Configuring the JAXB Resource Manager: A mini-tutorial

The following slides provide a brief introduction to the XML schema defining the JAXB Configurable Resource Manager, with a particular focus on the "control" component.

We first describe briefly the structure of the schema, along with how the resource manager "environment" is wired in the XML document.

We then offer a small step-by-step example in which we add new functionality to an existing resource manager; this will serve to illustrate a representative cross-section of the configurable features in the definition schema.

The Resource Manager Schema (XSD)

The Resource Manager XML Schema

(*resource_manager_type.xsd*) is comprised of three principal sections:

- <site-data>: used to provide fixed or default URLs for the control and monitor connections (optional).
- <control-data>: pertains to the "control" component which furnishes the job -control actions (submission, cancellation, status update, etc.); usually the part most often reconfigured or customized according to system, scheduler or the special needs of an application community.
- <monitor-data>: settings necessary for configuring the LLview monitoring
 client (adjustments will be made less often to this part of the definition).

We will concentrate here on the second section of the schema.

The (Job) Control Component

A definition instance supports only one of these two pairs

		🐉 control-type			properties = arbitrary variables internal to the client	
		e property	[0*]	property-type	attributes = "external" properties (such as those defined by the scheduler)	
		e attribute e managed-files	[0*] [0*]	attribute-type managed-files-type	<i>managed-files</i> = local files, either pre-existent or written out from the definition itself, meant to be staged in conjunction with a job submission	
		e start-up-command e submit-interactive	[01]	command-type command-type	<i>script</i> = for scheduler (batch) systems, the "batch script" (if any) to be staged in conjunction with a job submission	
	H	e submit-interactive-debug e submit-batch	[01]	command-type command-type	<i>start-up-command</i> (s) = arbitrary (remote) commands run when the resource manager is started	
3	-	e submit-batch-debug e get-job-status	[01] [01]	command-type	<i>shut-down-command</i> (s) = arbitrary (remote) commands run when the resource manager is stopped	
		e suspend-job	[01] [01]	command-type command-type	<i>submit-, terminate-, suspend-, resume-, hold-, release-</i> = commands for controlling job submission	
		e hold-job	[01]	command-type	get-job-status = on-demand check of status of job	
		e shut-down-command	[0*]	command-type	button-action = special command run via a Launch-Tab push-button	
		e button-action e launch-tab	[0*] [01]	command-type launch-tab-type	<i>launch-tab</i> = section describing the parts and disposition of the UI wizard used to configure and launch a job	

A detailed guide to the XSD will be given in the Eclipse PTP developer documentation included as Help pages in the 5.0.1 release and also at <u>http://wiki.eclipse.org/PTP.</u>

The Resource Manager "Environment"

- The *properties* and *attributes* defined in the XML, along with several preset properties provided internally, constitute the "environment" in which the JAXB Resource Manager runs.
- When configuring the Resource Manager, this environment can be referenced in one of two ways.
 - Some XML elements have attributes which take the name of the resource manager attribute or property.
 - Ex. 1: parser adds entry to the *value* field (a List) of the *queues* property:

<target ref="queues">

... <add field="value"> ...

Ex. 2: combo sets the *value* field of *destination* to the selected item:

```
<widget type="combo" style="SWT.BORDER" readOnly="true"
saveValueTo="destination">
```

A string value for the *property*'s or *attribute*'s fields can be obtained using the Eclipse variable resolution syntax. The namespace for the JAXB Resource Manager resolver is *ptp_rm*. The part preceding '#' indicates the name of the *property* or *attribute*, that following, the field:

Ex.: tooltip on widget references that field of *destination* attribute:

<tooltip>\${ptp_rm:destination#tooltip}</tooltip>

"Wiring" the Resource Manager Definition

- A particularly powerful aspect of the Resource Manager's configurability derives from the ability, on the basis of this "environment", to make one part of the XML definition refer to another. We will call this "wiring" the definition.
- On the next two slides, we present and explain an example of this procedure, based on the setting and reading of variables related to the choice of the scheduler queue.
- On the slide following this discussion, we will then note two special procedures necessary for capturing certain values present only after you select "Run" and launch the job.



"Wiring" the Resource Manager Definition

- 1. There are two main "variables" for handling the queue name: *destination*, which points to the actual queue chosen, and *queues*, which provides a list of available queues.
- 2. The *control.queue.name* is an internal property used under the covers to convey information to the monitor. The <link-value-to> element means that this property's value is set to that of *destination*, or in the case that *destination*'s value is undefined, to any default value given to *control.queue.name* (here none).
- 3. The script element has a line whose only argument references the value of *destination*; if this is empty, the argument will resolve to "#PBS –q", and since it is indicated that this should be considered equivalent to undefined, the argument will be eliminated.
- 4. The *tooltip* string is given to the label widget pointing to the combo list where the queue can be selected.
- 5. The combo list widget itself takes its preset values (notice that it is "readOnly", so the user cannot type in a value here but is constrained to the provided choices) from the list of available *queues*.
- 6. The selection made via the combo widget will become the value of the *destination* attribute.
- 7. The start-up command runs "qstat –Q –f", then uses a regular expression to parse the standard output and to accumulate the matching values as entries in a List which it sets as the value of the *queues* property.

"Wiring" the Resource Manager Definition

SPECIAL NOTES: visible, @jobId, <managed-file> target paths

- The *visible* attribute on a *property* or *attribute* is a way of indicating to the Resource Manager that the user will not be directly changing its value via the Launch Tab interface. Certain widgets (such as the attribute table or tree) check this to see if the *property* or *attribute* should be included automatically in its list.
- *@jobId*: This is a special property name designating the runtime id for a job instance. In the lifecycle of the run/launch call, this value begins as an internally generated unique id which then is swapped for the id returned by the scheduler.
- The @jobId, along with the target paths for <managed-file> elements, are not known at configuration time (i.e., before the user hits "Run"). While the former is made visible to the parsers and the returned status object of the submit command, neither is available for reference in other managed files or in the <script> element, because these elements are generated <u>prior</u> to the actual submission.
- If the <script> needs to refer to the *@jobId*, it must do so via the variable made available by the particular scheduler it is written for. An example of *how to reference the target paths of other <managed-file>s inside the script* is included in the illustration which follows.

Customizing the Resource Manager Definition: An Illustration

In the following illustration, we will take a pre-existing Resource Manager definition and modify it by adding functionality to support a particular application scenario.

- Let us suppose we wish to tailor the definition for use with a simulation code which requires an input file; we would like the user to be able to choose this file before launching the job.
- Let us further say that the file could be chosen either from a predetermined location on the remote host, or could be selected from a file edited locally.
- In the former case, we would simply need to select a (remote) path, whereas in the latter, we would actually need to stage the file over before executing the call to submit the job.

Customizing the Resource Manager Definition: An Illustration

What we will add to the existing definition:

- 1. Properties for handling the path(s).
- 2. Two widgets:
 - a. A combo list populated from the contents of a remote directory;
 - b. A browse text + button for selecting a local file.
- 3. A managed file for staging in case of 2b being selected.
- 4. A start-up command and parser which will populate the items of 2a.
- 5. The necessary context for conveying the path to the batch script.
- 6. The additional reference to the path on the execution line of the batch script.

First, we will need to import the provided definition file into our workspace for editing.

(Note: "Demo Example" is not provided in the Indigo release; you will need to select one of the PBS-generic configurations for modification.)

Import the XML into your Project Workspace



		000	Preferences		
\cap	nen/Rename the XMI		Editor	(> + ⇒ + ▼	
Image: Second control of the second control of th	<pre>peer/Rename the XMLL</pre>	ample (1).xml - Eclipse SDi	Ceneral > Ant > C/C++ > Fortran > Help > Install/Update > Java Java EE > JavaScript > Memoty Analyzer > Parallel Tools > Pug-in Development > Remote Tools > Remo	Preferences Editor Structured Text Editors preference page. Formatting Une width: 150 Split multiple attibutes each on a new line Align final bracket in multi-line element tags Preserve white pace in tags with PCDATA conter Clear all bland lines Image: Preserve white pace in tags with PCDATA conter Image: Clear all bland lines Image: Preserve white pace before closing empty end-tags Image: Constraints Image: Image	a ts Apply o K re use rmat long rill stop
	<pre>aerault value: (joo_name).e(joo_numper).jj></pre>			× III	
	Design Source				
	Console 🕄 Repolems 🏶 Remote Call Hierarchy 🐩 Remote Type Hierarchy 🖳 Remote Shell 🐻	Remote Environments		S 🕒 + 📬 + 🗖 🗖	
] □ ◆	Writat	ble Smart Insert	L:1 [0]	//	

Add the Resource Manager 🖵 🗖 🧱 system: honest2.ncsa.uiuc.edu 🖳 Console 🕱 🛛 🐌 Remote Environments Go to System Monitoring perspective. 1. 2. Right click in Resource Managers. 3. Select "Add Resource Manager" from context menu. In dialog "Choose Resource Manger Type", select Demo Example-Extended. 4. ring - resourceManagers/Demo Example-Extended.xml - Eclipse SDK 릴 왕] | 원 + 원 + ♥ ↓ + ↔ + 📑 🔡 Syster 🗱 Active Jobs 🔡 Inactive Jobs 🖾 Choose Resource Manager Type 🗖 🗖 🇱 system: honest2.ncsa.uiuc.edu 📮 Console 🕱 🛛 🐌 Remote Environment Select the type of resource manager to use No consoles to display at this time. Resource Manager Types: Demo Example-Extended Choose or create a remote connection IBM LOADLes **IBM Parallel Environment** MPICH2 Open MPI PBS-Generic-Batch PBS-Generic-Interactive Control Connection configuration Remote Launch SLURM Enter connection information ٠ Remote service provider: Remote Tools \$ New... Connection name: lincoln Advanced Options ? < Back Next > Cancel Finish] 📬 • 🔜 🗟 🔒 🐞 • O • Q₄ •] 🔚 🥖 •] È &] ∮ • ऄ • 🐤 • ↔ • Resource Managers Demo Example-Extended (LML_JAXB) No consoles to display at this time 000 Preferences Configurable Resource Manager (JAXB) ↓ → , → ? < Back Next > Cancel Finish ▶General Configuration Options ►Ant ►C/C++ Always reload XML from URL ▶ Fortran ► Help Install/Update Activ ▶ Java lava EE ▶ JavaScript Memory Analyzer ▼Parallel Tools ▶Debug ▶ External Tools ▶ GEM 1. From "Preferences" Menu, select Parallel Tools >> Resource Managers. Parallel Language Development Tools Resource Managers 2. Select "Configurable Resource Manager". Configurable Resource Manager (JAXB) LoadLeveler Change default setting (unchecked) for "Always reload"; this allows you 3. Parallel Environment SLURM to see changes made to the XML each time you restart the Resource Viewer ▶Plug-in Development ▶ Remote Systems Manager (otherwise, the file is cached and reused for the life of the ▶ Remote Tools ▶ Run/Debug ResourceManager). ▶ Server Service Configurations Click "Apply", then "OK". 4. ▶Team Validation ▶Web Web Page Editor ▶ XML (Restore Defaults) Apply ? Cancel OK

Launch Tab Set-Up

		Run Configurations						
		Create, manage, and run configurations						
D		Create a configuration to launch a parallel a	oplication in Parallel Perspective					
Proceed with the usual Launch Tab configuration.		Image: Second system Image: Second system Image: Second system Im	Name: Demo Image: Image: Application Image: Resource Image: Demo Example-Extended					•
		Eclipse Application		D	emo Example			
		Java Applet	Job Name: pt	tp_job	MPI Command:	0	🔿 mpiexec 💿 mpirun	
		JuJUnit JvJUnit Plug-in Test ▶ Launch Group ⊕ OSGi Framework ♥ 計Parallel Application	Queue: Wallclock Time: Number of nodes: Total Memory Needed: View Script	lincoln_debug	MPI Number of Cores:	4	:	
1. 2. 3. 4. 5. 6. 7.	Start the Resource select the context Open the Run Cor Choose Parallel A If you have only or selected; if not, se Fill in the necessa These include Pro Executable, plus th Fill in the appropria Click Apply.	e Manager (right-click the Res menu action). nfiguration wizard. pplication >> New. ne Resource Manager, it shou lect "Demo Example-Extender ry values on the Applications a ject, Executable and any Argu he working directory (default is ate values on the Resources T	ource Manager and Id automatically be d". and Argument Tabs. ments to the s user home). Tab.				Apply Close	Revert

You now have the basic tab which we will proceed to modify.

This Resource Manager provides basic PBS batch settings, and on start-up looks for the available queues. The actions enabled are for job submission, getting job status and job cancellation.

1. Properties

Add three properties, two to reference the path choice, and a third to hold a list of remote paths.



000	Remote C/C++ - resourceManagers/Demo Example-Extended.xml - Eclipse SDK			
] 📬 • 🔛 🗟 👜 🖬] 🍲 • 🚳 • 💽 • 🞯 •] ≪ + ⊗ +] 巻 + Ø + Q + Q +] ≝ ℛ +] ⊞ 🗊] 🖻 ඞ] Ŭ +] ψ +] ∯ + ỗ + ∜⇒ ⇔ + ⇒ + 🗈 🎬 №	item Moni 🕎 Remote C/C 🐉 Java	20	Combo Roy
陷 Proje 🕺 🗦 Outli 📲 Rem 📄 🗖 🗖	Demo Example-Extended.xml 😫	_	Za.	
€ ₹	G <button-group group="true" savevalueto="mpiCommand"> G <layout></layout></button-group>			
iiii ember ▶ 2000 local	<row-layout center="true" fill="true" justify="tr
</layout></td><td>ue" type="SWT.HORIZONTAL"></row-layout>			
resourceManagers Pamo Example - Extended yml	<pre><button title="" type="radiobutton"></button> <button title="mpiexec" type="radiobutton"></button></pre>			
A beno Example Extended and	<pre></pre>	I		
	row 2 wideat type="left">SWT / FFT">	I		
	<pre>clayout-datas</pre>	, L		
			Add	aroup with 4 columns below
	<tixed-text>MPI Numper of Cores: </tixed-text>	I		
	G <widget readuniy="true" savevalueio="mpiLores" type="spinner"> G <layout-data></layout-data></widget>		l mai	n composite of two panels.
	<pre><grid-data <="" grabexces="" horizontalalign="SWT.BEGINNING" horizontalspan="1" layout-data=""></grid-data></pre>	sHorizontal= <i>"false"</i> widthHint= <i>"100"/></i>		
	 	I		
	<pre></pre>	J	Ado	l lahal + 3-column comho
	<pre>e <composite group="true"> clayout></composite></pre>		Aut	
	<pre><grid-layout 15"="" horizontalspacing="10 </layout></pre></td><td><pre>verticalSpacing=" makecolumnsequalwidth="false" numcolumns="4"></grid-layout></pre>			
	<pre><!-- Combo list for selection of remote input files--> ewident type="label" style="6MT / FFT"></pre>			
	<pre>clayout-data clayout-data clayout-data</pre>			
	Remote input File:			
	<pre></pre>	1 <i>le"></i>		
	<pre><grid-data <="" grabexcesshorizont="" horizontalalign="SWT.FILL" horizontalspan="3" layout-data=""></grid-data></pre>	al="false"/>		
	<items-from>remote.input.files</items-from> 	000	Run Co	nfigurations
	 	Create manage and run configurations		
	 	Create a configuration to launch a parallel app	cation in Parallel Perspective	
	<pre> <monitor-data schedulertype="PBS"></monitor-data></pre>			
	<pre></pre>	↑ 🗈 🗶 📄 🖏 •	Name: Domo	
		tune filter text	Bergurrer El Application (V): Arguments	Environment Sunchronize Common
		C/C++ Application	Arguments and Environment Synchronize Common	
		OSF PDA Application	Resource Manager. Denio Example-Extended	
	Console 23 🔯 Problems 🚓 Remote Call Hierarchy 🎼 Remote Type Hierarchy 🕼 Remote Shell 🔯 Remote Environments	Eclipse Application		Demo Example
		M Java Applet	Job Name:	MPI Command:
		Java Application	prb_job	O mpiexec O mpirun
		J [*] JUnit Plug-in Test	Queue: lincoln_debug	MPI Number of Cores: 4
] ⊡*	Writable Smart Insert 417 :	61 Eaunch Group	Wallclock Time: 00:30:00	
		▼ Parallel Application		
		⊟ Demo	Number of nodes: 1	
			Total Memory Needed: 8gb	
			Remote Input File:	
			View Script View Configurat	tion Restore Defaults
	· · · · · · · · · · · · · · · · · · ·			
	Composite which will go below the first "diptych"			
	<composite group="<i">"true"></composite>			
	<layout></layout>			
	<grid-layout horizontalspacing="</td" makecolumnsequalwidth="f</td><td>alse" numcolumns="4"><td>"10" verticalSpacing="15"/</td><td>/></td></grid-layout>	"10" verticalSpacing="15"/	/>	
	<pre><!-- Combo list for selection of remote input files--></pre>			
	<widget style="SWI.LEFI" type="label"></widget>			
	<layout-data></layout-data>	vegeelleningstel "felee"/		
	<pre><grta-data <="" grade="" horizontalalign="SHI.BEGINNING" pre=""></grta-data></pre>	xcesshorizontal= raise /;	•	Apply Revert
	<pre></pre> <pre><</pre>			
	//widgets		save to new property	Close Run
	<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>// true</pre> <pre>// true</pre>	saveValueTo-"remote input	file">	
	<lavout-data></lavout-data>			
	<pre><arid-data horizontal<="" horizontalalian="SWT.FILL" pre=""></arid-data></pre>	Span="3" arabExcessHoriza	ontal="false"/>	
	<pre><items-from>remote.input.files</items-from> cot it</pre>	ame from new property		
		end nom new property		



3. Managed File



- Local path references the new property set from the browse text-widget field.
- Stages the file to ".eclipsesettings" in user home.
- Remote path will be *.eclipsesettings/local.input.file.name*. This is accessed in the environment as: *\${ptp_rm:menu.input#value}*.

4. Start-up command





5. Adjust Environment of Submit Command

Because the managed files are configured after "Run" is selected, but just before the actual remote submission of the job. the remote target path can be captured and placed in the job's environment, making it available to the batch script when it becomes active.

Environment definitions follow the command args; the value of an environment variable can be expressed via its "value" attribute, or as embedded <arg>s, as it is here.

references new property

references managed file property (remote path); should overwrite first INPUT definition only if

(note: a bug in the managed file code, fixed in release 5.0.1, was setting this path to the staging directory when the actual file was undefined)

6. Adjust Script Execution Line





Create, manage, and run configurations

Create a configuration to launch a parallel application in Parallel Perspective

🗋 🗎 🗶 🖃 🏇 •	Name: Demo	
type filter text	Resources Application (%)= Arguments Resources Common	
C/C++ Application	Percenter Demo Example-Extended	
DSF PDA Application	kesource hanager. Eveno example exercise	
Eclipse Application	Dame Example	
F Fortran Local Application	Demo Example	
Java Applet	Job Name: ptp job MPI Command: O majavas O majavas	
J Java Application		
The Init Plug-in Test	Queue: [lincoln_debug +] MPI Number of Cores:	
Launch Group		
OSGi Framework	Wallclock Time: 00:30:00	
▼ 📑 Parallel Application		
Demo	Number of nodes: 1 Environment Check (case t	1
		"
	Remote Input File:	
	Local Input File: Projects (des /MENII/Bath 1430	
	A configuration with current values	
	Launch Configuration with current values	
	lob_Name=ptp_job	
	Resource_list.modes_1	
	Resource_List.walltime=00:30:00 Chief to Chief the Provide Provide State (Inc. 1) Chief to State (Inc.	
	control.address=incoin.ncsa.uuc.edu selected value, //Developer/Projects/dns/MENO/Retn_1430/	
	control.user.name=arossi menubi.85A.t=100.tC .	
	control.working.dir=/u/ncsd/arossi destination=lincoln debug	
Filter matched 12 of 12 items	directory=/u/ncsa/arossi	
	executable fair = guncsa/arossi/ptp_test/simple=mpi/ring	
0	mpiCommand-mpirun	
	mpiCores=4 or core appendEnvironmentVariables_true	
	org.eclipse.ptp.laurch.ARGUMENT_ATTR=-1000 -v	
	org.eclipse.ptp.launch.ATTR_CONSOLE=true	
	org.eclipse.pp.Jaunch.ATTR_REMOTE_DECUTABLE_PROM_COLOR_instead arossi/ptp_test/simple-mpi/ring	
	org.eclipse.ptp.launch.ATTR_SVNC_AFTER=false	
Progress X	org.eclipse.ptp.launch.alliK_SYNC_BEPOKE=talse org.eclipse.ptp.launch.atTR_SYNC_RULES=[1]	
	org.eclipse.ptp.launch.PROJECT_ATTR=local	
No operations to display at this time.	org.eclipse.ptp.launch.RESOURCE_MANAGER_NAME=5240b7ae-2686-4c79-9998-a06aa4ea8861 progetarse=t 1000 -v	
	queues=[normal, iacat2, indprio, lincoln_nomss, cap1, lincoln_debug, long, iacat3, iacat, industrial, lincoln, small, wide, nomss, debug, fernsler, lincoln_ind]	
	remote.input.files=[menu.input_0, menu.input_1, menu.input_2, menu.input_4] stderr remote cathe_Stotp revidertonsMaulus[Stotp revideb] Abarbeaulus[Stotp revideb] Mathematicature]	
	stdout_remote_path=\$[ptp_rm:directory#value}/\$[ptp_rm]ob_Name#value].o\$[ptp_rm:@jobld#default]	
□◆		

note C/C... 🐉 Java

Run Result (case b)

	X /	Running from the last setting (<i>local.input.file</i>); output of job	
		shows remote file to be correct (local file name in	
] [1 + 2 = 2 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +	. E System Moni BRemote C/C & Java	the eclipsesettings directory).	
Resource Managers 23 Demo Example-Extended (LML_JAXB)	III system: honest2.ncsa.uiuc.edu 🔟 Console 32 👔 Remote Environments 1 4 🙀 👔 🔊 🖓 👘 🔊 🖓 👘 𝔅 👘 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅		
		😭 🎬 System Moni 🔯 Remote C/C 🐉 Java	
		🛿 🇱 system: honest2.ncsa.uiuc.edu 🖳 Console 🕱 🛛 🐌 Remote Environments	🗽 🚮 🛃 🖳 • 🗂 • 🗖 •
III Artive Johs III Inartive Johs 13	- 0	/u/ncsa/arossi/ptp_job.o4022305	
step owner queue wall queuedat dispatchd totalcorel status 40222, kychan lincoln 216000 2011 7 128 SUBMITTED			0
40222 crs1 lincoln 86400 2011 ? 1 SUBMITTED 40222 crs1 lincoln 86400 2011 ? 1 SUBMITTED		Begin Torque Prologue (Mon Jun 13 09:56:44 2011) Job TD: 4922305	
40222 crs1 lincoin 86400 2011 ? 1 SUBMITTED 40222 crs1 lincoin 86400 2011 ? 1 SUBMITTED		Username: arossi	
40222 crs1 lincoln 86400 2011 ? 2 SUBMITTED 40222 crs1 lincoln 86400 2011 ? 2 SUBMITTED		Group: adn Job Name: atn job	
40222 crs1 lincoln 86400 2011 ? 4 SUBMITTED		Limits: mem=8gb,ncpus=1,neednodes=1,nodes=1,walltime=00:30:00	
40222 crs1 lincoln 86400 2011? 4 SUBMITTED 40222 crs1 lincoln 86400 2011? 1 SUBMITTED 40222 crs1 lincoln 86400 2011? SUBMITTED		Job Queue: lincoln_debug Account: lincoln.adn	
40222 czm77g lincoln 72000 2011 7 10 SUBMITTED 40222 czm77g lincoln 72000 2011 7 10 SUBMITTED		Nodes: abe1208	
40223 crs1 lincoln 86400 2011 ? 4 SUBMITTED 40223 arossi lincoln ?? © Resume Job		I End Torque Prologue	
Cancel Job		Warning: no access to tty (Bad file descriptor).	
Release Job Suspend lob		fake input file: .eclipsesettings/menubl.85A.t=100.ic	
Subjette jub		my_id 1 numprocs 4	
Set Job Output		fake input file: .eclipsesettings/menubl.85A.t=100.ic	
🛿 Refresh Job Status		my_id 0 numprocs 4	
Remove Job Entry		Slave 1: inside trip 1 of 1000: after receiving passed_num=1 from source=0	
No operations to display at this time.	<u>w</u>	Slave 1: inside trip 1 of 1000: before sending passed_num=2 to dest=2	
		Slave 1: bottom of trip 1 of 1000: after send to dest=2	
		Slave 1: top of trip 2 of 1000: before receiving from source=0	
	0	my_id 3 numprocs 4	
		Slave 3: top of trip 1 of 1000: before receiving from source=2	
		Master: starting trip 2 of 1000: before sending num=5 to dest=1	
1.00	Ť	Master: inside trip 2 of 1000: before receiving from source=3 Master: end of trip 2 of 1000: after receiving passed num=8 (should be =trip*numprocs=8) from source=3	
10		fake input file: .eclipsesettings/menubl.85A.t=100.ic	
		my_id 2 numprocs 4 Slave 2: top of trip 1 of 1000: before receiving from source=1	
		Slave 2: inside trip 1 of 1000: after receiving passed_num=2 from source=1	
		Slave 2: inside trip 1 of 1000: before sending passed_num=3 to dest=3	
		Slave 2: top of trip 2 of 1000: before receiving from source=1	
		Slave 2: inside trip 2 of 1000: before sending passed_num=7 to dest=3	
		Slave 2: bottom of trip 2 of 1000: after send to dest=3	
		Slave 2: inside trip 3 of 1000: after receiving passed_num=10 from source=1	
		Slave 1: inside trip 2 of 1000: after receiving passed_num=5 from source=0	
		Slave 1: bottom of trip 2 of 1000: after send to dest=2	
	No operations to display at this time	Slave 1: top of trip 3 of 1000: before receiving from source=0 Slave 1: inside trip 3 of 1000: after receiving passed_num=9 from source=0	
	no operations to display at this time.	Slave 1: inside trip 3 of 1000: before sending passed_num=10 to dest=2	
		Slave 1: bottom of trip 5 of 1000: before receiving from source=0	
		Slave 3: inside trip 1 of 1000: after receiving passed_num=3 from source=2	
		Slave 3: bottom of trip 1 of 1000: after send to dest=0	
		Slave 3: top of trip 2 of 1000: before receiving from source=2	
		Slave 3: inside trip 2 of 1000: before sending passed_num=8 to dest=0	
		Slave 3: bottom of trip 2 of 1000: after send to dest=0	
		Master: starting trip 3 of 1000: before sending num=9 to dest=1	
		Master: inside trip 3 of 1000: before receiving from source=3	Ŧ
) + +
] □◆		

Final Example: Configurable Input

- As a final example of some of the possibilities afforded by the Configurable Resource Manager, we show here two screen shots of a dual-panel Launch Tab, the second of which allows the user to configure the values in an input parameter (Fortran "namelist") file which is staged (as in the preceding example) over as a managed file.
- This example required the addition of attributes corresponding to the variables, along with defaults values, specified by the input file, the addition of three composites of text widgets, and the specification of a managed file whose content resembles that of the <script> element: a series of <line> elements containing resolvable <arg> elements.

Configurable Job Input

		000	Run Configurations	
000	Run Configurations			
Create, manage, and run configuration Create a configuration to launch a parallel	is application in Parallel Perspective		Ication in Parallel Perspective	
			Name: Demo	
	Name: Demo		Resources Application (X= Arguments) The Environment Synchronize Common	
	😫 Resources 📄 Application 🕬= Arguments 👼 Environment Synchronize 🗔 Com	non		
C/C++ Application	Resource Manager: Namelist Example	•	Kesource Manager: Namenst Example	•
Eclipse Application	Job Input		Job Input	
Java Applet	Job Name: ptp_job MPI Command:	O O mpiexec O mpirun	Run Parameters	
JujUnit	Queue:		runname: cloud2d Name of run (Used for filenames)	
Jü JUnit Plug-in Test	MPI Number of Co	res: 4 🔅	runlabel: cloud2d Plotting label of run	
OSGi Framework	Wallclock Time: 00:05:00			
▼ Parallel Application ⇒ Demo	Number of nodes: 1		simtime: 7200 Simulation time	
□→	Total Memory Needed: 8gb		dt: 10 Time step in seconds	
	View Script View Configuration Restore Defaults		nsmall: 12 No. of small time steps (must be 6,12,18)	
			nx: 181 No. of grid cells in r + 1	
Filter matched 12 of 12 items		Apply Revert	nz: 36 No. of grid cells in z + 1	
	1	Close Run	xdomain: 180000 Length of domain in meters	
			200main: 17500 Height of domain in meters	
			ugru. 14 O'gru notor in mys	
			Output Parameters	
			tprint: 100 Printing interval	
			tplot: 300 Plotting interval	
			tsave: 600 History dump interval	
			tbble: -15 Perturbation theta for bubble	
			xcntr: 18000 X-center of bubble	
			zcntr: 3000 Z-center of bubble	
			xrad: 4000 X-radius of bubble	
			zrad: 2000 Z-radius of bubble	
			sndtype: 0 SND_TYPE = {0,1,2} :: [dry adiabatic,Weisman snd,WK+shear]	
			inittype: 0 INIT_TYPE = [0,1] :: [workshop bble, cloud bble]	
			View Script View Configuration Restore Defaults	
				Apply Revert
		Filter matched 12 of 12 items		
		?	(Close Run