The United States of a Meta-model Build with MyDraft

An agile model-driven cloud-based platform for data-oriented rich web applications

Michel Zam
KarmicSoft, Paris Dauphine University
m.zam@karmicsoft.com

Gilles Dodinet
KarmicSoft
g.dodinet@karmicsoft.com

Geneviève Jomier
Paris Dauphine University
Genevieve.Jomier@dauphine.fr

(c) KarmicSoft 2012 — DSM’12 @ SPLASH2012, Tucson, AZ
<table>
<thead>
<tr>
<th><strong>Specific domain(s)</strong></th>
<th><strong>Design time</strong></th>
<th><strong>Runtime</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI</td>
<td>IDE, code editors</td>
<td>Data-O Rich Web, SaaS</td>
</tr>
<tr>
<td>Persistence</td>
<td>Flat files, models</td>
<td>DB: 10Gb instances</td>
</tr>
<tr>
<td>Users</td>
<td>Coders &amp; designers,</td>
<td>BA, Q&amp;A, 10K e-U</td>
</tr>
<tr>
<td>Collaboration &amp; traceability</td>
<td>SCM bug trackers</td>
<td>Logs, custom history tables, backups</td>
</tr>
</tbody>
</table>

**Concern: co-evolution**

Agile: propagate changes from model elements to instances, in minutes & seconds, host 10K power users, without coding. Same goes from meta-model elements ...

(c) KarmicSoft 2012 — DSM’12 @ SPLASH2012, Tucson, AZ
<table>
<thead>
<tr>
<th>Design and run time: MyDraft</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GUI</strong></td>
</tr>
<tr>
<td><strong>Persistency</strong></td>
</tr>
<tr>
<td><strong>Users</strong></td>
</tr>
<tr>
<td><strong>Collaboration &amp; traceability</strong></td>
</tr>
</tbody>
</table>

**Model states:** edited, checked, unit tested, checked in, compiled, deployed, running. => United in MyDraft
MyDraft demonstration


An agile model-driven cloud-based platform for data-oriented rich web applications
• Running models: www.mydraft.org
• Quick build & change with time-travels
Time Travels
Model’s karma
Conclusion

• Specific domains: D-ORWA + Specific IDE
• Business analysts: Domain classes + GUI fragments + run tests
• Coders: operations + unit tests / scripted JSR#223
• United states of a meta-model: «M0 .. M3»
• Model changes are available instantly. Bootstrap: 10ms
• Full traceability: model’s karma + time machine
• Co-evolution: Data-Model-Meta-model. Eager vs lazy.
• MyDraft: build in MyDraft => in constant evolution, DNA++
• Video tutorials, 30 days free trial: www.karmicsoft.com
What about the future?

• As we did some time travel to the past, you might say: What about the future?
• I can not tell you I came from the future.
• The future is prepared here, in the desert. In a few years, the whole planet will be a desert: 8$ bottle of water from Mars
• The best way to predict the future is to build it
• Now, there’s an app for that.
Thank you!

www.karmicsoft.com

mike@karmicsoft.com