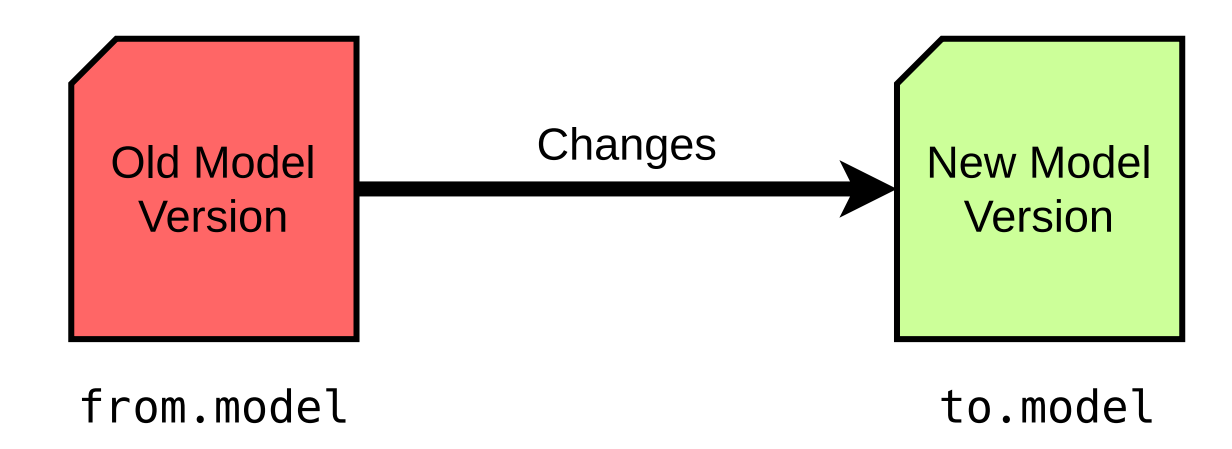
Towards an Interoperable and Customisable Textual Format for Model Differences Reporting

Alfonso de la Vega (alfonso.delavega@unican.es)
Software Engineering and Real-Time Group
Universidad de Cantabria

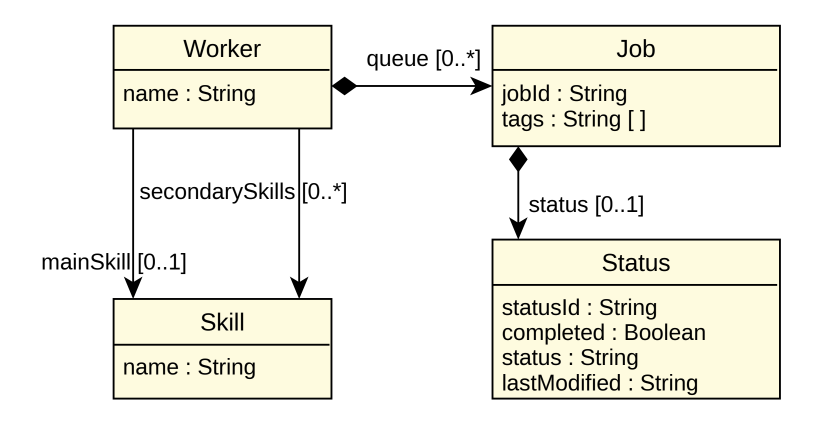
Two-Way Model Comparison



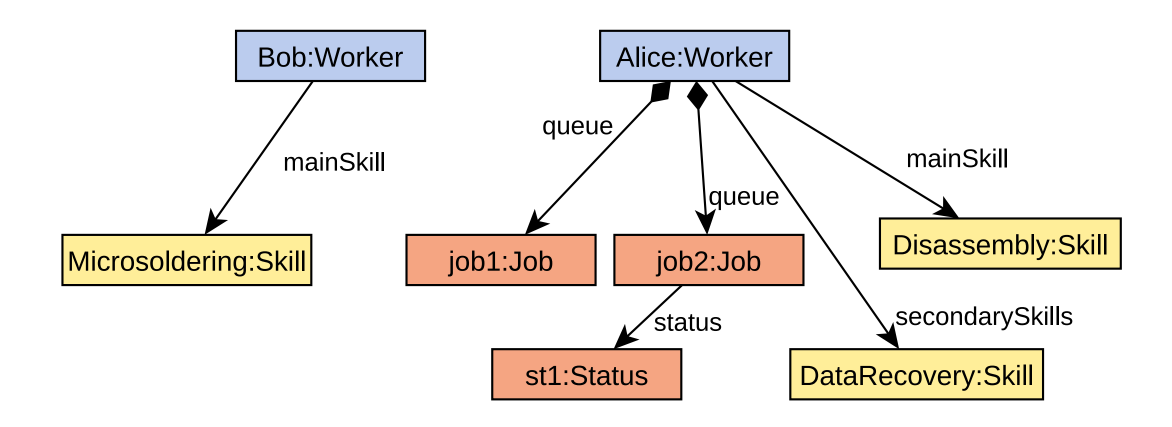
Two-Way Model Comparison: Stages [1]

- 1. Comparison
- 2. Differences Representation
- 3. Differences Reporting

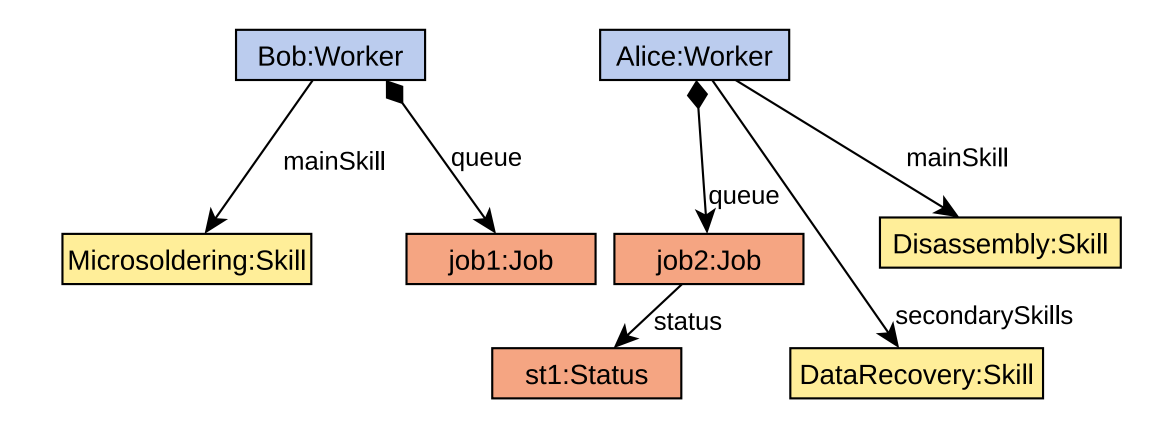
Example: Repair Shop (metamodel)



from.model

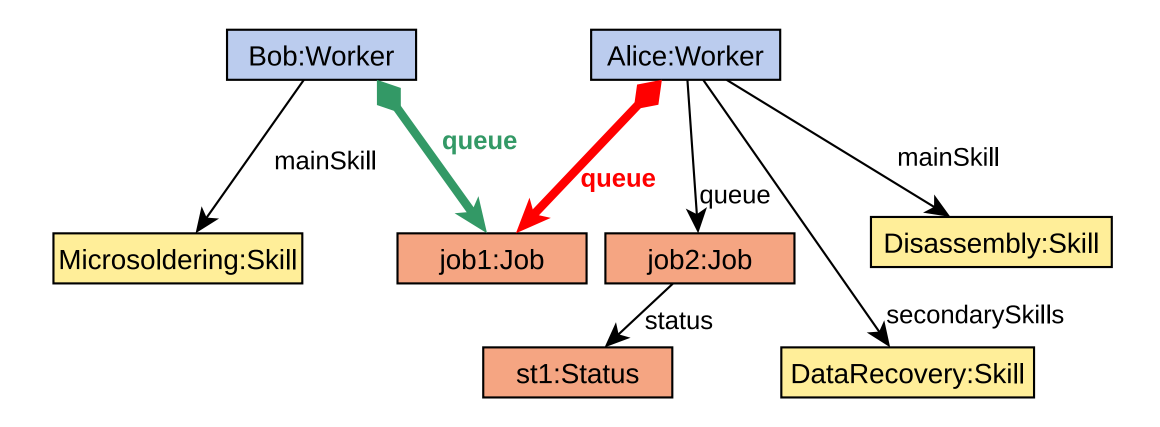


to.model (with changes)

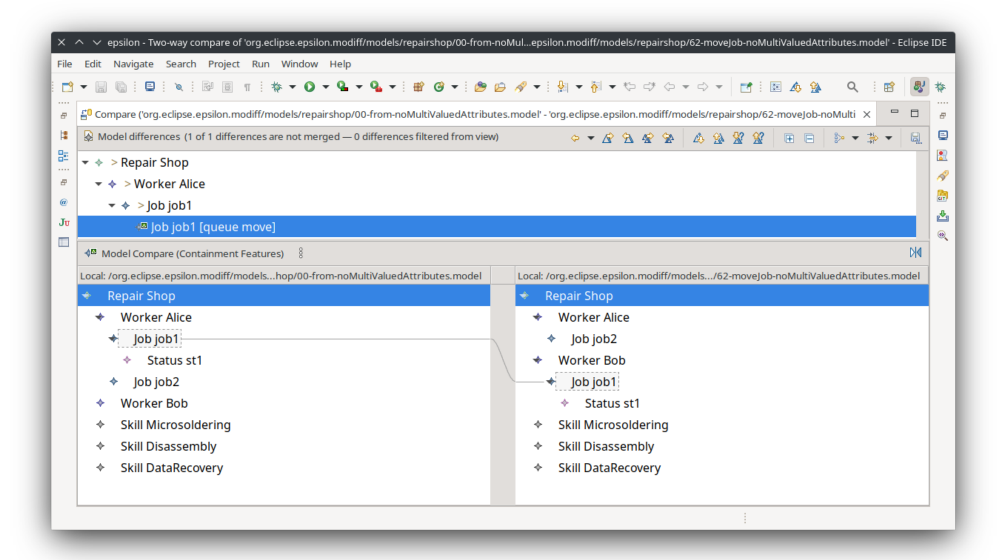


Graphical diff

The *job1* job has moved from Alice's queue to Bob's



Tree-based graphical diff: EMF Compare



What about plain textual diff?

If there is a custom concrete textual syntax (e.g. Xtext-based) -> **Probably great!**

If no concrete textual syntax -> diff the persistence format?

What about plain textual diff? XMI example

Remember: the only change is *job1* moving from Alice's to Bob's queue

```
$ diff -u from.model to.model
--- from.model
+++ to.model
00 - 6, 6 + 6, 11 00
   <workers name="Alice"</pre>
       mainSkill="Disassembly"
       secondarySkills="Microsoldering DataRecovery">
     <queue jobId="job2"
         description="broken phone screen"/>
  </workers>
  <workers name="Bob"</pre>
       mainSkill="Microsoldering">
     <queue jobId="job1"
         description="laptop does not charge">
       <tags>battery</tags>
00 - 14, 11 + 19, 7 00
           statusId="st1"
           status="pending"/>
     </gueue>
     <queue jobId="job2"
         description="broken phone screen"/>
   </workers>
   <workers name="Bob"</pre>
       mainSkill="Microsoldering"/>
   <skills name="Microsoldering"/>
   <skills name="Disassembly"/>
   <skills name="DataRecovery"/>
```

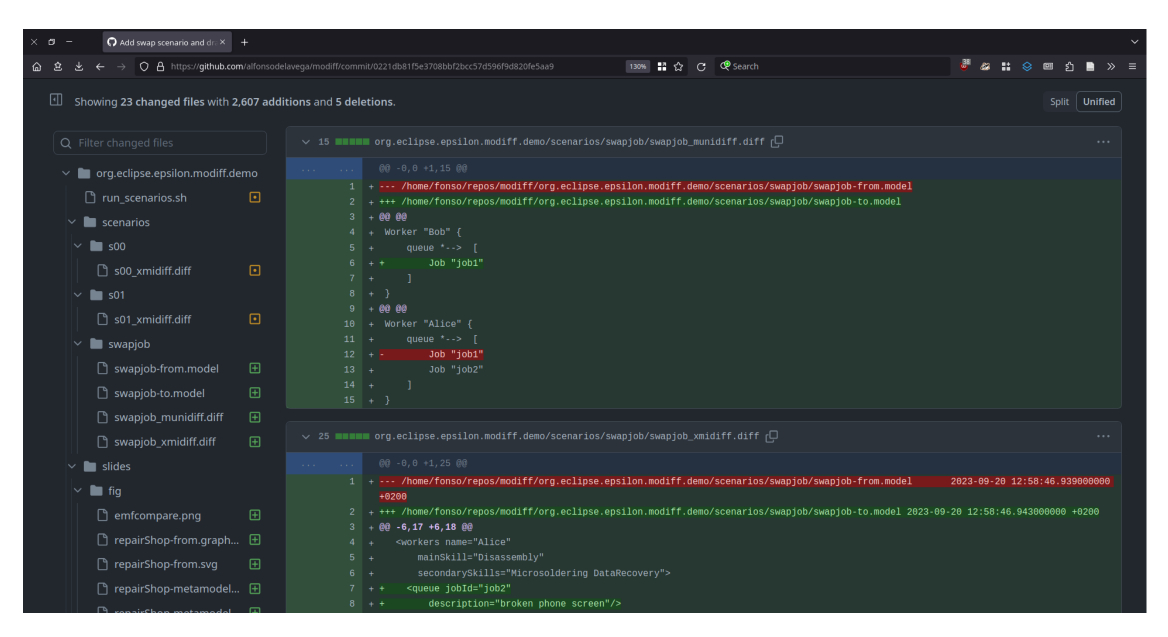
Can we do better than XMI diffs? Munidiff format

```
--- from.model
+++ to.model
@@ @@
Worker "Bob" {
     queue *--> [
         Job "job1"
@@ @@
Worker "Alice" {
     queue *--> [
         Job "job1"
         Job "job2"
```

Why bother? Existing support for the Unified Format

- Markdown code blocks (these slides)
- Editors (e.g. Eclipse, Jetbrains, Visual Studio Code)
- Version Control Systems: GitHub, GitLab, Bitbucket
 - Commits, pull requests, issues, user comments

Support Example: GitHub



Munidiff: Textual Reporting of Model Differences

- Follows the Unified Format [1]
- Can be integrated with any two-way EMF comparison tool
- Currently:
 - EMF Compare (used for the article)
 - Modiff (used in this demo, work in progress)

Munidiff Syntax

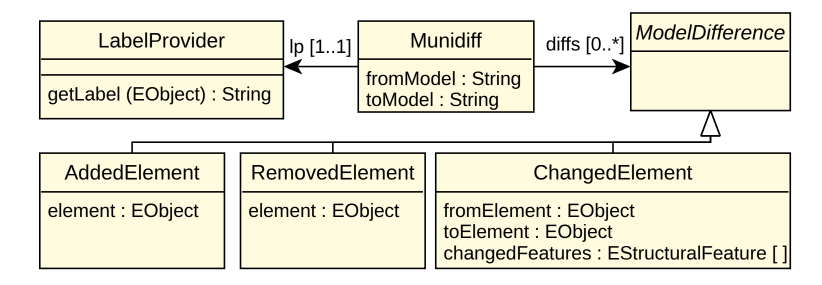
```
--- from.model
+++ to.model
@@ @@
Worker "Bob" {
     queue *--> [
         Job "job1"
@@ @@
Worker "Alice" {
     queue *--> [
         Job "job1"
         Job "job2"
```

- Element-level chunk granularity
- Elements identified by their type and a custom label
- Features occupy their own lines
 - Facilitates/Respects diff format

How to Use Munidiff: From Model Differences to Text Report

For EMF Compare:

- 1. Perform the two-way comparison
- 2. Translate the differences from EMF Compare representation to Munidiff's:



3. Generate a text report from the Munidiff representation

Demo: Find the Differences!

Future Work

- Test different Munidiff flavours
- Exploit more parts of the Unified Format (hunk headers? @@ @@)
 - Summary of the changes in natural language?
- Automatic generation of graphical diffs
 - E.g. Munidiff -> PlantUML's Object Diagram diff
 - Previous experience: Picto [1]

Towards an Interoperable and Customisable Textual Format for Model Differences Reporting

Alfonso de la Vega (alfonso.delavega@unican.es)

Tools, demo and slides:

