



Nice GUIs

Laboratory of Parallel and Distributed Systems

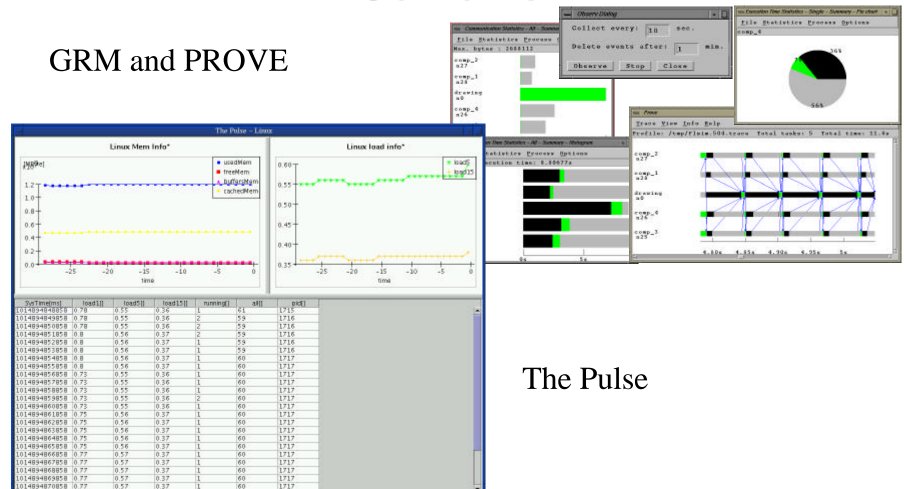
MTA SZTAKI

www.lpds.sztaki.hu





Contents

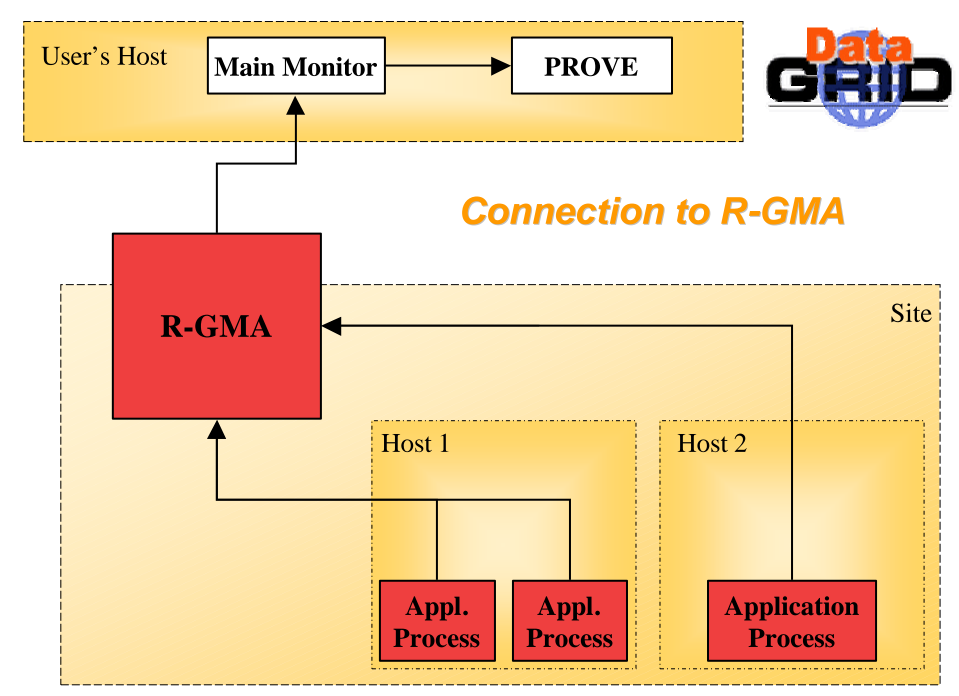


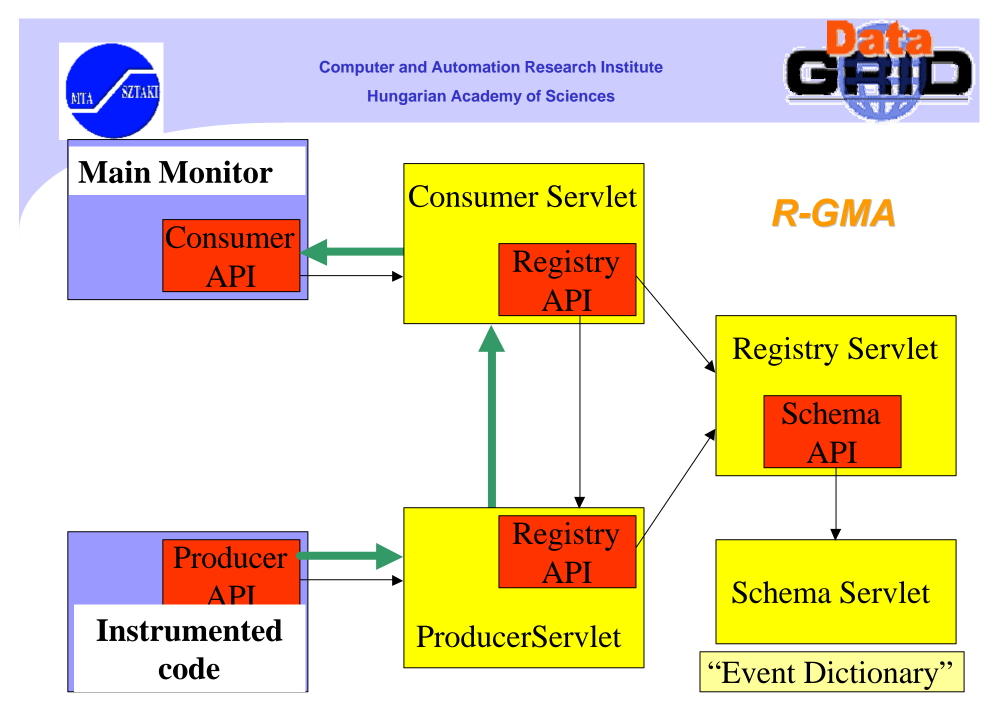




GRM and PROVE

- Monitoring and visualisation of parallel programs
- Goal: Connect GRM to R-GMA
 - Modify instrumentation library to act as a Producer
 - Modify Main Monitor of GRM to act as a Consumer
 - Prove can be untouched
 - C API to R-GMA is needed









- Analysis and visualisation tool for
- monitoring data of resources and services and applications.
- Java code
- data source components →
 preprocessing components →
 view components
 their connections are defined in XML
- "The Pulse" is just a temporary name

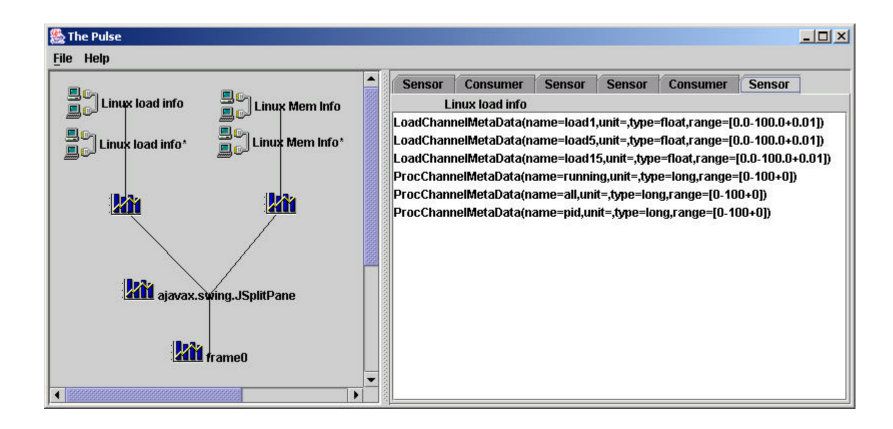




- Separates data model from visualisation modules
- based on Model-View-Controller paradigm
- Data model: meta-data (name, type, unit, range) and interface to the data source.
- Controller: preprocessing, analysis components
- View: displaying components









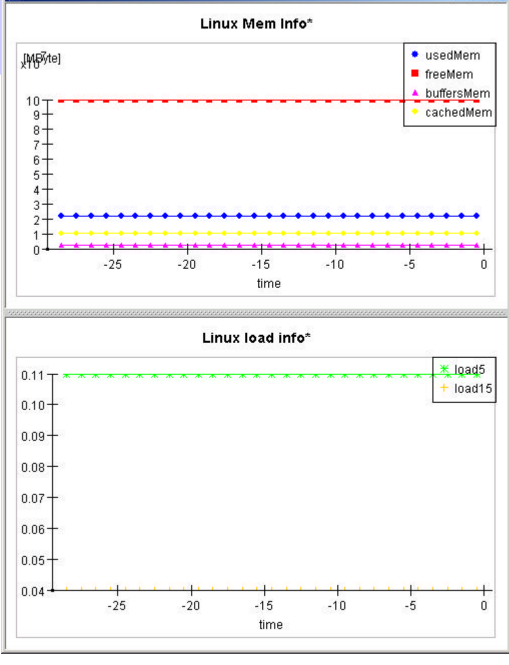


a The Pulse - Lin	nux									_ _ >
SysTime[ms]	load1[load5[]	load15[running[]	all[]	pid[]				1-
1015070408546	0.28	0.11	0.04	1	25	662				-
1015070409548	0.28	0.11	0.04	1	25	662				
1015070410689	0.28	0.11	0.04	1	25	662				
1015070411540	0.28	0.11	0.04	1	25	662				
1015070412542	0.28	0.11	0.04	1	25	662				
1015070413543	0.28	0.11	0.04	1	25	662				
1015070414545	0.28	0.11	0.04	1	25	662				
1015070415546	0.28	0.11	0.04	1	25	662				1000
1015070416538	0.28	0.11	0.04	1	25	662				0000
1015070417539	0.28	0.11	0.04	1	25	662				18
1015070418641	0.28	0.11	0.04	1	25	662				MAN
1015070419542	0.28	0.11	0.04	1	25	662				MANA
1015070420543	0.28	0.11	0.04	1	25	662				
SysTime[ms]	totalMem[Byte]	JusedMemilby	freeMem[Byte]	sharedMem[<u>buffersMem[</u>	<u>çaçhedMem[</u>	totalSwap[By	.usedSwap[B	freeSwap[Byte]	Mem
1015070405752	121438208	21622784	99815424	0	2293760	10473472	139821056	0	139821056	1185
1015070406754	121438208	21622784	99815424	0	2293760	10473472	139821056	0	139821056	1185
1015070407755	121438208	21622784	99815424	0	2293760	10473472	139821056	0	139821056	1185
1015070408756	121438208	21622784	99815424	0	2293760	10473472	139821056	0	139821056	1185
1015070409748	121438208	21622784	99815424	0	2293760	10473472	139821056	0	139821056	1185
1015070410779	121438208	21622784	99815424	0	2293760	10473472	139821056	0	139821056	1185
1015070411751	121438208	21622784	99815424	0	2293760	10473472	139821056	0	139821056	1185
1015070412752	121438208	21622784	99815424	0	2293760	10473472	139821056	0	139821056	1185
1015070413754	121438208	21622784	99815424	0	2293760	10473472	139821056	0	139821056	1185
1015070414755	121438208	21622784	99815424	0	2293760	10473472	139821056	0	139821056	1185
1015070415757	121438208	21622784	99815424	0	2293760	10473472	139821056	0	139821056	1185
1015070416748	121438208	21622784	99815424	0	2293760	10473472	139821056	0	139821056	1185
1015070417749	121438208	21622784	99815424	0	2293760	10473472	139821056	0	139821056	1185
				-				25.5.2	100 000 000 000	
1015070418751	121438208	21622784	99815424	0	2293760	10473472	139821056	0	139821056	1185
	121438208 121438208		99815424 99815424	0	2293760 2293760		139821056 139821056	0		1185
015070418751		21622784	99815424	(C) (C)		10473472		77.00	139821056	-





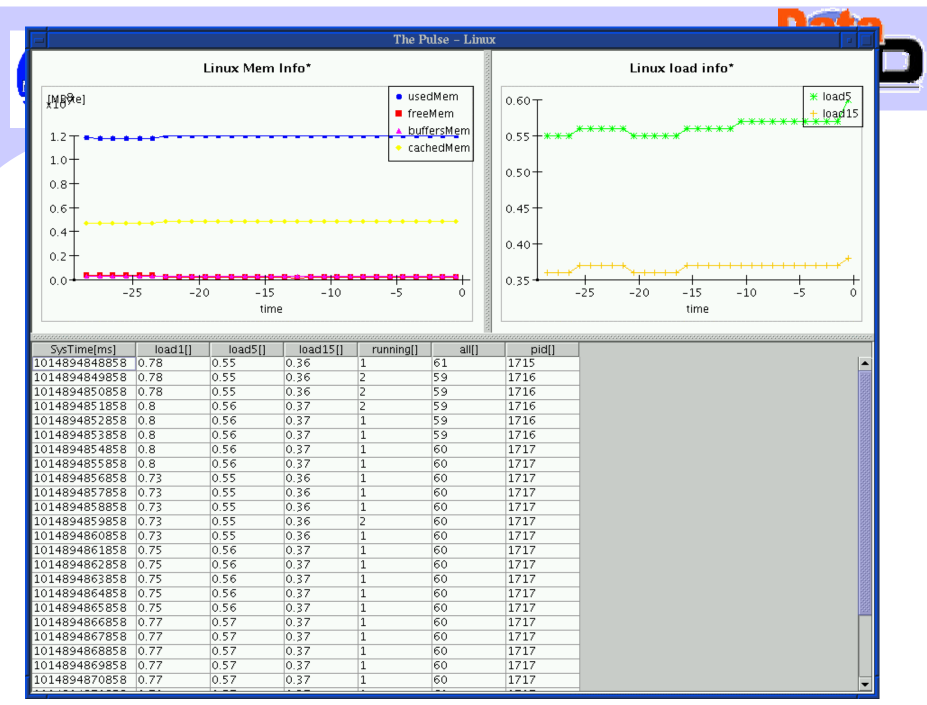






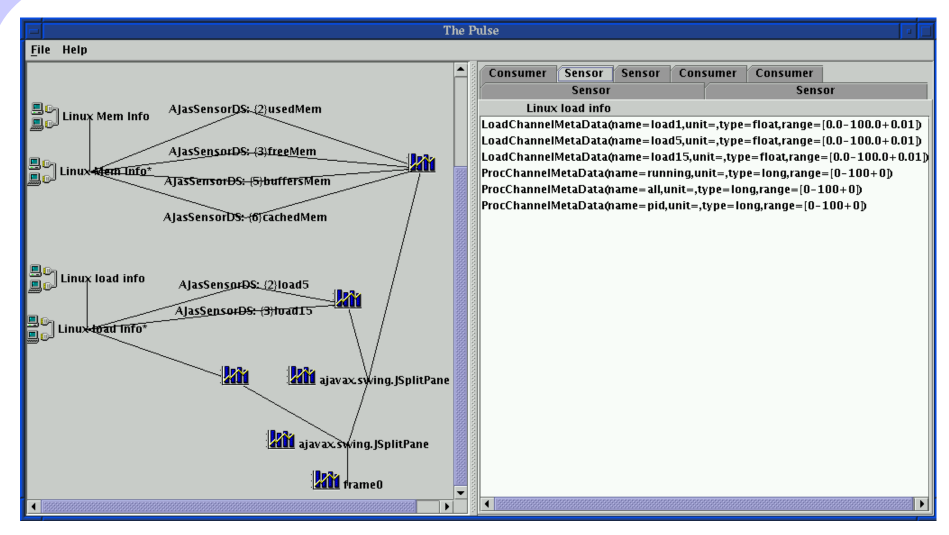


```
E:\Java\pulse\dist\linuxConfig-tabs.xml - Microsoft Internet Explorer - [Working Offline]
                                                                  File Edit View Favorites Tools Help
  <?xml version="1.0" encoding="UTF-8" ?>
  <!DOCTYPE PulseConfiguration (View Source for full doctype...)>
- < PulseConfiguration >
  - <SamplerBuffer Id="sb-mem">
      <Sensor Id="lm" type="LinuxMemInfo" />
    </SamplerBuffer>
  - <SamplerBuffer Id="sb-load">
      <Sensor Id="Im2" type="LinuxLoadInfo" />
    </SamplerBuffer>
  - <FrameView Id="main" title="The Pulse - Linux">
    - <SplitPane mode="vertical">
     - <TabularView Id="tab-load">
         <SensorRef refId="sb-load" />
       </TabularView>
      - <TabularView Id="tab-mem">
         <SensorRef refId="sb-mem" />
       </TabularView>
      </SplitPane>
    </FrameView>
  </PulseConfiguration>
```













The Pulse: Future

- Connection to R-GMA
 - Implement an R-GMA Consumer component in Pulse which maps R-GMA data model to the data model of Pulse
- More visualisation modules for different kind of monitoring data
- Analysis: modules for data analysis can be included in Pulse
- Interactivity in Pulse