Populus Guide for Developers

Lars Roe

May 28, 2014

Contents

Ι	Overview	4													
II	Java Source Code	4													
1	Models														
	1.1 Files	4													
	1.1.1 Model	4													
	1.1.2 ModelPacket	4													
	1.1.3 ModelPanel	4													
	1.1.4 ModelOutputPanel	4													
	1.2 Events	5													
	1.3 Adding a Model to the Menus	5													
	1.4 Basic Model	5													
	1.5 Common Variants	5													
2	Main	6													
3	Help	6													
4	Preferences 4.1 PreferencesFile	6													
5	GUI Widgets	6													
J	5.0.1 ParameterField	6													
6	Javadoc	6													
II	I Installer	6													
IV	Web Page	7													
\mathbf{V}	Test and Verification	7													

7	Rele	ease C	heckl	ist																	7
8	8.1	z form Linux MacOS																			
\mathbf{V}	\mathbf{I} A	Admir	nistr	atio	n																8
9	Setting Up New Machine															8					
	9.1	Develo	opmen	t Sof	twar	е															8
		9.1.1	Eclip																		
		9.1.2		ss .																	
	9.2	Other	Softw	are																	8
		9.2.1	Git,	and 7	Γort	oise	Git														8
		9.2.2	LaTe																		
		9.2.3	Phot	oshop)																9
10	Bac	king U	Jр																		9

Part I

Overview

Part II

Java Source Code

1 Models

1.1 Files

By convention, each end model (not meant to be inherited from) should be in the package edu.umn.ecology.populus.model.ModelName.

1.1.1 Model

A Model holds together the basic parts of a model.

1.1.2 ModelPacket

A ModelPacket is a simple wrapper for a model so we can refer to one class at a time, and used in making the menus. The menus are created in initializeMenuPackets(), and this is manually updated to add or remove models.

1.1.3 ModelPanel

The ModelPanel (input window) base files are in edu.umn.ecology.populus.edwin (short for editor window, from the DOS program's naming conventions).

registerChildren() looks at all of the components, and sets event listeners where appropriate. Read Events for more information.

1.1.4 ModelOutputPanel

The OutputPanel (output window) base files are in edu.umn.ecology.populus.resultwindow

1.2 Events

When changes in the input panel occur, events - or messages - are sent to the output. The ModelPanel will call fireModelPanelEvent() whenever a change occurs, with a constant such as CHANGE_PLOT. If this warrants a new output, ModelPanel will be queried for, in the case of Basic Plot, new plot info. Do not assume that getPlotInfo() will be called whenever you call fireModelPanelEvent. For example, if changing the value of a radio button should disable another parameter, that should be done separately from getPlotInfo(). See the method modelPanelChanged() to see which events are ignored and which events create a new plot.

Inherited models should not have to worry about when to show the output screen. registerChildren() is called after the initialize of the front panel, and this routine looks at all of the components and adds listeners to the ones that should through events. There is a setting in the User Settings so that users can change when to automatically update the output and making decisions on a model-by-model basis will not work with this.

1.3 Adding a Model to the Menus

To add a model to the menu, add a ModelPacket in Preferences.

Lars - it appears this is done in two different spots, hard-coded. I wanted the ability to be able to dynamically determine files. What is SelectModel-Dialog??

1.4 Basic Model

Most models will derive from BasicPlotModel, in the plot directory.

1.5 Common Variants

Most models extend from edu.umn.ecology.populus.plot.BasicPlotModel, which does basic graphing. But you don't have to do this. See Woozleology for an example of one that does not extend from this.

2 Main

main is found in edu.umn.ecology.populus.core.PopRun. The DesktopWindow is the primary GUI background to the application.

3 Help

When we click the Help button on a model or the main DesktopWindow, we LARS - TODO The help system was changed dramatically in 5.5, by modifying the local help file to use the language specified by the user's configuration.

4 Preferences

4.1 PreferencesFile

The file for keeping state is stored as userpref.po in the user's home directory (as of Populus 5.4). It is loaded during initialization. By default, it is in the user's home directory – not in Populus's – because we aren't guaranteed write permission for all systems. This can be overrided by the startup command - see README.config.

5 GUI Widgets

5.0.1 ParameterField

The ParameterField was originally concocted as a spinner. But then we added the variable name, and variable information to the parameter.

6 Javadoc

I wish the code were better documented. But you can still use javadoc to generate documentation for the files.

Part III Installer

Populus Splash Screen. We have a file called Populus*.*.psd which is a photoshop file describing the title screen. For a new release, we probably want a change in version number, so make a new .psd file with the new version, and then export it to gif format (calling it PopulusSplashScreen.gif) and replace the one in edu/.../core/ with the new gif.

Part IV Web Page

This should all be handled by the UMN Web team. They now use Drupal (a content management system). For 5.5, I just gave them a new JAR file.

Part V

Test and Verification

7 Release Checklist

Check that help works on all different platforms.

current issues for troubleshooting help file: on mac os x: the populus parameter field arrows are dim screen resolution can cause windows to be smaller than they should be - just resize on pc:

8 Platform

It's a good idea to test on different platforms.

8.1 Linux

LiveCD SLAX can boot up Linux on an otherwise Windows computer. There are other options now too.

8.2 MacOS

You really just need a Mac for this. The UofM computer guys have testers to help with this.

Part VI

Administration

9 Setting Up New Machine

9.1 Development Software

9.1.1 Eclipse

Populus now uses Eclipse to develop Populus.

9.1.2 JClass

JClass includes the chart software for Java that we use. The Manifest file in the JAR file they included has some bogus dependson lines that give warnings when you try to run. I manually deleted these, and just keep this new version around. JClass keeps switching companies. We have an old version of their product, and I don't have any reason for upgrading.

9.2 Other Software

9.2.1 Git, and TortoiseGit

See the Backing Up section.

9.2.2 LaTeX

I use TeXworks to edit LaTeX files. We don't use LaTeX for any externally-facing file.

9.2.3 Photoshop

Use Photoshop to make the pictures for, say, the Web page. There are saved .psd files around that contain the source image to work from with its Layers.

10 Backing Up

Source uses Git.