

- root

- fingerprint

- src

- nl

- tue

- fingerprint

- client

- server

- shared

- public

- private

- test

- src

- nl

- tue

- fingerprint

- client

- server

- shared

- lib

- selenium

- lib

- gwt

- client

- server

- build

- build-test

- fortran-module

- src

- build

- multi-browser-test

- src

- nl

- tue

- multibrowsertest

- screenshotcomparator

- lib

- selenium

- build

- jetty-container

- src

- nl

- tue

- jettycontainer

- lib

- jetty

- build

The **client** package contains all code that is compiled into JavaScript by GWT.

The **server** package contains all code that is compiled into Java bytecode and run on the server.

The **shared** package contains all code that is both used in the **client** and the **server** package. Thus, it will be both compiled into the JavaScript that is run on the client-side and the Java bytecode that is run on the server-side.

The **public** package contains all publicly available static files, such as HTML and images.

The **private** package contains all non publicly available static files. For example, the mapping matrices are stored here.

These packages contain tests for the classes in the same packages in the **src** folder.

We use Selenium for automated testing. All libraries used only for testing are put here.

The **gwt** package contains libraries that GWT uses to compile Java into JavaScript and also contains libraries that are used on the client side and thus need to be compiled *by GWT* into JavaScript.

The **client** package contains JavaScript libraries that are used on the client-side.

The **server** package contains libraries that are used on the server-side. Note that these may be **jar**-files or even shared libraries (**dll**- or **so**-files). The **build** folder contains temporary files that are generated during compilation. The same holds for the **build-test** folder, but that one is used when compiling tests. Both are auto-generated.

The **fortran-module** is the piece of code that actually performs simulations. The FINGERPAINT application depends on this module and communicates with it through JNI.

The **multi-browser-test** project provides ways to easily run automated tests in multiple browsers (through Selenium) and take and compare screenshots. We developed this for the project and use this in **fingerprint** for testing purposes.

The **jetty-container** project enables us to package **fingerprint** together with Jetty in an executable **jar**-file. This can be used to deploy and run the FINGERPAINT application without having to install an instance of Jetty on a machine.