

CS423: Probabilistic Programming

Basics of Clojure and

tiny bit of Anglican

Hongseok Yang
KAIST

Does anyone use Clojure, Scheme, or Lisp?

Does anyone use Clojure, Scheme, or Lisp?

What are the cons and pros of such a lang.?

Clojure

- Re-design of Scheme for Java virtual machine, with concurrency in mind.
- Untyped.
- Highly expressive.
- Cousin language for Anglican, the probabilistic programming language used in this course.

Learning outcome

- Can write simple Clojure programs with recursion, loop, list, and map.
- Can write simple Anglican programs with no conditioning, and perform inference.
- All by copy-paste-modify programming.

Clojure in a nutshell

1. Prefix instead of infix notation:

`(+ 3 3)`, not `3+3`

2. Use `let` to bind variables to values.

`(let [x (* 3 3) y (* 4 4)] (+ x y))`

3. Anonymous function using `fn`:

`(let [f (fn [x] (* x x))] (+ (f 3) (f 4)))`

Clojure in a nutshell

1. Prefix instead of infix notation:

`(+ 3 3)`, not `3+3`

2. Use `let` to bind variables to values.

`(let [x (* 3 3) y (* 4 4)] (+ x y))`

3. Anonymous function using `fn`:

`(let [f (fn [x] (* x x))]) (+ (f 3) (f 4))`

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Clojure in a nutshell

1. Prefix instead of infix notation:

```
(let [f (fn [x] (* x x))]
```

```
  (+ (f 1)
```

```
    (f 2)
```

```
    (f 3)
```

```
    (f 4)
```

```
  (let [g (fn [x y] (+ x y))]
    (g (f 5) (f 6)))
```

3. Anonymous function using fn:

```
(let [f (fn [x] (* x x))] (+ (f 3) (f 4)))
```

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Clojure in a nutshell

1. Prefix instead of infix notation:

```
(let [f (fn [x] (* x x))]
```

```
  (+ (f 1)
```

```
    (f 2)
```

```
    (f 3)
```

```
    (f 4)
```

```
  (let [f (fn [x] (* x x))]
```

```
    (f 5)))
```

2. Use

s.

(+ x y))

3. Anonymous function using fn:

```
(let [f (fn [x] (* x x))] (+ (f 3) (f 4)))
```

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Clojure in a nutshell

4. Separate function definition:

```
(defn f [n] ...)
```

E.g.

```
(defn f [n]
  (if (= n 0)
      0
      (+ n (f (- n 1)))))

(println (f 10))
```

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Closure in a nutshell

4. Separate function definition:

```
(defn f [n] ...)
```

E.g.

```
(defn f [n]
  (if (= n 0)
    0
    (+ n (f (- n 1)))))

(println (f 10))
```

Recursion
allowed



[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.



Closure in a nutshell

4. Separate function definition:

```
(defn f [n] ...)
```

E.g.

```
(defn f [n]
  (if (= n 0)
      0
      (+ n (f (- n 1)))))

(println (f 10))
```

Recursion
allowed



[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Chaining is a football

```
Lecture2 — vi sum.clj — 55x14
...me/Work/Teaching/2017-18/ProbProg18/Lectures/Lecture2 — vi sum.clj
...k/Teaching/2017-18/ProbProg18/Lectures/Lecture2 — java • lein repl +

(ns lecture2)

(defn sq [x] (* x x))

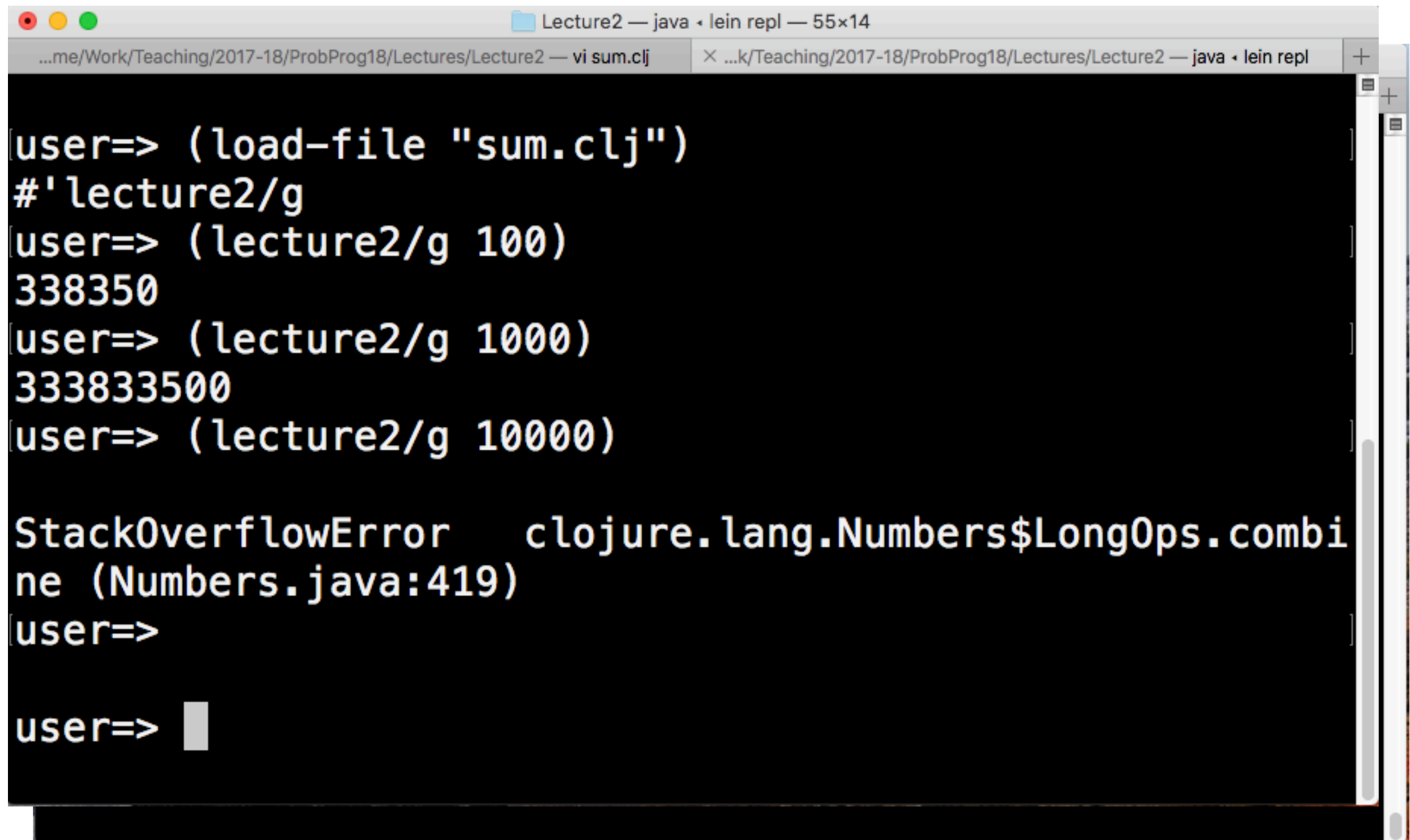
(defn g [n]
  (if (= n 0)
      0
      (+ (sq n) (g (- n 1)))))

~
~
~

sum.clj 1,1 All
"sum.clj" 9L, 101C written
```

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

NB: I installed leiningen. Then, I ran “lein repl”. You can install Clojure and run “clj” instead.



The screenshot shows a Clojure REPL window titled "Lecture2 — java • lein repl — 55x14". The window contains the following text:

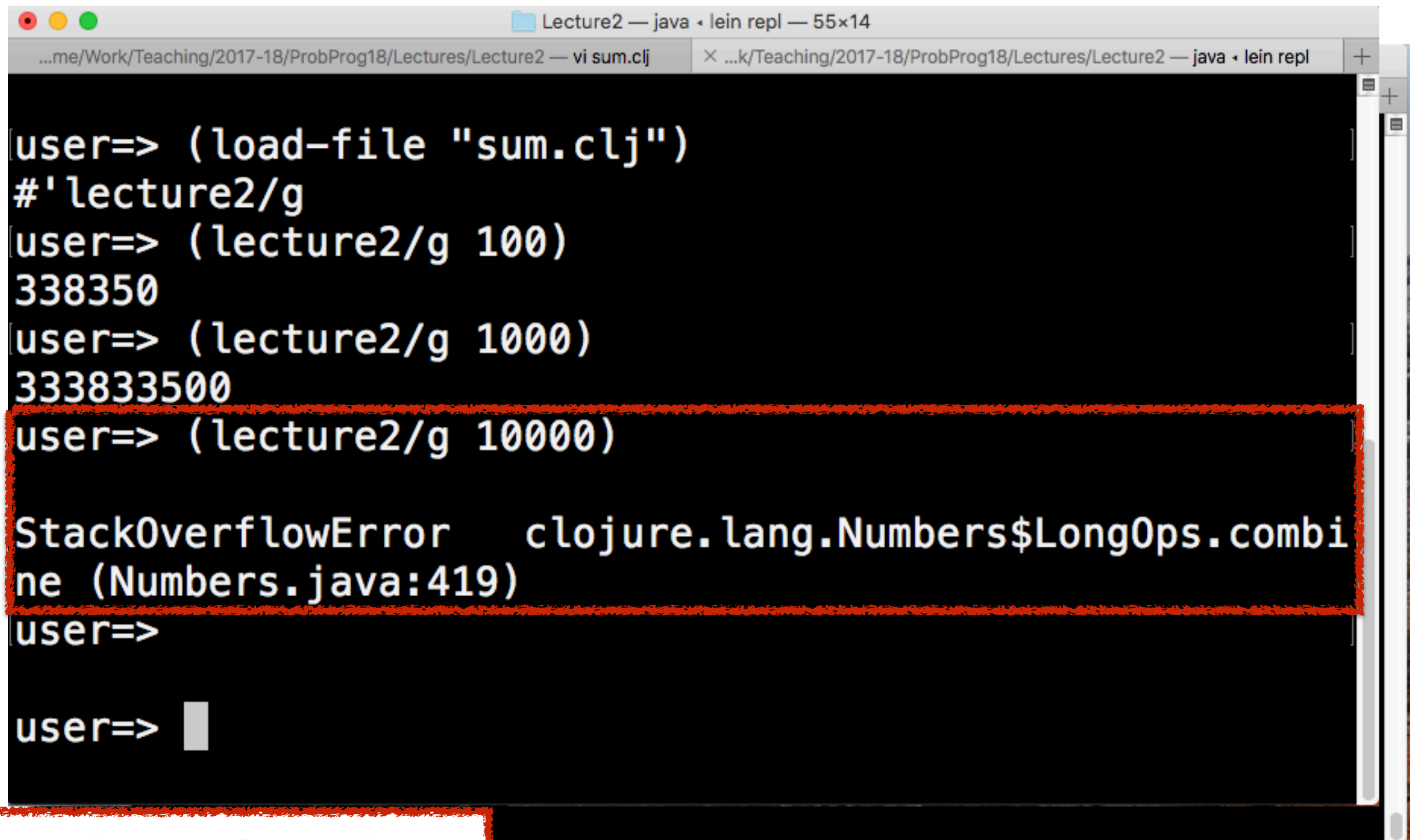
```
[user=> (load-file "sum.clj")
#'lecture2/g
[user=> (lecture2/g 100)
338350
[user=> (lecture2/g 1000)
333833500
[user=> (lecture2/g 10000)

StackOverflowError    clojure.lang.Numbers$LongOps.combine
   (Numbers.java:419)
[user=>

user=> █
```

[Q] Write a program that computes $1^2 + 2^2 + \dots + 52^2$.

NB: I installed leiningen. Then, I ran “lein repl”. You can install Clojure and run “clj” instead.



The screenshot shows a Clojure REPL window titled "Lecture2 — java • lein repl — 55x14". The window contains the following text:

```
[user=> (load-file "sum.clj")
#'lecture2/g
[user=> (lecture2/g 100)
338350
[user=> (lecture2/g 1000)
333833500
[user=> (lecture2/g 10000)

StackOverflowError    clojure.lang.Numbers$LongOps.combine
   (Numbers.java:419)
[user=>

```

The error message "StackOverflowError" and the subsequent line "clojure.lang.Numbers\$LongOps.combine (Numbers.java:419)" are highlighted with a red box. The prompt "user=>" is followed by a cursor.

No StackOverflow.

[Q] Write a program that computes $1^2 + 2^2 + \dots + 52^2$.

Clojure in a nutshell

5. Tail recursion.

[Q] Write a program that computes $1^2 + 2^2 + \dots + n^2$.

Clojure in

No further work
after recursive call.

5. Tail recursion.

[Q] Write a program that computes $1^2 + 2^2 + \dots + n^2$.

Closure in

No further work
after recursive call.

5. Tail recursion.

```
(defn f [n]
  (if (= n 0)
      0
      (+ n
         (f (- n 1)))))
```

Not tail recursive

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Closure in

No further work
after recursive call.

5. Tail recursion.

```
(defn f [n]
  (if (= n 0)
      0
      (+ n
         (f (- n 1))))))
```

Not tail recursive

```
(defn g [n r]
  (if (= n 0)
      r
      (g (- n 1)
          (+ n r))))
```

Tail recursive.

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Closure in

No further work
after recursive call.

5. Tail recursion. 1) Use accumulator.

```
(defn f [n]
  (if (= n 0)
      0
      (+ n
         (f (- n 1))))))
```

Not tail recursive

```
(defn g [n r]
  (if (= n 0)
      r
      (g (- n 1)
          (+ n r))))
```

Tail recursive.

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Closure in

No further work
after recursive call.

5. Tail recursion. 1) Use accumulator.

```
(defn f [n]
  (if (= n 0)
      0
      (+ n
         (f (- n 1))))))
```

Not tail recursive

```
(defn g [n r]
  (if (= n 0)
      r
      (g (- n 1)
          (+ n r))))
```

```
(defn f [N] (g N 0))
```

Tail recursive. **Acc. r** n^2

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Closure in

No further work
after recursive call.

5. Tail recursion. 1) Use accumulator. 2) Inform the compiler using loop and recur.

```
(defn f [n]
  (if (= n 0)
    0
    (+ n
      (f (- n 1))))))
```

Not tail recursive

```
(defn g [n r]
  (if (= n 0)
    r
    (g (- n 1)
        (+ n r))))
```

```
(defn f [N] (g N 0))
```

Tail recursive. Acc. r n^2

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Closure in

No further work
after recursive call.

5. Tail recursion. 1) Use accumulator. 2) Inform the compiler using loop and recur.

```
(defn f [n]
  (if (= n 0)
```

```
(defn f [N]
  (loop [n N r 0]
    (if (= n 0)
      r
      (recur (- n 1)
              (+ n r))))))
```

```
(defn g [n r]
  (if (= n 0)
      r
      (g (- n 1)
          (+ n r))))
```

```
(defn f [N] (g N 0))
```

Tail recursive. Acc. r n^2

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Closure in

No further work
after recursive call.

5. Tail recursion. 1) Use accumulator. 2) Inform the compiler using loop and recur.

```
(defn f [n]
  (if (= n 0)
```

```
(defn f [N]
  (loop [n N r 0]
    (if (= n 0)
      r
      (recur (- n 1)
                (+ n r))))))
```

```
(defn g [n r]
  (if (= n 0)
    r
    (g (- n 1)
        (+ n r))))
```

```
(defn f [N] (g N 0))
```

Tail recursive. Acc. r n^2

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Closure in

No further work
after recursive call.

5. Tail recursion. 1) Use accumulator. 2) Inform the compiler using loop and recur.

```
(defn f [n]
  (if (= n 0)
```

```
(defn f [N]
  (loop [n N r 0]
    (if (= n 0)
      r
      (recur (- n 1)
              (+ n r))))))
```

```
(defn g [n r]
  (if (= n 0)
    r
    (g (- n 1)
        (+ n r))))
```

```
(defn f [N] (g N 0))
```

Tail recursive. Acc. r n^2

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Closure in

No further work
after recursive call.

5. Tail recursion. 1) Use accumulator. 2) Inform the compiler using loop and recur.

```
(defn f [n]
  (if (= n 0)
```

```
(defn f [N]
  (loop [n N r 0]
    (if (= n 0)
      r
      (recur (- n 1)
              (+ n r))))))
```

```
(defn g [n r]
  (if (= n 0)
    r
    (g (- n 1)
        (+ n r))))
```

```
(defn f [N] (g N 0))
```

Tail recursive. Acc. r n^2

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Closure in

No further work
after recursive call.

5. Tail recursion. 1) Use accumulator. 2) Inform the compiler using loop and recur.

```
(defn f [n]
  (if (= n 0)
```

```
(defn f [N]
  (loop [n N r 0]
    (if (= n 0)
      r
      (recur (- n 1)
              (+ n r))))))
```

```
(defn g [n r]
  (if (= n 0)
      r
      (g (- n 1)
          (+ n r))))
```

```
(defn f [N] (g N 0))
```

Tail recursive. Acc. r n^2

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Closure in

No further work
after recursive call.

5. Tail recursion. 1) Use accumulator. 2) Inform the compiler using loop and recur.

```
(defn f [n]
  (if (= n 0)
```

```
(defn f [N]
  (loop [n N r 0]
    (if (= n 0)
      r
      (recur (- n 1)
              (+ n r))))))
```

```
(defn g [n r]
  (if (= n 0)
      r
      (g (- n 1)
          (+ n r))))
```

```
(defn f [N] (g N 0))
```

Tail recursive. Acc. r

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Chaining in a nutshell

```
Lecture2 — vi sum_loop.clj — 55x14
...Work/Teaching/2017-18/ProbProg18/Lectures/Lecture2 — java • lein repl  X .../Teaching/2017-18/ProbProg18/Lectures/Lecture2 — vi sum_loop.clj +
(ns lecture2b)

(defn sq [x] (* x x))

(defn g [n]
  (loop [i n r 0]
    (if (= i 0)
      r
      (recur (- i 1) (+ (sq i) r)))))

~
sum_loop.clj [+] 11,0-1 All
```

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

NB: I installed leiningen. Then, I ran “lein repl”.

```
Lecture2 — java • lein repl — 55x14
X ...Work/Teaching/2017-18/ProbProg18/Lectures/Lecture2 — java • lein repl  .../Teaching/2017-18/ProbProg18/Lectures/Lecture2 — vi sum_loop.clj +
[user=> (load-file "sum_loop.clj")]
#'lecture2b/g
[user=> (lecture2b/g 100)]
338350
[user=> (lecture2b/g 1000)]
333833500
[user=> (lecture2b/g 10000)]
333383335000
[user=> (lecture2b/g 100000)]
333338333350000
[user=> (lecture2b/g 1000000)]
333333833333500000
[user=> ]
```

[Q] Write a program that computes $1^2 + 2^2 + \dots + 5^2$.

Exercise 1:

Fibonacci sequence

[Q] Write a Clojure function that takes $n \geq 2$ and computes the n -th Fibonacci number F_n :

$$F_1 = 1, \quad F_2 = 1, \quad F_{n+2} = F_n + F_{n+1}$$

Exercise 1:

Fibonacci sequence

[Q] Write a Clojure function that takes $n \geq 2$ and computes the n -th Fibonacci number F_n :

$$F_1 = 1, \quad F_2 = 1, \quad F_{n+2} = F_n + F_{n+1}$$

[Hint]

```
(defn fib [n]
  (loop [i . . . . .]
    (if (= i n)
      .
      (recur (+ i 1)
             . . . . .
             . . . . .))))
```


Exercise 1:

Fibonacci sequence

[Q] Write a Clojure function that takes $n \geq 2$ and computes the n -th Fibonacci number F_n :

$$F_1 = 1, \quad F_2 = 1, \quad F_{n+2} = F_n + F_{n+1}$$

[Hint]

```
(defn fib [n]
  (loop [i 2 r0 1 r1 1]
    (if (= i n)
      .
      (recur (+ i 1)
              . . . .
              . . . .))))
```

Exercise 1:

Fibonacci sequence

[Q] Write a Clojure function that takes $n \geq 2$ and computes the n -th Fibonacci number F_n :

$$F_1 = 1, \quad F_2 = 1, \quad F_{n+2} = F_n + F_{n+1}$$

[Hint]

```
(defn fib [n]
  (loop [i 2 r0 1 r1 1]
    (if (= i n)
      r1
      (recur (+ i 1)
              . . . .
              . . . .))))
```

Exercise 1:

Fibonacci sequence

[Q] Write a Clojure function that takes $n \geq 2$ and computes the n -th Fibonacci number F_n :

$$F_1 = 1, \quad F_2 = 1, \quad F_{n+2} = F_n + F_{n+1}$$

[Hint]

```
(defn fib [n]
  (loop [i 2 r0 1 r1 1]
    (if (= i n)
      r1
      (recur (+ i 1)
              r1
              (+ r0 r1)))))
```

Exercise 2: Random Fibonacci sequence R_n

$$R_1 = 1, \quad R_2 = 1,$$

$$R_{n+2} = R_n + R_{n+1} \text{ or } R_{n+1} - R_n, \text{ each with prob. } 1/2$$

[Q] What does the distribution of R_n look like?

Anglican in a nutshell

- I. Define an Anglican query using defquery.

```
(defquery baby-rfib [n]
  (let [b (sample (flip 0.5))
        new-n (if b n (+ n 1))]
    (loop [i 2 r0 1 r1 1]
      (if (= i new-n)
          r1
          (recur (+ i 1)
                  r1
                  (+ r0 r1)))))))
```


Anglican in a nutshell

- I. Define an Anglican query using `defquery`.

```
(defquery baby-rfib [n]
  (let [b (sample (flip 0.5))
        new-n (if b n (+ n 1))]
    (loop [i 2 r0 1 r1 1]
      (if (= i new-n)
          r1
          (recur (+ i 1)
                  r1
                  (+ r0 r1)))))))
```

Anglican in a nutshell

I. Define an Anglican query using defquery.



```
(defquery baby-rfib [n]
  (let [b (sample (flip 0.5))
        new-n (if b n (+ n 1))]
    (loop [i 2 r0 1 r1 1]
      (if (= i new-n)
          r1
          (recur (+ i 1)
                  r1
                  (+ r0 r1)))))))
```

query name

Anglican in a nutshell

I. Define an Anglican query using defquery.

```
(defquery baby-rfib [n]
  (let [b (sample (flip 0.5))
        new-n (if b n (+ n 1))]
    (loop [i 2 r0 1 r1 1]
      (if (= i new-n)
          r1
          (recur (+ i 1)
                  r1
                  (+ r0 r1)))))))
```

query name

arguments

Anglican in a nutshell

I. Define an Anglican query using `defquery`.

```
(defquery baby-rfib [n]
  (let [b (sample (flip 0.5))
        new-n (if b n (+ n 1))]
    (loop [i 2 r0 1 r1 1]
      (if (= i new-n)
          r1
          (recur (+ i 1)
                  r1
                  (+ r0 r1))))))
```

query name

arguments

query body

Anglican in a nutshell

Creating and sampling
from distribution object

ery using defquery.

query name

arguments

query body

```
(defquery baby-rfib [n]
  (let [b (sample (flip 0.5))
        new-n (if b n (+ n 1))]
    (loop [i 2 r0 1 r1 1]
      (if (= i new-n)
          r1
          (recur (+ i 1)
                  r1
                  (+ r0 r1))))))
```

Anglican in a nutshell

I. Define an Anglican query using `defquery`.

```
(defquery baby-rfib [n]
  (let [b (sample (flip 0.5))
        new-n (if b n (+ n 1))]
    (loop [i 2 r0 1 r1 1]
      (if (= i new-n)
        r1
        (recur (+ i 1)
               r1
               (+ r0 r1)))))))
```

query name

arguments

query body

Anglican in a nutshell

I. Define an Anglican query using defquery.

```
(defquery baby-rfib [n]
  (let [b (sample (flip 0.5))
        new-n (if b n (+ n 1))]
    (loop [i 2 r0 1 r1 1]
      (if (= i new-n)
          r1
          (recur (+ i 1)
                  r1
                  (+ r0 r1))))))
```

query name

arguments

query body

[Q] Write an Anglican query for generating R_n for given n .

Anglican in a nutshell

I. Define an Anglican query using defquery.

```
(defquery rfib [n]
  (loop [i 2 r0 1 r1 1]
    (if (= i n)
      r1
      (+ r0 r1))))
```

[Q] Write an Anglican query for generating R_n for given n .

Anglican in a nutshell

I. Define an Anglican query using defquery.

```
(defquery rfib [n]
  (loop [i 2 r0 1 r1 1]
    (if (= i n)
      r1
      (let [b (sample (flip 0.5))]
        (+ r0 r1))))))
```

[Q] Write an Anglican query for generating R_n for given n .

Anglican in a nutshell

I. Define an Anglican query using defquery.

```
(defquery rfib [n]
  (loop [i 2 r0 1 r1 1]
    (if (= i n)
      r1
      (let [b (sample (flip 0.5))
            r2 (if b (+ r1 r0) (- r1 r0))]
        (recur (+ i 1)
               r1
               r2))))))
```

[Q] Write an Anglican query for generating R_n for given n .

Anglican in a nutshell

2. Perform inference using doquery.

```
(doquery :importance rfib [20])
```


Anglican in a nutshell

2. Perform inference using doquery.

```
(doquery :importance rfib [20])
```

Anglican in a nutshell

2. Perform inference using doquery.

```
(doquery :importance rfib [20])
```



Clojure keyword.

Chooses an inference algorithm.

Anglican in a nutshell

2. Perform inference using doquery.

```
(doquery :importance rfib [20])
```



Clojure keyword.

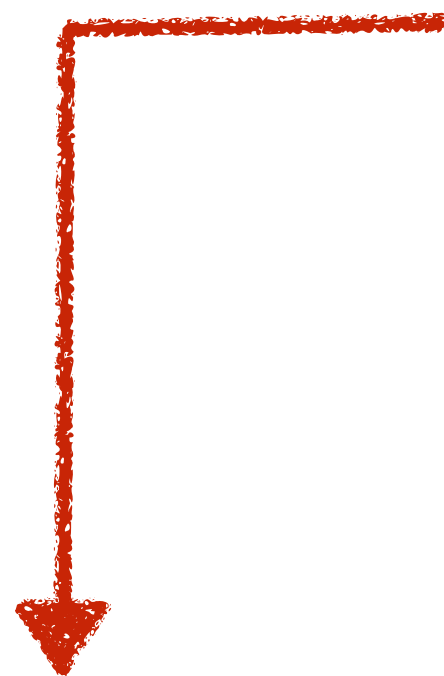
Chooses an inference algorithm.

query name,
arguments



Anglican in a nutshell

2. Perform inference using doquery. query name,
arguments

 (doquery :importance rfib [20])


Clojure keyword.
Chooses an inference algorithm.

Returns a lazy infinite list
of samples.
Only a finite prefix used.

Anglican in a nutshell

2. Perform inference using doquery.

```
(let [s (doquery :importance rfib [20])]  
  (take 2 s))
```

Anglican in a nutshell

2. Perform inference using doquery.

```
(let [s (doquery :importance rfib [20])]  
  (take 2 s))
```

```
( { :log-weight 0.0,  
    :result 1,  
    :predict []}  
  
  { :log-weight 0.0,  
    :result -17,  
    :predict []} )
```

Anglican in a nutshell

2. Perform inference using doquery.

```
(let [s (doquery :importance rfib [20])]  
  (take 2 s))
```

```
( { :log-weight 0.0,  
    :result 1,  
    :predict []}  
  
  { :log-weight 0.0,  
    :result -17,  
    :predict []} )
```

List

Anglican in a nutshell

2. Perform inference using doquery.

```
(let [s (doquery :importance rfib [20])]  
  (take 2 s))
```

```
( { :log-weight 0.0,  
    :result 1,  
    :predict []}  
  
  { :log-weight 0.0,  
    :result -17,  
    :predict []} )
```

List
of maps

Anglican in a nutshell

2. Perform inference using doquery.

```
(let [s (doquery :importance rfib [20])]  
  (take 2 s))
```

```
( { :log-weight 0.0,  
    :result 1,  
    :predict []}  
  
  { :log-weight 0.0,  
    :result -17,  
    :predict []} )
```

List
of maps
with three keys

Anglican in a nutshell

2. Perform inference using doquery.

```
(let [s (doquery :importance rfib [20])]  
  (take 2 s))
```

```
( { :log-weight 0.0,  
    :result 1,  
    :predict []}  
  
  { :log-weight 0.0,  
    :result -17,  
    :predict []} )
```

List
of maps
with three keys

- To move on, we need to understand map and list datatypes of Clojure.

- To move on, we need to understand map and list datatypes of Clojure.
- Two key questions:
 1. How to construct a datatype?
 2. How to destruct (or decompose) it?

Map in Clojure

1. Constructed using `{..}` or `assoc` typically.

```
{:a 0, :b 1, 3 10},
```

```
(assoc {:a 0, :b 1} 3 10)
```

2. Accessed (or destructured) by `get` & keyword.

```
(get {:a 0, :b 1, 3 10} 3)
```

```
(get {:a 0, :b 1, 3 10} :a)
```

```
(:a {:a 0, :b 1, 3 10})
```

List in Clojure

1. Created using `list` and `conj` typically.

`(list 1 2 3)`, `(conj (list 2 3) 1)`

2. Destructured by `first`, `rest`, and `take`.

`(first (list 1 2 3))`,

`(rest (list 1 2 3))`,

`(take 2 (list 1 2 3))`

List in Clojure

3. Changed using map and filter.

```
(map inc (list 1 2 3)),
```

```
(map + (list 1 2 3) (list 10 11 12))
```

```
(filter (fn [x] (>= x 2)) (list 1 2 3))
```

4. reduce.

```
(reduce + 0.0 (list 1 2 3 4))
```

5. drop, empty?, many other functions. Google.

List in Clojure

3. Changed using map and filter.

```
(map inc (list 1 2 3)),
```

```
(map + (list 1 2 3) (list 10 11 12))
```

```
(filter (fn [x] (>= x 2)) (list 1 2 3))
```

4. reduce.

```
(reduce + 0.0 (list 1 2 3 4))
```

5. drop, empty?, many other functions. Google.

[Q] Write a program that computes $1^2 + 2^2 + \dots + n^2$.


```
(def sq [x] (* x x))
```

```
(defn f [n]  
  (reduce + 0.0 (map sq (range 0 (inc n))))))
```

3. Changed using map and filter.

```
(map inc (list 1 2 3)),
```

```
(map + (list 1 2 3) (list 10 11 12))
```

```
(filter (fn [x] (>= x 2)) (list 1 2 3))
```

4. reduce.

```
(reduce + 0.0 (list 1 2 3 4))
```

5. drop, empty?, many other functions. Google.

[Q] Write a program that computes $1^2 + 2^2 + \dots + n^2$.

Summary

- Map: {..}, assoc, get, and access by keyword.
- List: list, conj, first, rest, take, map, filter, reduce, drop, empty?, etc.

Summary

- Map: {..}, assoc, get, and access by keyword.
- List: list, conj, first, rest, take, map, filter, reduce, drop, empty?, etc.

Core functions



Summary

- Map: {..}, assoc, get, and access by keyword.

- List: list, conj, first, rest, take, map, filter,
reduce, drop, empty?, etc.

Masters' tools.

Core functions

Summary

- Map: {..}, assoc, get, and access by keyword.
- List: list, conj, first, rest, take, map, filter, reduce, drop, empty?, etc.

[Q1] Write a fun. rev that reverses a list.

[Q2] Write a fun. conc that concatenates two lists.

```
(defn rev [l]  
  (reduce conj (list) l))
```

y

- Map: {..}, assoc, get, and access by keyword.
- List: list, conj, first, rest, take, map, filter, reduce, drop, empty?, etc.

[Q1] Write a fun. rev that reverses a list.

[Q2] Write a fun. conc that concatenates two lists.

```
(defn rev [l]  
  (reduce conj (list) l))
```

```
(defn conc [l1 l2]  
  (reduce conj l2 (rev l1)))
```

- Map: {..}, assoc, get, and access by keyword.
- List: list, conj, first, rest, take, map, filter, reduce, drop, empty?, etc.

[Q1] Write a fun. rev that reverses a list.

[Q2] Write a fun. conc that concatenates two lists.

Anglican in a nutshell

1. Define an Anglican query using `defquery`.
2. Perform inference using `doquery`.

```
(let [s (doquery :importance rfib [20])]
  (take 2 s))
```

```
( { :log-weight 0.0,
    :result 1,
    :predict [] }
  { :log-weight 0.0,
    :result -17,
    :predict [] } )
```

List
of maps
with three keys

Anglican in a nutshell

3. Pick `:result` entries and analyse them.

```
(doquery :importance rfib [20])
```

Anglican in a nutshell

3. Pick `:result entries` and analyse them.

```
(let [s (doquery :importance rfib [20])  
      r (map :result (take 1000 s))]
```

)

Anglican in a nutshell

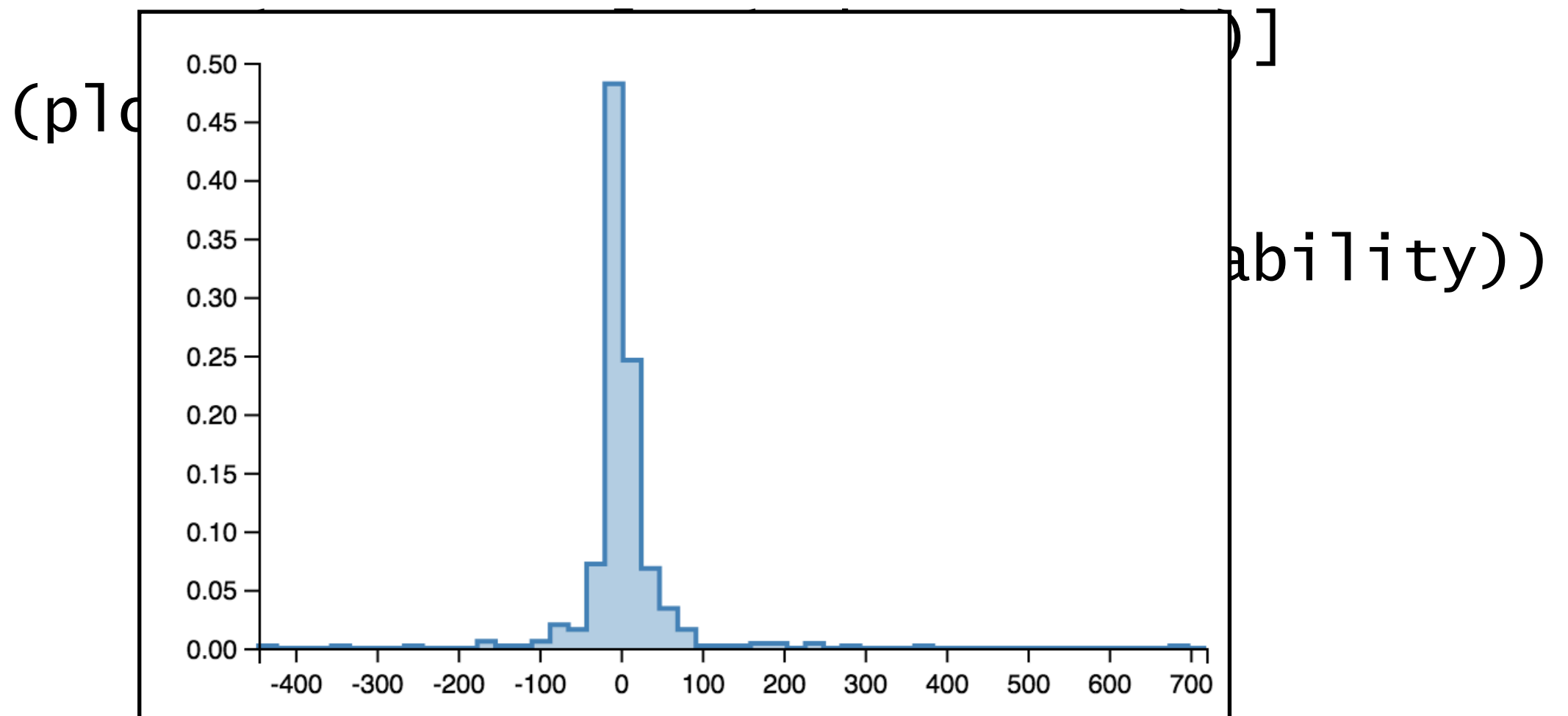
3. Pick :result entries and **analyse them**.

```
(let [s (doquery :importance rfib [20])  
      r (map :result (take 1000 s))]  
  (plot/histogram r  
                  :bins 50  
                  :normalize :probability))
```

Anglican in a nutshell

3. Pick :result entries and analyse them.

```
(let [s (doquery :importance rfib [20])
```



Anglican in a nutshell

3. Pick `:result` entries and analyse them.

```
(let [s (doquery :importance rfib [20])  
      r (map :result (take 1000 s))]  
  (plot/histogram r  
                  :bins 50  
                  :normalize :probability))
```

[Q1] Compute the average of generated R_{20} using 1000 samples. This is called empirical mean.

Anglican in a nutshell

3. Pick :result entries and analyse them.

```
(let [s (doquery :importance rfib [20])  
      r (map :result (take 1000 s))]  
  (/ (reduce + 0.0 r) 1000.0))
```

[Q1] Compute the average of generated R_{20} using 1000 samples. This is called empirical mean.

Anglican in a nutshell

3. Pick `:result` entries and analyse them.

```
(let [s (doquery :importance rfib [20])  
      r (map :result (take 1000 s))]  
  (/ (reduce + 0.0 r) 1000.0))
```

[Q1] Compute the average of generated R_{20} using 1000 samples. This is called empirical mean.

[Q2] Compute the variance of generated R_{20} .

Anglican in a nutshell

3. Pick :result entries and analyse them.

```
(let [s (doquery :importance rfib [20])  
      r (map :result (take 1000 s))  
      m (/ (reduce + 0.0 r) 1000.0)  
      f (fn [x] (Math/pow (- x m) 2))]  
  (/ (reduce + 0.0 (map f r)) 1000.0))
```

[Q1] Compute the average of generated R_{20} using 1000 samples. This is called empirical mean.

[Q2] Compute the variance of generated R_{20} .

Exercise 3:

[Part 1] Generate a list of Fibonacci numbers (list $F_1 F_2 \dots F_n$) for a given n .

[Part 2] Generate a list of indices $0 < i \leq 10000$ such that i is the sum of digits of F_i .

Assume `get-digits` for converting a number to a list of its digits. `(get-digits 23)=(list 2 3)`.

Assume `range`. `(range 1 6) = (list 1 2 3 4 5)`.

Part I

```
(defn fib [n]
  (loop [i 2 s (list 1 1)]
    (if (= i n)
      (rev s)
      (recur (+ i 1)
              (conj s (+ (first s)
                          (second s)))))))
```

Part 2

```
(defn ck [fibn-and-i]
  (let [fibn (first fibn-and-i)
        i    (second fibn-and-i)]
    (= (reduce + 0 (get-digits fibn))
       i)))
```

```
(def idx-fib-seq
  (map (fn [s i] (list s i))
       (fib 10000)
       (range 1 10001)))
```

```
(def indices
  (map second (filter ck idx-fib-seq)))
```

Topics covered

- Functions, recursion, loop, list, and map in Clojure.
- `defquery`, and `doquery` in Anglican.

Announcement

1. Homework 0 in the course webpage.
 - It will teach you how to use Gorilla and to try examples in the web browser.
2. Form a group and tell us by the midnight of 13 March 2019 (Wednesday).