

Software Engineering Project

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Hello

- Morgan Ericsson
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 - @morganericsson
- 50% of the lectures, 100% administration

Staff

- Thomas Luvö
 - (Guest) Lecturer
 - Ericsson
 - Agile and Project Management
- TA:s

Textbook

- Online resources and lecture material
- If you want a book, Sommerville's "Software Engineering" (9ed) is a good choice

Practical Details

- <https://github.com/morganericsson/DAT255>
 - course material (vc'd)
 - wiki
 - issue tracking
 - previous iteration available as branch **vt2013**
- @morganericsson (with #DAT255)
- Further resources may be added during the course...

Practical Details (cont'd)

- Weekly Schedule
 - 1-2 lectures
 - 1 meeting with supervisors
 - 1 lab session (technical Q/A)
- Presentation at the end of the course

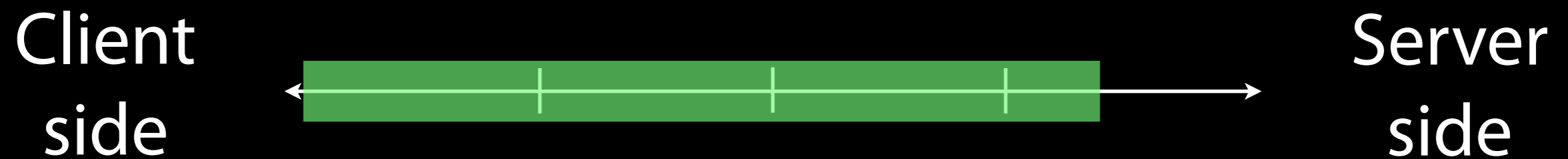
Examination

- Project (**teams**)
 - final product
 - artifacts
 - post-mortem experience report
- Brief reflection on group (**individual**)

Project

- Develop an **Android** app
 - that does something
 - in teams of approx. 6
- You decide what the app **should do** and **whom you want to work with** (together with TAs)

Project



Up to you to decide how much **effort/functionality** to put **client** side (Android) and **server** side (your choice). However, there must be some **client** side **functionality other than a web view!**

Environment

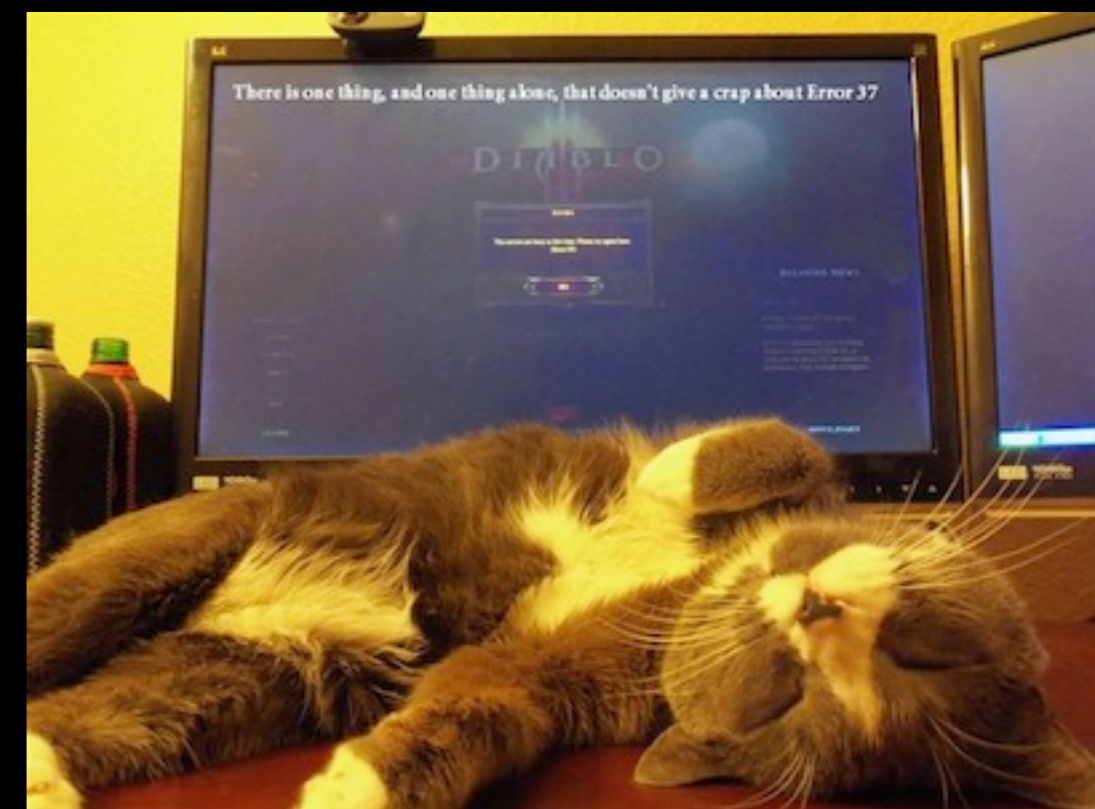
- We strive to create a **realistic scenario/environment**
- We rely on a number of **real-world services and tools**, e.g.
 - Android (SDK)
 - GitHub
 - ...

Outcomes

- You will learn a lot, e.g.
 - the software development process
 - useful tools and APIs
- By **doing** (a lot) and **failing** (a lot)
- And hopefully have **fun** while doing it!

Week 1

- Intro to course and development process
- Intro to Git / continuous integration
- You should:
 1. form a team
 2. formulate **three** suggestions for an app
 3. submit team and app ideas to **Morgan** by **Friday (6/9)**
- If you cannot find a team, matchmaking on Wednesday



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by Peter A. Lawrence

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Software Development is Difficult/Complex!

- The problems of characterizing the behavior of **discrete systems**.
- The **flexibility** possible through software
- The **complexity** of the problem domain
- The **difficulty** of managing the development process

“The complexity of software is an essential property, not an accidental one”



1. What should I do?

"Binary search is an elegant but simple algorithm that many of you have seen. The basic idea is to start with two inputs: a sorted array and a key to search for. If the key is found in the array, the index of the key is returned. Otherwise, an indication that the search failed is returned. What binary search does is to look first at the element in the middle of the array: if it is equal to the key, return the index; if it is less than the key, perform binary search on the "top half" of the array (not including the middle element); and if it is greater than the key, perform binary search on the "bottom half" of the array (not including the middle element). Correct implementations of the algorithm run in $O(\lg_2 N)$, which means that the worst case for running the program will take time proportional to the (base 2) logarithm of N , where N is the length of the sorted array."

Open questions (some):

- How does binary search indicate that it did not find the key?
- Which “middle element” should be picked if the (sub)array's length is even (like the second step above)?
- What if a value appears multiple times in the sorted array and that value is matched by a key for a search? Which index gets returned?

2. Doing it!

```
public static int search(int key, int[] a, int first, int last) {  
    if (last <= first)  
        return -1;  
  
    int mid = (first + last) / 2;  
    if (key < a[mid])  
        return search(key, a, first, mid - 1);  
    if (key > a[mid])  
        return search(key, a, mid + 1, last);  
  
    return mid;  
}
```

(Can you spot the **bugs**?)

3. Did I actually do it?

Build it and try a few values that should work...

Using array [0 1 2 3 4].

Found 2 at index 2

Found 0 at index 0

Found 3 at index 3

(Seems to work, but...)

What Did We Learn?

- A **simple** assignment can raise a **number of questions**, some without good answers ...
- A simple implementation can contain **several bugs/issues/problems** ...
- And the above **may not be detected** when evaluating
- How does this **scale** with the problem?

Software Crisis and Engineering

- Established as a reaction to the “Software Crisis”
 - software was inefficient
 - software did not meet requirements
 - projects ran over time/budget
 - projects were unmanageable and software unmaintainable



“The major cause of the software crisis is that the machines have become several orders of magnitude more powerful! To put it quite bluntly: as long as there were no machines, programming was no problem at all; when we had a few weak computers, programming became a mild problem, and now we have gigantic computers, programming has become an equally gigantic problem.”

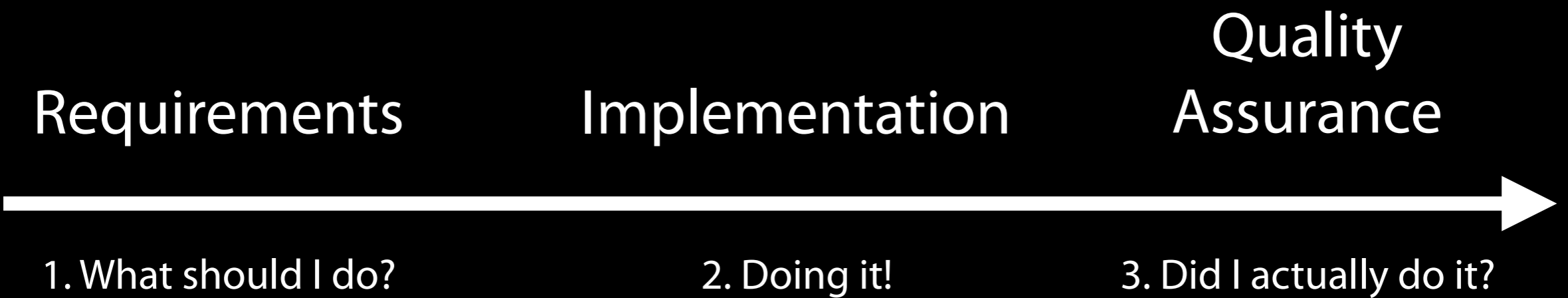
Software Engineering

- The branch of computer science that creates practical, cost-effective solutions to computing and information processing problems
- *“Application of engineering to software”*
 - *systematic, disciplined, quantifiable* approach to the *development, operation, and maintenance* of software
- Assure the quality of the process and the product

“Engineering Seeks Quality”

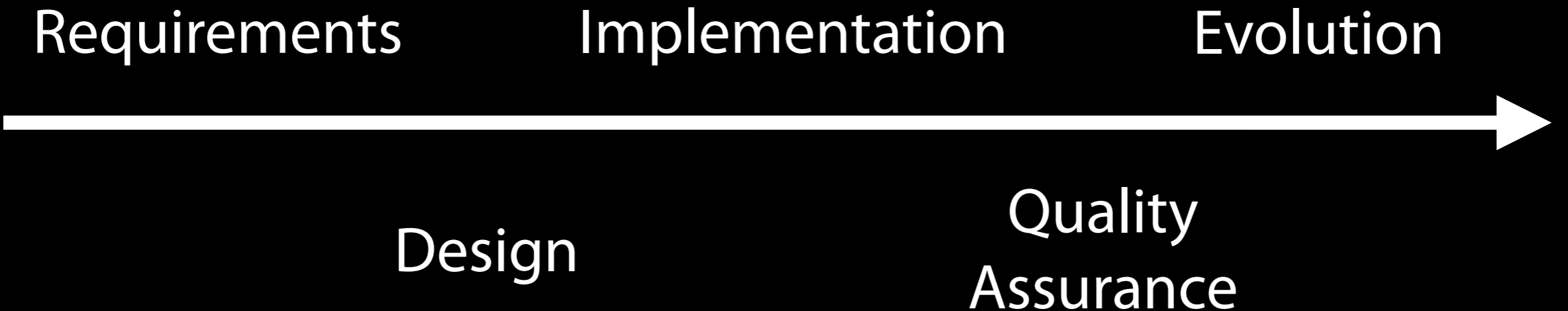
- So, the goal of software engineering is the **production of quality software**
- However, software is **inherently complex**
 - the complexity of software systems often exceeds the human intellectual capacity
 - The task of the software development team is to **engineer the illusion of simplicity**

Three Steps Revisited



A **sequential** model of software development

Five Steps



A **sequential** model of software development

The Five Steps/Phases

- Requirements
 - understanding the **problem domain**
 - communication between **stakeholders**
- Design
 - engineer a solution that **addresses the requirements**
 - technology, algorithms, architecture, interfaces...

The Five Steps/Phases

- Implementation
 - realizing the design
 - documentation, configuration, standards, tools, ...
- Quality Assurance
 - ensuring that the implementation meets quality standards
 - testing, analysis, reviews

The Five Steps/Phases

- Evolution
 - fixing problems
 - adding new functionality/address new requirements
 - while retaining existing functionality and code

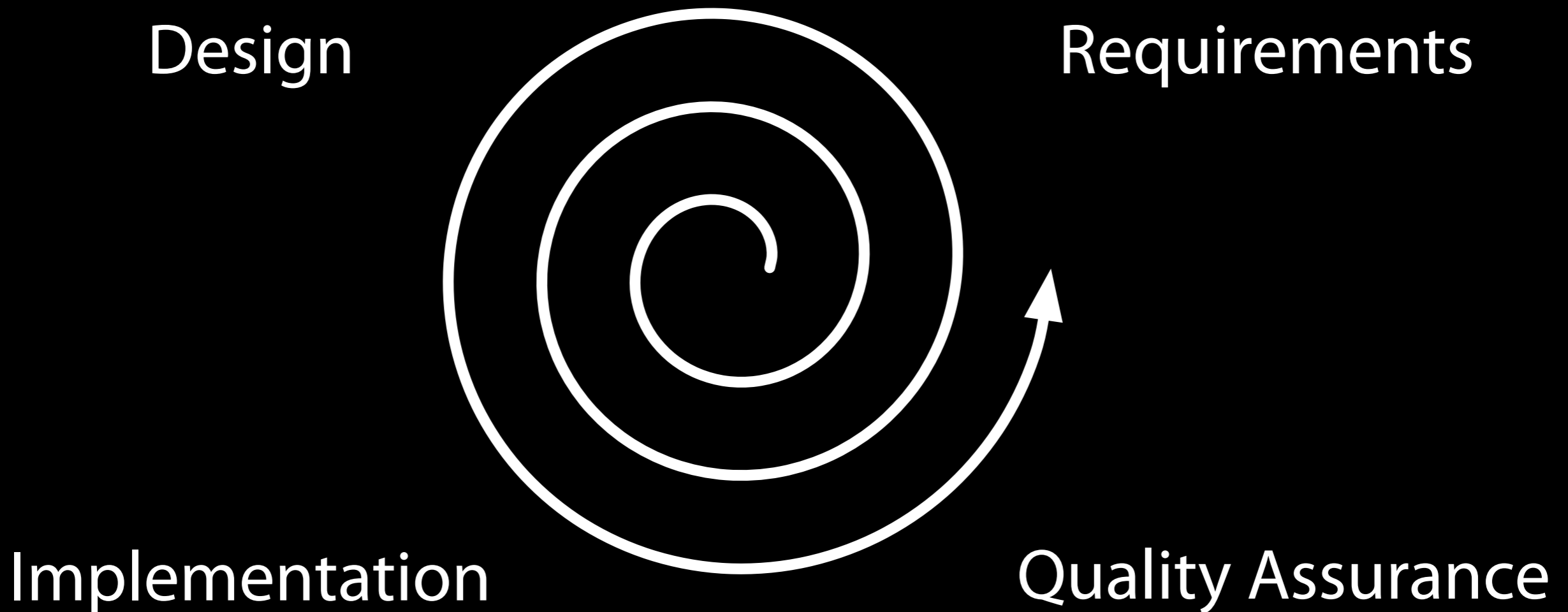
Software Engineering



Change is Ubiquitous

- Manage
 - change
 - uncertainty
 - quality

Change is Ubiquitous

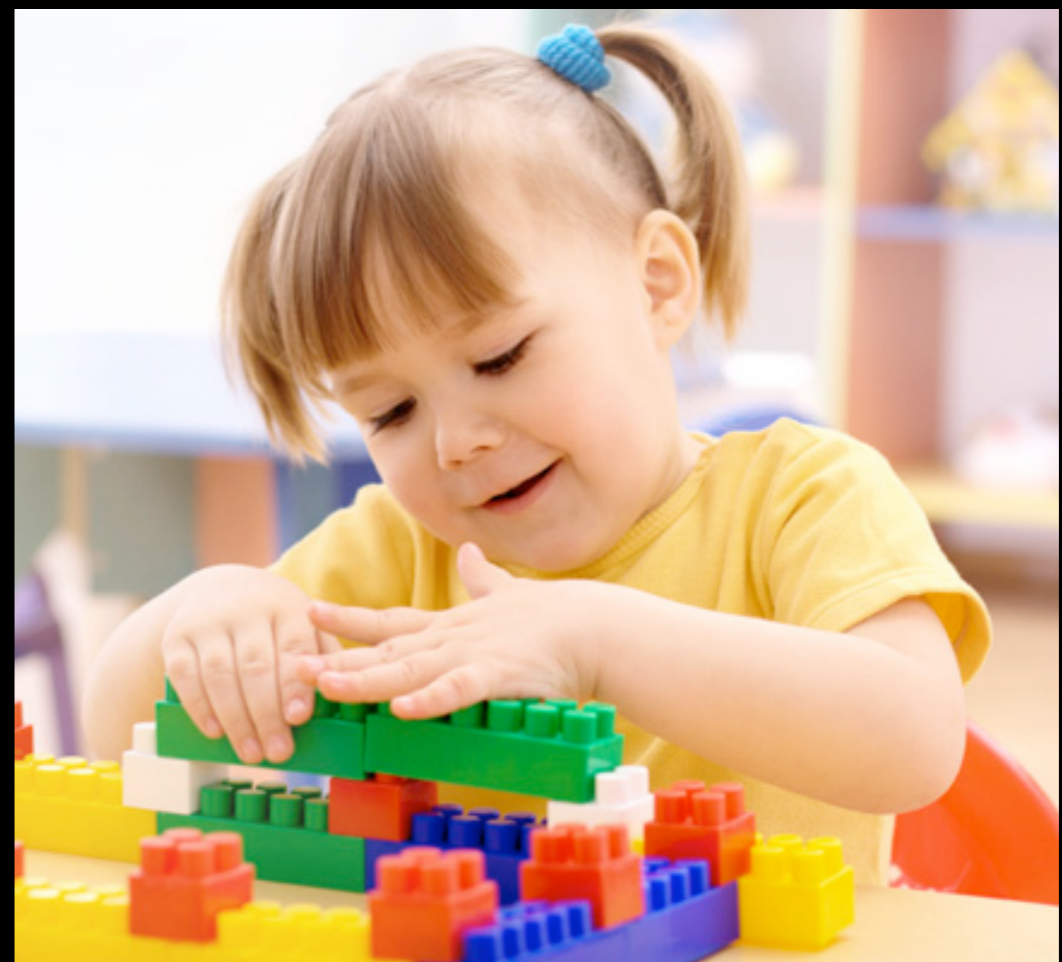


An iterative model of software development

Defined Process vs. Empirical Process

- Laying out a process that **repeatedly** will produce **acceptable quality output** is called **defined process control**
- When defined process control **cannot be achieved** because of the **complexity** of the intermediate activities, something called **empirical process control** has to be employed

Production vs. Creation



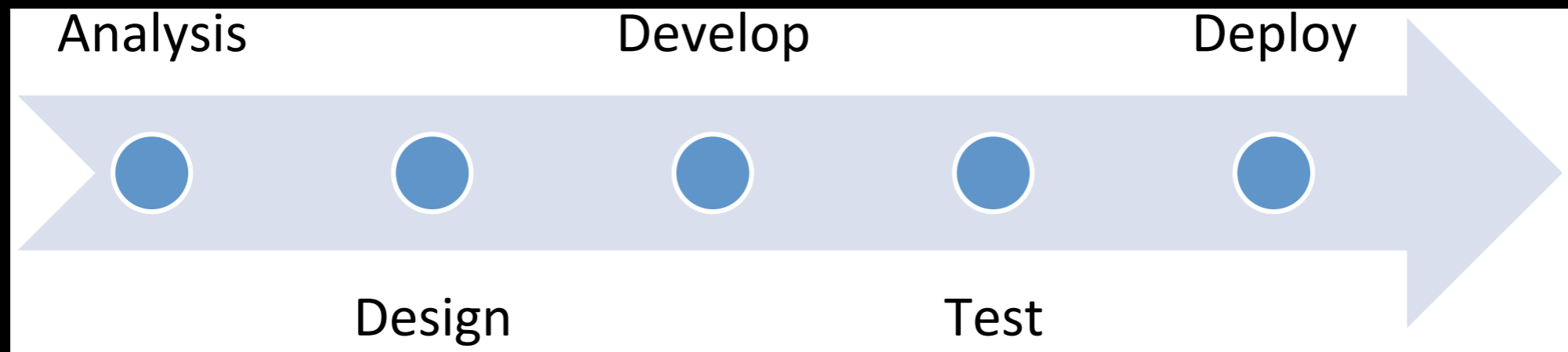
Defined Process control

- planning heavy
- assumes (more) static environment
- longer iterations
- change Management intensive
- typical pre-study heavy
- assumes good estimations
- control over actual work (seen as bureaucratic)

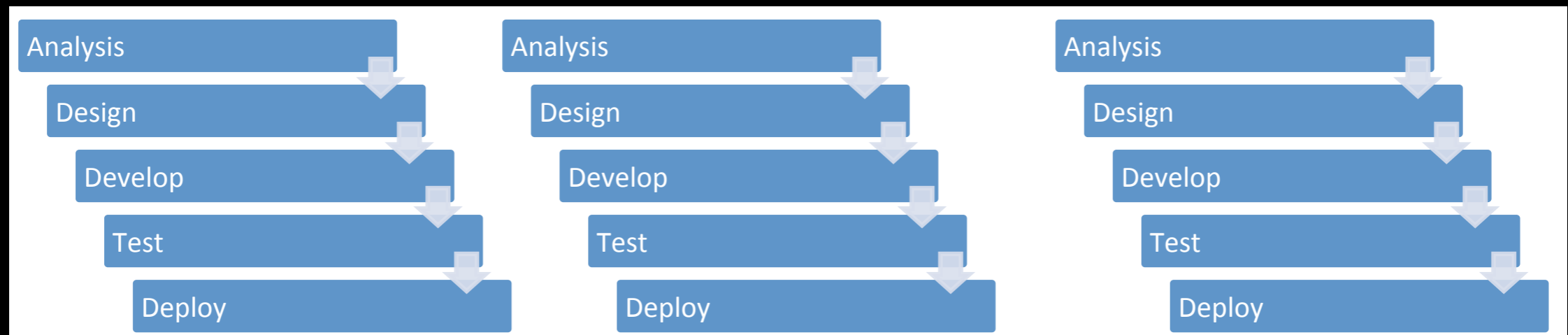
Empirical Process control

- change is reality
- shorter iterations
- problem vs. solution space (empowering the developers)
- just-enough (management, documentation, etc.)
- self organizing teams
- continuous “customer” interaction
- **NOT UNPLANNED, rather adaptive!!!**

Sequential / Waterfall / Non-agile



Iterative / Incremental / Agile



Several variants/names, e.g. Scrum, XP, FDD, etc.

To Be Continued...

- So far, discussion of need for **process** and what it can look like
- How can this be implemented?
- A story in two parts; **development** and **project management**
 - **XP** on Wednesday
 - **Scrum** next week

Week 1

- **Monday:** Course intro and development
- **Wednesday:** XP and Git + matchmaking
- **Friday:** Submit team and app suggestions