000 post-release

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  Bugs forgotten
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  Interfaces out of sync
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- Defect Tracking: Bug reports collected informally.
- System Integration: Integration of independently developed components at the very end of the project.
- Scheduling: When project is behind, developers are asked weekly for new estimates.
   Project falls further behind

#### A process hypothesis

- A process can increase flexibility and efficiency for software development.
- If this is true, an up-front investment (of resources, e.g., "time") in process can yield greater returns later on - by avoiding the problems on the previous slide!

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- Operations: the installation, migration, support, and maintenance of complete systems

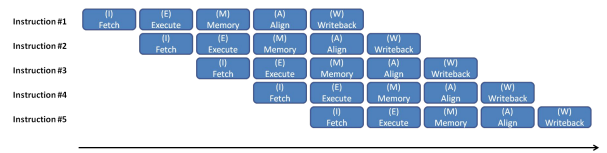
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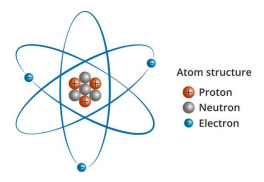
Is this realistic? Why or why not?

## Other lies you've probably been told

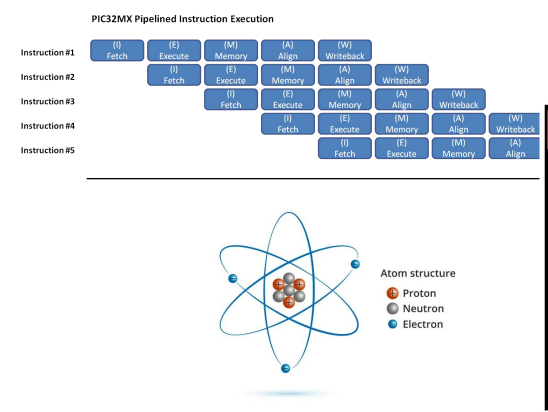
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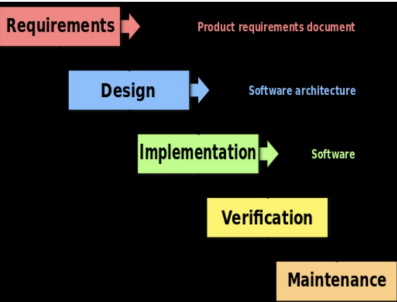


Time



### Other lies you've probably been told



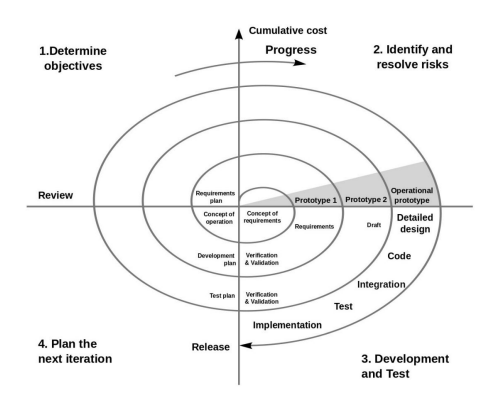


### The Waterfall methodology: an idealized model

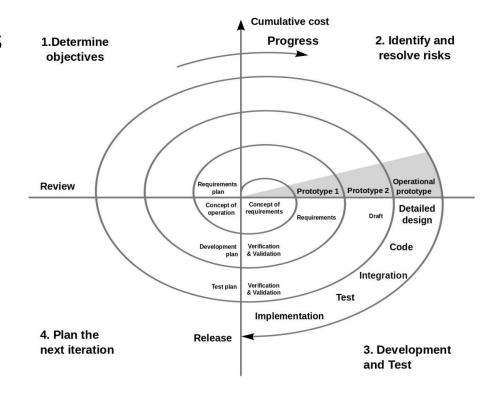
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### The Waterfall methodology: an idealized model

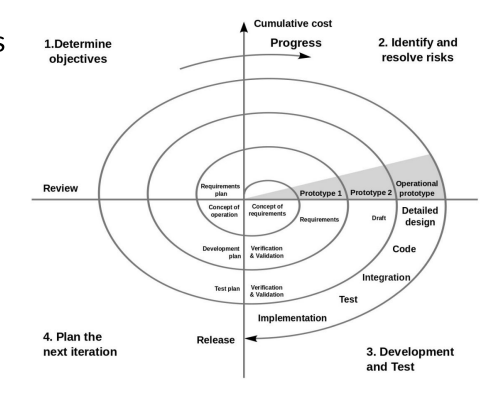
- Do NOT attempt to actually follow the Waterfall methodology in real life
  - you will have a bad time
- But, it provides a useful foundation for thinking about methodologies:
  - the Waterfall stages do represent real activities you'll do during the development lifecycle
  - you probably won't do them all in the proscribed order



- Key idea: construct a series of increasingly-complete prototypes
- Effectively iterated waterfall

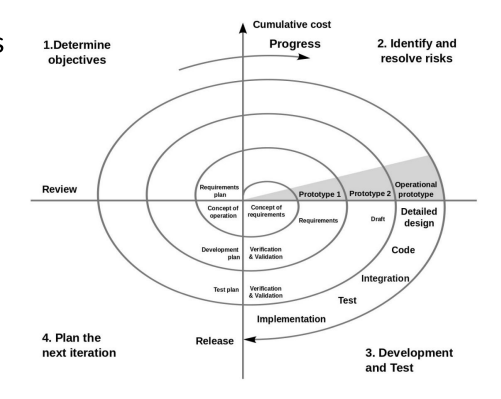


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- How realistic do you think this is?

Still not very realistic!



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### Agile & Scrum

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- Agile is more a philosophy than a methodology in the traditional sense
- Scrum is an instantiation of that philosophy as a methodology

- Individuals and interactions over processes and tools
- Working software over comprehensive documentation
- Customer collaboration over contract negotiation
- Responding to change over following a plan

### Focus on people

- Individuals and interactions over processes and tools
- Working software over comprehensive documentation
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Keep the client involved

Responding to change over following a plan

- Individuals and interactions over processes and tools
- Working software over comprehensive documentation
- Customer collaboration over contract negotiation
- Responding to change over following a plan

Change requirements as you learn about the problem

### The Scrum methodology

- Scrum is one common Agile methodology
- Focused around a "scrum master" who is responsible for process
- Work is divided into sprints where each team member is responsible for dealing with certain tasks
  - starts with a "sprint planning meeting": tasks are assigned
  - each day includes a "standup" ceremony
  - at the end of the sprint, a "sprint retrospective meeting" looks back on how the sprint went
  - typically sprints are 1-2 weeks

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- "Daily standups" are a routine for many engineers
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  - E.g., "as a new Covey.Town user, I want to create an account"

We'll ask you to write user stories and plan in terms of sprints when you propose your group course project

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### **Planning**

 A project should plan time, cost and resources adequately to estimate the work needed and to effectively manage risk during project execution.

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Planning = estimate +/- risk

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- Software tends to be innovative
  - Cost of copying existing code ≈ 0, so any project you're actually working on probably is different than what came before
  - "It's not research if you know it's going to work"
  - Compare to other kinds of engineering: one highway/bridge/skyscraper/etc isn't that different than the next

### Planning: milestones and deliverables

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**Definition:** A *deliverable* is a milestone that's customer-facing

sometimes used interchangeably with milestone

### Why milestones and deliverables?

- It's easy to tell when a milestone or deliverable is done
- Progress towards milestones and deliverables is hard to measure

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- Progress towards milestones and deliverables is hard to measure

"All I need to do is fix this one bug and then it'll work, promise."

### **Estimation**

#### Two parts:

- How long do you think it will take to reach the next milestone?
- Splitting larger tasks into smaller ones

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#### Two parts:

- How long do you think it will take to reach the next milestone?
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Naturally very fuzzy: we can't see the future

### Estimation techniques: t-shirt sizing



small = I can do this task in an afternoon

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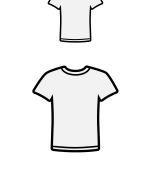




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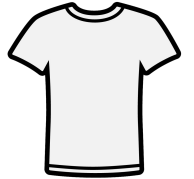
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# Estimation techniques: t-shirt sizing



small = I can do this task in an afternoon

medium = I can do this task in a day or two



large = too big to estimate how long it will take

 large tasks should usually come with a small task that is breaking the large task up into medium and small tasks

### Estimation techniques: story points

- Assign stories 1, 2, 4, or 8 points (these numbers can vary, but the relationship should be exponential)
- Like large t-shirt estimates, high-point-value stories should usually have a smaller task to break them apart

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- Assign stories 1, 2, 4, or 8 points (these numbers can vary, but the relationship should be exponential)
- Like large t-shirt estimates, high-point-value stories should usually have a smaller task to break them apart
- T-shirt estimates and story points are two different ways to quantify the relative size of tasks
  - Also lots of other ways!

### Estimation techniques: cocomo

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**Definition:** a *constructive cost model* (*cocomo*) is a predictive model of time costs based on project history

- requires experience with similar projects
- rewards documentation of experience
- basically, it's an empirically-derived set of "effort multipliers". You multiply the time cost by some numbers from a chart:

| Cost Drivers                                  |          |      |         | _    |           |            |
|---|----------|------|---------|------|-----------|------------|
|   | Very Low | Low  | Nominal | High | Very High | Extra High |
| Product attributes                            |          |      |         |      |           |            |
| Required software reliability                 | 0.75     | 0.88 | 1.00    | 1.15 | 1.40      |            |
| Size of application database                  |          | 0.94 | 1.00    | 1.08 | 1.16      |            |
| Complexity of the product                     | 0.70     | 0.85 | 1.00    | 1.15 | 1.30      | 1.65       |
| Hardware attributes                           |          |      |         |      |           |            |
| Run-time performance constraints              |          |      | 1.00    | 1.11 | 1.30      | 1.66       |
| Memory constraints                            |          |      | 1.00    | 1.06 | 1.21      | 1.56       |
| Volatility of the virtual machine environment |          | 0.87 | 1.00    | 1.15 | 1.30      |            |
| Required turnabout time                       |          | 0.87 | 1.00    | 1.07 | 1.15      |            |
| Personnel attributes                          |          |      |         |      |           |            |
| Analyst capability                            | 1.46     | 1.19 | 1.00    | 0.86 | 0.71      |            |
| Applications experience                       | 1.29     | 1.13 | 1.00    | 0.91 | 0.82      |            |
| Software engineer capability                  | 1.42     | 1.17 | 1.00    | 0.86 | 0.70      |            |
| Virtual machine experience                    | 1.21     | 1.10 | 1.00    | 0.90 |           |            |
| Programming language experience               | 1.14     | 1.07 | 1.00    | 0.95 |           |            |
| Project attributes                            |          |      |         |      |           |            |
| Application of software engineering methods   | 1.24     | 1.10 | 1.00    | 0.91 | 0.82      |            |
| Use of software tools                         | 1.24     | 1.10 | 1.00    | 0.91 | 0.83      |            |
|   |          |      |         |      | 1         | 1          |

1.23

1.08

1.00

1.04

1.10

Required development schedule

Ratings

# Risk and uncertainty

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- Any effective plan for software development must take into account common risks, e.g.,:
  - Staff illness or turnover, product is too slow, competitor introduces a similar product, etc.

# Strategies for risk management

### Strategies for risk management

- Address risk early
- Selectively innovate to increase value while minimizing risk (i.e., focus risk where needed)
- Use iteration and feedback (e.g., prototypes)
- Estimate likelihood and consequences
  - Requires experienced project leads
  - Rough estimates (e.g., <10%, <25%) are OK</li>
- Have contingency plans

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Mostly your ability to do this will come from PRACTICE

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### Measuring progress

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Downside: no way to know how close you are to the next one

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Can we do better? Unfortunately, not really.

### Measuring progress: best practices

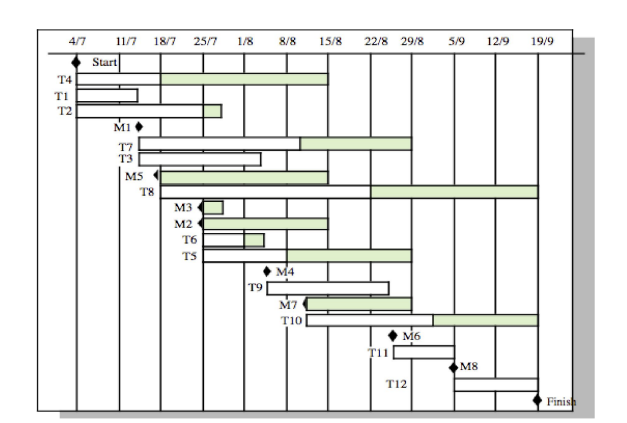
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### Measuring progress: best practices

- have many milestones/deliverables
  - think back to Agile: this is a reason to always have a prototype
- avoid relying too heavily on developers' estimates
  - we are bad at estimating
  - "last mile" problem: what seems to be last 10% of the work often takes 40% or more of the development time

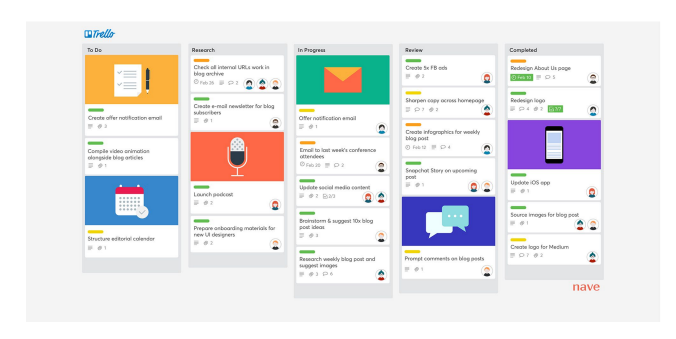
# Measuring progress: tools

Gantt chart



### Measuring progress: tools

- Gantt chart
- KanBan board



### Measuring progress: tools

- Gantt chart
- KanBan board
- Many others: use what works for you

### Takeaways

- Process can save time, but don't overdo it
- Lots of methodologies: choose what makes sense for you
- Agile philosophy is generally a good one to follow
  - But don't focus on it at the expense of actually doing your job
- Estimation is hard and you will get it wrong
  - Use rough estimation strategies to avoid over-promising
- Include lots of buffer + risk in your estimates
- Don't trust developer estimates in general

#### Action items for next class

- Start IP 1 (due February 2, which is surprisingly soon!)