# **Project Management**

#### Lecture 5

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(Using materials created by N. Walkinshaw and R. Craggs)

#### Overview

- About Measurement
- Measurement under White Box:
  - Lines of code
  - Cyclomatic Complexity <sup>循环复杂度</sup>
- Measurement under Black Box:
  - Planning Poker
- Software Laws:
  - Patents, Copyright, Contract, Privacy

专利,版权,合同,隐私

#### Measurement is Central to Quality

- How to plan for the project time and effort?
  - For the team?
  - For the customer?

- Which software/part of it needs more time for testing?
- Which developer should get a bonus payment for productivity?....

"You cannot control what you cannot measure."

Tom DeMarco, 1982

#### What is "Measurement"?

- Attributing values to objects.
  - The fuel efficiency of a car (gallons per mile)
  - The number of goals scored by a footballer
  - The cost of a house
- Can use these values as basis for comparison
  - What is the cheapest house?
  - Who is the best goal scorer?
- Can use these measurements and comparisons to <u>make better decisions</u>.
  - Which car should I buy (e.g., given five candidate cars)
  - Which striker should I put in my team?



### Measurement is Difficult in Software Engineering

- Most entities are difficult to measure reliably
- Difficult or impossible to "pin down" a single value

E.g., Software Quality (ISO/IEC 25010):

- Functional Suitability
  - Functional Completeness
  - Functional Correctness
  - Functional Appropriateness
- Perform ance Efficiency
  - Tim e Behaviour
  - Resource U tilisation
  - Capacity
- · Compatibility
  - Co-existence
  - Interoperability
- U sab ility

- Appropriateness
- Realisability
- Learnability
- 0 perability
- U ser Error Protection
- U ser Interface A esthetics
- A ccessibility
- Reliability
  - Maturity
  - A vailability
  - Fault Tolerance
  - Recoverability
- Security
  - Confidentiality

- Integrity
- Non-repudiation
- Authenticity
- A ccountability
- Maintainability
  - Modularity
  - Reusability
  - A naly sability
  - Modifiability
  - Testability
- Portab ility
  - A dap tab ility
  - In stallability
  - Replaceability

#### Usual Metrics: Size and Complexity

- After development ...
  - How much effort will it require for maintenance?
  - Where should we direct testing effort?
  - How much effort was required for development?
  - Metrics are based upon source code ("white box")
- Before development has started ...
  - How much programming effort will module X require?
  - What will be the estimated cost of the final product?
  - Metrics are based upon requirements / specification ("black box")

## White Box Complexity Metrics

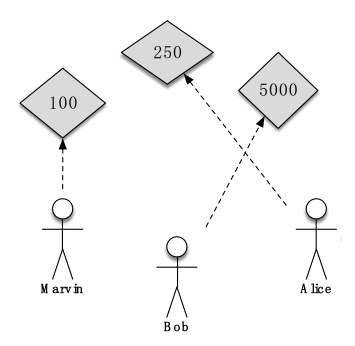
## Number of lines in a file (or a group of files)

- Easy to compute
- Easy to understand and interpret
- Often sufficient for an approximate measure of size
- Widely used (perhaps the most widely used) metric

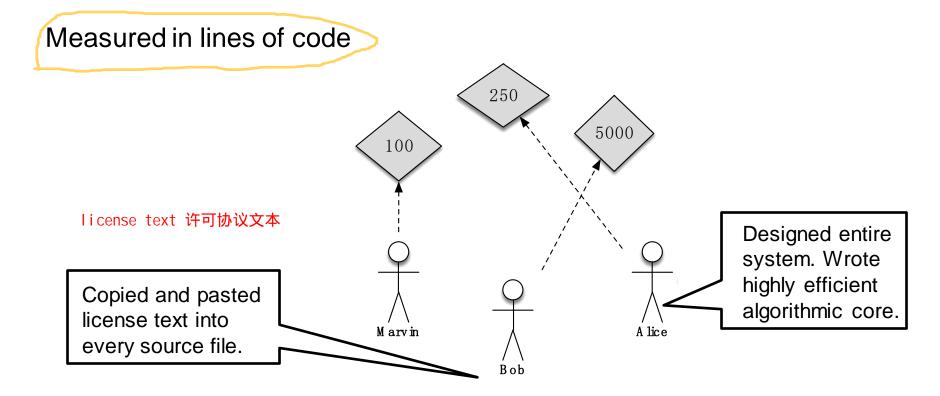
- Comments
- What is a line?
- Blank lines
- Not all "lines" are equal
- Ignores logical/ architectural complexity
- Highly language-specific

### Example: Who is the most productive programmer?

Measured in lines of code



## Example: Who is the most productive programmer?



## Cyclomatic Complexity

#### 循环复杂度

Calculated from the control flow graph:

$$V(G) = E - N + 2P$$

**E** – number of edges;

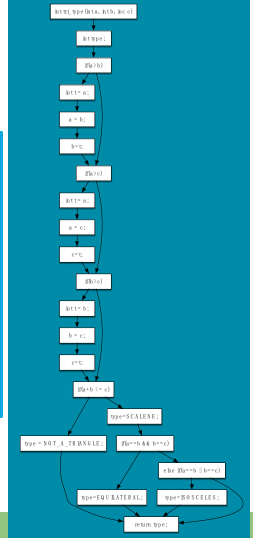
**N** – number of nodes;

P – number of procedures (usually 1)

- Number of independent paths through the code
- Independent path any path that introduces at least one new statement/condition

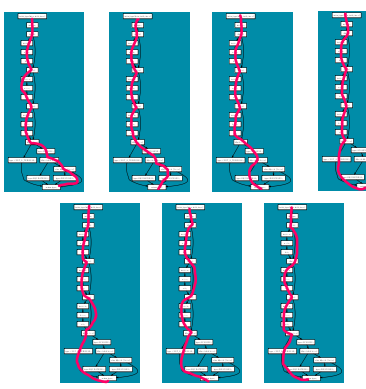
# Remember our Triangle Example?

```
int tri type(int a, int b, int c)
         int type;
         if (a > b)
           \{ int t = a; a = b; b = t; \}
           \{ \text{ int } t = a; a = c; c = t; \}
         if (b > c)
           \{ \text{ int } t = b; b = c; c = t; \}
         if (a + b \le c)
           type = NOT A TRIANGLE;
         else {
           type = SCALENE;
           if (a == b \&\& b == c)
             type = EQUILATERAL;
           else if (a = b \mid \mid b = c)
             type = ISOSCELES:
18
      return type;
19
```



Number of Edges = 27 Number of Nodes = 22

$$V = 27 - 22 + 2 = 7$$



## **Black Box Complexity Merics**

## **Estimating Agile Projects**

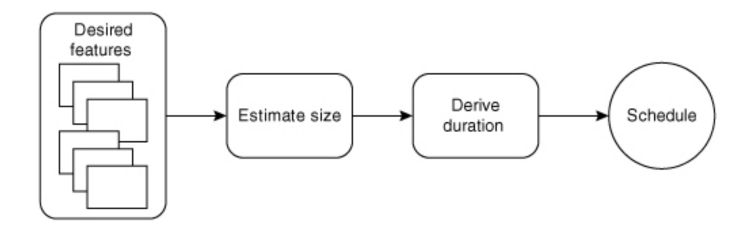


Figure from: Agile Estimating and Planning by Mike Cohn

## Storey Points (Size Estimation)

- An informal, agile unit of "size measurement"
  - Usually an estimate from 1-10

- Derive an estimate from the whole team at sprint planning meetings
- Based on the idea of the "Wisdom of the Crowds"
  - The collective estimate of groups (i.e., of effort required for a story) is better than the estimate of an individual

## Accuracy vs Effort in Project Estimation

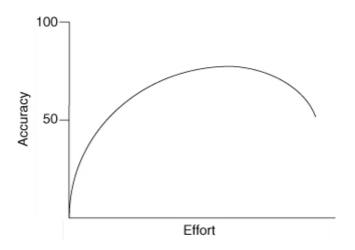
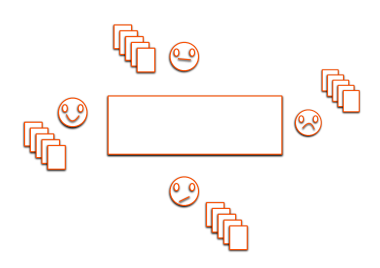


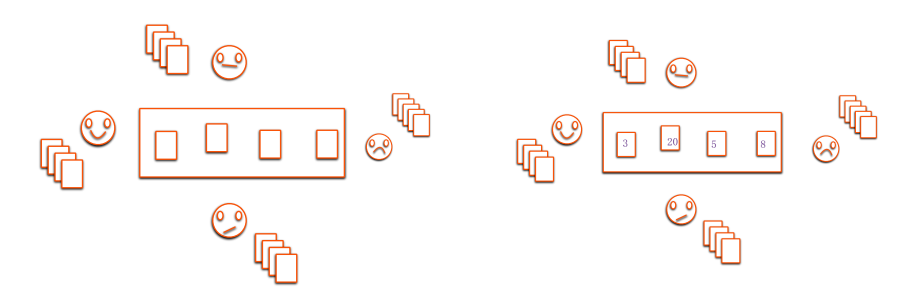
Figure from: Agile Estimating and Planning by Mike Cohn

## Planning Poker

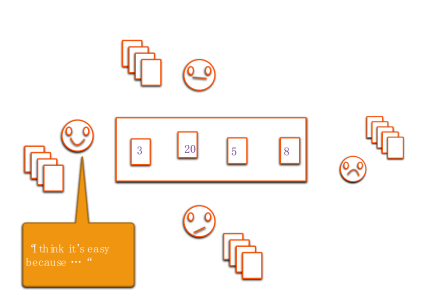
- The whole team is involved
- Each member is given a set of numbered cards
- Numbers follow the Fibonacci sequence
- 1,3,5,8,13,20,...
  - Larger tasks become harder to estimate in exact terms
  - Low values trivial to implement
  - High values difficult to implement
- Each member is also given a "?" card

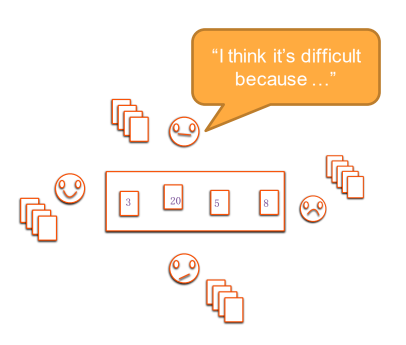


## Planning Poker: Process



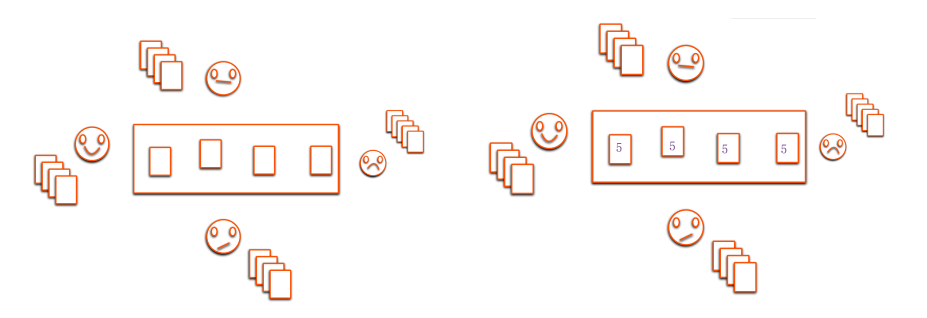
## Planning Poker: Process





## Planning Poker: Process

Cycle repeats for a maximum of 3 iterations (to avoid infinite loops!)



## Team Velocity

冲刺

- Number of (estimated) story points implemented per sprint.
- Can be derived from previous sprints.
  - e.g., Average points implemented from previous x sprints.

- Can be used to estimate:
  - Time required to complete project.
  - Target number of stories that can be completed in a sprint.

#### **Burn Charts**





# Software Laws: Patents, Copyright, Contract, Privacy

#### Patent Law

#### 专利权法

A government license giving a right for a set period, especially to exclude others from making, using, or selling an invention

- Granted by the government
- to stop others exploiting <u>your</u> invention
- Lasts 20 Year

#### **Inventions Must**

- be <u>new</u>
- be an <u>inventive</u> step (not an obvious improvement)
- capable of industrial application

#### The "Social Network"



老师说, zuckerberg没有侵权



# Did Mark Zuckerberg infringe a patent?

违反

- No patent was granted
- The idea was not new, social networks existed before this

#### 版权,著作权

## Copyright

#### 独占权,专有权

- Creator has exclusive rights to perform, copy, adapt their work.
- Everyone else must get Permission (and possibly pay)
- "literary, dramatic, musical and artistic works" includes software
- Automatically owned (not granted)
- Lasts 70 years after authors death (lots of exceptions)

#### This affects software in 2 different ways:

- Illegal Copies of Applications (Piracy)!
- Using someone else's code/UI design/etc. in your application

(Not the "idea" but the actual "stuff" (code, design, documents) created by someone else)

### Copyright Theft?

#### NO:

- Get permission (obtain a licence)
- Be within "fair use" (e.g. for study or review)
- Use "open source" software
- Create something similar yourself, independently
- "Obvious" code can't be copywrited

#### YES:

- Displaying an image from another page
- Using code found on the internet
- Copying Windows 95 for your friends

#### The "Social Network"





# Did Mark Zuckerberg infringe copyright?

#### Maybe

- but there is no evidence he copied
- it it's not fair use 它是不公平使用的
- it wasn't OSS
- he saw the code so didn't invent it himself

#### **Contract Law**

Employer contracts usually force an employee to:

- Not work for anyone else
- Hand over any ideas (Intellectual Property)
- Not disclose company secrets (Non-disclosure-agreements)

(even after you stop working for them)

#### The "Social Network"

# Did Mark Zuckerberg break contract?

#### Probably Not

- there was no written contract
- he did not disclose any secrets about the other project



#### **Data Protection**

- UK : Data Protection Act
- EU: DataProtectionDirective
- US: a
   "patchwork" of
   state and
   national laws

#### **8 Principles of Data Protection:**

Any company storing "personal data" must make sure it is:

- fairly and lawfully processed (consent, contractual and legal obligations, public interest, ...)
- processed for limited purposes;
- adequate, relevant and not excessive;
- accurate and, where necessary, kept up to date;
- not kept longer than necessary;
- processed in accordance with the data subject's rights;
- secure;

not transferred to countries without adequate protection

#### Review

- How can we measure complexity?
- Why do we use black box options?
- What is a patent
- What is the difference between patent and copyright?
- What do we learn about contract from Social Network?

