

clojure

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functional



concurrency

embraces JVM

elegant

example: refactor apache commons isBlank

initial implementation

```
public class StringUtils {
  public static boolean isBlank(String str) {
    int strLen;
  if (str == null || (strLen = str.length()) == 0) {
      return true;
    }
  for (int i = 0; i < strLen; i++) {
      if ((Character.isWhitespace(str.charAt(i)) == false)) {
        return false;
      }
    }
    return true;
}</pre>
```

- type decls

```
public class StringUtils {
  public isBlank(str) {
    if (str == null || (strLen = str.length()) == 0) {
      return true;
    }
    for (i = 0; i < strLen; i++) {
      if ((Character.isWhitespace(str.charAt(i)) == false)) {
        return false;
      }
    }
    return true;
}</pre>
```

- class

```
public isBlank(str) {
  if (str == null | (strLen = str.length()) == 0) {
    return true;
  }
  for (i = 0; i < strLen; i++) {
    if ((Character.isWhitespace(str.charAt(i)) == false)) {
      return false;
    }
  }
  return true;
}</pre>
```

+ higher-order function

```
public isBlank(str) {
   if (str == null || (strLen = str.length()) == 0) {
      return true;
   }
   every (ch in str) {
      Character.isWhitespace(ch);
   }
   return true;
}
```

- corner cases

```
public isBlank(str) {
   every (ch in str) {
     Character.isWhitespace(ch);
   }
}
```

lispify

```
(defn blank? [s]
  (every? #(Character/isWhitespace %) s))
```

functional is simpler

	imperative	functional
functions		
classes	I	0
exit points	3	
variables	2	0
branches	3	0
boolean ops	I	0
function calls	3	2
total	14	4

java interop

java new

java	new Widget("foo")	
clojure	(new Widget "foo")	
clojure sugar	(Widget. "red")	

access static members

java	Math.PI	
clojure	(. Math PI)	
clojure sugar	Math/PI	

access instance members

java	rnd.nextInt()	
clojure	(. rnd nextInt)	
clojure sugar	(.nextInt rnd)	

chaining access

java	person.getAddress().getZipCode()
clojure	(. (. person getAddress) getZipCode)
clojure sugar	(person getAddress getZipCode)

parenthesis count

java	()()()
clojure	()()()

atomic data types

type	example	java equivalent
string	"foo"	String
character	\f	Character
regex	#"fo*"	Pattern
a. p. integer	42	Integer/Long/BigInteger
double	3.14159	Double
a.p. double	3.14159M	BigDecimal
boolean	TRUE	Boolean
nil	nil	null
symbol	foo, +	N/A
keyword	:foo, ::foo	N/A

sequences

literal sequences

type	properties	example
list	singly-linked, insert at front	(1 2 3)
vector	indexed, insert at rear	[1 2 3]
map	key/value	{:a 100 :b 90}
set	key	#{:a :b}

first / rest / cons

```
(first [1 2 3])
-> 1

(rest [1 2 3])
-> (2 3)

(cons "hello" [1 2 3])
-> ("hello" 1 2 3)
```

take / drop

```
(take 2 [1 2 3 4 5])
-> (1 2)

(drop 2 [1 2 3 4 5])
-> (3 4 5)
```

map / filter / reduce

```
(range 10)
-> (0 1 2 3 4 5 6 7 8 9)
(filter odd? (range 10))
-> (1 \ 3 \ 5 \ 7 \ 9)
(map odd? (range 10))
-> (false true false true false true
false true false true)
(reduce + (range 10))
-> 45
```

sort

```
(sort [ 1 56 2 23 45 34 6 43])
-> (1 2 6 23 34 43 45 56)

(sort > [ 1 56 2 23 45 34 6 43])
-> (56 45 43 34 23 6 2 1)

(sort-by #(.length %)
  ["the" "quick" "brown" "fox"])
-> ("the" "fox" "quick" "brown")
```

interpose

```
(interpose \, ["list" "of" "words"])
-> ("list" \, "of" \, "words")
(apply str
  (interpose \, ["list" "of" "words"]))
-> "list, of, words"
(use 'clojure.contrib.str-utils)
(str-join \, ["list" "of" "words"]))
-> "list,of,words"
```

predicates

```
(every? odd? [1 3 5])
-> true
(not-every? even? [2 3 4])
-> true
(not-any? zero? [1 2 3])
-> true
(some nil? [1 nil 2])
-> true
```

conj / into

```
(conj '(1 2 3) :a)
-> (:a 1 2 3)
(into '(1 2 3) '(:a :b :c))
-> (:c :b :a 1 2 3)
(conj [1 2 3] :a)
-> [1 2 3 :a]
(into [1 2 3] [:a :b :c])
-> [1 2 3 :a :b :c]
```

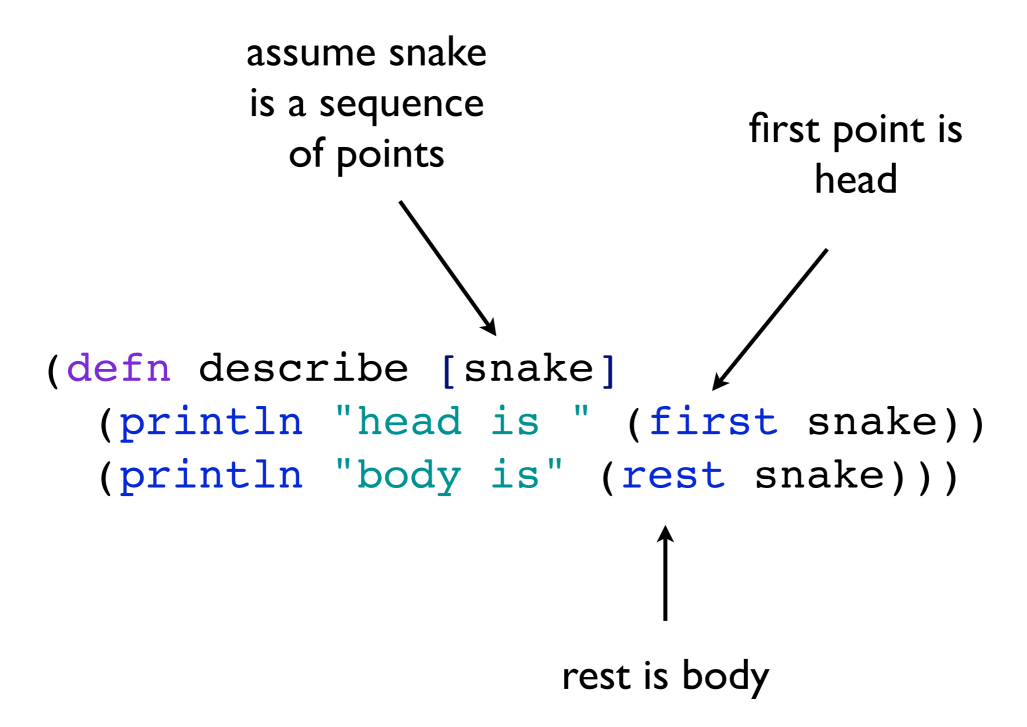
infinite sequences

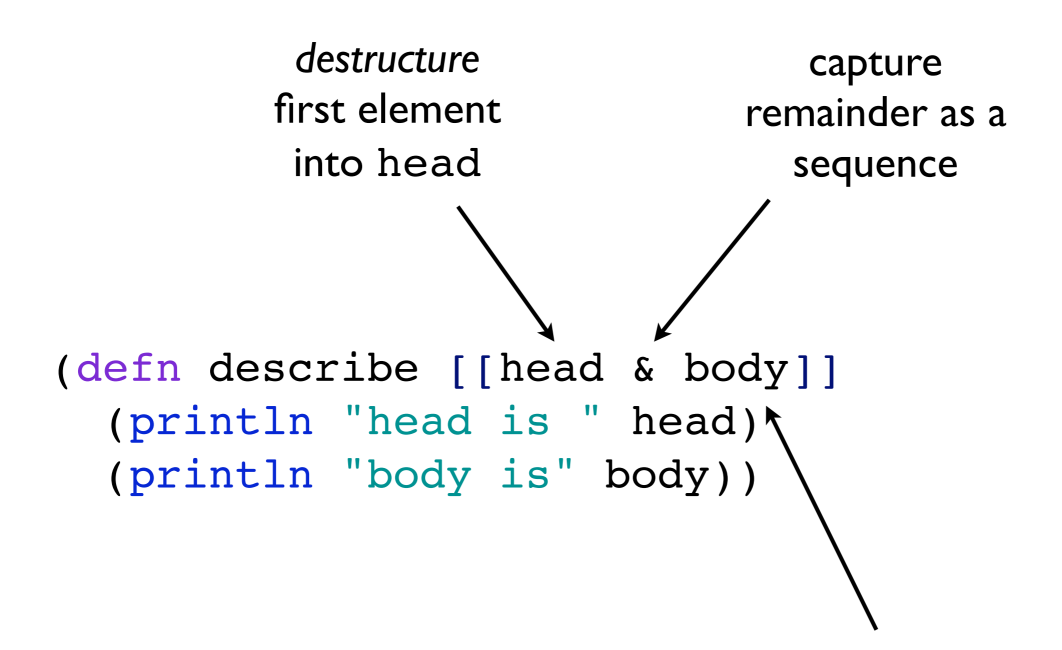
```
(set! *print-length* 5)
-> 5
(iterate inc 0)
-> (0 1 2 3 4 ...)
(cycle [1 2])
-> (1 2 1 2 1 ...)
(repeat :d)
-> (:d :d :d :d ...)
```

game break!



Sample Code: http://github.com/stuarthalloway/programming-clojure





destructure remaining elements into body

snake is more than location

```
(defn create-snake []
    {:body (list [1 1])
        :dir [1 0]
        :type :snake
        :color (Color. 15 160 70)})
```

2. nested destructure to pull head and body from the :body value

```
(defn describe [{[head & body] :body}]
  (println "head is " head)
   (println "body is" body))
```

I. destructure map, looking up the : body

losing the game

```
(defn lose? [{[head & body] :body}]
  (includes? body head))
```

example: refactor apache commons indexOfAny

indexOfAny behavior

```
StringUtils.indexOfAny(null, *) = -1
StringUtils.indexOfAny("", *) = -1
StringUtils.indexOfAny(*, null) = -1
StringUtils.indexOfAny(*, []) = -1
StringUtils.indexOfAny("zzabyycdxx",['z','a']) = 0
StringUtils.indexOfAny("zzabyycdxx",['b','y']) = 3
StringUtils.indexOfAny("aba", ['z']) = -1
```

indexOfAny impl

```
// From Apache Commons Lang, <a href="http://commons.apache.org/lang/">http://commons.apache.org/lang/</a>
public static int indexOfAny(String str, char[] searchChars)
  if (isEmpty(str) | ArrayUtils.isEmpty(searchChars)) {
    return -1;
  for (int i = 0; i < str.length(); i++) {</pre>
    char ch = str.charAt(i);
    for (int j = 0; j < searchChars.length; j++) {</pre>
       if (searchChars[j] == ch) {
         return i;
  return -1;
```

simplify corner cases

```
public static int indexOfAny(String str, char[] searchChars)
{
  when (searchChars)
  for (int i = 0; i < str.length(); i++) {
    char ch = str.charAt(i);
    for (int j = 0; j < searchChars.length; j++) {
        if (searchChars[j] == ch) {
            return i;
        }
     }
   }
}</pre>
```

- type decls

```
indexOfAny(str, searchChars) {
    when (searchChars)
    for (i = 0; i < str.length(); i++) {
        ch = str.charAt(i);
        for (j = 0; j < searchChars.length; j++) {
            if (searchChars[j] == ch) {
                return i;
            }
        }
    }
}</pre>
```

+ when clause

```
indexOfAny(str, searchChars) {
  when (searchChars)
  for (i = 0; i < str.length(); i++) {
    ch = str.charAt(i);
    when searchChars(ch) i;
  }
}</pre>
```

+ comprehension

```
indexOfAny(str, searchChars) {
  when (searchChars)
  for ([i, ch] in indexed(str)) {
    when searchChars(ch) i;
  }
}
```

lispify!

```
(defn index-filter [pred coll]
  (when pred
     (for [[idx elt] (indexed coll) :when (pred elt)] idx)))
```

functional is simpler

	imperative	functional
functions		
classes	I	0
exit points	3	
variables	3	0
branches	4	0
boolean ops		0
function calls*	6	3
total	19	5

functional is more general!

reusing index-filter

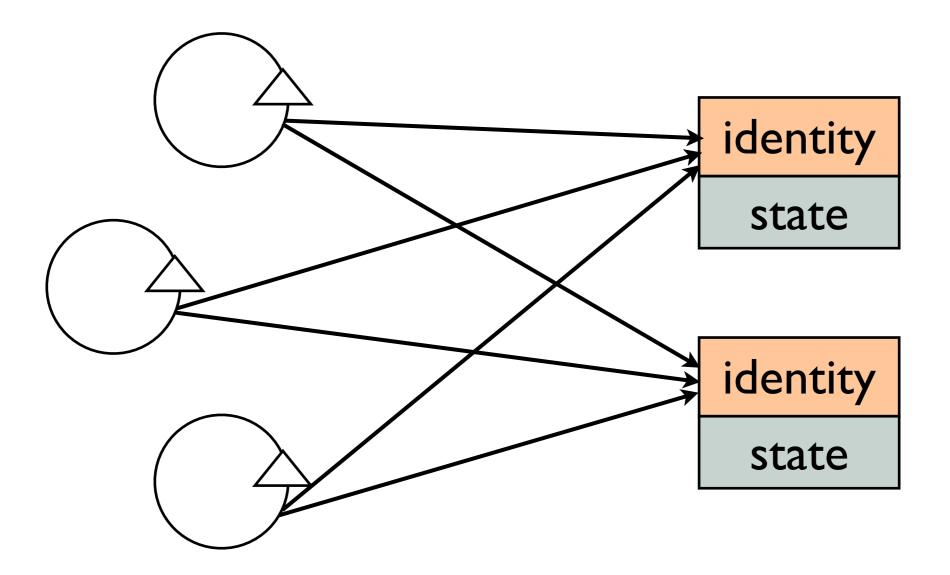
```
; idxs of heads in stream of coin flips
(index-filter #{:h}
[:t :t :h :t :h :t :t :h :h])
-> (2 4 8 9)

; Fibonaccis pass 1000 at n=17
(first
  (index-filter #(> % 1000) (fibo)))
-> 17
```

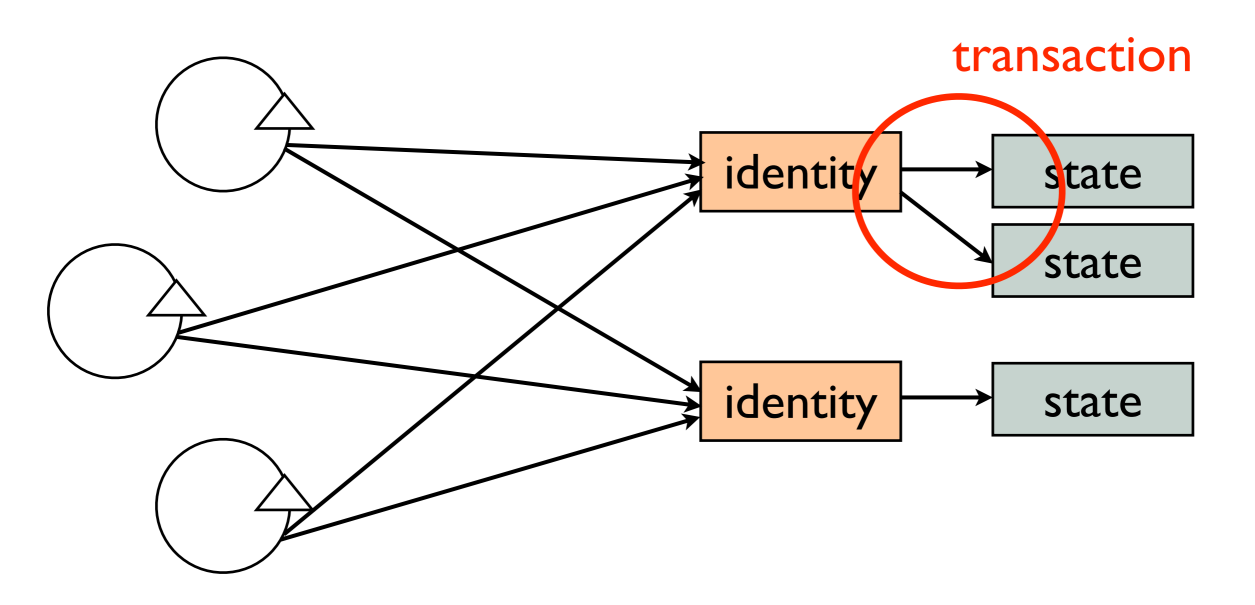
imperative	functional
searches strings	searches any sequence
matches characters	matches any predicate
returns first match	returns lazy seq of all matches

concurrency

traditional oo



clojure



concurrency options

refs / stm

atoms

agents

dynamic vars

locking / java.util.concurrent

refs and stm

threadsafe chat

```
identity
(def messages (ref ()))
(defn add-message [msg]
   (dosync (alter messages conj msg)))
                              update fn
scope a transaction
```

validate updates, not objects

```
create a
                                that checks
function
                                every item...
 (def\validate-message-list
   (partial
     every?
      #(and (:sender %) (:text %))))
 (def messages
                                for some criteria
   (ref
      :validator validate-message-list))
                   and associate in with updates to a ref
```

atoms: uncoordinated updates

atom vs. ref

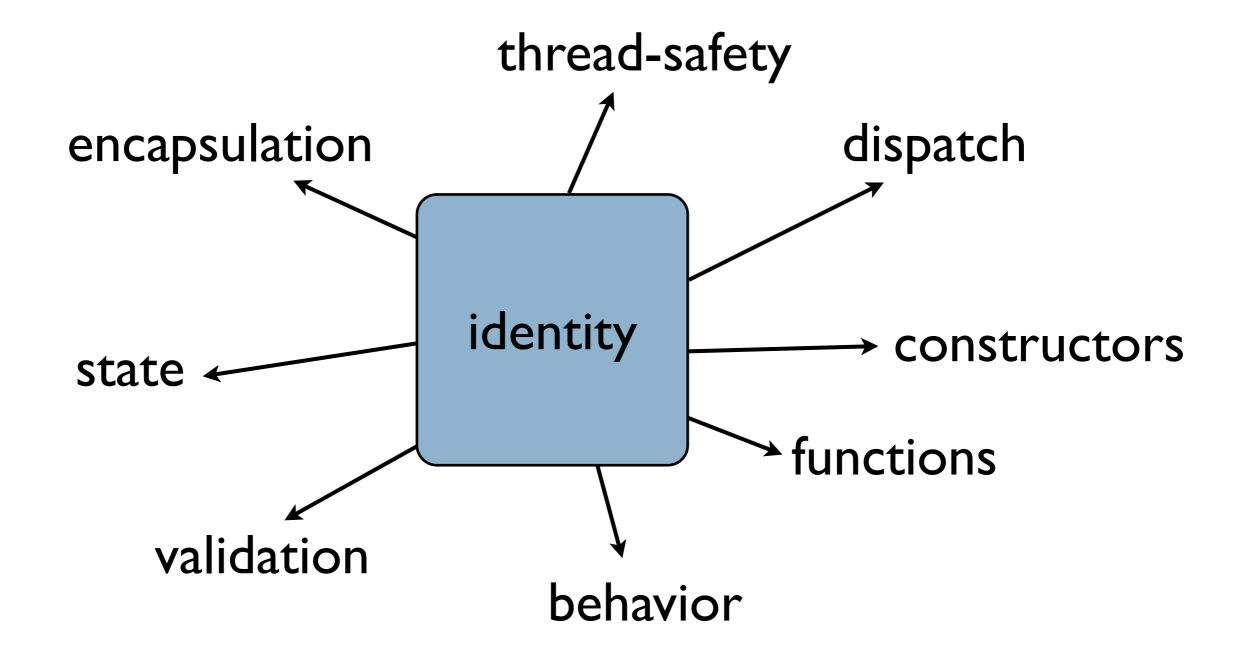
function	ref	atom
create	ref	atom
deref	deref/@	deref/@
update	alter	swap!
set	ref-set	reset!

agents: asynchronous updates

sending from a tx

what about objects?

OO: identity drives everything



Clojure is a la carte



Programming Clojure



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