



Susquehanna User Manual - v0.1.2 Milford

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December 13, 2024

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Chapter 1

Introduction

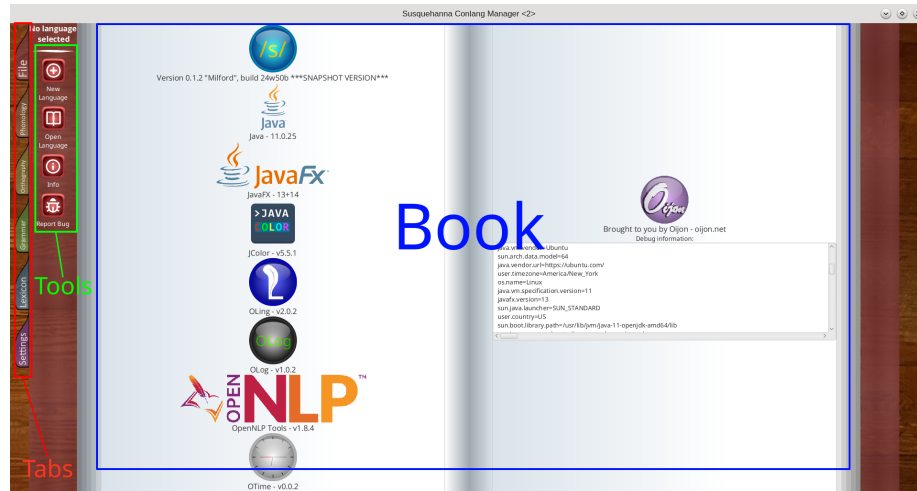


Figure 1.1: The three main components, labeled.

Susquehanna is a program made for the creation and management of conlangs. This application may also find use as a tool for the documentation of natural languages. Note the three main parts of the interface in Figure 1.1, those being the tabs, the tools, and the book. The tabs categorize tools into groups, the tools allow the user to switch between books, and the book allows the user to interact with the language. The following sections will allow you to become familiar with these parts of the interface. As of this version, Susquehanna autosaves all changes as soon as they are made, so one does not have to worry about data loss.

1.1 Tabs

Tabs can be found on the left-most edge of the application whenever it is open. These tabs categorize tools into categories, so that each tool is easier to find. These tabs are also color coded, and the color of the book background is decided by the currently selected tab. To check which tab is being used, the user can see which color book background matches which color tab.

There are six tabs, those being File, Phonology, Orthography, Grammar, Lexicon, and Settings. This manual covers each tab in detail, for more information on each tab please check the table of contents to find the page about a given tab. When using Susquehanna on low-resolution displays or small window sizes, the tabs can be scrolled through using the scroll wheel. Using the PgUp and PgDown keys on the number pad also works.



Figure 1.2: The six tabs in Susquehanna.

FOR DEVELOPERS: Adding a new tab to Susquehanna is fairly simple. This can be done by editing *net.oijon.susquehanna.gui.Navbox*. First, create an image for your new tab. A template for this can be found in *src/main/resources/img*. Save your image as *{name}-tab.png*. Then, add a new *BinderTab* instance in the *Navbox* class, next to the rest of the *BinderTab* instances. Make sure to set the name of the tab to the name you picked earlier for the image, minus the "-tab.png" bit. Otherwise, your image will be unable to link to this tab. Then, edit the line starting with "VBox navVBox" in *Navbox.Navbox()*, and add your tab to the end of the list. To make this tab functional, add *{tab variable name}.createTransferAction({book ID})* to *Navbox.createTransferActions()*. More information on book IDs can be found in Section 1.3. Once these steps are done, you should have a fully functional tab.

FOR DEVELOPERS: There is no limit set for the amount of tabs that can be loaded at a given time by Susquehanna, however performance and general usability will be impacted when adding several hundreds of tabs. Furthermore, as JavaFX parents can "only" contain *Integer.MAX_VALUE* (around 2^{31}) children, there's likely a limit of around 2^{31} tabs. It should be noted that Susquehanna is not built to handle this many tabs, and would likely crash from the amount of images needed to render before this point (each tab image following the template is around 2.81kB, $2.81 * 2^{31} \approx 6,034,429,051kB \approx 6TB$, and the JVM is not happy handling anything more than 4TiB of memory at a given time). Scrolling through this amount of tabs trying to find the correct one would also likely not be a pleasant experience for the user, so tabs should be kept to a rather low amount if possible.

1.2 Tools



Figure 1.3: An example of a tool button. This tool button is the Info button in the File tab.

Tools are various pages that allow for the editing of a language. These take the form of buttons to the right of tabs. The container that all of these buttons are in is called the toolbox. Each tab has a different toolbox corresponding to its category. For example, the phonology tab has the "View Phonol-

ogy" and "Edit Phonology" tools, while the file tab has the "Info" and "Report Bug" tools. The page each tool takes the user to is also called a book. These tools are the main way different views are switched between in Susquehanna. Tool buttons are colored the same color as the tab they belong to as to distinguish between different selected tabs. The toolbox also serves the purpose of showing what language is selected at the top, however the language selection text itself is not a tool, and is not clickable. Each tool is described in detail throughout this manual, for a specific tool's functionality, look at the table of contents to find the tool you are looking for.

FOR DEVELOPERS: Adding a tool is quite simple in Susquehanna. To add a tool, first find the toolbox you want to add it to. These are located in *net.oijon.susquehanna.gui.toolboxes*. Then, create two files, one called {your tool name}.png and the other called {your tool name}-pressed.png. Put these files in *src/main/resources/img*. There is also a template button in this folder to use. Once that is done, create a new *ToolButton* object, and give it a name. Like tabs, the name of the tool automatically links its image. Feel free to add any line breaks or capitalization to the name of your *ToolButton*, as those are automatically filtered out when finding the image. Then, create a transfer action using {your variable name}.createTransferAction({your book ID}). More information on book IDs can be found in Section 1.3. After your transfer action has been created, edit the line starting with *this.getChildren.addAll*(, and add your variable into it. Once this is done, your button will appear in Susquehanna!

FOR DEVELOPERS: Adding a new toolbox is a bit more complicated than adding a tool. To add a toolbox, first create a new class in *net.oijon.susquehanna.gui.toolboxes*. Make sure this class extends *Toolbox*! Next, either choose a background from *net.oijon.susquehanna.gui.resources.Backgrounds*, or add a new background to that file. To add a background, create a *private static BackgroundImage* with the image you want as a background in *src/main/resources/img* (copying the parameters of a different background image is ideal for this part). Then, create a *public static Background* using your *BackgroundImage* as the argument. Once a background has been either selected or created, head back to your new class and, in your constructor, add *super(Backgrounds.{your background})* as the first line. Make sure to import the backgrounds class! Then, add a few *ToolButtons* using the tutorial above. Once done, go into *net.oijon.susquehanna.App*, and where your books are instantiated, set their toolbox to your new toolbox using {book variable name}.setToolbox(new {your toolbox class}()). This adds the toolbox to the given book. However, to access the toolbox, there must be at least one book with the given toolbox that can be accessed directly via a tab. To see how to create tabs, see Section 1.1.

1.3 Book

Books are the main display of Susquehanna, and are responsible for allowing the user to edit their language. Books display whatever is needed for their attached tool. Typically, books have two sections, those being the left and right pages. However, some books, such as the View Phonology book, only have one

page that stretches out for the whole display. Books and tools are interlinked in that books are only accessible through tools, and each tool has a related book. As such, the names of the books in this manual is the same as the name of the tool for said book. Each book is described in detail throughout this manual, for a specific book's functionality, look at the table of contents to find the book you are looking for.

FOR DEVELOPERS: Creating a new book is similar to creating a new toolbox. First, create a new class in *net.oijon.susquehanna.gui.scenes.**, where *** is replaced with the tab the associated tool should be a part of. In your new class, make sure to extend *Book*! Then, create a public constructor, and initialize the superclass inside it. Then, set your ID and toolbox. Book IDs should follow the format of *{tab}.{tool name}*, as some functions depend on the tab being a part of the ID. Once that's set, create your various JavaFX components. To add them to the pages, use *addToLeft()* to add them to your left page, and *addToRight()* to add them to your right page. You may also want to change the font of labels so that it is standardized with the rest of the application, using the *OPENSANS* font in *net.oijon.susquehanna.gui.resources.Fonts* will make the font the same as other labels in *Susquehanna*. If your book allows data to be edited, create a *refresh()* function that will re-render various components when called. After your book has been designed, add it to the books registry in *net.oijon.susquehanna.App*. This can be done via *books.add(new {your book class}())*. Set a tool and perhaps a tab to point to your book (see Sections 1.1 and 1.2), and you should have a functional book in *Susquehanna*!

Chapter 2

The File Tab

The first tab a user will encounter when first starting up Susquehanna is the file tab. This tab is responsible for things such as selecting a language, seeing debug information, and sending bug reports. In short, the file tab allows the user to change what is being worked on, and report when anything goes wrong.

2.1 New Language

2.2 Open Language

2.3 Info

2.4 Report Bug

Chapter 3

The Phonology Tab

3.1 View Phonology

3.2 Edit Phonology

3.3 Phonotactics

Chapter 4

The Orthography Tab

4.1 View Orthography

4.2 Edit Orthography

4.3 Script

Chapter 5

The Grammar Tab

The grammar tab is a placeholder tab for a planned update. Currently, the grammar tab does not contain any usable tools.

Chapter 6

The Lexicon Tab

6.1 View Words

6.2 Edit Words

Chapter 7

The Settings Tab

Like the grammar tab, the settings tab is a placeholder for a planned update. Currently, the settings tab does not contain any usable tools.