# Basic architecture

Zupfnoter applies the following models

* **abctext** this is entered by user and maintained in textpane.rb
* **abcmodel** this is created by abc2svg
* **musicmodel** this is created by transform. Model elements are such as Playable, Note, Rest, Goto etc. This conceptualizes the Harpnote Elements.
* **drawingmodel** this represents the layout independent of the target format. Model elements are such asl “Ellipse, Path, (FlowLine)”. This conceptualizes graphical terms.
* **svg** created from drawingmodel by svgengine
* **pdf** created from drawingmodel by pdfengine
* **harpnoteplayer** created from musicmodel

## Handling google analytics

* Analytics ia applied for webserver-installation only, not for localhost nor desktop
* this is done by the method javascript\_include\_analytics which is defined in the related rake tasks.
* for localhost, the method is not defined, and therefore the template does not include the script

## handling drag and drop

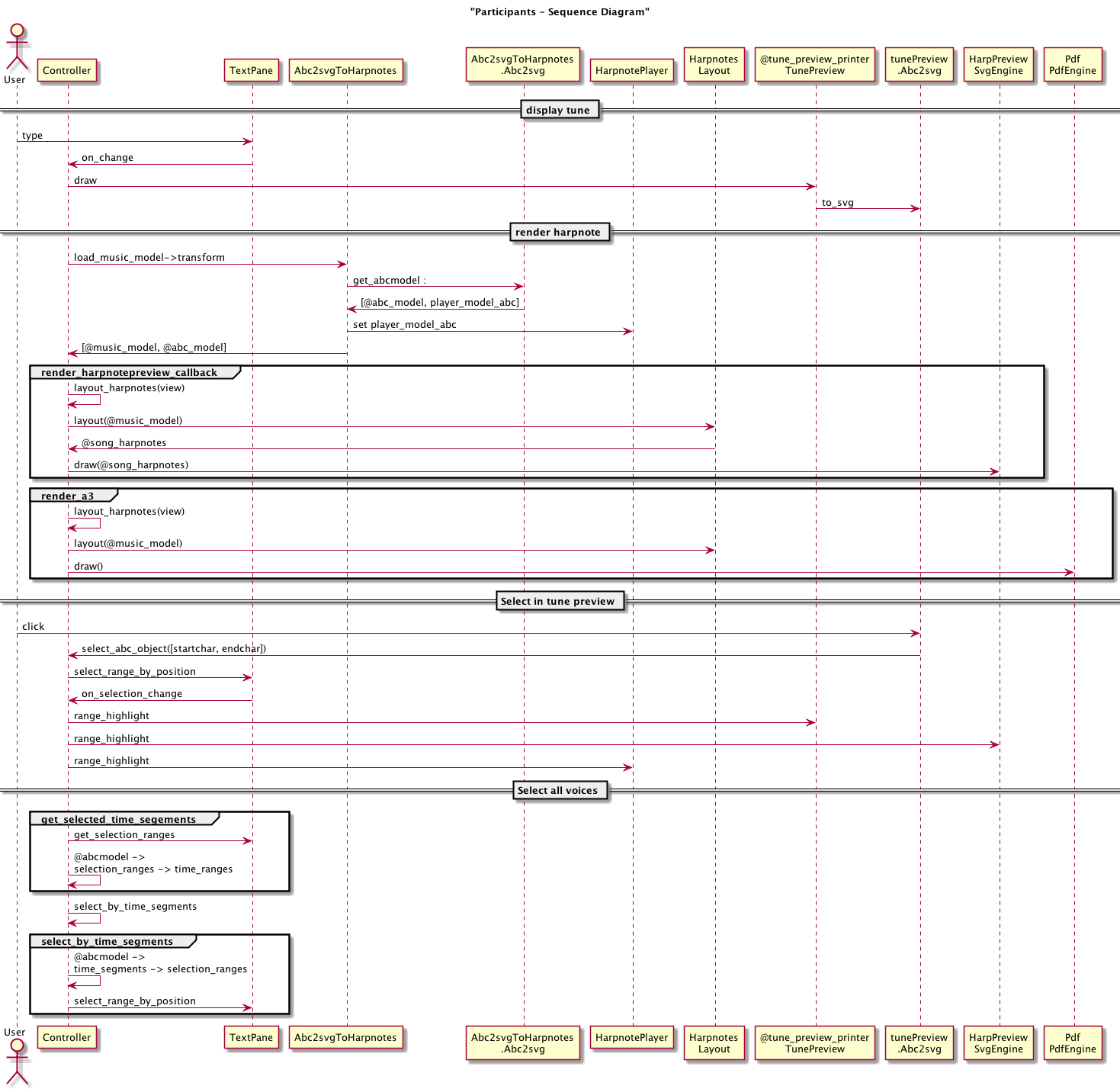
Drag and drop is implemented by opal\_svg. There is a global drag\_end-Handler installed in controller.rb () @harpnote\_preview\_printer.on\_annotation\_drag\_end do |info|

Info returns the key and the value of the configuration parameter to be changed.

We uase the library svg.min.js (https://github.com/svgdotjs/svg.js) to manipulate the SVG nodes in partiucular we have draggable() from there.

we get the nodes by SVG.get which itself finds them by id an subsequently adopts them. This allows to produce SVG using string operations.

## Render flow



Render Flor

# build environments

## rvm ruby homebrew etc

### having some trouble with SIP

https://digitizor.com/fix-homebrew-permissions-osx-el-capitan/  
  
https://www.computersnyou.com/5307/setup-homebrew-and-rvm-on-mac-osx-10-11-ei-capitan/  
  
http://stackoverflow.com/questions/22459944/ruby-2-1-1-with-rvm-getting-libyaml-errors

### my setup on osx

1. install homebrew locally

* https://github.com/Homebrew/brew/blob/master/docs/Installation.md#installation
* cd ~ git clone https://github.com/Homebrew/brew.git export PATH={PATH}

1. update ~/.bashrc

# Add RVM to PATH for scripting. Make sure this is the last PATH variable change.

* export PATH={PATH} export PATH=“HOME/.rvm/bin”

1. install rvm

* https://rvm.io/rvm/install

## project documentation

* goto 30\_source/ZSUPP\_Tools
* rake

## maintain the application

* goto 30\_source/SRC\_Zupfnoter/src
* rake

## updating syntax highlighting

* goto your clone of the ace reporitory (../200\_zupfnoter\_external\_components/ace)
* update the files as described in <http://ace.c9.io/#nav=higlighter>
* run node static.js --allow-save .
* navigate to http://localhost:8888/tool/mode\_creator.html
* perform necessary changes
* perform
* node Makefile.dryice.js -nc -m full
* copy the contents of 200\_zupfnoter\_external\_components/ace/build/src-min-noconflict to 30\_sources/SRC\_Zupfnoter/vendor/ace

# preparing a release

Zupfnoter uses gitflow http://nvie.com/posts/a-successful-git-branching-model/

Before preparing a release, everything that should go to this release shall be committed to the develop branch.

* Gitflow: Start new release Pattern: V\_1.4.0\_RC2
* adjust version.rb
* perform all the builds rake build rake deploy
* Gitflow: finish the release
* switch back to the development branch
* bump version in src/version.rb, add “.dev”

# building the desktop app

The desktop app is built based on node-webkit. The major steps to build it are described in

https://github.com/rogerwang/node-webkit/wiki/How-to-package-and-distribute-your-apps

Approach follows nodebob but uses rake to do this.

1. create the webapp
2. create zupfnoter.nw
3. create the binaries for windows and osx

# notes how to include Javascript files

Javascript files can be included on following ways:

1. using a <script>
2. using sprockets and ruby require

* This only works e.g. for userinterface.js which global objects which are subsequently known in Opal.

1. using require(xx) on the JS side. This can be done in application.rb, for example

This is used for node modules or js files following common module appraoch.

#  
%x{  
 // see https://stackoverflow.com/questions/30694428/jspdf-server-side-node-js-usage-using-node-jspdf  
 global.window = {document: {createElementNS: function(){return {}} }};  
 global.navigator = {};  
 global.btoa = function(){};  
  
 jsPDF = require ("jspdf") // adapt in opal-jspdf.rb  
 Ajv = require("ajv") // adapt in opal-ajv.rb  
 neatJSON = require("./neatjson\_js") // adapt in opal-neatjson.rb  
  
 // these requires are requred by nodejs/dir, nodejs/file  
 fs = require('fs')  
 glob = require("glob") // don't know who needs this  
}

With this appraoch, the resulting js file can be run by node. But it looks in the search paths of node.

If you want to run it really standalone, then we need to use browserify.

This thing resolves the requrires.