Composable Statistics

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I COMPOSABLE STATISTICS

49 1.1 TODO TANGLE, NOWEB

This will become a fully literate program via org-babel tangle and noweb. At present, it is an org file converted directly from an old iPython (Jupyter) notebook. Jupyter proved not to scale well.

52 1.2 TODO GRAPHICS

We still have to work out how to embed graphics in this file.

1.4 **TODO** HOW TO USE THIS DOCUMENT

54 1.3 CLOJURE

We prefer Clojure to Python for this exercise due to Clojure's concurrency primitives, especially atoms and core.async. Python is growing and improving rapidly, so we may return to it someday.

57 1.3.1 TODO PROJECT.CLJ

- At present, the critical file project.clj is external to this document. It will be one of the first to tangle.
- The best sites for learning Clojure by example are clojuredocs.org and 4clojure.org. A recommended book is Clojure for the Brave and True.

- 62 Explain how to run Clojure code inside an org-mode buffer, how to tangle and weave, etc.
- 1. Install leiningen https://leiningen.org/ (this is all you need for Clojure)

4 2 INTRODUCTION

- ⁶⁵ We want to compute descriptive statistics in constant memory. We want exactly the same code to run over
- sequences distributed in space as runs over sequences distributed in time. Sequences distributed in space
- 67 are vectors, lists, arrays, lazy or not. Sequences distributed over time are asynchronous streams. Descriptive
- sstatistics range from count, mean, max, min, and variance to Kalman filters and Gaussian processes. We
- 69 decouple computation from data delivery by packaging computation in composable functions.
 - Some sample scalar data:

```
71 (def zs [-0.178654, 0.828305, 0.0592247, -0.0121089, -1.48014, -0.315044, -0.324796, -0.676357, 0.16301, -0.858164])
```

2.1 TODO: GENERATE NEW RANDOM DATA

74 3 RUNNING COUNT

```
The traditional and obvious way with reduce and reductions (https://clojuredocs.org/clojure.
   core/reduce). Reduce takes three arguments: a binary function, an initial value, and a space-sequence of
76
   inputs.
77
   (reduce
78
        (fn [count datum] (inc count)); binary function
79
        0
                                             ; initial value
ຂດ
        zs)
                                             ; space sequence
81
   10
82
      ... with all intermediate results:
   (reductions (fn [c z] (inc c)) 0 zs)
                                      2 3 4 5 6 7 8
                               0
                                  1
                                                            9
                                                                10
```

3.1 THREAD-SAFE

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Overkill for sequences in space, but safe for multiple threads from asynchronous streams. It also shows (1) *let-over-lambda* (LOL): closing over mutable state variables, and (2) transactional mutation, i.e., *atomic updates*. LOL is sematically equivalent to data encapsulation in OOP, and transactions are easier to verify than is OOP with locks and mutexes.

The following has a defect: we need initial-count both to initialize the atom and to initialize the reduce call. This defect must be traded off against the generalizable form or *functional type* of the reducible, namely (estimate, measurement) \rightarrow estimate. We get rid of this defect later.

```
(let [initial-count 0]; Must use this twice below.
        (reduce
95
            ; Let-over-lambda (anonymous "object") follows.
96
              "Atom" is a transactional (thread-safe) type in Clojure.
97
            (let [running-count (atom initial-count)]
                ; That was the "let" of "LOL." Here comes the lambda:
                ; Reducible closure over "running-count."
100
                (fn [c z]; Here's the "lambda" of "LOL"
101
                     (swap! running-count inc); transactional update
102
                    @running-count))
                     ; safe "read" of the atom ~~> new value for c
104
            initial-count
105
            zs))
106
   10
107
      Showing all intermediate results:
108
   (let [initial-count 0]
109
```

(reductions ; <-- this is the only difference to above

(let [running-count (atom initial-count)]

(fn [c z]

```
(swap! running-count inc)
113
                     @running-count)); ~~> new value for c
114
115
            initial-count
            zs))
116
                                          4 5
                                                    7
                                 1
                                    2
                                        3
                                                 6
                                                       8
                                                           9
                                                              10
117
```

3.2 AVOIDING REDUCE

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Reduce only works in space, not in time. Avoiding reduce decouples the statistics code ("business logic") from the space environment ("plumbing"). That spaces environment delivers data from vectors, lists, etc.). We want to be able to switch out an environment that delivers data from space for an environment that delivers data points z from time.

The following is a thread-safe LOL, without reduce. We *map* the LOL over a space-sequence in memory to produce exactly the same result as with reduce. The mappable LOL does not need an accumulator argument for count.

Below, we map *exactly* the same mappable LOL over asynchronous streams.

A subtle defect: the output is still coupled to the computing environment through print. We get rid of that, too, below.

```
(dorun; <-- Discard 'nil's produced by "print."
(map
(let [running-count (atom 0)]
(fn [z]; <-- one fewer argument
(swap! running-count inc)
(print (str @running-count " "))))
zs))</pre>
```

4 RUNNING MEAN

Consider the following general scheme for recurrence: a new statistic is an old statistic plus a correction.

The *correction* is a *gain* times a *residual*. For running mean, the residual is the difference between the new measurement z and the old mean x. The gain is 1/(n+1), where n is *count-so-far*. n is a statistic, too, so it is an *old* value, computed and saved before the current observation z arrived.

/The correction therefore depends only on the new input z and on old statistics x and n. The correction does not depend on new statistics/.

Mathematically, write the general recurrence idea without subscripts as

$$x \leftarrow x + K(z - x)$$

or, with Lamport's notation, wherein new versions of old values get a prime, as an equation

$$x' = x + K(z - x)$$

(z does not have a prime; it is the only exception to the rule that new versions of old quantities have primes).

Contrast the noisy traditional form, which introduces another variable, the index n. This traditional form is objectively more complicated than either of the two above:

$$x_{n+1} = x_n + K(n) (z_{n+1} - x_n)$$

```
(fn [z]
153
                     (let [{x :mean, n :count} @running-stats
154
                           n+1 (inc n); cool variable name!
155
                                (/ 1.0 n+1)]
156
                          (swap! running-stats conj
157
                                 [:count n+1]
158
                                 [:mean (+ x (* K (- z x)))]))
159
                     (println @running-stats)))
160
            zs))
   {:count 1, :mean -0.178654}
162
163
   {:count 2, :mean 0.3248255}
   {:count 3, :mean 0.2362919}
164
   {:count 4, :mean 0.1741917}
165
   {:count 5, :mean -0.15667464000000003}
166
   {:count 6, :mean -0.1830695333333333337}
167
   {:count 7, :mean -0.20331617142857145}
   {:count 8, :mean -0.262446275}
169
   {:count 9, :mean -0.2151733555555556}
170
   {:count 10, :mean -0.27947242}
171
```

The swap above calls conj on the current contents of the atom running-stats and on the rest of the arguments, namely [:count n+1, :mean ...]. conj is the idiom for "updating" a hashmap, the hashmap in the atom, the hashmap that starts off as {:count 0, :mean 0}.

4.1 REMOVING OUTPUT COUPLING

Remove println from inside the LOL function of z. Now the LOL function of z is completely decoupled from its environment. Also, abstract a "factory" method for the LOL, *make-running-stats-mapper*, to clean up the line that does the printing.

9 4.1.1 MAKE-RUNNING-STATS-MAPPER

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```
(defn make-running-stats-mapper []
180
        (let [running-stats (atom {:count 0 :mean 0 :datum 0})]
181
            (fn [z]
182
                (let [{x :mean, n :count, _ :datum} @running-stats
183
                      n+1 (inc n)
184
                           (/ 1.0 n+1)]
                     (swap! running-stats conj
186
                            [:count n+1]
187
                            [:mean (+ x (* K (- z x)))]
188
                            [:datum z]))
                @running-stats)))
190
191
   (clojure.pprint/pprint (map (make-running-stats-mapper) zs))
192
   ({:count 1, :mean -0.178654, :datum -0.178654}
193
    {:count 2, :mean 0.3248255, :datum 0.828305}
194
    {:count 3, :mean 0.2362919, :datum 0.0592247}
195
    {:count 4, :mean 0.1741917, :datum -0.0121089}
    {:count 5, :mean -0.1566746400000003, :datum -1.48014}
197
    {:count 6, :mean -0.1830695333333337, :datum -0.315044}
198
    {:count 7, :mean -0.20331617142857145, :datum -0.324796}
199
    {:count 8, :mean -0.262446275, :datum -0.676357}
    {:count 9, :mean -0.215173355555556, :datum 0.16301}
201
    {:count 10, :mean -0.27947242, :datum -0.858164})
202
```

203 4.2 NUMERICAL CHECK

The last value of the running mean is -0.279...42. Check that against an independent calculation.

1. DEFN MEAN

```
206 (defn mean [zs] (/ (reduce + zs) (count zs)))
207 (println (mean zs))
208 -0.27947242
```

5 CORE.ASYNC

For data distributed over time, we'll use Clojure's core.async. Core.async has some subtleties that we analyze below.

219 5.1 SHALLOW TUTORIAL

220 https://github.com/clojure/core.async/blob/master/examples/walkthrough.clj

5.2 DEEP TUTORIAL

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The asynchronous, singleton go thread is loaded with very lightweight *pseudothreads* (my terminology, not standard; most things you will read or see about Clojure.async does not carefully distinguish between threads and pseudothreads, and I think that's not helpful).

Pseudothreads are lightweight state machines that pick up where they left off. It is feasible to have thousands, even millions of them. Pseudothreads don't block, they *park*. *Parking* and *unparking* are very fast. We can write clean code with pseudothreads because our code looks like it's blocked waiting for input or blocked waiting for buffer space. Code with blocking I/O is easy to write and to understand. Code in go forms doesn't actually block, just looks like it.

Some details are tricky and definitely not easy to divine from the documentation. Hickey's video from InfoQ 2013 (https://www.infoq.com/presentations/core-async-clojure) is more helpful, but you can only appreciate the fine points after you've stumbled a bit. I stumbled over the fact that buffered and unbuffered channels have different synchronization semantics. Syntactically, they look the same, but you cannot, in general, run the same code over an unbuffered channel that works on a buffered channel. Hickey says this, but doesn't nail it to the mast; doesn't emphasize it with an example, as I do here in this deep tutorial. He motivates the entire library with the benefits of first-class queues, but fails to emphasize that, by default, a channel is not a queue but a blocking rendezvous. He does mention it, but one cannot fully appreciate the ramifications from a passing glance.

5.2.1 COMMUNICATING BETWEEN THREADS AND PSEUDOTHREADS

Write output to unbuffered channel c via >! on the asynchronous go real-thread and read input from the same channel c via <!! on the UI/REPL println real-thread. We'll see later that writing via >!! to an unbuffered channel blocks the UI real-thread, so we can't write before reading unbuffered on the UI/REPL real-thread. However, we can write before reading on a non-blocking pseudothread, and no buffer space is needed.

```
245 (let [c (chan)] ;; unbuffered chan
246  (go (>! c 42)) ;; parks if no space in chan
247  (println (<!! c)) ;; blocks UI/REPL until data on c
248  (close! c)) ;; idiom; may be harmless overkill
249 42</pre>
```

In general, single-bang forms work on go pseudothreads, and double-bang forms work on real, heavy-weight, Java threads like the UI/REPL thread behind this notebook. In the rest of this notebook, "thread" means "real thread" and we write "pseudothread" explicitly when that's what we mean.

I don't address thread leakage carefully in this tutorial, mostly because I don't yet understand it well. I may overkill by closing channels redundantly.

5.2.2 CHANNEL VOODOO FIRST

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Writing before reading seems very reasonable, but it does not work on unbuffered channels, as we see below. Before going there, however, let's understand more corners of the example above.

The go form itself returns a channel:

```
(clojure.repl/doc go)
260
   clojure.core.async/go
261
   ([& body])
262
   Macro
263
     Asynchronously executes the body, returning immediately to the
264
     calling thread. Additionally, any visible calls to <!, >! and alt!/alts!
265
     channel operations within the body will block (if necessary) by
     'parking' the calling thread rather than tying up an OS thread (or
267
     the only JS thread when in ClojureScript). Upon completion of the
268
     operation, the body will be resumed.
270
     Returns a channel which will receive the result of the body when
271
     completed
272
```

I believe "the calling thread" above refers to a pseudothread inside the go real-thread, but I am not sure because of the ambiguities in the official documentation between "blocking" and "parking" and between "thread" and "well, we don't have a name for them, but Brian calls them 'pseudothreads'."

Is the channel returned by go the same channel as c?

No, c is a different channel from the one returned by go. Consult the documentation for go once more:

```
gr (clojure.repl/doc go)
```

```
288
   clojure.core.async/go
   ([& body])
290
   Macro
291
      Asynchronously executes the body, returning immediately to the
      calling thread. Additionally, any visible calls to <!, >! and alt!/alts!
293
      channel operations within the body will block (if necessary) by
      'parking' the calling thread rather than tying up an OS thread (or
295
      the only JS thread when in ClojureScript). Upon completion of the
      operation, the body will be resumed.
297
298
      Returns a channel which will receive the result of the body when
299
      completed
      We should be able to read from the channel returned by go; call it d:
    (let [c (chan)
302
          d (go (>! c 42))] ;; 'let' in Clojure is sequential,
303
                                ;; like 'let*' in Scheme or Common Lisp,
304
                                ;; so 'd' has a value, here.
        (println {:c-coughs-up (<!! c), ;; won't block
                    :d-coughs-up (<!! d)}) ;; won't block</pre>
307
        (close! c)
308
        (close! d))
309
    {:c-coughs-up 42, :d-coughs-up true}
      d's coughing up true means that the body of the go, namely (>! c 42) must have returned true,
311
   because d coughs up "the result of the body when completed." Let's see whether our deduction matches
312
   documentation for >!:
313
    (clojure.repl/doc >!)
315
   clojure.core.async/>!
316
    ([port val])
     puts a val into port. nil values are not allowed. Must be called
318
      inside a (go ...) block. Will park if no buffer space is available.
319
      Returns true unless port is already closed.
320
      Sure enough. But something important is true and not obvious from this documentation. Writing to c
321
   inside the go block parks the pseudothread because no buffer space is available: c was created with a call to
   chan with no arguments, so no buffer space is allocated. Only when reading from c does the pseudothread
323
   unpark. How? There is no buffer space. Reading on the UI thread manages to short-circuit any need for a
324
   buffer and unpark the pseudothread. Such short-circuiting is called a rendezvous in the ancient literature of
325
   concurrency. Would the pseudothread unpark if we read inside a go block and not on the UI thread?
326
    (let [c (chan)
327
          d (go (>! c 42))
328
          e (go (<! c))]
329
        (clojure.pprint/pprint {
330
          :c-channel c, :d-channel d, :e-channel e,
331
          :e-coughs-up (<!! e), ;; won't block
332
          :d-coughs-up (<!! d) }) ;; won't block
333
        (close! c)
```

(close! d)

(close! e))

335

```
# (:c-channel
# object[clojure.core.async.impl.channels.ManyToManyChannel 0x3c39496e "clojure.core.async
id-channel
# object[clojure.core.async.impl.channels.ManyToManyChannel 0x2857d07d "clojure.core.async
ie-channel
# object[clojure.core.async.impl.channels.ManyToManyChannel 0xa0ald50 "clojure.core.async.impl.channels.ManyToManyChannel 0xa0ald50 "clojure.core.async.impl.channels.manyToManyChannels.manyToManyChannels.manyChannels.manyToManyChannels.manyToManyChannels.manyToManyChannels
```

Yes, the pseudothread that parked when 42 is put on c via >! unparks when 42 is taken off via <!. Channel d represents the parking step and channel e represents the unparking step. All three channels are different.

So now we know how to short-circuit or rendezvous unbuffered channels. In fact, the order of reading and writing (taking and putting) does not matter in the nebulous, asynchronous world of pseudothreads. How Einsteinian is that? The following takes (reads) from c on e before puting (writing) to c on d. That's the same as above, only in the opposite order.

```
(let [c (chan)
352
         e (qo (<! c))
353
         d (go (>! c 42))]
        (clojure.pprint/pprint {
355
          :c-channel c, :d-channel d, :e-channel e,
356
          :e-coughs-up (<!! e), ;; won't block
357
          :d-coughs-up (<!! d) }) ;; won't block
        (close! c)
359
        (close! d)
360
        (close! e))
   {:c-channel
362
    #object[clojure.core.async.impl.channels.ManyToManyChannel 0x6f9726b1 "clojure.core.async
363
364
    #object[clojure.core.async.impl.channels.ManyToManyChannel 0x7448570d "clojure.core.async
    :e-channel
366
    #object[clojure.core.async.impl.channels.ManyToManyChannel 0x6cad36bb "clojure.core.async
367
    :e-coughs-up 42,
368
    :d-coughs-up true}
```

5.2.3 PUTS BEFORE TAKES CONSIDERED RISKY

>!!, by default, blocks if called too early on an unbuffered real thread. We saw above that parked pseudothreads don't block: you can read and write to channels in go blocks in any order. However, that's not true with threads that actually block. The documentation is obscure, though not incorrect, about this fact.

```
374 (clojure.repl/doc >!!)
375 ------
376 clojure.core.async/>!!
377 ([port val])
378  puts a val into port. nil values are not allowed. Will block if no
379  buffer space is available. Returns true unless port is already closed.
```

When is "no buffer space available?" It turns out that the default channel constructor makes a channel with no buffer space allocated by default.

```
82 (clojure.repl/doc chan)
```

345

346

347

348

349

350

```
383
   clojure.core.async/chan
   ([] [buf-or-n] [buf-or-n xform] [buf-or-n xform ex-handler])
385
     Creates a channel with an optional buffer, an optional transducer
386
     (like (map f), (filter p) etc or a composition thereof), and an
     optional exception-handler. If buf-or-n is a number, will create
388
     and use a fixed buffer of that size. If a transducer is supplied a
     buffer must be specified. ex-handler must be a fn of one argument -
390
     if an exception occurs during transformation it will be called with
     the Throwable as an argument, and any non-nil return value will be
392
     placed in the channel.
393
```

We can test the blocking-on-unbuffered case as follows. The following code will block at the line (>!! c 42), as you'll find if you uncomment the code (remove #_ at the beginning) and run it. You'll have to interrupt the Kernel using the "Kernel" menu at the top of the notebook, and you might have to restart the Kernel, but you should try it once.

```
398 #_(let [c (chan)]
399 (>!! c 42)
400 (println (<!! c))
401 (close! c))
```

394

397

410

419

420

421

The following variation works fine because we made "buffer space" before writing to the channel. The only difference to the above is the 1 argument to the call of chan.

```
404 (let [c (chan 1)]

405 (>!! c 42)

406 (println (<!! c))

407 (close! c))
```

The difference between the semantics of the prior two examples is not subtle: one hangs the kernel and the other does not. However, the difference in the syntax is subtle and easy to miss.

We can read on the asynchronous go pool from the buffered channel c because the buffered write (>!!

1. ORDER DOESN'T MATTER, SOMETIMES

We can do things backwards, reading before writing, even without a buffer. Read from channel (<! c) on the async go thread "before" writing to (>!! c 42) on the REPL / UI thread. "Before," here, of course, means syntactically or lexically "before," not temporally.

```
(let [c (chan) ;; NO BUFFER!

d (go (<! c)) ;; park a pseudothread to read c

e (>!! c 42)] ;; blocking write unparks c's pseudothread

(println {:c-hangs '(<!! c),

:d-coughs-up (<!! d),

:what's-e e})

(close! c) (close! d))
```

```
{:c-hangs (<!! c), :d-coughs-up 42, :what's-e true}
429
        Why did >!! produce true? Look at docs again:
430
        (clojure.repl/doc >!!)
431
432
        clojure.core.async/>!!
433
        ([port val])
          puts a val into port. nil values are not allowed. Will block if no
435
          buffer space is available. Returns true unless port is already closed.
436
        Ok, now I fault the documentation. >!! will block if there is no buffer space available and if there is
        no rendezvous available, that is, no pseudothread parked waiting for <!. I have an open question in
        the Google group for Clojure about this issue with the documentation.
        To get the value written in into c, we must read d. If we tried to read it from c, we would block
        forever because >!! blocks when there is no buffer space, and c never has buffer space. We get the
441
        value out of the go nebula by short-circuiting the buffer, by a rendezvous, as explained above.
442
        e's being true means that c wasn't closed. (>!! c 42) should hang.
443
        (let [c (chan) ;; NO BUFFER!
               d (go (<! c)) ;; park a pseudothread to read c
445
               e (>!! c 42) ;; blocking write unparks c's pseudothread
               f '(hangs (>!! c 43))] ;; is 'c' closed?
447
             (println {:c-coughs-up '(hangs (<!! c)),
                        :d-coughs-up (<!! d),
449
                         :what's-e
450
                        :what's-f
                                       f } )
451
             (close! c) (close! d))
452
        {:c-coughs-up (hangs (<!! c)), :d-coughs-up 42, :what's-e true, :what's-f (hangs (>!!
        StackOverflow reveals a way to find out whether a channel is closed by peeking under the covers
454
        (https://stackoverflow.com/questions/24912971):
455
        (let [c (chan) ;; NO BUFFER!
456
               d (go (<! c)) ;; park a pseudothread to read c
                               ;; blocking write unparks c's pseudothread
               e (>!! c 42)
458
               f (clojure.core.async.impl.protocols/closed? c)]
459
             (println {:c-coughs-up '(hangs (<!! c)),
460
                        :d-coughs-up (<!! d),
                        :c-is-open-at-e?
                                             e,
                        :c-is-open-at-f?
                                             f } )
463
             (close! c) (close! d))
464
        {:c-coughs-up (hangs (<!! c)), :d-coughs-up 42, :c-is-open-at-e? true, :c-is-open-at-f
465
     2. ORDER DOES MATTER, SOMETIMES
```

Order does matter this time: Writing blocks the UI thread without a buffer and no parked read (rendezvous) in the go nebula beforehand. I hope you can predict that the following will block even before you run it. To be sure, run it, but you'll have to interrupt the kernel as before.

```
#_(let [c (chan)
e (>!! c 42); blocks forever
d (go (<! c))]
(println {:c-coughs-up '(this will hang (<!! c)),
:d-coughs-up (<!! d),
:what's-e e})
(close! c) (close! d))
```

5.2.4 TIMEOUTS: DON'T BLOCK FOREVER

In all cases, blocking calls like >!! to unbuffered channels without timeout must appear *last* on the UI, non-go, thread, and then only if there is some parked pseudothread that's waiting to read the channel by short-circuit (rendezvous). If we block too early, we won't get to the line that launches the async go nebula and parks the short-cicuitable pseudothread—parks the rendezvous.

The UI thread won't block forever if we add a timeout. alts!! is a way to do that. The documentation and examples are difficult, but, loosely quoting (emphasis and edits are mine, major ones in square brackets):

```
(alts!! ports & {:as opts})
```

This destructures all keyword options into opts. We don't need opts or the :as keyword below.

Completes at most one of several channel operations. [/Not for use inside a (go ...) block./] ports is a vector of channel endpoints, [A channel endpoint is] either a channel to take from or a vector of [channel-to-put-to val-to-put] pairs, in any combination. Takes will be made as if by <!!, and puts will be made as if by >!!. If more than one port operation is ready, a non-deterministic choice will be made unless the :priority option is true. If no operation is ready and a :default value is supplied, [=default-val:default=] will be returned, otherwise alts!! will [/block/ xxxxpark?] until the first operation to become ready completes. Returns [val port] of the completed operation, where val is the value taken for takes, and a boolean (true unless already closed, as per put!) for puts. opts are passed as :key val ... Supported options: :default val - the value to use if none of the operations are immediately ready:priority true - (default nil) when true, the operations will be tried in order. Note: there is no guarantee that the port exps or val exprs will be used, nor in what order should they be, so they should not be depended upon for side effects.

```
(alts!! ...) returns a [val port] 2-vector.
```

(second (alts!! ...)) is a wrapper of channel c We can't write to the resulting timeout channel because we didn't give it a name.

That's a lot of stuff, but we can divine an idiom: pair a channel c that *might* block with a fresh timeout channel in an alts!!. At most one will complete. If c blocks, the timeout will cough up. If c coughs up before the timeout expires, the timeout quietly dies (question, is it closed? Will it be left open and leak?)

For a first example, let's make a buffered thread that won't block and pair it with a long timeout. You will see that it's OK to write 43 into this channel (the [c 43] term is an implied write; that's clear from the documentation). c won't block because it's buffered, it returns immediately, long before the timeout could expire.

```
# (:c
# object[clojure.core.async.impl.channels.ManyToManyChannel 0x44e571a7 "clojure.core.async
# object[clojure.core.async.impl.
```

But, if we take away the buffer, the timeout channel wins. The only difference to the above is that instead of creating c via (chan 1), that is, with a buffer of length 1, we create it with no buffer (and we quoted out the blocking read of d with a tick mark).

```
(let [c (chan)
         a (alts!!; outputs a [val port] pair; throw away the val
528
                    ; here are the two channels for 'alts!!'
           [[c 43] (timeout 2500)])]
530
       (clojure.pprint/pprint {:c c, :a a})
       (let [d (go (<! c))]
532
            (println {:d-is d})
533
           '(println {:d-returns (<!! d)})) ;; blocks
       (close! c))
536
    #object[clojure.core.async.impl.channels.ManyToManyChannel 0x7c666fe7 "clojure.core.async
537
    : a
538
    [nil
     #object[clojure.core.async.impl.channels.ManyToManyChannel 0x7a5f1107 "clojure.core.async
540
   :d-is #object[clojure.core.async.impl.channels.ManyToManyChannel 0x65579a85 clojure.core.
```

6 ASYNC DATA STREAMS

524

525

The following writes at random times (>!) to a parking channel echo-chan on an async go fast pseudothread. The UI thread block-reads (<!!) some data from echo-chan. The UI thread leaves values in the channel and thus leaks the channel according to the documentation for close! here https:
//clojure.github.io/core.async/api-index.html#C. To prevent the leak permanently, we close the channel explicitly.

```
(def echo-chan (chan))
549
             [z zs] (go (Thread/sleep (rand 100)) (>! echo-chan z)))
550
   (dotimes [_ 3] (println (<!! echo-chan)))</pre>
551
552
   (println {:echo-chan-closed?
553
               (clojure.core.async.impl.protocols/closed? echo-chan) })
554
   (close! echo-chan)
555
   (println {:echo-chan-closed?
556
               (clojure.core.async.impl.protocols/closed? echo-chan) })
   -0.676357
558
   -0.324796
559
   -0.0121089
560
   {:echo-chan-closed? false}
   {:echo-chan-closed? true}
562
```

We can chain channels, again with leaks that we explicitly close. Also, we must not >! (send) a nil to repl-chan, and <! can produce nil from echo-chan after the timeout and we close echo-chan.

```
(clojure.repl/doc <!)</pre>
   ______
   clojure.core.async/<!
567
   ([port])
     takes a val from port. Must be called inside a (go ...) block. Will
569
     return nil if closed. Will park if nothing is available.
      Every time you run the block of code below, you will probably get a different result, by design.
571
   (def echo-chan (chan))
572
   (def repl-chan (chan))
573
574
   ;; >! chokes on nulls. <! echo-chan can cough up nil if we time out
575
   ;; and close the channel. The following line will throw an exception
576
   ;; unless we don't close the channel at the end of this code-block.
577
   ;; (dotimes [_ 10] (go (>! repl-chan (<! echo-chan))))
579
580
   ;; Instead of throwing an exception, just put a random character
581
   ;; like \? down the pipe after the echo-chan is closed:
583
   (dotimes [_ 10] (go (>! repl-chan (or (<! echo-chan) \?))))
584
             [z zs] (go (Thread/sleep (rand 100)) (>! echo-chan z)))
586
587
   (dotimes [_ 3]
        (println (<!! (second (alts!! [repl-chan
589
                                          (timeout 500)])))))
590
591
   ;; Alternatively, we can avoid the exception by NOT closing echo-chan.
592
   ;; Not closing echo chan will leak it, and that's a lousy idea.
593
594
   (close! echo-chan)
595
596
   (close! repl-chan)
   -1.48014
   -0.178654
599
   0.16301
600
      Reading from echo-chan may hang the UI thread because the UI thread races the internal go thread
601
   that reads echo-chan, but the timeout trick works here as above.
   (def echo-chan (chan))
603
   (def repl-chan (chan))
604
605
   (dotimes [_ 10] (go (>! repl-chan (or (<! echo-chan) \?))))
           [z zs] (qo (Thread/sleep (rand 100)) (>! echo-chan z)))
   (doseq
607
   (dotimes [ 3]
608
        (println (<!! (second (alts!! [echo-chan
609
                                          (timeout 500)])))))
611
   (close! echo-chan)
```

(close! repl-chan)

```
nil
614
   nil
   nil
616
      println on a go pseudoprocess works if we wait long enough. This, of course, is bad practice or "code
   smell."
618
    (def echo-chan (chan))
619
620
              [z zs] (go (Thread/sleep (rand 100)) (>! echo-chan z)))
    (dosea
621
                      (go (println (<! echo-chan))))
    (dotimes [_ 3]
622
    (Thread/sleep 500); no visible output if you remove this line.
624
    (close! echo-chan)
   -0.178654
626
   0.828305
627
   -0.315044
628
```

629 6.1 ASYNC RUNNING MEAN

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6.1.1 DEFN ASYNC-RANDOMIZED-SCAN

We want running-stats called at random times and with data in random order. A transducer, (map mapper), lets us collect items off the buffer. The size of the buffer does not matter, but we must specify it. Notice that the side-effector effector is passed in, so async-randomized-scan remains decoupled from its environment.

In this style of programming, the asynchronous stream might sometimes be called a *functor*, which is anything that's mappable, anything you can map over.

```
(defn async-randomized-scan [zs mapper effector]
637
       (let [transducer (map mapper)
638
              ; give buffer length if there is a transducer
639
             echo-chan (chan (buffer 1) transducer)]
640
            (doseq [z zs]
641
                (go (Thread/sleep (rand 100)) (>! echo-chan z)))
642
            (dotimes [_ (count zs)] (effector (<!! echo-chan)))</pre>
            (close! echo-chan)))
644
645
   (async-randomized-scan zs (make-running-stats-mapper) println)
646
   {:count 1, :mean -0.324796, :datum -0.324796}
647
   {:count 2, :mean -0.902467999999999, :datum -1.48014}
648
   {:count 3, :mean -0.661196666666667, :datum -0.178654}
   {:count 4, :mean -0.5746585, :datum -0.315044}
650
   {:count 5, :mean -0.6313596, :datum -0.858164}
   {:count 6, :mean -0.5162622166666667, :datum 0.0592247}
652
   {:count 7, :mean -0.41922332857142863, :datum 0.16301}
   {:count 8, :mean -0.26328228750000005, :datum 0.828305}
654
   {:count 9, :mean -0.2353741333333337, :datum -0.0121089}
   {:count 10, :mean -0.2794724200000005, :datum -0.676357}
656
```

We don't need to explicitly say buffer, but I prefer to do.

6.1.2 DEFN MAKE SOW REAP

659

660

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663

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666

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684

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703

The effector above just prints to the console. Suppose we want to save the data?

The following is a version of Wolfram's Sow and Reap that does not include tags. It uses atom for an effectful store because a let variable like result is not a var and alter-var-root won't work on (let [result []] ...). An atom might be overkill.

make-sow-reap returns a message dispatcher in the style of *The Little Schemer*. It responds to namespaced keywords::sow and::reap. In the case of::sow, it returns an effector function that conj's its input to the internal result atomically. In the case of::reap, it returns the value of the result accumulated so-far.

```
(do (defn make-sow-reap []
            (let [result (atom [])]
668
                 (fn [msg]
                      (cond
670
                          (identical? msg ::sow)
                          (fn [x] (swap! result #(conj % x)))
672
                          (identical? msg ::reap)
673
                          @result))))
674
675
        (let [accumulator (make-sow-reap)]
676
            (async-randomized-scan zs
677
                                       (make-running-stats-mapper)
                                       (accumulator ::sow))
679
            (last (accumulator ::reap)))
680
                        :count 10 :mean -0.27947242
                                                       :datum
                                                                -0.858164
681
```

Occasionally, there is some floating-point noise in the very low digits of the mean because asyncrandomized-scan scrambles the order of the inputs. The mean should always be almost equal to -0.27947242.

6.1.3 DEFN ASYNC NON RANDOM SCAN

Of course, the mean of any permutation of the data zs is the same, so the order in which data arrive does not change the final result, except for some occasional floating-point noise as mentioned above.

```
(do (defn async-non-random-scan [zs mapper effector]
            (let [transducer (map mapper)
688
                  echo-chan (chan (buffer 1) transducer)]
689
                (go (doseg [z zs] (>! echo-chan z)))
690
                (dotimes [_ (count zs)] (effector (<!! echo-chan)))</pre>
                (close! echo-chan)))
692
693
        (let [accumulator (make-sow-reap)]
694
            (async-non-random-scan zs (make-running-stats-mapper)
                                     (accumulator ::sow))
696
            (last (accumulator ::reap)))
                       :count 10 :mean -0.27947242
                                                    :datum
698
```

6.1.4 DEFN SYNC SCAN: WITH TRANSDUCER

Here is the modern way, with transduce, to reduce over a sequence of data, in order. It's equivalent to the non-random async version above. The documentation for transduce writes its parameters as xform f coll, and then says

reduce with a transformation of f(xf). If init is not supplied, (f) will be called to produce it.

Our xform is transducer, or (map mapper), and our f is conj, so this is an idiom for mapping because (conj), with no arguments, returns [], an appropriate init.

We now have complete symmetry between space and time, space represented by the vector zs and time represented by values on echo-chan in random and in non-random order.

7 RUNNING STDDEV

715

7.1 BRUTE-FORCE (SCALAR VERSION)

The definition of variance is the following, for N > 1:

$$\frac{1}{N-1} \sum_{i=1}^{N} (z_i - \bar{z}_N)^2$$

The sum is the *sum of squared residuals*. Each residual is the difference between the \$i\$-th datum z_i and the mean \bar{z}_N of all N data in the sample. The outer constant, 1/(N-1) is Bessel's correction.

720 7.1.1 DEFN SSR: SUM OF SQUARED RESIDUALS

The following is *brute-force* in the sense that it requires all data up-front so that it can calculate the mean.

728 7.1.2 DEFN VARIANCE

729 Call ssr to compute variance:

```
730 (do
731 (defn variance [sequ]
732 (let [n (count sequ)]
733 (case n
734 0 0
735 1 (first sequ)
736 #_default (/ (ssr sequ) (- n 1.0)))))
737 (variance zs) )
738 0.3951831517200817
```

7.2 DEF Z2S: SMALLER EXAMPLE

Let's do a smaller example:

746

747

748

750

761

763

764

766

```
741 (do (def z2s [55. 89. 144.])
742 (variance z2s) )
743 2017.0
```

7.3 REALLY DUMB RECURRENCE

Remember our general form for recurrences, $x \leftarrow x + K \times (z - x)$?

We can squeeze running variance into this form in a really dumb way. The following is really dumb because:

- 1. it requires the whole sequence up front, so it doesn't run in constant memory
- 2. the intermediate values are meaningless because they refer to the final mean and count, not to the intermediate ones

But, the final value is correct.

```
752 (do (reductions
753 (let [m (mean z2s); uh-oh, we refer to _all_ the data ??
754 c (count z2s)]
755 (fn [var z] (+ var (let [r (- z m)]; residual
756 (/ (* r r) (- c 1.0)))))
757 0 z2s)
```

That was so dumb that we won't bother with a thread-safe, stateful, or asynchronous form.

9 7.4 SCHOOL VARIANCE

For an easy, school-level exercise, prove the following equation:

$$\frac{1}{N-1} \sum_{i=1}^{N} (z_i - \bar{z}_N)^2 = \frac{1}{N-1} \left(\sum_{i=1}^{N} (z_i^2) - N \,\bar{z}_N^2 \right)$$

Instead of the sum of squared residuals, ssr, accumulate the sum of squares, ssq.

School variance is exposed to catastrophic cancellation because ssq grows quickly. We fix that defect below.

We see that something is not best with this form because we don't use the old variance to compute the new variance. We do better below.

Of course, the same mapper works synchronously and asynchronously.

7.5 DEFN MAKE SCHOOL STATS MAPPER

₇₆₇ and test it both synchronously and asynchronously, randomized and not:

```
(defn make-school-stats-mapper []
768
        (let [running-stats (atom {:count 0, :mean 0,
769
                                      :variance 0, :ssq 0})]
770
            (fn [z]
                 (let [{x :mean, n :count, s :ssq} @running-stats
772
                       n+1 (inc n)
773
                            (/1.0 n+1)
774
                            (-zx)
775
                            (+ x (* K r)) ;; Isn't prime notation nice?
776
```

```
(+ s (* z z))]
777
                    (swap! running-stats conj
778
                                       n+11
779
                            [:count
                            [:mean
                                       x' ]
780
                                       s']
                            [:ssq
                            [:variance (/ (- s' (* n+1 x' x')) (max 1 n))]))
782
                @running-stats)))
783
784
   (clojure.pprint/pprint (sync-scan z2s (make-school-stats-mapper)))
785
786
   (async-randomized-scan z2s (make-school-stats-mapper) println)
787
788
   (async-non-random-scan z2s (make-school-stats-mapper) println)
   [{:count 1, :mean 55.0, :variance 0.0, :ssq 3025.0}
790
    {:count 2, :mean 72.0, :variance 578.0, :ssq 10946.0}
791
    {:count 3, :mean 96.0, :variance 2017.0, :ssq 31682.0}}
792
   {:count 1, :mean 144.0, :variance 0.0, :ssq 20736.0}
   {:count 2, :mean 116.5, :variance 1512.5, :ssq 28657.0}
794
   {:count 3, :mean 96.0, :variance 2017.0, :ssq 31682.0}
   {:count 1, :mean 55.0, :variance 0.0, :ssq 3025.0}
   {:count 2, :mean 72.0, :variance 578.0, :ssq 10946.0}
   {:count 3, :mean 96.0, :variance 2017.0, :ssq 31682.0}
```

7.6 DEFN MAKE RECURRENT STATS MAPPER

We already know the recurrence for the mean:

$$x \leftarrow x + K \cdot (z - x) = x + \frac{1}{n+1}(z - x)$$

We want a recurrence with a similar form for the variance. It takes a little work to prove, but it's still a school-level exercise. K remains 1/(n+1), the value needed for the new mean. We could define a pair of gains, one for the mean and one for the variance, but it would be less pretty.

$$v \leftarrow \frac{(n-1)v + K n (z-x)^2}{\max(1,n)}$$

```
(defn make-recurrent-stats-mapper []
804
        (let [running-stats (atom {:count 0, :mean 0,
                                      :variance 0})]
806
            (fn [z]
                 (let [{x :mean, n :count, v :variance} @running-stats
808
                       n+1 (inc n)
                            (/ 1.0 (inc n))
810
                            (-zx)
                            (+ x (* K r))
812
                       ssr (+ (* (- n 1) v) ; old ssr is (* (- n 1) v)
813
                               (* K n r r))]
814
                     (swap! running-stats conj
815
                             [:count
                                         n+1]
816
                             [:mean
                                         x' ]
817
                             [:variance (/ ssr
                                                  (max 1 n))]))
818
819
                 @running-stats)))
820
   (async-non-random-scan z2s (make-recurrent-stats-mapper) println)
821
```

```
822 {:count 1, :mean 55.0, :variance 0.0}
823 {:count 2, :mean 72.0, :variance 578.0}
824 {:count 3, :mean 96.0, :variance 2017.0}
```

827

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7.7 DEFN MAKE WELFORD'S STATS MAPPER

The above is equivalent, algebraically and numerically, to Welford's famous recurrence for the sum of squared residuals S. In recurrences, we want everything on the right-hand sides of equations or left arrows to be be old, *prior* statistics, except for the new observation / measurement / input z. Welford's requires the new, *posterior* mean on the right-hand side, so it's not as elegant as our recurrence above. However, it is easier to remember!

```
S \leftarrow S + (z - x_N)(z - x_{N+1}) = S + (z - x)(z - (x + K(z - x)))
   (do (defn make-welfords-stats-mapper []
831
             (let [running-stats (atom {:count 0, :mean 0, :variance 0})]
832
                 (fn [z]
833
                      (let [{x :mean, n :count, v :variance} @running-stats
834
                             n+1 (inc n)
835
                                 (/1.0 n+1)
                             K
836
                             r
                                 (-zx)
837
                                 (+ x (* K r))
                             x'
                             ssr (+ (* (- n 1) v)
839
                                     ;; only difference to recurrent variance:
840
                                     (* (- z x) (- z x')))]
841
                           (swap! running-stats conj
842
                                   [:count
                                               n+1]
843
                                   [:mean
                                               x' ]
844
                                   [:variance (/ ssr (max 1 n))]))
845
                      @running-stats)))
846
847
        (async-non-random-scan
848
          z2s (make-welfords-stats-mapper) println)
                                                             )
   {:count 1, :mean 55.0, :variance 0.0}
850
   {:count 2, :mean 72.0, :variance 578.0}
851
   {:count 3, :mean 96.0, :variance 2017.0}
852
```

8 WINDOWED STATISTICS

Suppose we want running statistics over a history of fixed, finite length. For example, suppose we have N = 10 data and we want the statitics in a window of length w = 3 behind the current value, inclusively. When the first datum arrives, the window and the total include one datum. The window overhangs the left until the third datum. When the fourth datum arrives, the window contains three data and the total contains four data. After the tenth datum, we may consider three more steps marching the window "off the cliff" to the right. The following figure illustrates (the first row corresponds to n = 0, not to n = 1):

We won't derive the following formulas, but rather say that they have been vetted at least twice independently (in a C program and in a Mathematica program). The following table shows a unit test that we reproduce. The notation is explained after the table.

Denote prior statistics by plain variables like m and corresponding posteriors by the same variables with primes like m'. The posteriors j and u do not have a prime.

	variable	description
	n	prior count of data points; equals 0 when considering the first point
	z	current data point
	w	fixed, constant, maximum width of window; $w \ge 1$
	j	posterior number of points left of the window; $j \ge 0$
	u	posterior number of points including <i>z</i> in the running window; $1 \le u \le w$
	m	prior mean of all points, not including z
	\mathfrak{m}'	posterior mean of all points including z
865	m_i	prior mean of points left of the window, lagging w behind m
	m_i'	posterior mean of points left of the window
	\mathfrak{m}_w'	posterior mean of points in the window, including the current point <i>z</i>
	ν	prior variance, not including z
	v'	posterior variance of all points including z
	v_i	prior variance of points left of the window, lagging w behind u_n
	v_i'	posterior variance of points left of the window
	v_w'	posterior variance of points within the window

The recurrences for m, v, m_j , and v_j have only priors (no primes) on their right-hand sides. The values of m_w and v_w are not recurrences because the non-primed versions do not appear on the right-hand sides of equations 10 and 13. Those equations are simply transformations of the posteriors (values with primes) m', m'_i , v', and v'_i .

$$\begin{split} j &= \max(0, n+1-w) \\ u &= n-j+1 \\ m' &= m + \frac{z-m}{n+1} \\ m'_j &= \begin{cases} m_j + \frac{z_j-m_j}{j} & j>0 \\ 0 & \text{otherwise} \end{cases} \\ m'_w &= \frac{(n+1)\,m'-j\,m'_j}{u} \\ v' &= \frac{(n-1)\,v + \frac{n}{n+1}\,(z-m)^2}{\max(1,n)} \\ v'_j &= \begin{cases} \frac{j-2}{j-1}\,v_j + \frac{1}{j}\,\left(z_j-m_j\right)^2 & j>1 \\ 0 & \text{otherwise} \end{cases} \\ v'_w &= \frac{n\,v' + (n-w)\,v'_j + (n+1)\,m'^2 - j\,m'_j{}^2 - u\,m'_w{}^2}{\max(1,u-1)} \end{split}$$

Here is sample data we can compare with the unit test above.

8.1 DEF Z3S: MORE SAMPLE DATA

```
e72 (def z3s [0.857454, 0.312454, 0.705325, 0.8393630, 1.637810, 0.699257, -0.340016, -0.213596, -0.0418609, 0.054705])
```

The best algorithm we have found for tracking historical data is to keep a FIFO queue in a Clojure *vector* of length w. This is still constant memory because it depends only on the length w of the window, not on the length of the data stream.

8.1.1 DEFN PUSH TO BACK

866

868

870

871

```
678 (defn push-to-back [item vek]
679 (conj (vec (drop 1 vek)) item))
```

8.2 DEFN MAKE SLIDING STATS MAPPER

```
(defn make-sliding-stats-mapper [w]
881
        (let [running-stats (atom {:n 0, :m 0, :v 0,
882
                                     :win (vec (repeat w 0)),
                                      :mw 0, :vw 0,
884
                                      :mj 0, :vj 0})]
885
            (fn [z]
886
                 (let [{:keys [m n v win mj vj]} @running-stats
                       Ζj
                             (first win)
888
                       win'
                             (push-to-back z win)
889
                       n+1
                             (double (inc n))
890
                       n-1
                             (double (dec n))
891
                             (/1.0 n+1)
                       K
892
                       Κv
                             (* n K)
893
                             (-zm)
                       r
894
                       j
                             (\max 0, (-n+1 w))
895
                             (-n+1j)
                       u
896
                       m'
                             (+ m (* K r))
897
                             (- zj mj)
                       rj
                       mj′
                             (if (> j 0), (+ mj (/ rj j)), 0)
899
                             (/ (- (* n+1 m') (* j mj')) u)
900
                       mw'
                             (/ (+ (* n-1 v) (* Kv r r))
901
                                 (max 1 n))
                       vi'
                             (if (> j 1)
903
                                 (let [j21 (/ (- j 2.0))
                                               (- j 1.0))]
905
                                      (+ (* j21 vj)
906
                                         (/ (* rj rj) j)))
907
                                 0)
908
                             (let [t1 (- (* n v')
909
                       vw'
                                          (* (- n w) vj'))
                                   t2 (- (* n+1 m' m')
911
                                          (* j mj' mj'))
912
                                   t3 (- (* u mw' mw'))]
913
                                 (/ (+ t1 t2 t3)
914
                                      (\max 1 (-u 1)))
915
916
                     (swap! running-stats conj
917
                             [:n
                                    n+1 ]
918
                             [:m
                                    m' ]
919
                                    v' ]
                             [:v
920
                                    mj′]
                             [:mj
                                    vj' ]
                             [:vj
922
                                    mw']
                             [:mw
923
                                    vw' ]
                             [:vw
924
                                    win']))
                             [:win
925
                @running-stats)))
926
927
   (clojure.pprint/print-table
928
        [:n :mw :vw]
929
        (sync-scan z3s (make-sliding-stats-mapper 3)))
930
       :n |
                                :mw
                                                         :vw |
932
   |-----
```

```
1.0 |
                         0.857454 |
                                                      0.0
934
      2.0
                         0.584954
                                     0.14851250000000005
                                  3.0
              0.6250776666666666
                                     0.07908597588033339
      4.0
              0.6190473333333333
                                     0.07499115039433346
937
      5.0
              1.060832666666668
                                      0.2541686787463333
      6.0
                          1.05881 |
                                     0.25633817280899995
939
      7.0
              0.665683666666668
                                      0.9787942981023336
             0.048548333333333334
                                      0.3215618307563336
          941
      9.0 | -0.19849096666666663 | 0.022395237438003604
     10.0 | -0.06691730000000007 |
                                    0.01846722403596973
943
     ... passing the unit test.
944
```

9 KALMAN FILTER

946

947

9.1 BASIC LINEAR ALGEBRA

Go for high performance with CUDA or Intel KML later.

Add the following lines to project.clj in the directory that contains this org file:

9.1.1 TODO: FULLY LITERATE: TANGLE PROJECT.CLJ

```
[net.mikera/core.matrix "0.62.0"]
950
   [net.mikera/vectorz-clj "0.48.0"]
951
   [org.clojure/algo.generic "0.1.2"]
952
      Smoke test:
953
   (require '[clojure.core.matrix :as ccm])
954
   (ccm/set-current-implementation :vectorz)
   (ccm/shape
        (ccm/array [[1 2 3]
957
                     [1 3 8]
                      [2 7 4]]))
959
                                              3
                                                 3
960
      Bits and pieces we will need:
961
   (ccm/transpose
962
        (ccm/array [[1 2 3]
                      [1 3 8]
964
                     [2 7 4]]))
   #vectorz/matrix [[1.0,1.0,2.0],
   [2.0,3.0,7.0],
967
   [3.0,8.0,4.0]]
      mmul is multiadic (takes more than two arguments). This is possible because matrix multiplication is
   associative.
970
   (let [A (ccm/array [[1 2 3]
971
                          [1 3 8]
972
                          [2 7 4]])]
973
        (ccm/mmul (ccm/transpose A) A (ccm/inverse A)))
   #vectorz/matrix [[1.0000000000003,1.0,2.00000000000000],
   [2.0000000000000093,3.0000000000001,6.9999999999999],
976
```

[3.00000000000006,8.0,3.99999999999999]]

9.1.2 DEFN LINSPACE

978

9.2 DEFN SYMMETRIC PART

```
(do (defn symmetric-part [M]
988
             (ccm/div (ccm/add M (ccm/transpose M)) 2.0))
989
         (symmetric-part [[1 2 3]
990
                             [1 3 8]
991
                             [2 7 4]])
                                            )
992
                                             1.0
                                                  1.5
                                                       2.5
                                             1.5
                                                  3.0
                                                       7.5
993
                                             2.5
                                                  7.5
                                                       4.0
```

9.3 DEFN ANTI-SYMMETRIC PART

```
(do (defn anti-symmetric-part [M]
              (ccm/div (ccm/sub M (ccm/transpose M)) 2.0))
996
         (anti-symmetric-part [[1 2 3]
997
                                     [1 3 8]
998
                                     [2 7 4]])
                                                   )
999
                                              0.0
                                                    0.5
                                                         0.5
                                              -0.5
                                                    0.0
                                                         0.5
1000
                                              -0.5
                                                   -0.5
                                                         0.0
    (let [M [[1 2 3]
1001
               [1 3 8]
1002
               [2 7 4]]]
1003
         (ccm/sub (ccm/add (symmetric-part M)
1004
                        (anti-symmetric-part M))
                    M))
1006
                                              0.0
                                                   0.0
                                                        0.0
                                              0.0
                                                   0.0
                                                        0.0
1007
                                                        0.0
                                              0.0
                                                   0.0
```

9.3.1 DEFN MATRIX ALMOST =

1008

```
1009 (require '[clojure.algo.generic.math-functions :as gmf])
```

The following isn't the best solution: neither relative nor absolute differences are robust. Units in Last Place (ULP) are a better criterion, however, this will unblock us for now.

```
(defn matrix-almost=
    (do
1012
              ([m1 m2 eps]
1013
               "Checks for near equality against a given absolute difference."
1014
              (mapv (fn [row1 row2]
1015
                          (mapv (fn [e1 e2] (gmf/approx= e1 e2 eps))
1016
                                 row1 row2))
1017
                     m1 m2))
1018
              ([m1 m2]
1019
               "Checks for near equality against a default absolute difference of 1.0e-9"
1020
               (matrix-almost= m1 m2 1.0e-9))
1021
1022
         (let [M [[1 2 3]
1023
                    [1 3 8]
                    [2 7 4]]]
1025
              (matrix-almost= (ccm/add (symmetric-part M)
1026
                                             (anti-symmetric-part M))
1027
                                 M))
1028
                                            true
                                                  true
                                                        true
                                            true
                                                  true
                                                        true
1029
                                            true
                                                  true
                                                        true
    9.3.2 DEFN SIMILARITY TRANSFORM
1030
    (defn similarity-transform [A M]
1031
         (ccm/mmul A M (ccm/transpose A)))
1032
    9.3.3 VECTORS, ROW VECTORS, COLUMN VECTORS
1033
    The library (like many others) is loose about matrices times vectors.
1034
    (ccm/mmul
1035
         (ccm/matrix [[1 2 3]
1036
                         [1 3 8]
1037
                         [2 7 4]])
1038
         (ccm/array [22 23 42]))
1039
    #vectorz/vector [194.0,427.0,373.0]
1040
       Pedantically, a matrix should only be allowed to left-multiply a column vector, i.e., a 1 \times 3 matrix. The
1041
    Clojure library handles this case.
    (ccm/mmul
1043
         (ccm/matrix [[1 2 3]
1044
                         [1 3 8]
1045
                         [2 7 4]])
1046
         (ccm/array [[22] [23] [42]]))
1047
    #vectorz/matrix [[194.0],
1048
    [427.0],
    [373.0]]
1050
       Non-pedantic multiplication of a vector on the right by a matrix:
1051
    (ccm/mmul
1052
         (ccm/array [22 23 42])
1053
         (ccm/matrix [[1 2 3]
```

1055

1056

[1 3 8]

[2 7 4]]))

```
1057 #vectorz/vector [129.0,407.0,418.0]
```

1058

1065

1075

1077

1092

Pedantic multiplication of a row vector on the right by a matrix:

```
1059 (ccm/mmul

1060 (ccm/array [[22 23 42]])

1061 (ccm/matrix [[1 2 3]

1062 [1 3 8]

1063 [2 7 4]]))

1064 #vectorz/matrix [[129.0,407.0,418.0]]
```

9.3.4 SOLVING INSTEAD OF INVERTING

Textbooks will tell you that, if you have Ax = b and you want x, you should compute $A^{-1}b$. Don't do this; the inverse is numerically risky and almost never needed:

```
1068 (ccm/mmul
1069 (ccm/inverse
1070 (ccm/array [[1 2 3]
1071 [1 3 8]
1072 [2 7 4]]))
1073 (ccm/array [22 23 42]))
1074 #vectorz/vector [22.05882352941177,-0.4705882352941142,0.2941176470588234]
```

Instead, use a linear solver. Almost everywhere that you see $A^{-1}b$, visualize solve(A, b). You will get a more stable answer. Notice the difference in the low-significance digits below. The following is a more reliable answer:

```
(require '[clojure.core.matrix.linear :as ccml])
1078
    (ccml/solve
1079
         (ccm/array [[1 2 3]
1080
                      [1 3 8]
                      [2 7 4]])
1082
         (ccm/array [22 23 42]))
1083
    (ccml/solve
1084
        (ccm/matrix [[1 2 3]
1085
                      [1 3 8]
1086
                      [2 7 4]])
1087
         (ccm/matrix [22 23 42]))
1088
    #vectorz/vector [22.058823529411764,-0.4705882352941176,0.2941176470588236]
1089
    (ccm/shape (ccm/matrix [[22] [23] [42]]))
1090
                                               3 1
1091
```

9.3.5 DEFN SOLVE MATRIX

We need solve to work on matrices:

```
(defn solve-matrix
"The 'solve' routine in clojure.core.matrix only works on Matrix times Vector.
We need it to work on Matrix times Matrix. The equation to solve is
```

```
Ann * Xnm = Bnm
1098
1099
      Think of the right-hand side matrix Bnm as a sequence of columns. Iterate over
1100
      its transpose, treating each column as a row, then converting that row to a
1101
      vector, to get the transpose of the solution X."
1102
      [Ann Bnm]
1103
      (ccm/transpose (mapv (partial ccml/solve Ann) (ccm/transpose Bnm))))
    (solve-matrix
1105
        (ccm/matrix [[1 2 3]
1106
                       [1 3 8]
1107
                       [2 7 4]])
1108
         (ccm/matrix [[22] [23] [42]]
1109
                                         22.058823529411764
                                         -0.4705882352941176
1110
                                         0.2941176470588236
    (solve-matrix
         (ccm/matrix [[1 2 3]
1112
                        [1 3 8]
1113
                        [2 7 4]])
1114
         (ccm/matrix [[22 44]
1115
                        [23 46]
1116
                        [42 84]]))
1117
                               22.058823529411764
                                                    44.11764705882353
                               -0.4705882352941176
                                                   -0.9411764705882352
1118
                               0.2941176470588236
                                                   0.5882352941176472
```

9.4 DEFN KALMAN UPDATE: GENERAL EXTENDED KALMAN FILTER

Use Clojure's destructuring to write the Kalman filter as a binary function. See http://vixra.org/abs/

xn1 denotes a vector \mathbf{x} with dimension $\mathbf{n} \times \mathbf{1}$, that is, a column vector of height \mathbf{n} . Pnn denotes a covariance matrix of dimension $\mathbf{n} \times \mathbf{n}$, and So on.

The math is as follows (notice step 6 has the same form as all earlier statistics calculations in this document):

Letting inputs:

1119

1122

1123

1124

1125

1127

1128

1131

1134

1135

- $x_{n,1}$ be the current, best estimate of the \$n\$-dimensional state of a system
- $P_{n,n}$ be the current, best estimate of the $n \times n$ covariance of state $x_{n,1}$
- $z_{m,1}$ be the current, \$m\$-dimensional observation
- $H_{m,n}$ be linearized observation model to be inverted: $z_{m,1} = H_{m,n} \cdot x_{n,1}$
 - A_{n,n} be linearized dynamics
- $Q_{n,n}$ be process noise (covariance) accounting for uncertainty in $A_{n,n}$
- $R_{m,m}$ be observation noise (covariance) accounting for uncertainty in $z_{m,1}$
 - and intermediates and outputs:
 - $x'_{n,1}$ (intermediate; *update*) be the estimate of the state after enduring one time step of linearized dynamics

- $x_{n,1}''$ (output; *prediction*) be the estimate of the state after dynamics and after information from the observation $z_{m,1}$
- $P'_{n,n}$ (intermediate; *update*) be the current, best estimate of the $n \times n$ covariance of state $x_{n,1}$ after dynamics
- $P''_{n,n}$ (output; *prediction*) be the current, best estimate of the $n \times n$ covariance of state $x_{n,1}$ after dynamics and oservation $z_{m,1}$
- 1143 The steps are:
- 1. Update state estimate: $\mathbf{x}'_{n,1} = \mathbf{A}_{n,n} \mathbf{x}_{n,1}$
- 1145 2. Update state covariance: $P'_{n,n} = Q_{n,n} + (A_{n,n} P_{n,n} A_{n,n}^{T})$
- 3. Covariance-update scaling matrix: $D_{m,m} = R_{m,m} + (H_{m,n} P'_{n,n} H^{\mathsf{T}}_{m,n})$
- 4. Kalman gain: $K_{n,m} = P_{n,n} H_{m,n}^T D_{m,m}^{-1}$
- (a) written as $\mathbf{K}_{n,m}^{\intercal} = \text{solve}(\mathbf{D}_{m,m}^{\intercal}, \mathbf{H}_{m,n} \mathbf{P}_{n,n}^{\intercal})$
- 5. Innovation: predicted observation residual: $\mathbf{r}_{\mathfrak{m},1} = z_{\mathfrak{m},1} \mathbf{H}_{\mathfrak{m},\mathfrak{n}} \; \mathbf{x}'_{\mathfrak{m},1}$
- 6. State prediction: $\mathbf{x}''_{n,1} = \mathbf{x}'_{n,1} + \mathbf{K}_{n,m} \mathbf{r}_{m,1}$
- 7. Covariance reduction matrix: $L_{n,n} = I_{n,n} K_{n,m} H_{m,n}$
- 8. Covariance prediction: $P''_{n,n} = L_{n,n} P'_{n,n}$

```
(defn kalman-update [{:keys [xn1 Pnn]} {:keys [zm1 Hmn Ann Qnn Rmm]}]
1153
      (let [x'n1]
                    (ccm/mmul Ann xn1)
                                                               ; Predict state
1154
            P'nn
                    (ccm/add
1155
                     Qnn (similarity-transform Ann Pnn))
                                                             ; Predict covariance
1156
            Dmm
                    (ccm/add
1157
                     Rmm (similarity-transform Hmn P'nn)); Gain precursor
1158
                    (ccm/transpose Dmm)
                                                               ; Support for "solve"
            DTmm
1159
            HP'Tmn (ccm/mmul Hmn (ccm/transpose P'nn))
                                                               ; Support for "solve"
1160
            ; Egn 3 of http://vixra.org/abs/1606.0328:
1161
                    (solve-matrix DTmm HP'Tmn)
            KTmn
1162
                    (ccm/transpose KTmn)
                                                               ; Kalman gain
1163
            Knm
            ; innovation = predicted obn residual
1164
            rm1
                    (ccm/sub zml (ccm/mmul Hmn x'n1))
1165
            x''n1
                    (ccm/add x'n1 (ccm/mmul Knm rm1))
                                                               ; final corrected estimate
1166
                    (ccm/dimension-count xn1 0)
1167
            ; new covariance ? catastrophic cancellation ?
1168
                    (ccm/sub (ccm/identity-matrix n)
1169
                              (ccm/mmul Knm Hmn))
1170
            P''nn
                    (ccm/mmul Lnn P'nn)]
                                                               ; New covariance
1171
1172
          {:xn1 x''n1, :Pnn P''nn}))
1173
```

9.4.1 UNIT TEST

1174

1178

Let the measurement model be a cubic:

```
1176 (defn Hmn-t [t]
1177 (ccm/matrix [[(* t t t) (* t t) t 1]]))
```

Ground truth state, constant with time in this unit test:

```
(def true-x
         (ccm/array [-5 -4 9 -3]))
1180
    (require '[clojure.core.matrix.random :as ccmr])
1181
    (defn fake [n]
1182
      (let [times
                      (range -2.0 2.0 (/ 2.0 n))
1183
                       (mapv Hmn-t times)
             Hmns
             true-zs (mapv #(ccm/mmul % true-x) Hmns)
1185
             zm1s
                       (mapv #(ccm/add
1186
                                 (ccm/array
1187
                                   [[(ccmr/rand-gaussian)]]))
                             true-zs)1
1189
1190
        {:times times, :Hmns Hmns, :true-zs true-zs, :zmls zmls}))
    (def test-data (fake 7))
1191
       A state cluster is a vector of \mathbf{x} and \mathbf{P}:
1192
    (def state-cluster-prior
      {:xn1 (ccm/array [[0.0] [0.0] [0.0] [0.0]])
1194
       :Pnn (ccm/mul 1000.0 (ccm/identity-matrix 4))})
1195
       An obn-cluster is a vector of z, H, A, Q, and R. Obn is short for observation.
1196
    (def obn-clusters
1197
      (let [c (count (:times test-data))]
1198
         (mapv (fn [zml Hmn Ann Qnn Rmm]
1199
                  {:zml zml, :Hmn Hmn, :Ann Ann, :Qnn Qnn, :Rmm Rmm})
1200
                (:zmls test-data)
1201
                (:Hmns test-data)
1202
                (repeat c (ccm/identity-matrix 4))
1203
                (repeat c (ccm/zero-matrix 4 4))
1204
                (repeat c (ccm/identity-matrix 1))
1205
               )))
1206
    (clojure.pprint/pprint (reduce kalman-update state-cluster-prior obn-clusters))
1207
    {:xn1 #vectorz/matrix [[-4.6881351375660065],
    [-4.098904857550219],
1209
   [7.903839925384],
   [-2.657281371213249]
1211
1212
     #vectorz/matrix [[0.03208215055213958,-5.478256737134757E-15,-0.0874691388122202,-8.77076]
1213
    [-2.3568386825489895E-15, 0.03637145347999561, -5.2632377622874316E-14, -0.05541947257604415]
    [-0.08746913881223455, -2.570860191397628E-14, 0.2822249372573019, -1.1334683192032458E-14],
1215
    [4.6455894686658894E-15, -0.05541947257607027, -6.734196533741965E-15, 0.15110531309503664]]
1216
       Notice how close the estimate x_{n \times 1} is to the ground truth, [-5, -4, 9, -3] for x. A chi-squared test would
1217
```

9.5 DEFN MAKE-KALMAN-MAPPER

be appropriate to complete the verification (TODO).

Just as we did before, we can convert a foldable into a mappable transducer and bang on an asynchronous 1220 stream of data. This only needs error handling to be deployable at scale. Not to minimize error handling: it's a big but separable engineering task.

```
(do (defn make-kalman-mapper [{:keys [xn1 Pnn]}]
1223
            ;; let-over-lambda (LOL); here are the Bayesian priors
1224
            (let [estimate-and-covariance (atom {:xn1 xn1, ;; prior-estimate
1225
                                                     :Pnn Pnn, ;; prior-covariance
1226
1227
                 ;; here is the mapper (mappable)
1228
                 (fn [{:keys [zm1 Hmn Ann Qnn Rmm]}]
1229
                     (let [{xn1 :xn1, Pnn :Pnn} @estimate-and-covariance]
1230
                          (let [ ;; out-dented so we don't go crazy reading it
1231
            x'n1
                    (ccm/mmul Ann xn1)
                                                              ; Predict state
1232
            P'nn
                    (ccm/add
1233
                     Qnn (similarity-transform Ann Pnn))
                                                              ; Predict covariance
1234
            Dmm
                    (ccm/add
                     Rmm (similarity-transform Hmn P'nn)); Gain precursor
1236
1237
            DTmm
                    (ccm/transpose Dmm)
                                                              ; Support for "solve"
            HP'Tmn (ccm/mmul Hmn (ccm/transpose P'nn))
                                                              ; Support for "solve"
1238
            ; Eqn 3 of http://vixra.org/abs/1606.0328
1239
                    (solve-matrix DTmm HP'Tmn)
            KTmn
1240
            Knm
                    (ccm/transpose KTmn)
                                                              ; Kalman gain
1241
            ; innovation = predicted obn residual
1242
                    (ccm/sub zm1
                                  (ccm/mmul Hmn x'n1))
1243
            x''n1
                    (ccm/add x'n1 (ccm/mmul Knm rm1))
                                                              ; final corrected estimate
1244
                    (ccm/dimension-count xn1 0)
1245
            ; new covariance ? catastrophic cancellation ?
1246
                    (ccm/sub (ccm/identity-matrix n)
1247
                              (ccm/mmul Knm Hmn))
1248
            P''nn
                    (ccm/mmul Lnn P'nn)]
1249
                              (swap! estimate-and-covariance conj
1250
                                      [:xn1 x''n1]
1251
                                      [:Pnn P''nn])
                                                       )
1252
                     @estimate-and-covariance)
1253
        ;; The following line maps over a fixed sequence in memory
1255
        #_(clojure.pprint/pprint (last
1256
                                      (map (make-kalman-mapper state-cluster-prior)
1257
                                      obn-clusters)))
1259
        #_(async-randomized-scan obn-clusters
1260
                                  (make-kalman-mapper state-cluster-prior)
1261
                                 clojure.pprint/pprint)
1262
1263
        (let [accumulator (make-sow-reap)]
1264
             (async-randomized-scan obn-clusters
1265
                                      (make-kalman-mapper state-cluster-prior)
1266
                                      (accumulator ::sow))
1267
             (last (accumulator ::reap)))
1268
    '(:xn1 #vectorz/matrix ((-4.688135137565858)
1269
    (-4.098904857550392)
1270
    (7.903839925383772)
1271
                             :Pnn #vectorz/matrix ((0.03208215055213749 3.3957212042246E-16 -0.
    (-2.6572813712131196))
1272
    (4.641605025682005E-16\ 0.036371453479968716\ -7.273641324662128E-16\ -0.05541947257606678)
1273
    (-0.08746913881223027 - 2.2724877535296173E - 16 0.2822249372572417 - 2.921274333544943E - 15)
1274
    (1.700029006457271E-16 - 0.0554194725760668 - 1.6479873021779667E-15 0.15110531309503966)))
```

10 VISUALIZATION SANDBOX

1277 =====

11 VISUALIZATION

>>>> 893a63642627909f5cdb2aa3ef7083b1e89baa3f:CUSTOM_ID: oz-for-visualization

1280 11.1 CLJ-REFACTOR

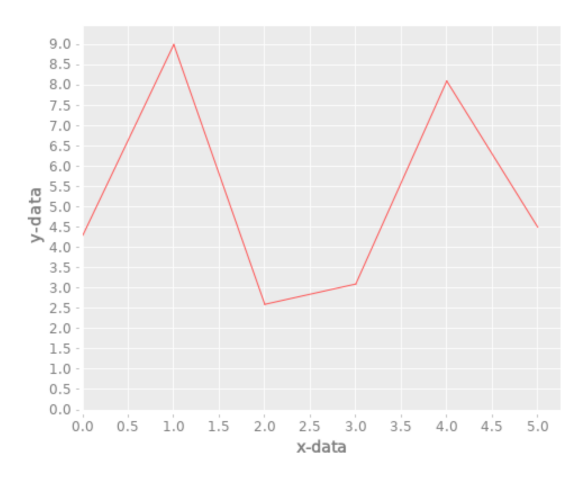
```
(list org-babel-default-header-args
          org-babel-default-inline-header-args
1282
1283
          org-babel-default-lob-header-args)
    (require 'clj-refactor)
1284
    (defun my-clojure-mode-hook ()
1286
        (clj-refactor-mode 1)
        (yas-minor-mode 1); for adding require/use/import statements
1288
        ;; This choice of keybinding leaves cider-macroexpand-1 unbound
        (cljr-add-keybindings-with-prefix "C-c C-m"))
1290
1291
    (add-hook 'clojure-mode-hook #'my-clojure-mode-hook)
1292
      Hot-loading seems hopelessly broken from org mode (might work in .clj files).
1293
```

95 11.2 INCANTER

1294

```
1296 (use '(incanter core charts pdf))
1297 ;;; Create the x and y data:
1298 (def x-data [0.0 1.0 2.0 3.0 4.0 5.0])
1299 (def y-data [4.3 9.0 2.6 3.1 8.1 4.5])
1300 (def xy-line (xy-plot x-data y-data))
1301 #_(view xy-line)
1302 (save-pdf xy-line "incanter-xy-line.pdf")
1303 (save xy-line "incanter-xy-line.png")
```

(cljr-add-project-dependency)



1305 **11.3 OZ**

1304

1310

```
From https://github.com/metasoarous/oz/blob/master/examples/clojupyter-example.
ipynb

(require '[clojupyter.misc.helper :as helper])
(helper/add-dependencies '[metasoarous/oz "1.6.0-alpha2"])
```

1311 11.3.1 DEFN PLAY DATA

```
1311
    (do (defn play-data [& names]
1312
           (for [n names
1313
                 i (range 20)]
             {:time i :item n
1315
              :quantity (+ (Math/pow (* i (count n)) 0.8)
1316
                             (rand-int (count n)))}
1317
         (def stacked-bar
1318
           {:data {:values (play-data "munchkin" "witch"
1319
                                          "dog" "lion" "tiger" "bear") }
1320
            :mark "bar"
1321
            :encoding {:x {:field "time"}
1322
                        :y {:aggregate "sum"
1323
                             :field "quantity"
1324
                             :type "quantitative"}
1325
                        :color {:field "item"}}))
1326
```

(require '[oz.notebook.clojupyter :as oz])

```
(oz/view! stacked-bar)
1327
    (def spec
      {:data {:url "https://gist.githubusercontent.com/metasoarous/4e6f781d353322a44b9cd3e45976
1329
       :mark "point"
1330
       :encoding
1331
       {:x {:field "Horsepower", :type "quantitative"}
1332
        :y {:field "Miles_per_Gallon", :type "quantitative"}
1333
        :color {:field "Origin", :type "nominal"}}})
1334
    (oz/view! spec)
1335
    (oz/view!
1336
      [:div
1337
       [:h1 "A little hiccup example"]
1338
       [:p "Try drinking a glass of water with your head upside down"]
1339
       [:div {:style {:display "flex" :flex-direction "row"}}
        [:vega-lite spec]
1341
        [:vega-lite stacked-bar]]])
1342
```

12 GAUSSIAN PROCESSES

The Extended Kalman Filter above is a generalization of linear regression.

12.1 RECURRENT LINEAR REGRESSION

a 13 SANDBOX



1348

1349

1350

Sede	Max cites	H-index
Chile	257.72	21.39
Leeds	165.77	19.68
Sao Paolo	71.00	11.50
Stockholm	134.19	14.33
Morelia	257.56	17.67

Sao Paolo

Stockholm

Morelia

1351 Emacs 26.2 of 2019-04-12, org version: 9.2.2

Chile

Leeds