## WaterSluice

# A Software Engineering Methodology 

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# The Field of Software Engineering 

| Feedback | plan repair, re-planning, process changes, <br> plan optimization, chronic problem management, ... |
| :--- | :--- |
| Measure | number of faults both reported and fixed, lines of code, <br> closeness to plan, resource utilization, performance, ... |
| Strategies | methodologies, architecture, paradigms, mission, risk <br> analysis, scheduling, priority setting, resource utilization, <br> decision making, life cycle management, ... |
| Tools | compilers, debuggers, environments, quality assurance, <br> CASE, version control, databases, operating systems, <br> networks, file systems, GUI builders, composition, ... |
| People | group interactions, skill development, group <br> dynamics, communications, goal setting, ... |



## Methodology

The body of methods, rules, postulates, procedures, and processes that are used to manage a software engineering project through many life cycle stages.


## Life Cycle Stages



## Four Fundamental Phases

- Define Goals
- Establish Plan
- Do the Work
- Improve Quality
$\longrightarrow$ Analysis
$\longrightarrow$ Design
$\longrightarrow$ Implementation
Testing

Every stage in the life cycle has these four phases.

## Phases in the Development Stage

A - Analysis:

- requirements, domain ontology, things, actions, states, events, typical and atypical scenarios
(D) - Design:
- architecture, implementation plan, performance analysis, test plan
I- Implementation:
- the code

T - Testing:

- quality improvements, regression test, internal testing, unit testing, application testing, stress testing


## 

- Methodologies
- Sequential (Waterfall)
- Cyclical (Spiral)
- Best-First (WaterSluice)
- Versions
- The project may go through several versions.
- Each version replays the methodology with the previous version used as a starting point for the next version.
- Some features may be deferred to a later version.


## Sequential Methodology



## Sequential with Versions

| A | D | I | T | A | $\mathrm{D} \mid \mathrm{I}$ | T | A | $\mathrm{D} \mid \mathrm{I}$ | T |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |
|  | Version 1 | Version 2 | Version 3 |  |  |  |  |  |  |

## Waterfall Methodology

System Requirements and Validation


Software Requirements and Validation


Animation Clip

## Sequential with Versions Pro and Con

- Pro
- well established
- works on qusi-static projects
- Con
- does not scale to large projects in dynamic environments



## Cyclical Methodology



## Cyclical Methodology with Version

$$
\begin{aligned}
& \rightarrow A \rightarrow D \rightarrow I \rightarrow T \rightarrow A \rightarrow D \rightarrow I \rightarrow T \rightarrow \\
& \text { Version } 1 \\
& \text { Version } 2
\end{aligned}
$$



# Traditional <br> Spiral <br> Methodology 

1 Objectives, Alternatives, and Constraints
2 Risk Analysis and Prototype
3 Concept of Operation
4 Requirement and Life-cycle Plan
5 Objectives, Alternatives, and Constraints
6 Risk Analysis and Prototype
7 Simulation, Models, and Benchmarks
8 Software Requirements and Validation
9 Development Plan
10 Objectives, Alternatives, and

## Constraints

11 Risk Analysis and Prototype

12 Simulation, Models, and Benchmarks
13 Software Product Design, Validation, and Verification
14 Integration and Test Plan
15 Objectives, Alternatives, and Constraints
16 Risk Analysis and Operational Prototype
17 Simulation, Models, and Benchmarks
18 Detailed Design
19 Code
20 Unit, Integration, and Acceptance Testing 21 Implementation (Deployment)

Animation Clip

## Cyclical with Versions Pro and Con

- Pro
- feedback path
- Con
- no governors
- no priority
- no conflict management
- may diverge instead of converge



## Best-First Methodology

- Borrow the steady progression of the sequential methodology.
- Borrow the iterative nature of the cyclical methodology.
- Add goal focus
- Add priority (cost)
- Add Non-monotonic governor
- change order control


## Priority Function

- Each potential task is assigned a priority.
- This priority reflects the benefit to the final goal of accomplishing the task based on what has already been accomplished.
- The highest priority task is accomplished next.


## Change Order Control

- Process to manage change.
- Once a component is completed to the satisfaction of the team it is placed under change order control and frozen.
- Only absolutely necessary changes are allowed.
- Changes should be seldom, well justified, and documented.

$\Longrightarrow$ The WaterSluice Methodology

A: Analysis
D: Design
I: Implementation
T: Testing
P1: Proof of Principle
P2: Prototype
P3: Alpha and Beta
P4: Product


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$\Longrightarrow$ WaterSluice - Pro and Con

- Pro
- feedback path
- governors
- priority
- goal directed
- forces converges
- Con
- more complex


## Optimal Positioning of Methodology

```
- WaterSluice with Versions
- WaterSluice
- Cyclical with Version
- Cyclical
- Sequential with Versions
ㄷ. - Sequential
Small
Medium
Size
```


## Theory

- Map waterfall to breadth-first search
- Map spiral to depth-first search
- Map WaterSluice to best-first search


## Search Space



# $\Longrightarrow$ Waterfall: Breadth-First Search 



## \# <br> Spiral: Depth-First Search



## $\Longrightarrow$ WaterSluice: Best-First Search




## Summary of Theorems

| Methodology | Static <br> Complete | Dynamic <br> Complete | Dynamic <br> Optimum | Performance |
| :--- | :--- | :--- | :--- | :--- |
| waterfall | yes | no | no | good |
| spiral | yes | yes | no | good->better |
| WaterSluice | yes | yes | yes | good->best |

## Other Work

- DADL - Distributed Architecture Definition Language
- Noema - Engineering paradigm
- CHAIMS - Component engineering
- Distributed Computer Environments


## The Thesis

- Software Engineering
- Methodologies
- Requirements
- two examples
- Implementation and Testing
- C++ container classes
- Decision Making


## Conclusion

The WaterSluice methodology borrows the iterative nature of the cyclical methodologies and the steady progression of the sequential methodologies and then adds priority and change order control.

The WaterSluice methodology will work best in a very dynamic environments as compared to the sequential or cyclical methodologies.

