Diary

Conor Reynolds

2017-09-21

Pretty much decided to use the 'pipes' library for data streaming. As for graphics packages, so far we have:

- gloss
- · dynamic-plot
- · dynamic-graph
- Chart
- diagrams
- typed-spreadsheet
- plain OpenGL bindings

Going ahead with using gloss, mainly for ease of use (esp. since I have no prior background in any kind of graphics programming).

2017-09-22

Decided to use Haskell's STM library to handle shared mutable state between gloss and the rest of the program. A gloss process is kicked-off with access to a TVar, which is modified by a pipe that continuously reads data from stdin (one line at a time). All it does, currently, is plot a stream of x, y-coordinates onto a blank, white canvas.

2017-09-24 - 2017-09-25

On a new branch, anim->play (which was, in hindsight, not a very good name for a branch), began the migration from the animateIO function to the playIO function to allow for custom event handling, which is no doubt needed. This lead to creating a barebones MVC-style backend, which should allow for much more complex features to be added in the future.