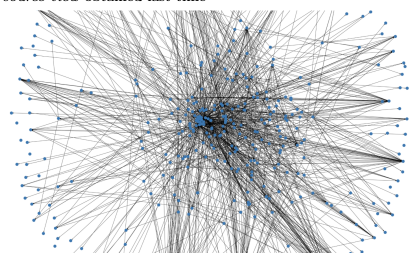
Software Architecture Reconstruction: Abstraction

Assoc. Prof. Mircea Lungu mlun@itu.dk github.com/mircealungu/reconstruction

The source view obtained last time



• System: Zeeguu-API

• Source View: Modules & Dependencies

• Entities: .py files in the project

• Relationships: import statements between .py files

Refining the source view to simplify it?

Starting from the Basic Data Gathering notebook...

1/ Add labels to the nodes. Do you see irellevant nodes?

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- the view shows dependencies to external modules
- if goal is understanding this system's structure ... are they needed?

2/ Filter out the non-system dependencies (approx. all that don't start with zeeguu) Does the graph look better?

Lesson: filtering is an important tool for AR

/ Let's try another layout from networkx (e.g. draw_kamada_kawai). Can you spot other irellevant modules?

tests are also not very relevant Lesson: layouts are important 3 / Fil- \mathbf{ter} out tests. Does \mathbf{the} view look cleaner?

What else can we do here to simplify?

Knowledge Inference / Abstraction

Symphony... (Sec. 6.2): "The reconstructor creates the target view by ... - condensing the low-level details of the source view, and - abstracting them into architectural information.

" $[\dots]$ domain knowledge is used to define a map between the source and target view."

???

This activity may require either interviewing the system experts in order to formal- ize architecturally-relevant aspects not available in the im- plementation or to iteratively augment the source view by adding new concepts to the source viewpoint

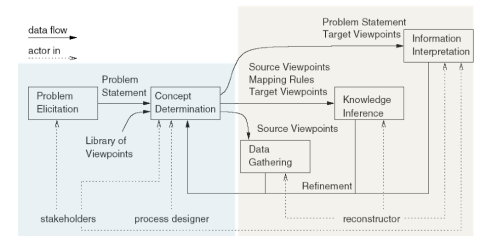


Figure 1: 600

- Symphony, 6.2

Approach #1: Mapping Using Naming Conventions

[..] if the mapping contains a rule about using naming conventions to combine classes into modules, the resulting map lists each class and the module to which it belongs."

Reflexion Model

= an architectural viewpoint that indicates where the source model and high-level model differ

- 1. Convergences
- 2. Divergences
- 3. Absences

Obtaining it is an **iterative process**

Repeat

- 1. Define/Update high-level model of interest
- 2. Extract a source model
- 3. Define/Update declarative mapping between high- level model and source model
- 4. Reflexion model computed by system
- 5. Interpret the software reflexion model.

Until "happy"

From: Software Reflexion Models: Bridging the Gap \dots

Case Study In Software Reflexion Models: Bridging the Gap between Design and Implementation *Murphy et al.*: - Ask Linux maintainers to

- 1. draw dependencies between subsystems (*as-expected* architecture)
- 2. provide mappings from file names to subsystems
 - ullet Recover the as-implemented module view
 - ullet Compare the as-implemented architecture with the as-expected architecture

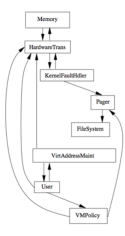
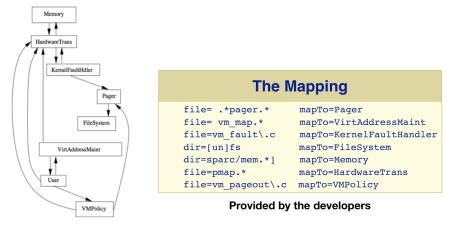


Figure 2: 900

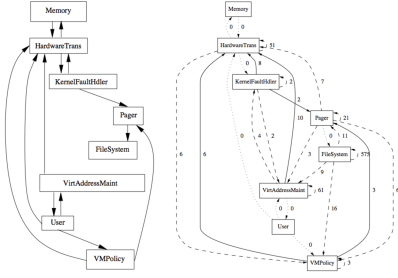
Step 1.a. Maintainers draw dependencies between subsystems From: Software Reflexion Models: Bridging the Gap . . .

Step 1.b. Maintainers provide mappings from file names to subsystems



From: Software Reflexion Models: Bridging the Gap...

Step 2. Comparing the As-Implemented and the As-Expected Depen-



dencies

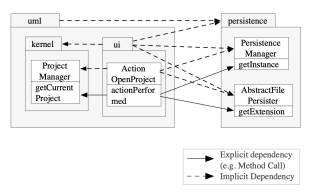
From: Software Reflexion Models: Bridging the Gap \dots

Approach #2: Using the Folder Hierarchy for Aggregation

Developers hierarchically organize files in folders. Let us use that! 1. Aggregate nodes 2. Aggregate dependencies 3. Show the aggregated dependencies & nodes

Advantages 1. Works for most languages & most systems! 2. Can be used in a MSc thesis :) (e.g. topic1, topic2)

Example from ArgoUML



Two types of dependencies: 1. Explicit 2. Implicit

From: Evolutionary and Collaborative Software Architecture Recovery with Softwarenaut, by Lungu et al.

Basic Implementation in Python

Code: Basic Abstraction

Approach #3: Using Metrics for Abstraction

A software metric is a **measure of software characteristics** which are measurable or countable

Types of metrics: 1. Product - measure the resulting product, e.g. source code 2. Process - measure the process, e.g. frequency of change

Q: So how is this a complementary tool?

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Remember the def of architecture: "[...] modules, their properties, and the relationships between them"

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A: Metrics can express these "properties".

Product metrics

For Files/Methods - Cyclomatic Complexity (aggregated from file level) - CYCLO - Cyclomatic Complexity (wiki) - number of linearly independent code paths through source code (functions of the number of branches) - often used in quality: too much complexity is a bad thing - hidden partially by polymorphism

For $\bf Modules$ - $\bf Size$ (Aggregated from file level) - LOC - lines of code - NOM - number of methods

For **Dependencies** - **Total count** of explicit low-level dependencies - **Number** of distinct explicit low-level dependencies

Augmenting Recovered Views with Metrics

Useful in top-down interactive exploration, e.g. Softwarenaut (video, paper)

e.g., Augmeting nodes and dependencies with metrics in ArgoUML packages with a $polymetric\ view$

Coding Assignment: Compute size metrics, and map them on the nodes in your module view at the end of the Abstraction notebook

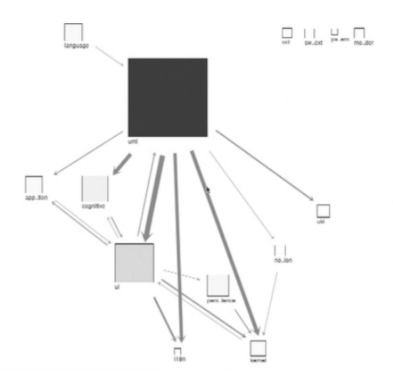


Figure 3: 400

Approach #4 (research!): Keep Only the Most Essential Elements Based on Network Analysis

e.g. Paper: Ranking software artifacts. by Perin, Renggli, and Ressia - Use the PageRank algorithm of Google - Abstracts by filtering out the less relevant nodes

Consider trying it out in your project if you're interested in network analysis!

networkx supports various methods of network analysis, e.g. centrality, HITS, pagerank

???

- Automatic Clustering
 - has been tried with
 - * coupling cohesion
 - * natural language analysis
 - even in the case of clustering we still need human intervention

Note: Importance of Understanding Dependencies in Architecture Reconstruction

AR helps us to tell a story about the system.

To tell a story one needs: - subjects - the modules in the view - actions - the dependencies in the view $\,$

In your project aim to describe also the reason for the dependencies (at least the most essential ones)

To Think About

- Mapping metrics on visualizations helps make sense of the data
- Semi-automatic (~automation with human in the loop) solutions are always required in Architecture Reconstruction
- The difference between the views recovered today and a hand-drawn UML diagram?
 - what we created today is always telling the truth (live diagrams)
 - but, maybe not all the truth?

Personalizing your Project

- Can you complete the implementation of the import extractor with the missing part?
- Can you visualize also dependency metrics with networkx? E.g. a stronger dependency as a thicker arrow?

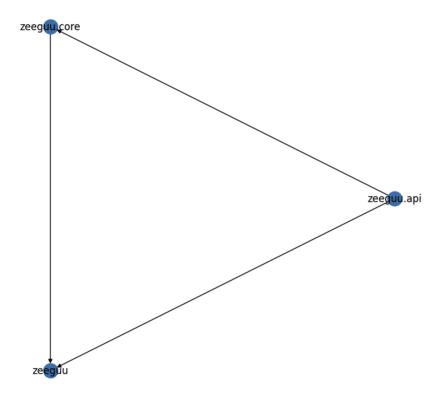


Figure 4: 300

- Consider using pyvis instead of networkx it has much nicer visualizations!
- $\bullet\,$ Consider exporting the data from networkx into specialized graph visualization tools

To Do: start working on your project! Don't leave it all for the last moment!