TAB2XML Design Document

For version 0.4.0

2021 March 26

Contents

	Front End Design			
	1.1	Front End Classes	2	
	1.2	Converting Text Tabs	3	

1 Front End Design

All TAB2XML front-end code is located in the tab2xml.gui package.

1.1 Front End Classes

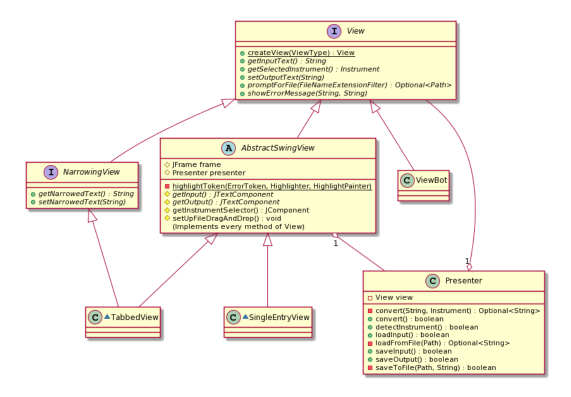


Figure 1: A class diagram for the frontend of TAB2XML.

The frontend of TAB2XML is designed using the MVP paradigm. It is divided into two main parts, the View and the Presenter.

The View is the part of the frontend that interacts with the user (the GUI). It is handled by the View interface; the GUIs for TAB2XML implement the View interface. In addition, all Views that represent a Swing GUI are subclasses of the skeletal implementation AbsractSwingView, which reduces the effort needed to make a View. Currently, there are four concrete classes implementing View: TabbedView, SingleEntryView, DoubleEntryView and ViewBot (a mock view used for testing). The NarrowingView interface represents Views that additionally support TAB2XML's tab-narrowing functionality.

The Presenter is the part of the frontend that interacts with the backend code. It is a single class, not an interface that has multiple implementations. It implements behaviours such as converting a tab, loading from a file and detecting the instrument of the input tab. It uses the View interface's public methods to interact with the view. This means that the View's buttons can simply be linked to call the Presenter's methods, instead of having to implement the method in the View. All of the Presenter's methods return either a boolean or an Optional to describe whether they succeeded or not.

The rationale behind this design is to reduce the effort involved in creating a new GUI. If it extends AbstractSwingView, creating a new View is as simple as making a "mockup" Swing GUI and implementing two trivial methods. This makes it easy to work with multiple GUIs at once (allowing the customer to choose which they prefer). This design was especially important in the beginning of development, because I could prototype different GUI ideas with the customer using fully functional applications.

1.2 Converting Text Tabs

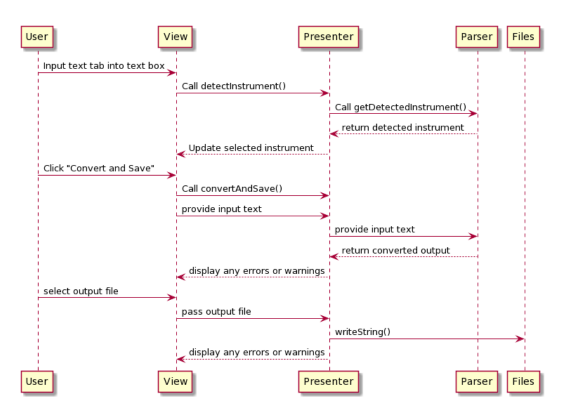


Figure 2: A sequence diagram for the "Convert and Save" operation

Here is how the "Convert and Save" operation works:

- 1. The user inputs the tab into the input text box (by typing, copy-and-pasting, the "Load from File" button or dragging and dropping a file).
- 2. The View calls the backend method Parser.getDetectedInstrument(String) with its text as input.
- 3. If it succeeded, the View sets its selected instrument to the detected instrument.
- 4. The user clicks the "Convert and Save" button.
- 5. The View calls the Presenter's convertAndSave() method.

- 6. The Presenter calls the View's getInputText() and getSelectedInstrument() methods to get the input tab and selected instrument.
- 7. The Presenter creates a new instance of Parser with the obtained input text and instrument. It then calls the Parser's parse() method to convert the text tab.
- 8. The Parser returns the MusicXML, as well as any errors that occurred. Critical errors are thrown as Exceptions, noncritical errors are returned. This distinction exists so that critical errors stop the parsing, while noncritical errors do not stop it.
- 9. The View displays any errors or warnings to the user.
- 10. The Presenter calls the View's promptForFile method to prompt the user for the desired destination file.
- 11. The Presenter calls Files.writeString to write the text tab to the selected file.
- 12. The View displays any errors that occurred during the file-saving operation.