Agile Software Development

Produced by

Eamonn de Leastar (edeleastar@wit.ie)

Department of Computing, Maths & Physics Waterford Institute of Technology

http://www.wit.ie

http://elearning.wit.ie





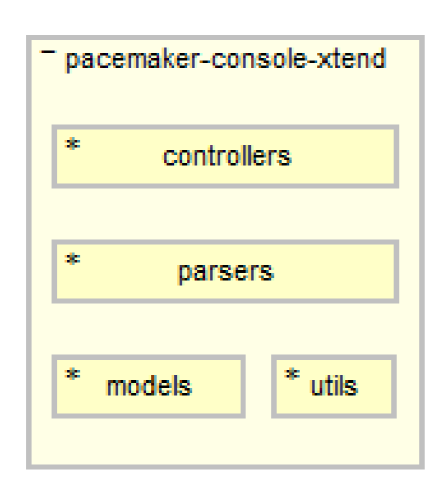
Assignment Solution

Structure 101 Analysis

pacemaker-console-xtend

The assignment solution has:

- a number of source files.
- interdependencies between these files.

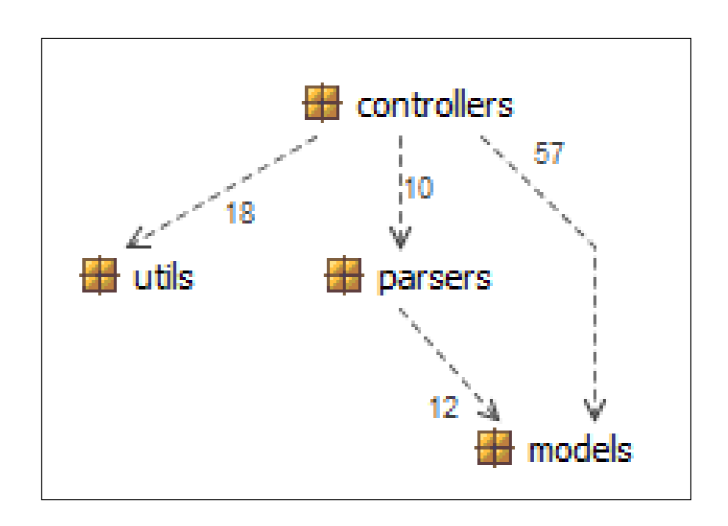


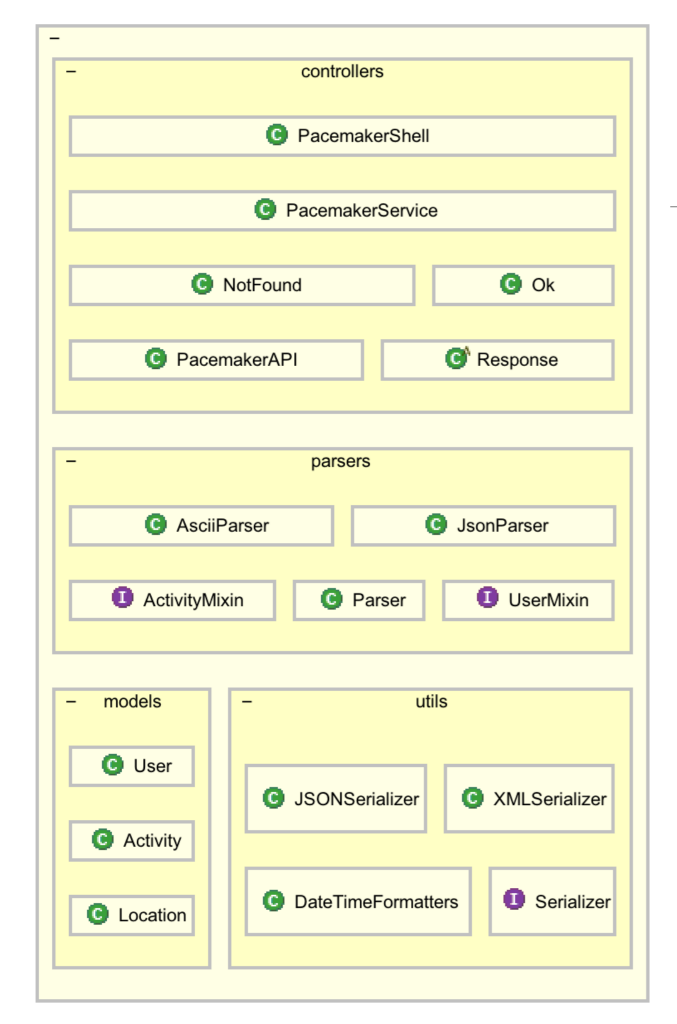
Physical Organisation

- Controllers
 - PacemakerAPI.xtend
 - PacemakerService.xtend
 - PacemakerShell.xtend
 - Response.xtend
- 🔻 🔁 models
 - Activity.xtend
 - Location.xtend
 - User.xtend
- # B parsers
 - AsciiParser.xtend
 - JsonParser.xtend
 - Parser.xtend
- ▼ 🔁 utils
 - DateTimeFormatters.xtend
 - JSONSerializer.xtend
 - Serializer.xtend
 - XMLSerializer.xtend

Containment model (dependency graph)

- Use containers (packages) to manage complexity.
- Containment creates dependencies between containers.
- How we organise our containers is key to controlling dependencies between the containers.

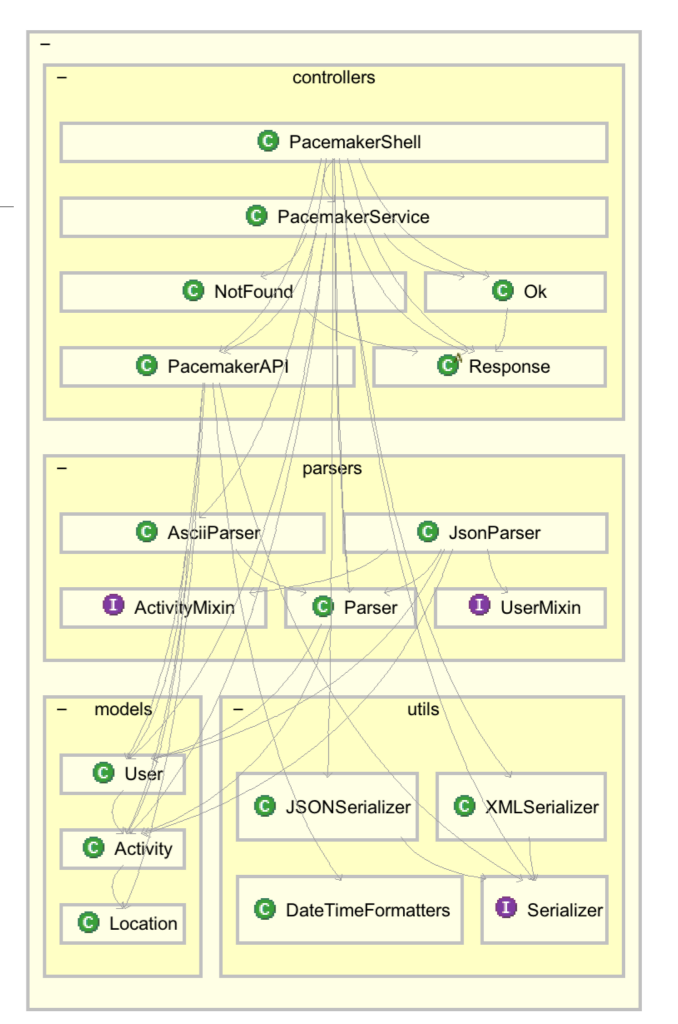




- controllers
 - NotFound
 - ▶ **(G)** Ok
 - PacemakerAPI
 - PacemakerService
 - PacemakerShell
 - Response
- w 🛗 models
 - Activity
 - Location
 - User
- 🔻 🖶 parsers
 - ActivityMixin
 - AsciiParser
 - JsonParser
 - Parser
 - UserMixin
- w 🏭 utils
 - DateTimeFormatters
 - JSONSerializer
 - Serializer
 - MLSerializer

Dependencies

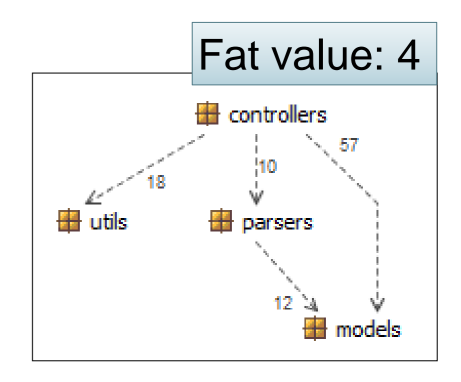
- When dependencies all point in the same direction (e.g. downwards), the cumulative dependency is smallest.
- When you have cyclical dependencies (i.e. dependencies pointing upwards) the cumulative dependency becomes large and you have what is called a **Design Tangle**.



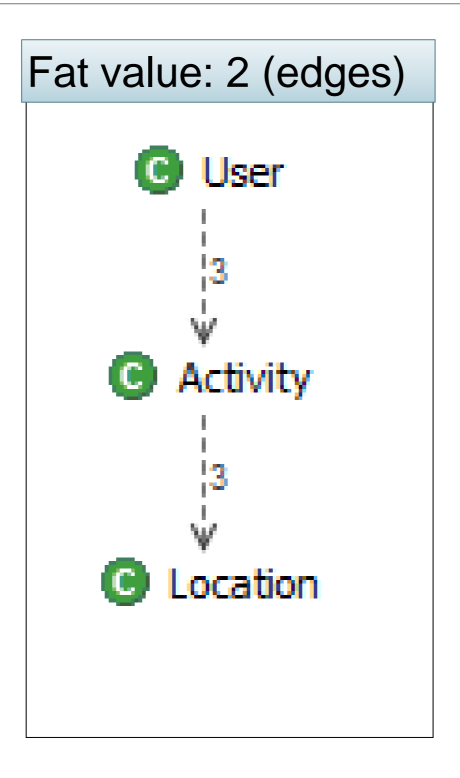
Measuring complexity in a code base.

Excess complexity is measured in terms of 2 metrics:

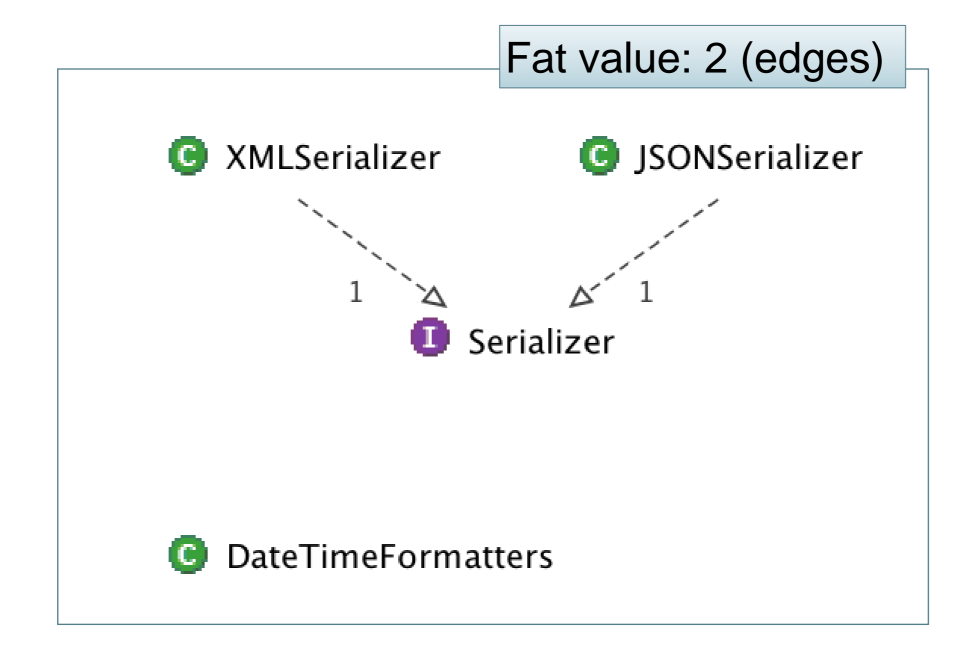
- Fat is a measure of the compositional (breakout) complexity at every level e.g. number of edges in a dependency graph. Default threshold in Structure101 is 15 (methods), 120 (design, package, class level).
- Design Tangles are cyclic dependencies between packages, measured at the breakout of high-level packages ("design level").
 Default threshold in Structure101 is 0% - always undesirable!



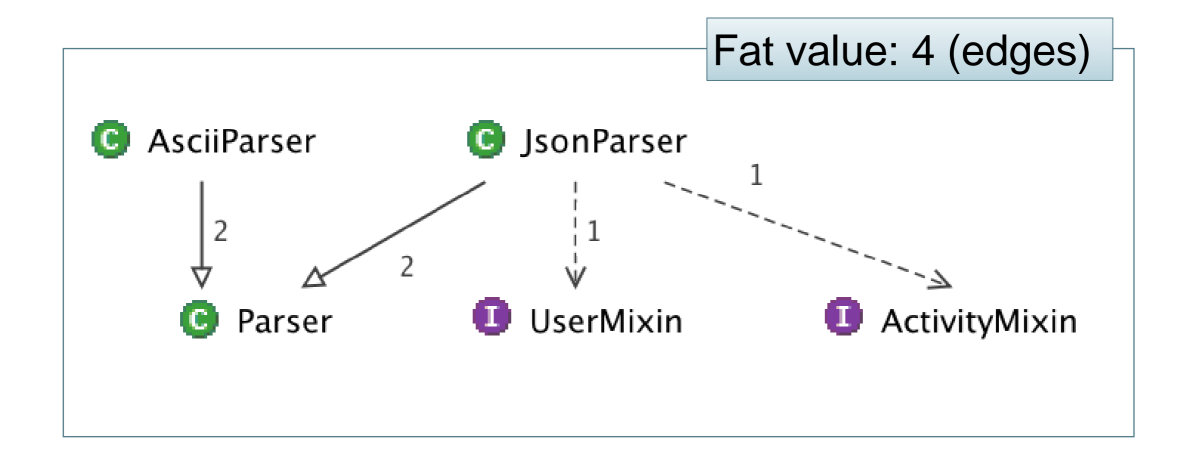
Dependency graph (models)



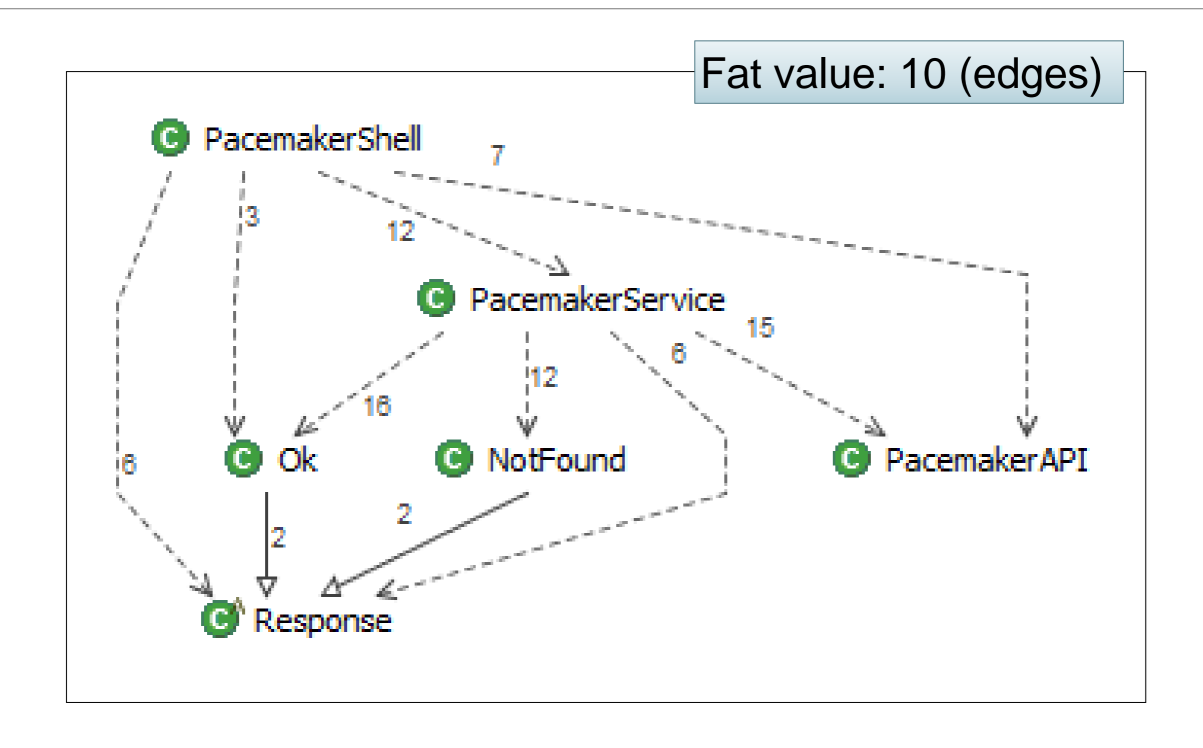
Dependency graph (utils)



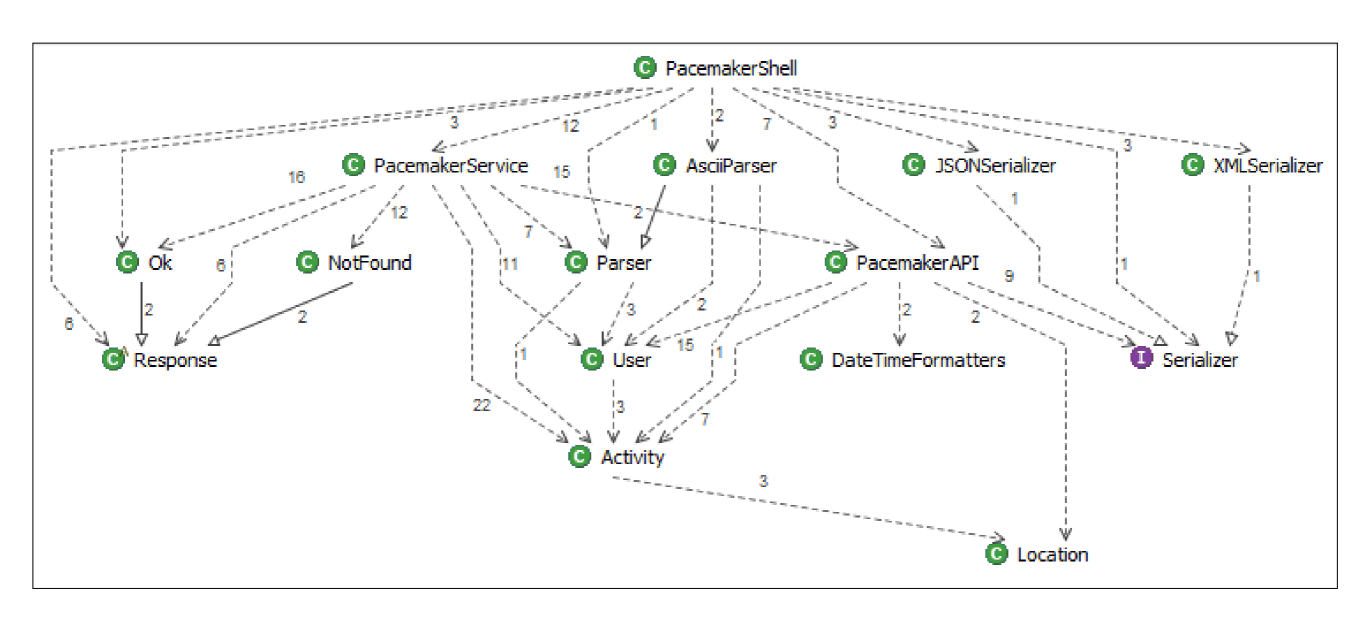
Dependency graph (parsers)



Dependency graph (controllers)



Dependency graph (no externals)



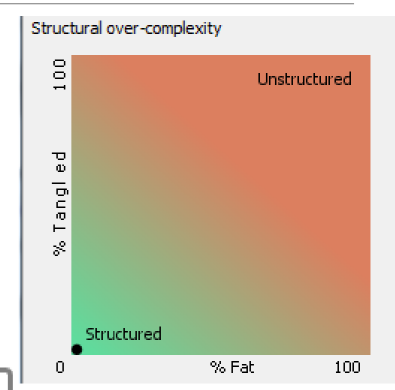
Summary of pacemaker-console-xtend

Flat Tangles

| Level | #Items | #Tangles | #Tangled items | Biggest | Degree |
|--------------|--------|----------|----------------|---------|--------|
| Leaf package | 4 | 0 | 0 | 0 | 0% |
| Jar | 1 | n/a | n/a | n/a | n/a |
| Outer class | 18 | 0 | 0 | 0 | 0% |

XS breakout by metric (and scope)

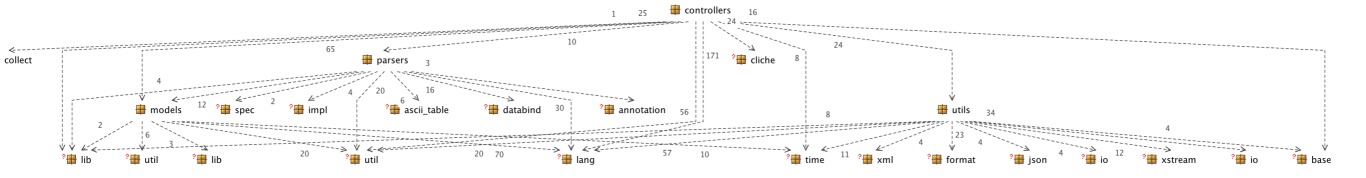
| Metric (and scope) | Threshold | #Offenders | Offenses (%) | XS contribution |
|----------------------|-----------|------------|--------------|-----------------|
| Tangled (design) | 0 | 0 of 1 | 0% | 0% |
| Fat (design) | 120 | 0 of 1 | 0% | 0% |
| Fat (leaf package) | 120 | 0 of 4 | 0% | 0% |
| Fat (class) | 120 | 0 of 23 | 0% | 0% |
| Fat (method) | 15 | 2 of 123 | 2% | 100% |
| Total | | | | 100% |

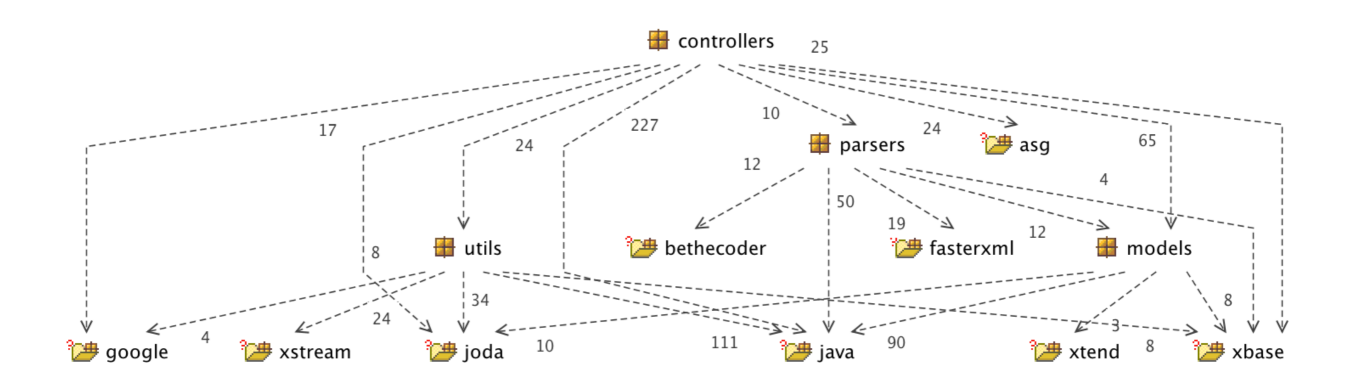


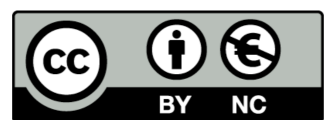
Items with highest XS: 2

| Item | Tangled Fat | Size | XS |
|--|-------------|------|----|
| pacemaker-console-xtend.models.Activity.equals(java.lang.Object):boolean | 17 | 128 | 15 |
| pacemaker-console-xtend.models.User.equals(java.lang.Object):boolean | 16 | 118 | 7 |

Dependency graph (with externals)







Except where otherwise noted, this content is licensed under a <u>Creative Commons</u>
<u>Attribution-NonCommercial 3.0 License</u>.

For more information, please see http://creativecommons.org/licenses/by-nc/3.0/



