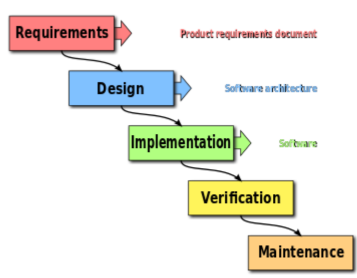
Waterfall model

The **waterfall model** is a relatively linear <u>sequential design</u> approach for certain areas of <u>engineering design</u>. In <u>software development</u>, it tends to be among the less iterative and flexible approaches, as progress flows in largely one direction ("downwards" like a <u>waterfall</u>) through the phases of conception, initiation, <u>analysis</u>, <u>design</u>, <u>construction</u>, <u>testing</u>, <u>deployment</u> and maintenance.

The waterfall development model originated in the <u>manufacturing</u> and <u>construction</u> industries; where the highly structured physical environments meant that design changes became prohibitively expensive much sooner in the development process. When first adopted for software development, there were no recognized alternatives for knowledge-based creative work.^[1]



The unmodified "waterfall model". Progress flows from the top to the bottom, like a cascading waterfall.

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History

The first known presentation describing use of such phases in software engineering was held by Herbert D. Benington at the Symposium on Advanced Programming Methods for Digital Computers on 29 June 1956.^[2] This presentation was about the development of software for <u>SAGE</u>. In 1983 the paper was republished with a foreword by Benington pointing out that the process was not in fact performed in a strict top-down fashion, but depended on a prototype.^[1]

The first formal description of the waterfall model is often cited as a 1970 article by Winston W. Royce, [3][4] although Royce did not use the term *waterfall* in that article. Royce presented this model as an example of a flawed, non-working model; which is how the term is generally used in writing about software development—to describe a critical view of a commonly used software development practice.^[5]

The earliest use of the term "waterfall" may have been in a 1976 paper by Bell and Thayer. [6]

In 1985, the <u>United States Department of Defense</u> captured this approach in <u>DOD-STD-2167A</u>, their standards for working with software development contractors, which stated that "the contractor shall implement a software development cycle that includes the following six phases: Preliminary Design, Detailed Design, Coding and Unit Testing, Integration, and Testing".^[7]

Model

In Royce's original waterfall model, the following phases are followed in order:

- 1. System and software requirements: captured in a product requirements document
- 2. Analysis: resulting in models, schema, and business rules
- 3. Design: resulting in the software architecture
- 4. Coding: the development, proving, and integration of software
- 5. Testing: the systematic discovery and debugging of defects
- 6. Operations: the installation, migration, support, and maintenance of complete systems

Thus the waterfall model maintains that one should move to a phase only when its preceding phase is reviewed and verified.

Various <u>modified waterfall models</u> (including Royce's final model), however, can include slight or major variations on this process.^[3] These variations included returning to the previous cycle after flaws were found downstream, or returning all the way to the design phase if downstream phases deemed insufficient.

Supporting arguments

Time spent early in the software production cycle can reduce costs at later stages. For example, a problem found in the early stages (such as requirements specification) is cheaper to fix than the same bug found later on in the process (by a factor of 50 to 200).^[8]

In common practice, waterfall methodologies result in a project schedule with 20–40% of the time invested for the first two phases, 30–40% of the time to coding, and the rest dedicated to testing and implementation. The actual project organisation needs to be highly structured. Most medium and large projects will include a detailed set of procedures and controls, which regulate every process on the project.^[9]

A further argument for the waterfall model is that it places emphasis on documentation (such as requirements documents and design documents) as well as <u>source code</u>. In less thoroughly designed and documented methodologies, knowledge is lost if team members leave before the project is completed, and it may be difficult for a project to recover from the loss. If a fully working design document is present (as is the intent of <u>Big Design Up Front</u> and the waterfall model), new team members or even entirely new teams should be able to familiarise themselves by reading the documents.^[10]

The waterfall model provides a structured approach; the model itself progresses linearly through discrete, easily understandable and explainable phases and thus is easy to understand; it also provides easily identifiable milestones in the development process. It is perhaps for this reason that the waterfall model is used as a beginning example of a development model in many software engineering texts and courses.^[11]

It is argued that the waterfall model can be suited to projects where requirements and scope are fixed, the product itself is firm and stable, and the technology is clearly understood.^[12]

Criticism

Clients may not know exactly what their requirements are before they see working software and so change their requirements, leading to redesign, redevelopment, and retesting, and increased costs.^[13]

Designers may not be aware of future difficulties when designing a new software product or feature, in which case it is better to revise the design than persist in a design that does not account for any newly discovered constraints, requirements, or problems.^[14]

In response to the perceived problems with the *pure* waterfall model, <u>modified waterfall models</u> were introduced, such as "Sashimi (Waterfall with Overlapping Phases), Waterfall with Subprojects, and Waterfall with Risk Reduction".^[8]

Some organisations, such as the United States Department of Defense, now have a stated preference against waterfall-type methodologies, starting with MIL-STD-498, which encourages evolutionary acquisition and <u>Iterative and Incremental</u> Development. [15]

While advocates of <u>agile software development</u> argue the waterfall model is an ineffective process for developing software, some sceptics suggest that the waterfall model is a false argument used purely to market *alternative* development methodologies.^[16]

<u>Rational Unified Process</u> (RUP) phases acknowledge the programmatic need for milestones, for keeping a project on track, but encourage iterations (especially within Disciplines) within the Phases. RUP Phases are often referred to as "waterfall-like".

Modified waterfall models

In response to the perceived problems with the "pure" <u>waterfall model</u>, many **modified waterfall models** have been introduced. These models may address some or all of the criticisms of the "pure" waterfall model.

These include the Rapid Development models that <u>Steve McConnell</u> calls "modified waterfalls" ^[17]: Peter DeGrace's "sashimi model" (waterfall with overlapping phases), waterfall with subprojects, and waterfall with risk reduction. Other <u>software</u> development model combinations such as "incremental waterfall model" also exist. ^[18]

Royce's final model

<u>Winston W. Royce</u>'s final model, his intended improvement upon his initial "waterfall model", illustrated that feedback could (should, and often would) lead from code testing to design (as testing of code uncovered flaws in the design) and from design back to requirements specification (as design problems may necessitate the removal of conflicting or otherwise unsatisfiable / undesignable requirements). In the same paper Royce also advocated large quantities of documentation, doing the job "twice if possible" (a sentiment similar to that of <u>Fred Brooks</u>, famous for writing the Mythical Man Month, an influential book in software <u>project management</u>, who advocated planning to "throw one away"), and involving the customer as much as possible (a sentiment similar to that of Extreme Programming).

See also

- List of software development philosophies
- Agile software development
- Big Design Up Front
- Chaos model
- DevOps
- Iterative and incremental development
- Object-oriented analysis and design
- Rapid application development
- Software development process
- Spiral model
- Structured Systems Analysis and Design Method (SSADM)
- System development methodology
- Traditional engineering
- V-model

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External links

- Understanding the pros and cons of the Waterfall Model of software development (http://www.techrepublic.com/article/understanding-the-pros-and-cons-of-the-waterfall-model-of-software-development/)
- Project lifecycle models: how they differ and when to use them (http://www.business-esolutions.com/islm.htm)
- Going Over the Waterfall with the RUP (http://www-128.ibm.com/developerworks/rational/library/4626.html) by Philippe Kruchten
- CSC and IBM Rational join to deliver C-RUP and support rapid business change (http://www.ibm.com/developerworks/rational/ library/3012.html)
- c2:WaterFall

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