8-ants-cljs-no-async - ants-cljs

Benefits

In this exercise you'll gain understanding of the following:

- converting a Clojure code-base to ClojureScript
- concurrency primitives available in Clojure that are not available in ClojureScript
- converting a JavaScript animation loop to ClojureScript
- · using shared data structures in ClojureScript

Note that core.async is out of scope for this section! We're just trying to keep things simple, and do them one at a time.

Assumptions

- You have Leiningen installed
- You have an internet connection (if you don't have this then we can copy the maven archive across)
- You have worked through the previous exercises

Code to Read

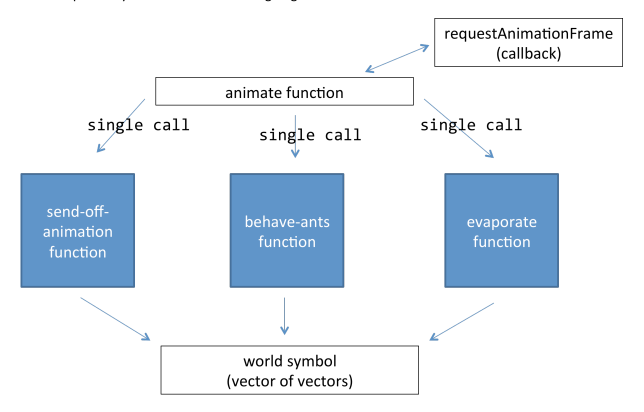
 lambdajam-2014-core.async-workshop\8-ants-cljs-no-async\antscljs\src\ants_cljs\core.cljs

Things to Note In the Code

- 1. this is a 'cutover' from the Clojure code to ClojureScript
- 2. there are a number of things that are different
- 3. the main loop is the animate function
- 4. animate runs in a single-threaded fashion
- 5. animate has a helper callback for requestAnimationFrame for the loop
- 6. animate calls the functions send-off-animation, behave-ants and evaporate to each run a single time
- 7. The functions to draw ants, food, boxes and pheromones have all been updated to draw on the html canvas instead of the Swing panel

Code Model

This is a quick way to understand what is going on in the code:



Activities

- Start the compilation by running lein cljsbuild auto ants-cljs in the lambdajam-2014-core.async-workshop\8-ants-cljs-no-async\ants-cljs directory
- 2. View the result by opening lambdajam-2014-core.async-workshop\8-ants-cljs-no-async\ants-cljs\index.html in your web browser
- 3. Click the pause button to 'unpause' it and get it running

Workshop

- 1. In the namespace declaration at the top add after [goog.events :as ev]:
 [cljs.core.async :as async :refer [<! >! chan put! timeout]])
 (:require-macros [cljs.core.async.macros :refer [go]]))
- 2. In the first line of the behave-ants function add:

```
(go (while true (if is-running
```

3. In the last line of the behave-ants function – add:

```
(<! (timeout (rand-int 1000))</pre>
```

4. On the first line of the render function – add:

```
(go (while true (if is-running
```

5. On the last line of the render function – add:

```
(<! (timeout (rand-int 1000)))</pre>
```

- 6. <Insert go block for evaporation here>
- 7. <Insert timeout for evaporation here>
- 8. <insert block for removing requestAnimFrame here>

Questions for Reflection

- 1. How would you modify this so each ant is on its own go block.
- 2. How would you modify this so that display updates are called on a single cell after a change. (i.e. every process has its own self-contained display function)
- 3. How would you modify this so that the updates go on a queue of cell changes to the display function?
- 4. How would you do performance optimisation? (ask for demo)