





Software taxonomies Patterns, styles, tactics,...



Software taxonomies

Construction & Maintenance

Configuration management

Modularity

Decomposition at building time

Runtime

Components and connectors

Integration

Allocation

Packaging, distribution, deployment

Business and enterprise environment







Software construction & maintenance



Course 2018/2019

Jose E. Labra Gayo

Software construction & maintenance

Configuration management



Software: product or service

Software as a Product (SaaP):

Software deliverable

Commercial model: software is sold to clients

Software distributed or downloaded

Example: Microsoft Office

Software as a Service (SaaS):

Software deployed

Commercial model: clients subscribe to it

Software usually available at some URL

Example: Google docs

Software configuration management

Managing the evolution of software

Manages all aspects of software construction

Especially, how software evolves and changes

Aspects:

Identifying baselines and configuration items

Baseline: A work product subject to management

It contains configuration items: documents, code files, etc...

Configuration control & auditing

Version control systems

Building management and automation

Teamwork

Defect and issues tracking

Software construction

Overview of methodologies

Traditional, iterative, agile

Construction tools

Languages, tools, etc.

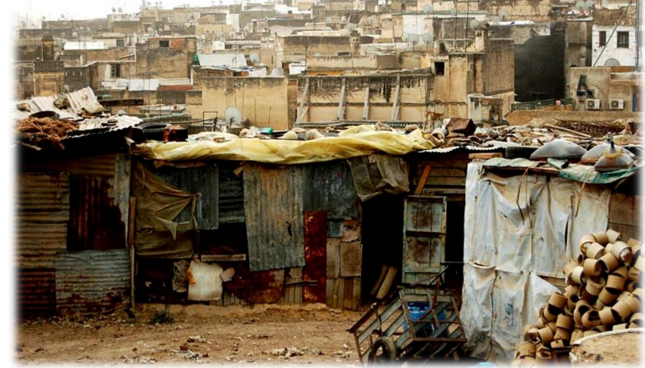
Incremental piecemeal

Development by need

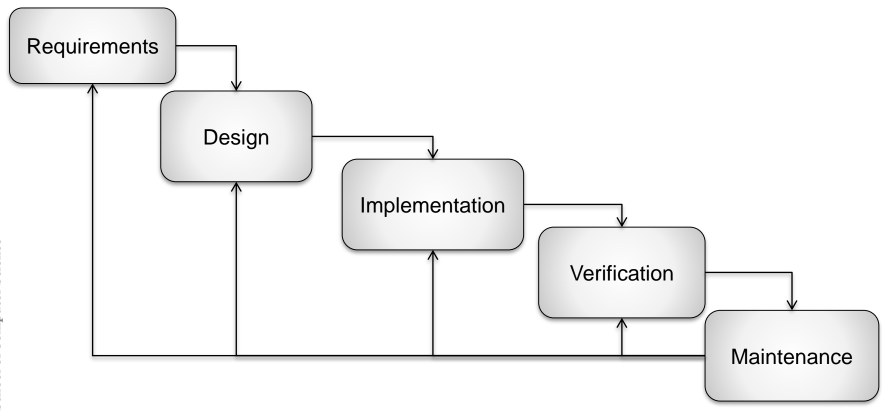
Codification without following the architecture

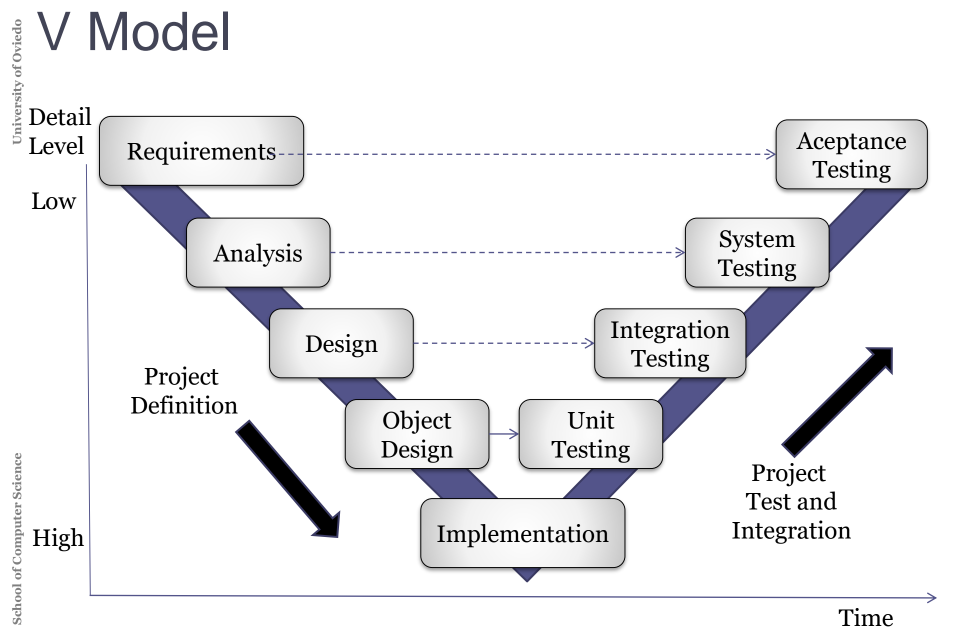
Throw-away software

Budget constraints



Waterfall
Software de Software development life cycle (SDLC) Waterfall model identified as antipattern in 1970s





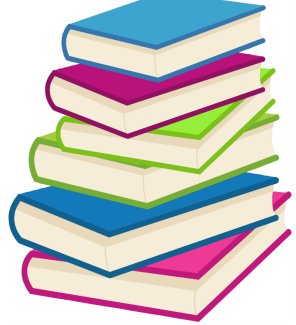
Big Design Up Front

Anti-pattern of traditional models

Too much documentation that nobody reads Documentation different from developed system

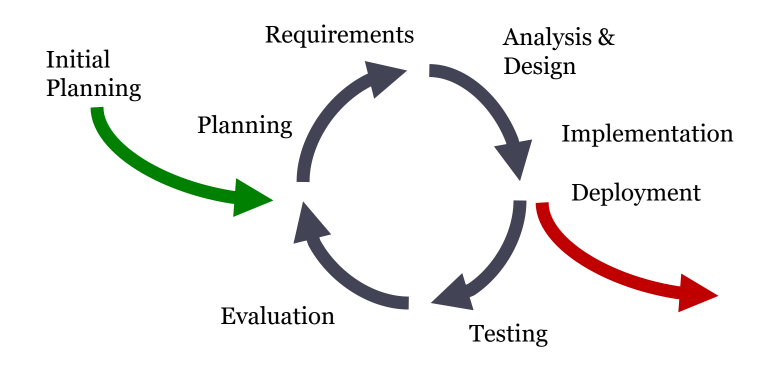
Architecture degradation

Software implemented but unused



Iterative Models

Based on Prototypes Risk assessment after each iteration



Agile methodologies Overview

Agile methodologies

Lots of variants

```
RAD (www.dsdm.org, 95)
SCRUM (Sutherland & Schwaber, 95)
XP - eXtreme Programming (Beck, 99)
Feature driven development (DeLuca, 99)
Adaptive software development (Highsmith, 00)
Lean Development (Poppendieck, 03)
Crystal Clear (Cockburn, 04)
Agile Unified Process (Ambler, 05)
```

. .

Agile methods

Agile Manifesto (www.agilemanifesto.org)

Individuals and interactions

over

Processes and Tools

Working Software

over

Comprehensive Documentation

Customer Collaboration

over

Contract Negotiation

Responding to change

over

Following a Plan

Agile methods

Feedback

Changes of code are OK during development

Minimize risk

Software in short intervals

Iterations of days

Each iteration takes all the development cycle

Some agile principles (XP)

- 1. Adapt to change
- 2. Testing
- 3. Pair programming
- 4. Refactoring
- 5. Simple design
- 6. Collective code ownership
- 7. Continuous integration
- 8. On-site customer
- 9. Small releases
- 10. Sustainable pace
- 11.Coding standards

Adopt change

After each iteration, update plans Requirements through user stories

Short descriptions (size of a card)

Goals ordered by usnig according to priority

Risk and resources estimated by developers

User stories = acceptance testing

Wellcome changing requirements

Original plan

Current plan

TDD - Test driven development

Write a test before coding Initially, code will fail

Goal: pass the test

Result:

Automated set of tests Easier refactoring



Different types of testing

Unit testing

Check each unit separately

Integration testing

Smoke testing

Acceptance testing

Check with user stories

Performance/capacity testing:

Load testing

Regression testing

Check that new changes don't introduce new bugs, or regressions

Types of testing

Business facing

ramming	Automated Functional Acceptance Testing	Manual Showcases Usability testing Exploratory testing	Critique
Support prog	Functional Acceptance Testing Unit testing Integration testing System testing Automated	Nonfunctional Acceptance testing (capacity, security,) Manual/Automated	e project

Technology facing



Acceptance testing

Behavior-driven development (BDD)

Tests come from user stories

They can be written collaboratively with the client

Tools: Cucumber, JBehave, Specs2,...

Tests act as contracts

Can also be used to measure progress

```
Feature: Buscar cursos
Para mejorar el uso de los cursos
Los estudiantes deberían ser capaces de buscar cursos

Scenario: Búsqueda por asunto
Given hay 240 cursos que no tienen el asunto "Biología"
And hay 2 cursos A001, B205 que tienen el asunto "Biología"
When Yo busco el asunto "Biología"
Then Yo debería ver los cursos:

| Código |
| A001 |
| B205 |
```

Testing: FIRST Principles

F - Fast

Execution of (subsets of) tests must be quick

I - Independent:

No tests depend on others

R - Repeatable:

If tests are run N times, the result is the same

S - Self-checking

Test can automatically detect if passed

T - Timely

Tests are written at the same time (or before) code

Test doubles

Dummy objects:

Objects that are passed but not used



Stubs: contain specific answers to some requests

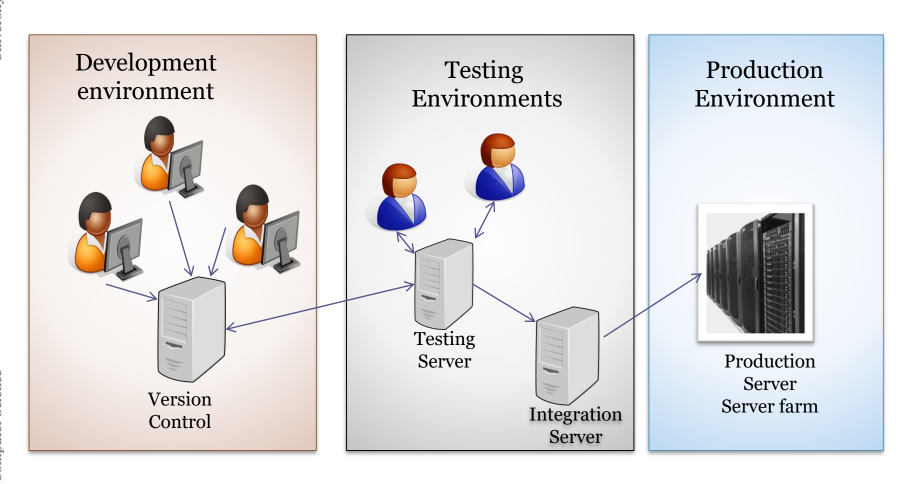
Spies: stubs that record information for debugging

Mocks: mimic the behavior of the real object Mocks may contain assertions about the order/number of times methods are called

Fixtures: Tools that support tests

Testing databases, some files, etc.

Environments



A staging environment is also used

Pair programming & Code reviews

2 software engineers work together

Driver manages keyboard and creates implementation

Observer identifies failures and gives ideas

Roles are exchanged after some time

Pull requests: Before accepting changes, code can be reviewed



Simplicity

Favor Simple design

Reaction to Big Design Up Front
Obtain the simpler design that works

Automated documentation

JavaDoc and similar tools



Refactoring

Improve design without changing functionality

Simplify code (eliminate redundant code)

Search new opportunities for abstraction

Regression testing

Based on the test-suite



Collective ownership of code

Code belongs to the project, not to some engineer Engineers must be able to browse and modify any part of the code

Even if they didn't wrote it

Avoid code fragments that only one person can modify



Continuous Integration

Frequently integrating one's new or changed code with the existing code repository

Running all unit and integration tests Merge all developer working copies

Goals

Help Test Driven Development

Maintain all programmers code up to date

Avoid integration bell

Avoid integration hell

Continuous Integration

Best practices:

Maintain code repository

Automate the build

Make the build self testing

Everyone commits to the baseline

Every commit should be built

Keep the build fast

Test in a clone of the production environment

Make it easy to get the latest deliverables

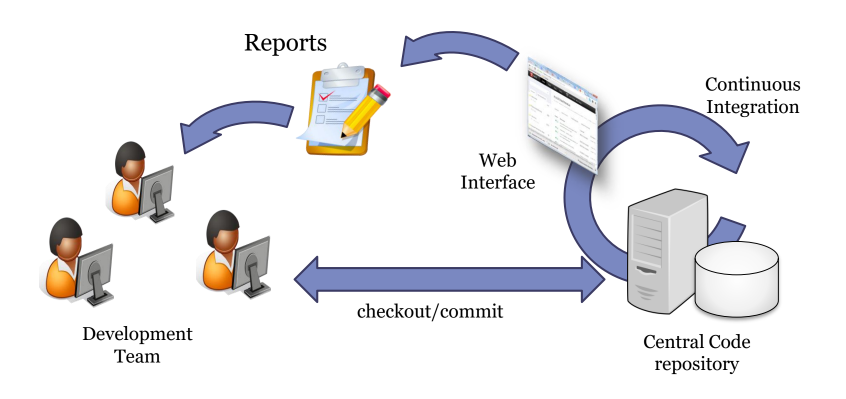
Everyone can see the results of the latest build

Automate deployment

Continuous integration

Continuous integration tools

Hudson, Jenkins, Travis, Bamboo



On-place customer

Customer available to clarify user stories and help taking critical business decisions

Advantages

Developers don't do guesses

Developers don't have to wait for decisions

Improves communication



Continous delivery

Small releases

Small enough while offering value to the user

Releases are not, for example, implement DB

Obtain feedback soon from client

Plan next release after each iteration

Try to release something every week



Sustainable pace

Avoid extra-work loads

40h/week = 40h/week

Tired programmers write bad code

It will slow the development at long time



Clean code & code conventions

Facilitate code refactoring by other people Use good practices

Code styles and guidelines

Avoid *code smells*

software craftmanship manifest Clean Code (Robert C. Martin)



Fuente: Clean Code. Robert Martin

Some agile methods

Variants

Scrum

Project/people management

Divide work in sprints

15' daily meetings

Product Backlog

Kanban

Lean model

Just in Time Development

Limit workloads



Configuration Management

Different software versions

New or different functionalities

Issues and bugs management

New execution environments

Configuration management

Manage software evolution

System changes = team activities

Imply cost and effort

Systems that manage different code versions

Be able to Access all the system versions

Easy to rollback

Differences between versions

Collaborative development

Branch management

Metadata

Author of a version, update date, who to blame, etc.

Releases and versions

Version: instance of a system which has a different functionality to other instances
Release (deliverable): instance of a system which is distributed to external people outside to development team.

It can be seen as a final product at some point



Version naming - some conventions

Pre-alpha

Before testing

Alpha

During testing

Beta (or prototype)

Testing made by some users

Beta-tester: user that does the testing

Release-candidate

Beta version that could become final product

Other schema namings

Using some attributes

Date, creator, language, client, state,...

Recognizable Names

Ganimede, Galileo, Helios, Indigo, Juno,...

Precise Pangolin, Quantal Quetzal,...

Semantic Versioning (http://semver.org)

MAJOR.MINOR.PATCH (2.3.5)

MAJOR: changes incompatible with previous versions

MINOR: new functionality compatible with previous versions

PATCH: Bugfix compatible with previous versions

Version 0 (inestable)

Pre-releases (names added at the end): 2.3.5-alpha

Publishing releases

A *release* implies functionality changes Planning

Publishing a release has costs

Usually, current users don't want new releases

External factors:

Marketing, clients, hardware, ...

Agile model: frequent releases

Continuous integration minimizes risk

Publishing Releases

A release is more than just software

Configuration files

Some needed data files

Installation programs

Documentation

Publicity and packaging

Distribution channels:

Physical (CDs, DVDs), Web (download), stores ...See later...

Continuous delivery

Continuous delivery

Frequent releases to obtain feedback as soon as possible

TDD & continuous integration

Deployment pipeline

Advantages:

Embrace change

Minimize integration risks



Wabi-sabi philosophy

Accept imperfection

Software that is not finnished: Good enough

DevOps

Merge *development* and *operations*

Cultural change where the same team participates in:

Code: Development and code review, continuous integration

Build: Version control, building and integration

Test

Package: Artifact management

Release: version automation

Configuration and management

Monitorization: performance, user experience

Construction tools

Construction languages

Configuration languages

Resource definitions (Json, XML, Turtle)

Examples: .travis.yml, package.json, pom.xml

Scripting languages

Shell/batch scripts

Programming languages

Examples: Java, Javascript,...

Visual languages

Examples: scratch, blender, ...

Formal

Examples: B-trees, Z language, OCL, ...

Coding aspects

Naming conventions

Important for other programmers, maintainers...

Classes, types, variables, named constants, ...

Error handling

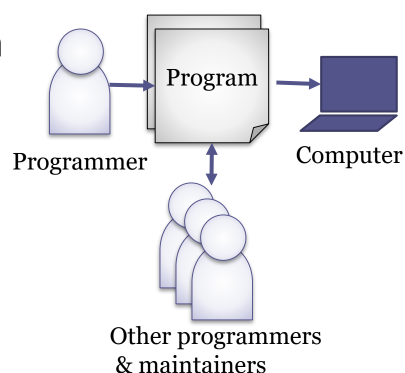
Source code organization

Packages, folders, ...

Dependencies
Libraries imported

Code documentation

Javadocs, jsdoc...



Testing

Unit testing
Integration testing
Load testing
Regression testing

- - -

Best practice:

Separate testing code and dependencies from production code

Construction for reuse

Parameterization

Add parameters

Common error: magical numbers in code

Configuration/resource files

Conditional compilation

Encapsulation

Separate interface from implementation

Common error: internal parts public in libraries

Packaging

Common error: manual tasks for packaging

Documentation

API documentation

Construction with reuse

Selection of reusable units

Externally developed components (COTS, FOSS)

Handling dependencies

<See later>

Handling updates

What happens when other libraries are updated?

Legal issues

Can I really use that library?

For commercial software?

Be careful with GNU libraries

Is the library well maintained?

Construction tools

```
Text editors
```

```
vi, emacs, Visual Studio Code, Sublime,....
```

Integrated Development Environments (IDEs)

Examples: IntelliJ, Eclipse

Graphical User Interface (GUI) builders

Android Studio UI Editor, QtEditor,...

Quality assurance (QA) tools

Test, analysis, ...<See next slide>

Software Quality Assurance

Tests

xUnit, test frameworks (mocha)

Assertion languages (chai)

Test coverage tools

Assertions

Pre-conditions asserted on methods

Inspections & code reviews

Pull requests with code reviews

Code Analysis tools

<See next slide>

Code analysis tools

Static vs dynamic code analysis

Without running the code (or at runtime)

Examples: PMD, SonarCube,... (Codacy)

Debuggers

Interactive vs static, Tracers & logging

Profilers

Information about resource usage Memory, CPU, method calls, etc.

Test coverage tools

Report which lines of code have been run during tests

Program slicing

Program fragment (slice) that has been run

Examples: CodeSurfer, Indus-kaveri,...

Control version systems

Systems that manage different code versions

Be able to Access all the system versions

Easy to rollback

Differences between versions

Collaborative development

Branch management

Metadata

Author of a version, update date, who to blame, etc.

Definitions

Repository: where changes are stored

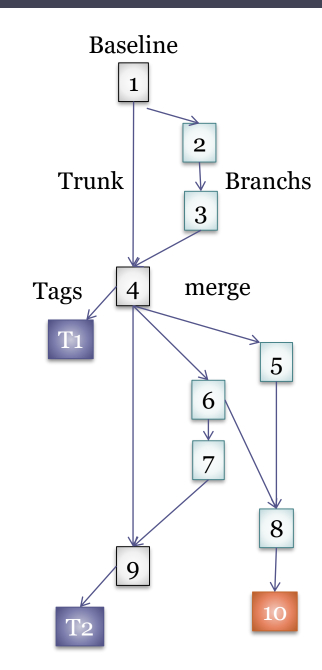
Baseline: Initial version

Delta: changes from one version to other

Trunk (master): Main branch in a system

Branch: deviation from main branch

Tag: Marks a line of versions

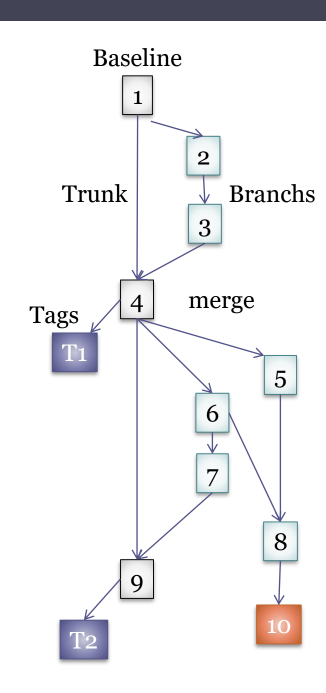


Definitions

Checkout: Working Local copy from a given branch

Commit: Introduce current changes in the control version system.

Merge: Combine two sets of changes Branching styles: by feature, by team, by version



2 types

Centralized

Centralized repository for all the code

Centralized administration

CVS, Subversion, ...

Distributed

Each user has its own repository

Git, Mercurial

Git

Designed by Linus Torvalds (Linux), 2005 Goals:

Applications with large number of source code files Efficiency

Distributed work

Each development has its own repository

Local copy of all the changes history

It is possible to do commits even without internet connection

Support for non-lineal development (branching)



Local components

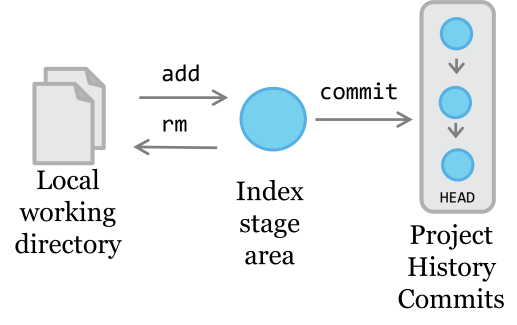
3 local components:

Local working directory

Index (stage area). Also called cache

Project history: Stores versions or commits

HEAD (most recent version)



Branches

feature-2 feature-1 develop hotfix-1 master tags

Git facilitates branch management

master = initial branch

Operations:

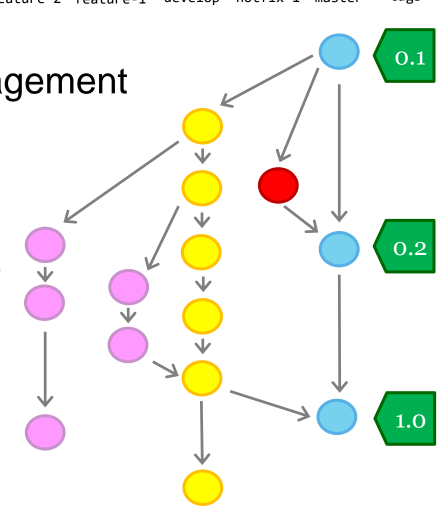
Create branches (branch)

Change branch (checkout)

Combine (merge)

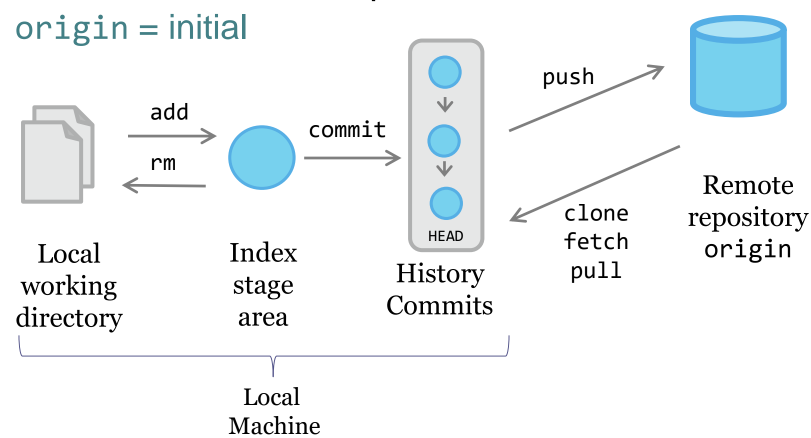
Tag branches (tag)

Multiple branching styles



Remote repositories

Connect with remote repositories



Git - usual commands

```
init: initialize repository
clone: clone a repository
add: add contents to index
```

commit: record changes

status: check state of repository

pull: get changes from an external repository

push: put changes in an external repository

branch: manage branches (list, create, delete)

merge: combine two branches

checkout: recover a given branch

rm: delete files mv: move files

.gitignore file indicates which files are not going to be tracked by version control system

Dependency management

Dependency management

Library: Collection of functionalities used by the system that is being developed

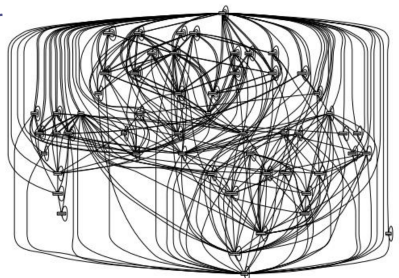
System depends on that library

Library can depend on other libraries

Library can evolve

Incompatible versions appear

Dependency graph



Dependency graph

Graph G = (V,E) where

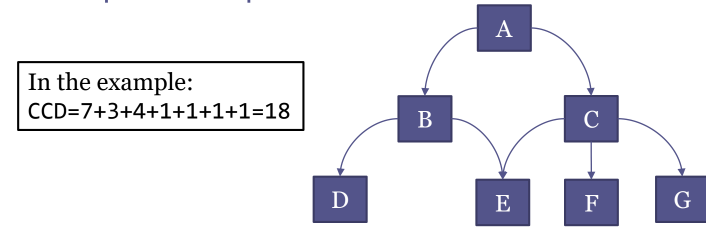
V = Vertex (components/packages)

E = Edges (u,v) that indicate that u depends on v

CCD metric (cumulative component dependency)

Sum of every component dependency

Each component depends on itself

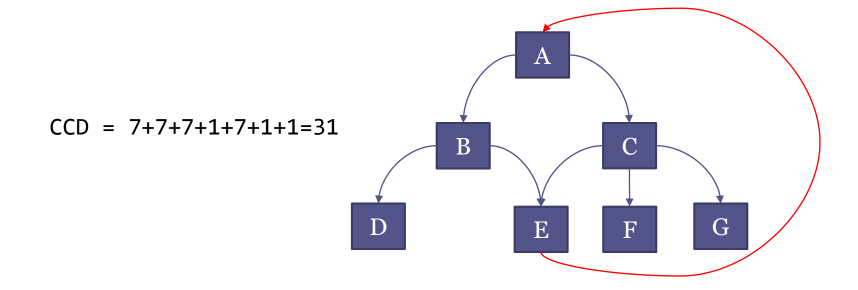


Cyclic dependencies problem

The dependency graph should not have cycles

Adding a cycle can damage CCD

Example:



Dependency management

Different models

Local installation: libraries are installed for all the system

Example: Ruby Gems

Embed external libraries in the system (version control)

Ensures a correct version

External link

External repository that contains the libraries

Depends on Internet and on library evolution

Build management

Automate building tasks Some quality attributes:

Correctness:

Avoid mistakes (minimize "bad builds")

Eliminate repetitive and redundant tasks

Simplicity: Handle complexity

Automation & releasability

Have history of builds and releases

Continuous integration

Cost

Save time & money

Types of build automation

On-demand

A user running a script at the command line

Scheduled

Automatically run at certain hours

Continuous integration server

Example: nightly builds

Triggered

At every commit to a version control system Continuous integration server linked to version control system

Build Automation Tools

```
Makefile (C world)
Ant (Java)
Maven (Java)
SBT (Scala, JVM languages)
Gradle (Groovy, JVM languages)
rake (Ruby)
npm, grunt, gulp (Javascript)
etc.
```

Automate building

make: Included in Unix

Product oriented

Declarative language based on rules

When the Project is complex, configuration files can be difficult to manage/debug

Several versions: BSD, GNU, Microsoft Very popular in C, C++, etc.

Automate building ant: Java Platform

Task oriented XML syntax (build.xml)

Automate building

maven: Java Platform

Convention over configuration
Manage project lifecycle
Dependency management
XML syntax (pom.xml)

Automate building

Embedded languages

Domain specific languages embedded in higher level ones
Great versatility

Examples:

```
gradle (Groovy)
sbt (Scala)
rake (Ruby)
Buildr (Ruby)
gulp (Javascript)
```

• • •

New tools

Pants (Foursquare, twitter)

https://pantsbuild.github.io/

Bazel (Google)

http://bazel.io/

Buck (Facebook)

https://buckbuild.com/

Build automation tool

Describes how software is built

Describes software dependencies

Principle: Convention over configuration



Jason van Zyl Creator of Maven

Maven Typical

```
Typical development phases:
```

clean, compile, build, test, package, install, deploy

Module identification

3 coordinates: Group, Artifact, Version

Dependencies between modules

Configuration: XML file (Project Object Model)

pom.xml

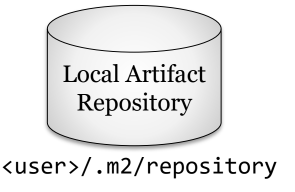


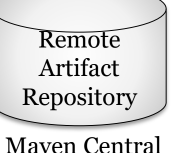
Artifact repositories

Store different types of artifacts JAR, EAR, WAR, ZIP, plugins, etc.

Every interaction is made through the repository No relative paths

Share modules between development teams





Maven Central

Public repository of projects

Over 1 mill GAV

- ≈ 3000 new projects each month (GA)
- ≈ 30000 new versions each month(GAV)*

```
■ The Central Repository
```

http://search.maven.org/

Other repositories:

https://bintray.com/

POM - Project Object Model

XML syntax
Describes a project

Name and version

Artifact type (jar, pom, ...)

Source code localizations

Dependencies

Plugins

Profiles

Alternative build configurations

Inheritance structure

Reference: https://maven.apache.org/pom.html

POM - Project Object Model

Inheritance structure

Super POM

Maven's default POM

All POMs extend the Super POM unless explicitly said parent

Declares the parent POM

Dependencies and properties are combined

Project identification

GAV (Group, Artifact, Version)

Group: grouping identifier

Artifact: Project name

Version: Format {Major}.{Minor}.{Maintenance}

It is possible to add "-SNAPSHOT" (in development)

Folder structure

```
Maven uses a conventional structure src/main src/main/java src/main/webapp src/main/resources src/test/ src/test/java src/test/resources
```

Output directory: target

Maven Build life cycle

```
3 built-in lifecycles
default
Project deployment
clean
Project cleaning
site
Project's site documentation
```

Each life cycle has some specific phases

clean

Clean compiled code and other stuff 3 phases

pre-clean

clean

post-clean

default lifecycle

Compilation, testing and deploying Some phases

validate initialize generate-sources generate-resources compile test-compile test package integration-test verify install deploy

site lifecycle

Generates Project's site documentation Phases

```
pre-site
site
post-site
site-deploy
```

Automatic dependency management

```
GAV identification
Scopes
compile
test
provide
Type
jar, pom, war,...
```

```
<dependency>
<groupId>commons-cli</groupId>
<artifactId>commons-cli</artifactId>
<version>1.3</version>
</dependency>
```

Automatic dependency management

Dependencies are downloaded

Stored in a local repository

We can create intermediate repositories (proxies)

Examples: common artifacts for some company

Transitivity

A depends on B

B depends on C

⇒ If a system depends on A
Both B and C are downloaded

Maven modules: aggregation

Big projects can be decomposed in subprojects Each Project creates one artifact

Contains its own pom.xml

Parent Project groups modules

Maven Plugins

Maven architecture based on plugins 2 types of plugins

build
reporting

List of plugins: https://maven.apache.org/plugins/index.html

Other phases and plugins

archetype:generate - Generates Project archetype
eclipse:eclipse - Generates eclipse project
site - Generates Project web site
site:run - Generates Project web site and starts server
javadoc:javadoc - Generates documentation
cobertura:cobertura - Reports code executed during tests
checkstyle:checkstyle - Check coding style
spring-boot:run - Run a spring application



npm

Node.js package manager Initially create by Isaac Schlueter Later became Npm inc.

Default package manager for NodeJs

Manages dependencies

Allows scripts for common tasks

Software registry

Public or paid packages

Configuration file: package.json

npm configuration: package.json

Configuration file: package.json

npm init creates a simple skeleton

Fields:

```
"...mandatory...",
"name":
"version": "...mandatory...",
"description": "...optional...",
"keywords": "...",
"repository": {...},
             "...",
"author":
"license": "...",
"bugs":
         {...},
"homepage": "http://. . .",
"main":
           "index.js",
"devDependencies": { ... },
"dependencies": { ... }
"scripts": { "test": " ... " },
"bin":
        {...},
```

Note: Yeoman provides fully featured scaffolding

npm packages

```
Repository: <a href="http://npmjs.org">http://npmjs.org</a>
Installing packages:

2 options:

Local

npm install <packageName> --save (--save-dev)

Global

npm install -g <packageName>
```

npm dependencies

Dependency management

```
Local packages are cached at node_modules folder Access to modules through: require('...')
```

Global packages (installed with --global option)

Cached at: ~/.npm folder

Scoped packages marked by @

npm commands and scripts

Npm contains lots of commands

```
start ≈ node server.js
test ≈ node server.js
Is lists installed packages
```

Custom scripts:

run-script <name>

More complex tasks in NodeJs

Gulp, Grunt