

CS 596 Functional Programming and Design  
Fall Semester, 2014  
Doc 17 Concurrency  
Nov 4, 2014

Copyright ©, All rights reserved. 2014 SDSU & Roger Whitney, 5500 Campanile Drive, San Diego, CA 92182-7700 USA. OpenContent (<http://www.opencontent.org/openpub/>) license defines the copyright on this document.

# Some Concurrency Background

# Issues with Asynchronous Code

Error Handling

Read/Write Conflicts

Communications between threads

Joins

Passing data back

Callback Hell

# Callback Hell

JavaScript problem `core.async` proposes to solve

Will use examples from `Node.js`

# Node.js

Runs on Chrome's JavaScript runtime

Goal: fast, scalable networking applications

Event-driven non-blocking I/O

So lightweight & efficient

# Blocking I/O - Java

```
Path file = ...;
String fileContents = null;
try (InputStream in = Files.newInputStream(file);
    BufferedReader reader =
        new BufferedReader(new InputStreamReader(in))) {
    String line = null;
    while ((line = reader.readLine()) != null) {
        fileContents = fileContents + line;
    }
} catch (IOException x) {
    System.err.println(x);
}
return fileContents;
```

# Blocking I/O - Clojure

```
(slurp "someFile.txt")
```

```
(slurp "http://www.sdsu.edu")
```

# Non-Blocking I/O - Node.js

`fs.readFile`

Reads a file asynchronously

Need to provide function to process file contents

```
function processFooFile(error, fooFileContents) {  
  if (error)  
    throw error;  
  Processes the file contents;  
}
```

```
fs.readFile('filename.txt', 'utf-8', processFooFile)
```



# Reading Two Files - Node.js

```
function processFooFile(error, fooFileContents) {  
    function processFoo&Bar(barError, barFileContents) {  
        if (barError)  
            throw barError;  
        Process foo and bar contents here  
    }  
  
    if (error)  
        throw error;  
}  
fs.readFile('bar.txt', 'utf-8', processFoo&Bar);  
}  
  
fs.readFile('foo.txt', 'utf-8', processFooFile)
```

# Promise

# Promise

one-time, single values pipe

```
(def p (promise))
(realized? p)           false
(deliver p 42)         #<core$promise$reify__1707@3f0ba812: 42>
(realized? p)         true
@p                     42
(deliver p 50)         nil
@p                     42
```

# Promise

Simple way to send data back from thread

# References agents

# Agents

Uncoordinated

Asynchronous - run in separate thread

I/O & functions with side effects are safe in agents

Agents are STM-aware

Agents in transactions are only run once

# Agents

Agents hold data

You send functions to agents to process the data

Processing is done in separate thread

# Sending work to an Agent

send

Sends to thread pool limited by cores on machine

send-off

Sends to unlimited thread



# Send

(send a f & args)

Apply f to agent a with args  
(apply f a args)

(def a (agent 500))  
(send a range 1000)  
@a

# How does one know when Agent is Done

(await & agents)

(await-for timeout-ms & agents)

```
(def a (agent 50000))  
(send a #(Thread/sleep %))  
(await a)  
@a
```

# Exceptions in Agents

Agents are run on other thread

Exception in agents are not propagated back to main thread

# agent-error

```
(def a (agent 1))
```

```
(send a inc)
```

```
@a 2
```

```
(agent-error a) nil
```

```
(send a (fn [] (throw (Exception. "something is wrong"))))
```

```
@a 2
```

```
(agent-error a) #<Exception java.lang.Exception: something is wrong>
```

```
(send a identity) Exception
```

# Agent Error Handlers

```
(def a (agent nil
  :error-mode :continue
  :error-handler (fn [the-agent exception]
    (.println System/out (.getMessage exception))))))
```

# Example use of Agents - logging changes

Watches are run on the current thread  
I/O (logging) is slow

Use agent to do the logging

```
(defn log-reference
  [reference & writer-agents]
  (add-watch reference :log
    (fn [_ reference old new]
      (doseq [writer-agent writer-agents]
        (send-off writer-agent write new)))))
```

# The Write & some Agents

```
(defn write
  [^java.io.Writer w & content]
  (doseq [x (interpose " " content)]
    (.write w (str x)))
    (.write w "\n")
    (.flush w)
  w)
```

```
(def console (agent *out*))
(def character-log (agent (clojure.java.io/writer "character-states.log" :append true)))
```

```
(def cat 5)
(log-reference (var cat) console character-log)
(def cat 10)
```



# Communicating Sequential Processes CSP

# CSP

1978 - C. A. R. Hoare first described

Mathematical theory of concurrency

Message passing & Channels

Used to specify & verify Concurrent systems

T9000 Transputer

Influenced design of programming languages

Occam

Go

# core.async

Added to Clojure 1.5

Provides independent threads of activity  
Communicating via queue like channels

Supports  
Real threads & shared use of thread pools  
ClojureScript on JS engines (no threads)

Goals  
Simplify efficient server-side programs  
Simpler & more robust techniques for front-end ClojureScript programming

# core.async Verses agents

Agents send functions to data

core.async sends data to functions

# core.async

Not part of the standard library

```
:dependencies [[org.clojure/clojure "1.6.0"]  
              [org.clojure/core.async "0.1.346.0-17112a-alpha"]]
```

For Examples

```
(ns basiclectures.basic-language.async-example  
  (:require [clojure.core.async :as async]))
```

# Channel

Communication link between producers and consumers

Channels can be

Unbuffered

Buffered

# Types of Buffers

buffer

blocks/parks when full

dropping-buffer

While full drops items that are added

sliding-buffer

While full drops oldest item when new item added

# Producing a Channel

(chan)

(chan buf-or-n)

(chan 5)                      channel with buffer of size 5

(chan (buffer 3))            channel with buffer of size 3

(chan (dropping-buffer 6))

(chan (sliding-buffer 2))



# Reading/Writing Channels

(>!! channel value)

Writes value to channel

Blocks if buffer is full (unless buffer is sliding or drop)

(<!! channel)

Reads a value from channel

Blocks if nothing is available

Returns nil if channel is closed

# Example

```
(def test-channel (async/chan 2))
```

```
(async/>!! test-channel "hello there")
```

```
(async/<!! test-channel)
```

# Running in other Threads

futures

async/thread

go block

# async/thread

(thread & body)

Runs body in separate thread

```
(async/thread (println "Hello"))
```

```
(def adder (async/thread (+ 1 2)))
```

```
(async/!< adder)
```

returns 3

```
(defn producer
  [channel name]

  (doseq [x [1 2 "end"]]
    (do
      (Thread/sleep 100)
      (println name "producing " x)
      (async/>!! channel x)))
  (async/close! channel))
```

```
(defn consumer
  [channel]
  (let [input (async/<!! channel)]
    (println "input" input)
    (when input
      (recur channel))))
```

```
(let [channel (async/chan 7)]
  (println "Start")
  (async/thread (producer channel "a"))
  (async/thread (producer channel "b"))
  (async/thread (consumer channel)))
```

# Issues

How to tell consumer we are done?

Producers sue thread even when they are idle

# Using Atom

```
(defn consumer
  [channel]
  (let [input (atom "start")]
    (while @input
      (do
        (reset! input (async/<!! channel))
        (println "consuming" @input))))))
```

# go blocks

(go & body)

Executes body using thread in thread pool

When body blocks thread is released

When body unblocks run on a thread

ClojureScript

- Required to use channels

- Run on event loop



# go blocks

```
(async/go (println "hello"))
```

```
(def adder (async/go (+ 1 2)))
```

```
(async/<!! adder)
```

# go blocks

<!                    use to read from channel instead of <!!

>!                    use to write to channel instead of >!

```
(let [c (async/chan)]  
  (async/go (>! c "hello"))  
  (assert (= "hello" (async/<!! (async/go (<! c)))))  
  (close! c))
```

# >! verses >!!

```
(let [c (async/chan)]  
  (async/go (>! c "hello")))
```

```
(defn hello  
  [channel]  
  (async/>!! channel "hello"))
```

```
(let [c (async/chan)]  
  (async/go (hello c)))
```

# Producer Example

```
(let [channel (async/chan 7)]  
  (println "Start")  
  (async/go (producer channel "a"))  
  (async/go (producer channel "b"))  
  (async/go (consumer channel)))
```

# go blocks are lightweight

```
(let [n 1000
      cs (repeatedly n async/chan)
      begin (System/currentTimeMillis)]
  (doseq [c cs] (async/go (async/>! c "hi"))))
```

```
(dotimes [i n]
  (let [[v c] (async/alts!! cs)]
    (assert (= "hi" v))))
  (println "Read" n "msgs in" (- (System/currentTimeMillis) begin) "ms"))
```

# alts!! & alts!

(alts! channels & {:as opts})

Takes value from one of the channels that have data

```
(let [c1 (async/chan)
      c2 (async/chan)]
  (async/thread (while true
                 (let [[v ch] (async/alts!! [c1 c2])]
                   (println "Read" v "from" ch))))
  (async/>!! c1 "hi")
  (async/>!! c2 "there"))
```

```
(let [c1 (async/chan)
      c2 (async/chan)]
  (async/thread (while true
                 (let [[v ch] (async/alts! [c1 c2])]
                   (println "Read" v "from" ch))))
  (async/go (async/>! c1 "hi"))
  (async/go (async/>! c2 "there")))
```

# map, reduce, filter on Channels

```
(def simple-chan (async/chan 2))
```

```
(def inc-chan (async/map< inc simple-chan))
```

```
(async/>!! inc-chan 1)
```

```
(async/<!! inc-chan)
```

returns 2

# Rock Paper Scissors Example

```
(def MOVES [:rock :paper :scissors])  
(def BEATS {:rock :scissors, :paper :rock, :scissors :paper})  
  
(defn winner  
  "Based on two moves, return the name of the winner."  
  [[name1 move1] [name2 move2]]  
  (cond  
    (= move1 move2) "no one"  
    (= move2 (BEATS move1)) name1  
    :else name2))
```



# Report - Helper

```
(defn report  
  "Report results of a match to the console."  
  [[name1 move1] [name2 move2] winner]  
  (println)  
  (println name1 "throws" move1)  
  (println name2 "throws" move2)  
  (println winner "wins!"))
```

# Player

```
(defn rand-player
  "Create a named player and return a channel to report moves."
  [name]
  (let [out (async/chan)]
    (async/go (while true (async/>! out [name (rand-nth MOVES)])))
    out))
```

# Judging results

```
(defn judge
  "Given two channels on which players report moves, create and return an
  output channel to report the results of each match as [move1 move2 winner]."
  [p1 p2]
  (let [out (async/chan)]
    (async/go
      (while true
        (let [m1 (async/<! p1)
              m2 (async/<! p2)]
          (async/>! out [m1 m2 (winner m1 m2))))))
    out))
```

# Playing single game

```
(defn init
```

```
  "Create 2 players (by default Alice and Bob) and return an output channel  
of match results."
```

```
  ([] (init "Alice" "Bob"))
```

```
  ([n1 n2] (judge (rand-player n1) (rand-player n2))))
```

```
(defn play
```

```
  "Play by taking a match reporting channel and reporting the results of the latest  
match."
```

```
  [out-chan]
```

```
  (apply report (async/<!! out-chan)))
```

```
  (play (init)))
```

# Playing Multiple Games

```
(defn play-many
  "Play n matches from out-chan and report a summary of the results."
  [out-chan n]
  (loop [remaining n
        results {}]
    (if (zero? remaining)
        results
        (let [[m1 m2 winner] (async/<!! out-chan)]
            (recur (dec remaining)
                   (merge-with + results {winner 1})))))))
```

# Multiple Games

(play-many game 10000)

{"Alice" 3323, "Bob" 3326, "no one" 3351}

"Elapsed time: 650.433 msec"

# rock paper scissors lizard spock

Try modifying code to play “rock paper scissors lizard spock”