

SIMO2 – kadoksissa olevat palat



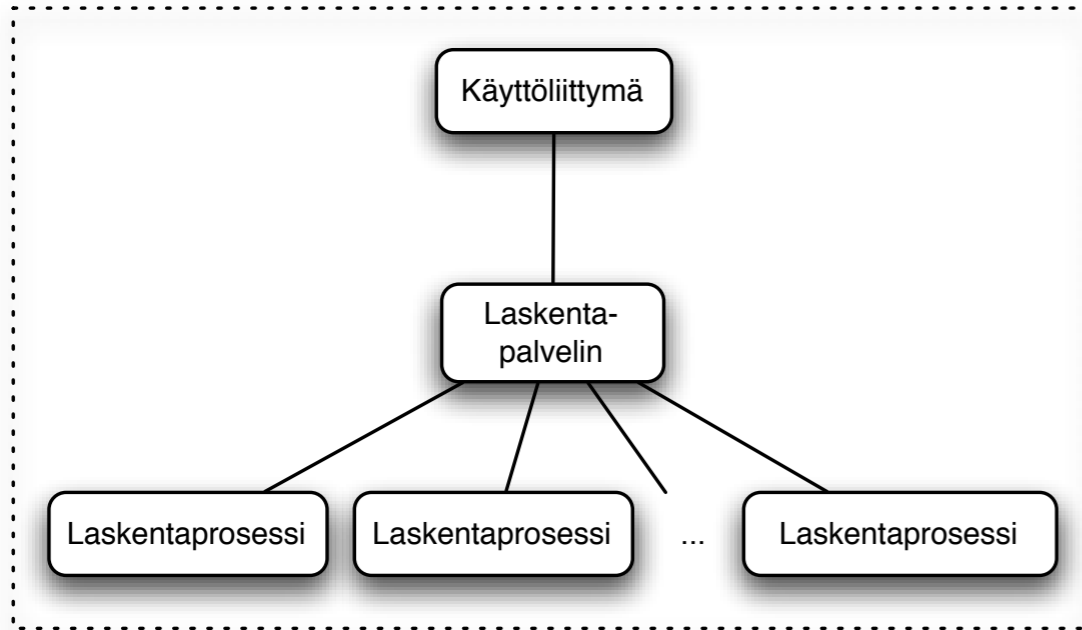
- Mitä on vielä työpöydällä?
 - Rinnakkaislaskenta isoille aineistoille
 - Käyttöliittymä

Rinnakkaislaskenta



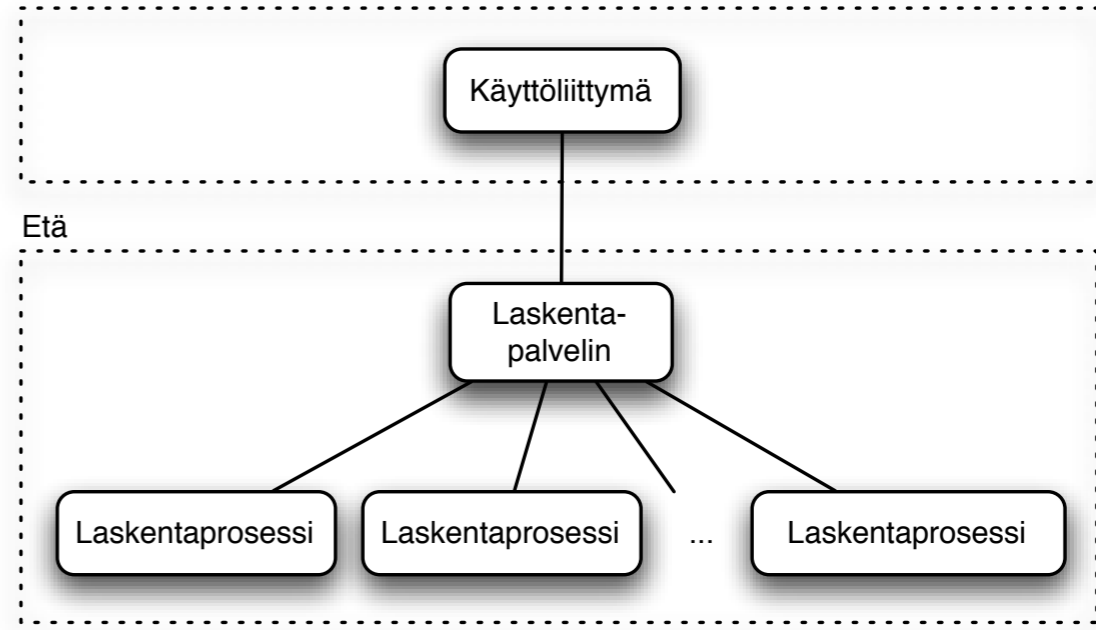
a)

Lokaali



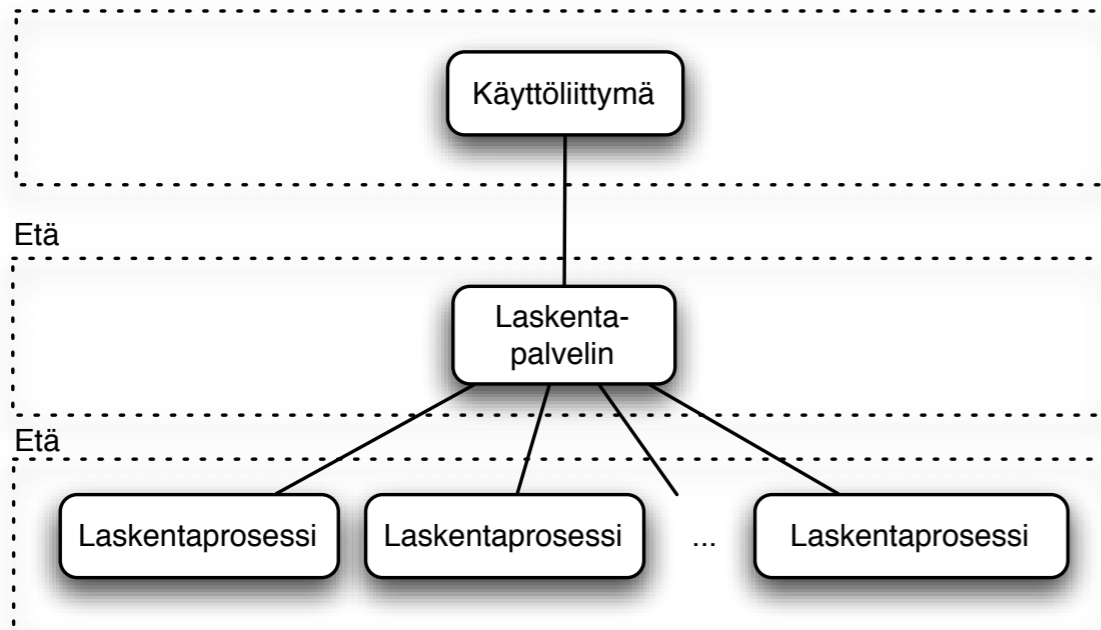
b)

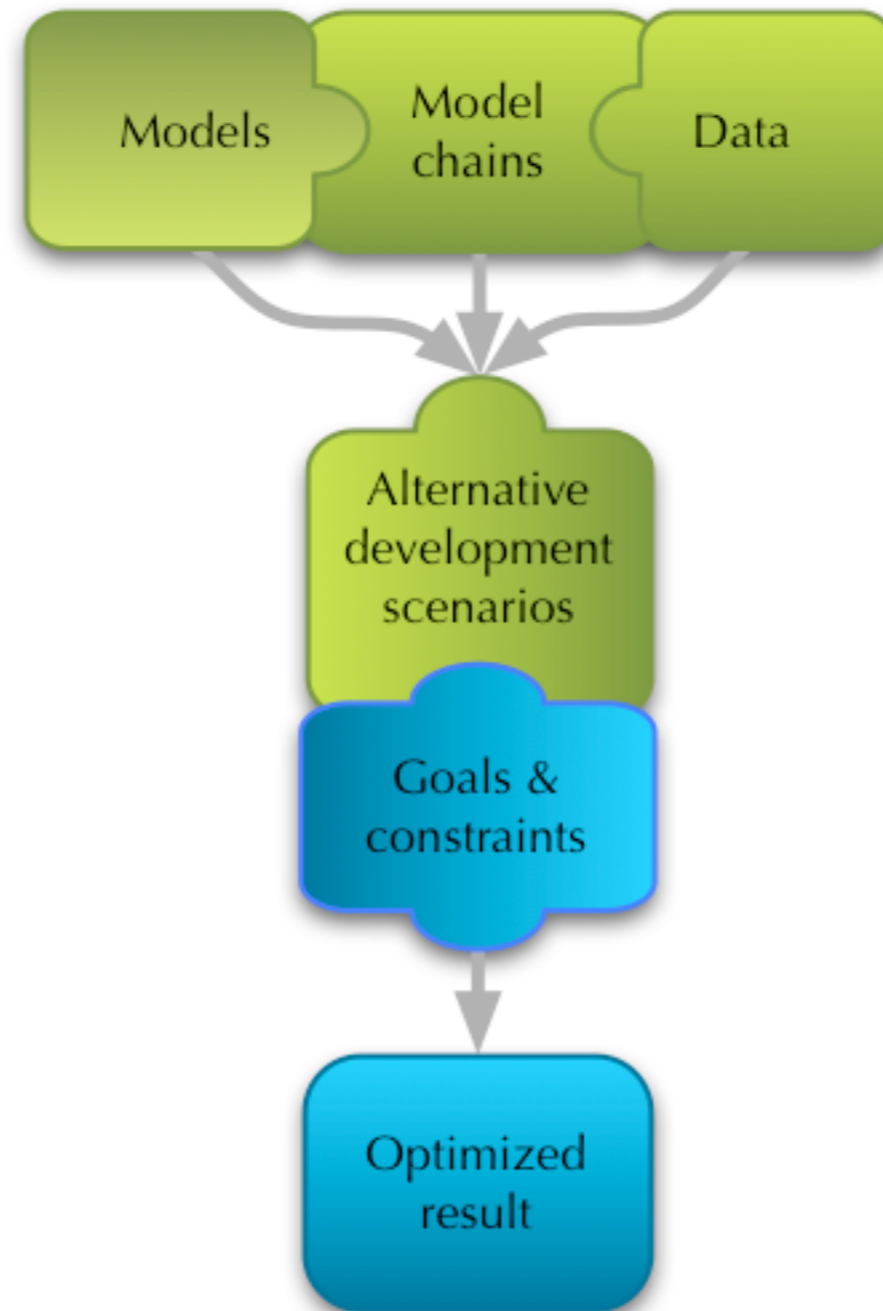
Lokaali



c)

Lokaali

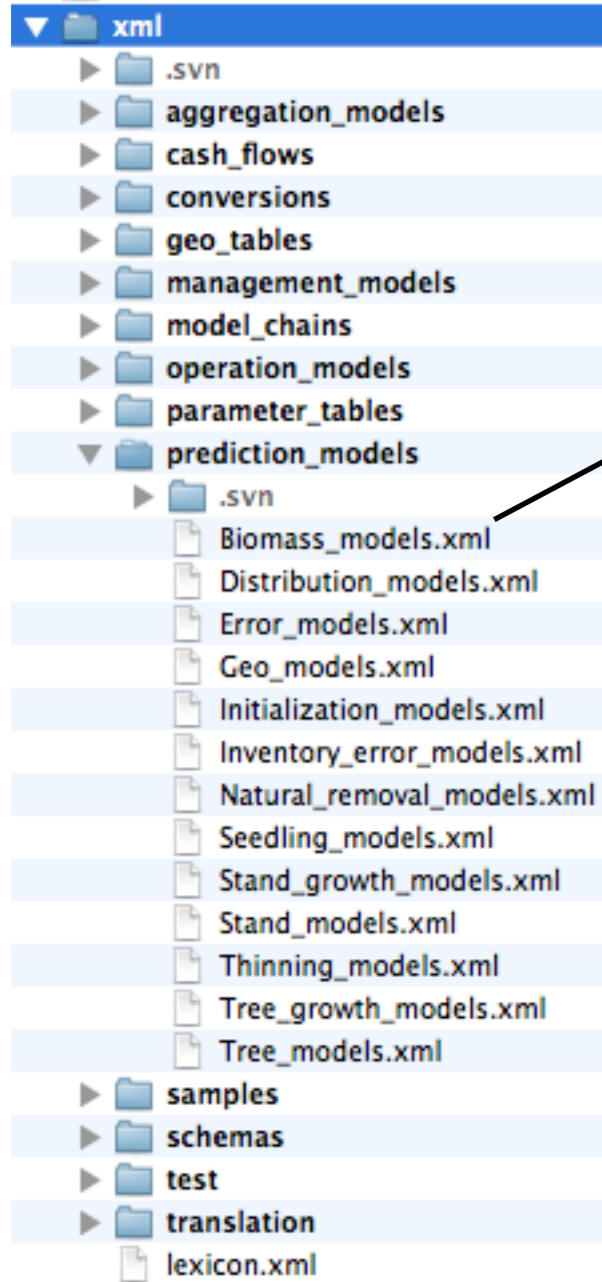




Käyttöliittymä – XML



SIMOSOL



```
<?xml version="1.0" encoding="UTF-8"?>
<!-- Copyright (c) 2007 Simosol Oy. Distributed under the GNU General Public License 2.0. -->
<modelbase xmlns="http://www.simo-project.org/simo"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.simo-project.org/simo ../schemas/prediction_modelbase.xsd">
  <model_group name="Biomass models"> [3650 lines]
</modelbase>
```

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <!-- Copyright (c) 2007 Simosol Oy. Distributed under the GNU General Public License 2.0. -->
3 <modelbase xmlns="http://www.simo-project.org/simo"
4   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
5   xsi:schemaLocation="http://www.simo-project.org/simo ../schemas/prediction_modelbase.xsd">
6   <model_group name="Biomass models">
7     <model> [41 lines]
49    <model> [41 lines]
91    <model> [42 lines]
134   <model>
135     <name>Biomass_bark_of_stem_pine_Marklund</name>
136     <implemented_at>BiomassModels.dll</implemented_at>
137     <implemented_in>C</implemented_in>
138     <author>
139       <name>L. G. Marklund</name>
140     </author>
141     <description>Calculates biomass of stem's bark; tree's diameter at breast height and
142       height as attributes </description>
143     <published_in>Biomassfunktioner f&#246;r tall, gran och bj&#246;rk i Sverige. Sveriges
144       lantbruksuniversitet. Institutionen f&#246;r skogstaxering. Rapport 45. 73
145     s.</published_in>
146     <species_list>
147       <species>1</species>
148     </species_list>
149     <geographical_coverage>Sweden</geographical_coverage>
150     <applies_for>Tested in Finland</applies_for>
151     <variables>
152       <variable>
153         <name>d</name>
154         <level>tree</level>
155         <limits>
156           <lower_limit>0</lower_limit>
157         </limits>
158       </variable>
```