# Venice 1.5.11 Cheat Sheet

Primitives		Collections	
Literals		Collections	
Literals	Nil: nil Integer: 150I Long: 1500 Double: 3.569	Generic count compare empty-to-nil empty into conj remove repeat repeatedly replace range group-by get-in seq	
	Boolean: true, false BigDecimal: 6.897M String: "abcd", "ab\"cd", "PI: \u03C0" String: """{ "age": 42 }"""	Tests <pre>empty? not-empty? coll? list?   vector? set? sorted-set? map?   sequential? hash-map? ordered-map?   sorted-map? mutable-map? bytebuf?</pre>	
Numbers		Process map <u>filter</u> <u>reduce</u> <u>keep</u> <u>docoll</u>	
Arithmetic	<u>± = * / mod inc dec min</u> max <u>abs</u> <u>negate</u> <u>sqrt</u>	Lists	
Convert	int long double decimal	Create () <u>list</u> <u>list*</u>	
Compare	<u>== != &lt; &gt; &lt;= &gt;= compare</u>	Access <u>first</u> <u>second</u> <u>third</u> <u>nth</u> <u>last</u> <u>peek</u> <u>rest</u> <u>butlast</u> <u>nfirst</u> <u>nlast</u>	
Test	<pre>zero? pos? neg? even? odd? number? int? long? double? decimal?</pre>	Modify <u>cons</u> <u>conj</u> <u>rest pop</u> <u>into</u> <u>concat</u> <u>interpose</u> <u>interleave</u> <u>mapcat</u> <u>flatten</u> <u>reverse</u> <u>sort</u> <u>sort-by</u> <u>take</u> <u>take-</u>	
Random	rand-long rand-double rand- gaussian	while drop drop-while split-at split-with	
BigDecimal	<pre>dec/add dec/sub dec/mul dec/div dec/scale</pre>	Test <u>every?</u> <u>not-every?</u> <u>any?</u> <u>not-any?</u>	
Strings		Vectors	
Strings		Create [] vector mapv	
Create	<pre>str str/format str/quote str /double-quote  count compare empty-to-nil</pre>	Access <u>first</u> <u>second</u> <u>third</u> <u>nth</u> <u>last</u> <u>peek</u> <u>butlast</u> <u>rest</u> <u>nfirst</u> <u>nlast</u> <u>subvec</u>	
	first last nth str/index-of str/last-index-of str/replace- first str/replace-last str /replace-all str/lower-case str /upper-case str/join str/subs str/split str/split-lines str /strip-start str/strip-end str /strip-indent str/strip-margin str/repeat str/truncate str /char	Modify cons conj rest pop into concat distinct dedupe partition interpose interleave mapcat flatten reverse sort sort-by take take-while drop drop-while assoc-in get-in update update! split-with	
		Test contains? every? not-every? any? not-any?	
Regex	match? not-match?	Sets	
Trim	str/trim str/trim-to-nil	Create #{} set sorted-set	
Hex	<pre>str/hex-to-bytebuf str/bytebuf- to-hex str/format-bytebuf</pre>	Modify cons conj disj difference union intersection	
Encode/Dec	code		

	<pre>str/encode-base64 str/decode- base64 str/encode-url str /decode-url str/escape-html str /escape-xml</pre>
Test	<pre>string? empty? str/blank? str /starts-with? str/ends-with? str/contains? str/equals-ignore- case? str/digit? str/letter? str/whitespace? str/linefeed?</pre>
Other	
Keywords	:a :blue <u>keyword?</u> <u>keyword</u>
Symbols	'a 'blue symbol? symbol
Boolean	<u>boolean not boolean? true?</u> <u>false?</u>

Byte But	ffer
Create	bytebuf bytebuf-from-string
Test	<pre>empty? not-empty? bytebuf?</pre>
Use	<pre>count bytebuf-to-string bytebuf-sub</pre>
Base64	str/encode-base64 str/decode-base64
Hex	<pre>str/hex-to-bytebuf str/bytebuf-to-hex str/format-bytebuf</pre>

Time	
Date	<pre>time/date time/date?</pre>
Local Date	<pre>time/local-date time/local-date? time/local-date-parse</pre>
Local Date Time	<pre>time/local-date-time time/local- date-time? time/local-date-time- parse</pre>
Zoned Date Time	<pre>time/zoned-date-time time/zoned- date-time? time/zoned-date-time- parse</pre>
Fields	time/year time/month time/hour time/minute time/second time /length-of-year time/length-of- month time/day-of-week time /day-of-month time/day-of-year time/zone time/zone-offset
Format	time/formatter time/format
Test	<pre>time/after? time/not-after? time/before? time/not-before? time/within? time/leap-year?</pre>

Test	<pre>contains? every? not-every? any? not-any?</pre>
Maps	
Create	1 hash-map ordered-map sorted-map mutable-map zipmap
Access	<u>find</u> <u>get</u> <u>keys</u> <u>vals</u> <u>key</u> <u>val</u>
Modify	<pre>cons conj assoc assoc! assoc-in get-in update update! dissoc dissoc! into concat flatten reduce-kv merge map-invert</pre>
Test	contains?
Stack	
Create	stack
Access	peek pop! push! count
Test	empty? stack?
Queue	
Create	<u>queue</u>
Access	peek poll! offer! count
Test	<pre>empty? queue?</pre>

Ar	ra	ıys

Create	make-array object-array string-array int-array long-array float-array double-array
Use	aget aset alength asub acopy amap

Regex	
General	regex/pattern regex/matcher regex /find regex/find-all regex/find-group regex/find-all-groups regex/reset regex/find? regex/matches regex /matches? regex/group regex /groupcount

Concurrence	Су
Atoms	<pre>atom atom? deref reset! swap! compare-and-set! add-watch remove-watch</pre>
Futures	

	<pre>future future? future-done? future-cancel future-cancelled? deref realized?</pre>
Promises	<pre>promise promise? deliver realized?</pre>
Delay	<u>delay delay? deref force</u> <u>realized?</u>
Agents	agent send send-off restart- agent set-error-handler! agent- error await await-for shutdown- agents shutdown-agents? await- termination-agents await- termination-agents?
Scheduler	schedule-delay schedule-at-fixed- rate
ThreadLocal	thread-local thread-local? thread-local-clear assoc dissoc get
Util	thread-id thread-name

# System

Test <u>sandboxed?</u> <u>os-type?</u>

Other version os-type system-prop javaversion uuid sleep gc pid shutdown-hook current-time-millis

/delete-file-on-exit io/copy-file io/move-file io/mkdir io/mkdirs io/slurp io/slurp-lines io/spit io/download io/tmp-dir io/user-dir

### **Embedding in Java**

#### Eval

```
import com.github.jlangch.venice.Venice;

public class Example {
   public static void main(String[] args) {
      Venice venice = new Venice();

   Long val = (Long)venice.eval("(+ 1 2)");
   }
}
```

#### Passing parameters

#### Precompiled

```
import com.github.jlangch.venice.Venice;
import com.github.jlangch.venice.PreCompiled;

public class Example {
    public static void main(String[] args) {
        Venice venice = new Venice();

        PreCompiled precompiled = venice.precompile("example", "(+ 1 x)");

        for(int ii=0; ii<100; ii++) {
            venice.eval(precompiled, Parameters.of("x", ii));
        }
    }
}</pre>
```

#### Java Interop

```
import java.time.ZonedDateTime;
import com.github.jlangch.venice.Venice;

public class Example {
    public static void main(String[] args) {
        Venice venice = new Venice();

        Long val = (Long)venice.eval("(. :java.lang.Math :min 20 30)");

        ZonedDateTime ts = (ZonedDateTime)venice.eval(
```

```
"(. (. :java.time.ZonedDateTime :now) :plusDays 5)");
}
```

#### Sandbox

```
import com.github.jlangch.venice.Venice;
import com.github.jlangch.venice.javainterop.*;
public class Example {
   public static void main(String[] args) {
      final IInterceptor interceptor =
          new SandboxInterceptor(
             new SandboxRules()
                    .rejectAllVeniceIoFunctions()
                    .allowAccessToStandardSystemProperties()
                    .withClasses(
                      "java.lang.Math:min",
                      "java.time.ZonedDateTime:*",
                      "java.util.ArrayList:new",
                      "java.util.ArrayList:add"));
      final Venice venice = new Venice(interceptor);
      // => OK (static method)
      venice.eval("(. :java.lang.Math :min 20 30)");
      // => OK (constructor & instance method)
      venice.eval("(. (. :java.time.ZonedDateTime :now) :plusDays 5))");
      // => OK (constructor & instance method)
      venice.eval(
          "(doto (. :java.util.ArrayList :new)
             (. :add 1)
               (. :add 2))
                                                ");
      // => FAIL (invoking non whitelisted static method)
      venice.eval("(. :java.lang.System :exit 0)");
      // => FAIL (invoking rejected Venice I/O function)
      venice.eval("(io/slurp \"/tmp/file\")");
      // => FAIL (accessing non whitelisted system property)
      venice.eval("(system-prop \"db.password\")");
  }
```

# Function details

```
!=
(!= x y)
Returns true if both operands do not have the equivalent type
(!= 0 1)
=> true
(!= 0 0)
=> false
(!= 0 0.0)
=> true
                                                                                                            top
#{}
Creates a set.
#{10 20 30}
=> #{10 20 30}
()
Creates a list.
'(10 20 30)
=> (10 20 30)
*
(*)
(* x)
(* x y)
(* x y & more)
Returns the product of numbers. (*) returns 1
```

```
(*)
 => 1
 (* 4)
 => 4
 (* 4 3)
 => 12
 (* 4 3 2)
 => 24
 (* (int 4) (int 3))
 => 12I
 (* 6.0 2)
 => 12.0
 (* 6 1.5M)
 => 9.0M
 +
 (+)
 (+ x)
(+ x y)
 (+ x y & more)
 Returns the sum of the numbers. (+) returns 0.
 (+)
 => 0
 (+ 1)
 => 1
 (+ 1 2)
 => 3
 (+ 1 2 3 4)
 => 10
 (+ (int 1) (int 2))
 => 3I
 (+12.5)
 => 3.5
 (+ 1 2.5M)
 => 3.5M
                                                                                                           top
 (- x)
 (- x y)
```

```
(- x y & more)
If one number is supplied, returns the negation, else subtracts the numbers from x and returns the result.
(-4)
=> -4
(- 8 3 -2 -1)
=> 8
(- (int 5) (int 2))
=> 3I
(-82.5)
=> 5.5
(-81.5M)
=> 6.5M
-<>
(-<> x & forms)
Threads the x through the forms. Inserts x at position of the <> symbol of the first form, making a list of it
if is not a list already. If there are more forms, inserts the first form at position of the <> symbol in
second form, etc.
(-<> 5
     (+ <> 3)
     (/ 2 <>)
     (- <> 1))
=> -1
->
(-> x & forms)
Threads the x through the forms. Inserts x as the second item in the first form, making a list of it if it is
not a list already. If there are more forms, inserts the first form as the second item in second form, etc.
(-> 5 (+ 3) (/ 2) (- 1))
=> 3
(do
   (def person
        {:name "Peter Meier"
         :address {:street "Lindenstrasse 45"
                  :city "Bern"
                   :zip 3000}})
   (-> person :address :street))
=> "Lindenstrasse 45"
```

```
->>
(->> x & forms)
Threads the x through the forms. Inserts x as the last item in the first form, making a list of it if it is not
a list already. If there are more forms, inserts the first form as the last item in second form, etc.
(->> 5 (+ 3) (/ 32) (- 1))
=> -3
(->> [ {:a 1 :b 2} {:a 3 :b 4} {:a 5 :b 6} {:a 7 :b 8} ]
    (map (fn [x] (get x :b)))
     (filter (fn [x] (> x 4)))
     (map inc))))
=> (7 9)
(. classname :new args)
(. classname method-name args)
(. classname field-name)
(. classname :class)
(. object method-name args)
(. object field-name)
(. object :class)
Java interop. Calls a constructor or an class/object method or accesses a class/instance field. The function is
sandboxed.
;; invoke constructor
(. :java.lang.Long :new 10)
=> 10
;; invoke static method
(. :java.time.ZonedDateTime :now)
=> 2019-06-27T09:07:33.341+02:00[Europe/Zurich]
;; invoke static method
(. :java.lang.Math :min 10 20)
=> 10
;; access static field
(. :java.lang.Math :PI)
=> 3.141592653589793
;; invoke method
(. (. :java.lang.Long :new 10) :toString)
=> "10"
;; get class name
(. :java.lang.Math :class)
=> class java.lang.Math
;; get class name
(. (. :java.io.File :new "/temp") :class)
=> class java.io.File
```

```
(/ x)
(/ x y)
(/ x y & more)
If no denominators are supplied, returns 1/numerator, else returns numerator divided by all of the denominators.
(/ 2.0)
=> 0.5
(/ 12 2 3)
=> 2
(/ 12 3)
=> 4
(/ (int 12) (int 3))
=> 4I
(/ 6.0 2)
=> 3.0
(/ 6 1.5M)
=> 4.000000000000000000
                                                                                                            top
<
(< x y)
Returns true if x is smaller than y
(< 2 3)
=> true
(< 2 3.0)
=> true
(< 2 3.0M)
=> true
<=
(<= x y)
Returns true if x is smaller or equal to y
(<= 2 3)
=> true
(<= 3 3)
```

```
=> true
 (<= 2 3.0)
 => true
 (<= 2 3.0M)
 => true
 ==
 (== x y)
 Returns true if both operands have the equivalent type
 (== 0 0)
 => true
 (== 0 1)
 => false
 (== 0 0.0)
 => false
                                                                                                            top
 >
 (> x y)
 Returns true if x is greater than y
 (> 3 2)
 => true
 (> 3 3)
 => false
 (> 3.0 2)
 => true
 (> 3.0M 2)
 => true
                                                                                                            top
 >=
 (>= x y)
 Returns true if x is greater or equal to y
 (>= 3 2)
 => true
```

```
(>= 3 3)
=> true

(>= 3.0 2)
=> true

(>= 3.0M 2)
=> true
```

```
Creates a vector.

[10 20 30]
=> [10 20 30]
```

```
abs

(abs x)

Returns the absolute value of the number

(abs 10)
=> 10

(abs -10)
=> 10

(abs (int -10))
=> 10I

(abs -10.1)
=> 10.1

(abs -10.12M)
```

асору

=> 10.12M

(acopy src src-pos dest dest-pos dest-len)

Copies an array from the src array, beginning at the specified position, to the specified position of the dest array. Returns the modified destination array

```
(acopy (long-array '(1 2 3 4 5)) 2 (long-array 20) 10 3) => [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 3, 4, 5, 0, 0, 0, 0, 0, 0, 0]
```

top

### add-watch

agent

(agent state & options)

Creates and returns an agent with an initial value of state and zero or more options.

Options:

:error-handler handler-fn
:error-mode mode-kevword

The handler-fn is called if an action throws an exception. It's afunction taking two args the agent and the exception. The mode-keyword may be either :continue (the default) or :fail

(do
 (def x (agent 100))
 (send x + 5)
 (sleep 100)
 (deref x))
=> 105

top

# agent-error

(agent-error agent)

Returns the exception thrown during an asynchronous action of the agent if the agent is failed. Returns nil if the agent is not failed.

```
(do
   (def x (agent 100 :error-mode :fail))
   (send x (fn [n] (/ n 0)))
   (sleep 500)
   (agent-error x))
=> com.github.jlangch.venice.VncException: / by zero
```

top

### aget

```
(aget array idx)

Returns the value at the index of an array of Java Objects

(aget (long-array '(1 2 3 4 5)) 1)
=> 2
```

```
alength

(alength array)

Returns the length of an array

(alength (long-array '(1 2 3 4 5)))

=> 5
```

```
amap

(amap f arr)

Applys f to each item in the array arr. Returns a new array with the mapped values.

(str (amap (fn [x] (+ 1 x)) (long-array 6 0)))
=> "[1, 1, 1, 1, 1]"
```

top

top

```
and

(and x)
(and x & next)

Ands the predicate forms

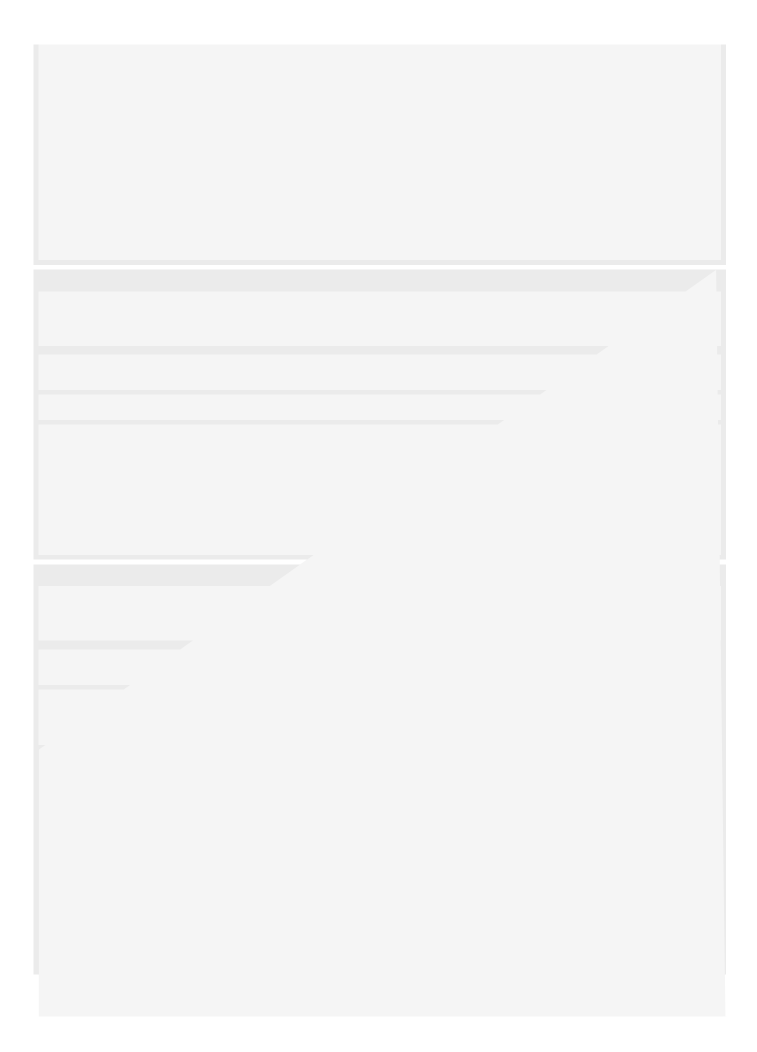
(and true true)
=> true

(and true false)
=> false
```

any?

(any? pred coll)

Returns true if the predicate is true for at least one collection item, false otherwise



```
aset

(aset array idx val)

Sets the value at the index of an array

(aset (long-array '(1 2 3 4 5)) 1 20)
=> [1, 20, 3, 4, 5]
```

```
assert

(assert expr)
(assert expr message)

Evaluates expr and throws an exception if it does not evaluate to logical true.
```

assoc

```
(assoc coll key val)
(assoc coll key val & kvs)
```

When applied to a map, returns a new map of the same type, that contains the mapping of key(s) to val(s). When applied to a vector, returns a new vector that contains val at index. Note - index must be <= (count vector).

```
(assoc {} :a 1 :b 2)

=> {:a 1 :b 2}

(assoc nil :a 1 :b 2)

=> {:a 1 :b 2}

(assoc [1 2 3] 0 10)

=> [10 2 3]

(assoc [1 2 3] 3 10)

=> [1 2 3 10]
```

assoc!

```
(assoc! coll key val)
(assoc! coll key val & kvs)

Associates key/vals with a mutable map, returns the map

(assoc! (mutable-map ) :a 1 :b 2)
=> {:a 1 :b 2}
```

```
(assoc! nil :a 1 :b 2)
=> {:a 1 :b 2}
```

assoc-in

```
(assoc-in m ks v)
```

Associates a value in a nested associative structure, where ks is a sequence of keys and v is the new value and returns a new nested structure. If any levels do not exist, hash-maps or vectors will be created.

asub

```
(asub array start len)
```

Returns a sub array

```
(asub (long-array '(1 2 3 4 5)) 2 3) => [3, 4, 5]
```

atom

(atom x)

Creates an atom with the initial value  $\boldsymbol{x}$ 

```
(do
    (def counter (atom 0))
    (deref counter))
=> 0
```

top

atom?

```
(atom? x)
```

Returns true if x is an atom, otherwise false

```
(do
  (def counter (atom 0))
  (atom? counter))
=> true
```

#### await

```
(await agents)
```

Blocks the current thread (indefinitely) until all actions dispatched thus far (from this thread or agent) to the agents have occurred.

```
(do
    (def x1 (agent 100))
    (def x2 (agent 100))
    (await x1 x2))
=> true
```

ton

#### await-for

```
(await-for timeout-ms agents)
```

Blocks the current thread until all actions dispatched thus far (from this thread or agent) to the agents have occurred, or the timeout (in milliseconds) has elapsed. Returns logical false if returning due to timeout, logical true otherwise.

```
(do
  (def x1 (agent 100))
  (def x2 (agent 100))
  (await-for 500 x1 x2))
=> true
```

top

# await-termination-agents

```
(shutdown-agents )
```

Blocks until all actions have completed execution after a shutdown request, or the timeout occurs, or the current thread is interrupted, whichever happens first.

```
(do
  (def x1 (agent 100))
  (def x2 (agent 100))
  (shutdown-agents )
  (await-termination-agents 1000))
```

ton

# await-termination-agents?

```
(await-termination-agents?)

Returns true if all tasks have been completed following agent shut down

(do
    (def x1 (agent 100))
    (def x2 (agent 100))
    (shutdown-agents )
    (await-termination-agents 1000))
    (sleep 300)
    (await-termination-agents? ))
```

```
boolean

(boolean x)

Converts to boolean. Everything except 'false' and 'nil' is true in boolean context.

(boolean false)
=> false

(boolean true)
=> true

(boolean nil)
=> false
```

```
boolean?

(boolean? n)

Returns true if n is a boolean
```

```
(boolean? true)
=> true
(boolean? false)
=> true
(boolean? nil)
=> false
(boolean? 0)
=> false
```

```
top
butlast
(butlast coll)
Returns a collection with all but the last list element
(butlast nil)
=> nil
(butlast [])
=> []
(butlast [1])
=> []
(butlast [1 2 3])
=> [1 2]
(butlast '())
=> ()
(butlast '(1))
=> ()
(butlast '(1 2 3))
=> (1 2)
```

```
bytebuf

(bytebuf x)

Converts to bytebuf. x can be a bytebuf, a list/vector of longs, or a string

(bytebuf [0 1 2])
=> [0 1 2]

(bytebuf '(0 1 2))
=> [0 1 2]

(bytebuf "abc")
=> [97 98 99]
```

# bytebuf-from-string

```
(bytebuf-from-string s encoding)
```

Converts a string to a bytebuf using an optional encoding. The encoding defaults to :UTF-8

```
(bytebuf-from-string "abcdef" :UTF-8) => [97 98 99 100 101 102]
```

top

# bytebuf-sub

```
(bytebuf-sub x start) (bytebuf-sub x start end)
```

Returns a byte buffer of the items in buffer from start (inclusive) to end (exclusive). If end is not supplied, defaults to (count bytebuffer)

```
(bytebuf-sub (bytebuf [1 2 3 4 5 6]) 2)

=> [3 4 5 6]

(bytebuf-sub (bytebuf [1 2 3 4 5 6]) 4)

=> [5 6]
```

ton

# bytebuf-to-string

(bytebuf-to-string buf encoding)

Converts a bytebuf to a string using an optional encoding. The encoding defaults to :UTF-8

```
(bytebuf-to-string (bytebuf [97 98 99]) :UTF-8)
=> "abc"
```

ton

# bytebuf?

```
(bytebuf? x)
```

Returns true if x is a bytebuf

```
(bytebuf? (bytebuf [1 2]))
=> true

(bytebuf? [1 2])
=> false
```

(bytebuf? nil)

=> false

### callstack

```
(callstack )

Returns the current callstack.

(do
      (defn f1 [x] (f2 x))
      (defn f2 [x] (f3 x))
      (defn f3 [x] (f4 x))
      (defn f4 [x] (callstack))
      (f1 100))

=> [{:fn-name "callstack" :file "example" :line 5 :col 18} {:fn-name "f4" :file "example" :line 4 :col 18} {:fn-name "f3" :file "example" :line 3 :col 18} {:fn-name "f2" :file "example" :line 2 :col 18} {:fn-name "f1" :file "example" :line 6 :col 5}]
```

```
Case

(case expr & clauses)

Takes an expression and a set of clauses. Each clause takes the form of test-constant result-expr

(case (+ 1 9)
    10    :ten
    20    :twenty
    30    :thirty
    :dont-know)
=> :ten
```

top

### coalesce

```
(coalesce args*)

Returns the first non nil arg
```

```
(coalesce )
=> nil

(coalesce 1 2)
=> 1

(coalesce nil)
=> nil

(coalesce nil 1 2)
=> 1
```

```
coll?
(coll? obj)

Returns true if obj is a collection

(coll? {:a 1})
=> true

(coll? [1 2])
=> true
```

```
comment

(comment & body)

Ignores body, yields nil

(comment
   (println 1)
   (println 5))
=> nil
```

comp

(comp f\*)

Takes a set of functions and returns a fn that is the composition of those fns. The returned fn takes a variable number of args, applies the rightmost of fns to the args, the next fn (right-to-left) to the result, etc.

```
(compare x y)
```

Comparator. Returns -1, 0, or 1 when x is logically 'less than', 'equal to', or 'greater than' y. For list and vectors the longer sequence is always 'greater' regardless of its contents. For sets and maps only the size of the collection is compared.

```
(compare nil 0)
=> -1
(compare 0 nil)
=> 1
(compare 1 0)
=> 1
(compare 1 1)
=> 0
(compare 1M 2M)
=> -1
(compare 1 nil)
=> 1
(compare nil 1)
=> -1
(compare "aaa" "bbb")
=> -1
(compare [0 1 2] [0 1 2])
=> 0
(compare [0 1 2] [0 9 2])
=> -1
(compare [0 9 2] [0 1 2])
=> 1
(compare [1 2 3] [0 1 2 3])
=> -1
(compare [0 1 2] [3 4])
=> 1
```

# compare-and-set!

```
(compare-and-set! atom oldval newval)
```

Atomically sets the value of atom to newval if and only if the current value of the atom is identical to oldval. Returns true if set happened, else false

```
(do
   (def counter (atom 2))
   (compare-and-set! counter 2 4)
   (deref counter))
=> 4
```

tor

#### concat

```
(concat coll)
(concat coll & colls)
```

Returns a collection of the concatenation of the elements in the supplied colls.

```
(concat [1 2])
=> (1 2)
(concat [1 2] [4 5 6])
=> (1 2 4 5 6)
(concat '(1 2))
=> (1 2)
(concat '(1 2) [4 5 6])
=> (1 2 4 5 6)
(concat {:a 1})
=> ([:a 1])
(concat {:a 1} {:b 2 :c 3})
=> ([:a 1] [:b 2] [:c 3])
(concat "abc")
=> ("a" "b" "c")
(concat "abc" "def")
=> ("a" "b" "c" "d" "e" "f")
```

ton

#### cond

```
(cond & clauses)
```

Takes a set of test/expr pairs. It evaluates each test one at a time. If a test returns logical true, cond evaluates and returns the value of the corresponding expr and doesn't evaluate any of the other tests or exprs. (cond) returns nil.

top

# conj

```
(conj coll x)
(conj coll x & xs)
```

Returns a new collection with the x, xs 'added'. (conj nil item) returns (item). The 'addition' may happen at different 'places' depending on the concrete type.

```
(conj [1 2 3] 4)
=> [1 2 3 4]
(conj '(1 2 3) 4)
=> (4 1 2 3)
(conj (set 1 2 3) 4)
=> #{1 2 3 4}
```

```
cons
```

```
(cons x coll)
```

Returns a new collection where x is the first element and coll is the rest

```
(cons 1 '(2 3 4 5 6))
=> (1 2 3 4 5 6)

(cons [1 2] [4 5 6])
=> [[1 2] 4 5 6]

(cons 3 (set 1 2))
=> #{1 2 3}
```

top

### contains?

```
(contains? coll key)
```

Returns true if key is present in the given collection, otherwise returns false.

```
(contains? {:a 1 :b 2} :a)
=> true

(contains? [10 11 12] 1)
=> true

(contains? [10 11 12] 5)
=> false

(contains? "abc" 1)
=> true

(contains? "abc" 5)
=> false
```

top

#### count

(count coll)

```
Returns the number of items in the collection. (count nil) returns 0. Also works on strings, and Java
Collections

(count {:a 1 :b 2})
=> 2

(count [1 2])
=> 2

(count "abc")
=> 3
```

# crypt/decrypt

```
(crypt/decrypt algorithm passphrase & options)
Returns a new function to decrypt a string or a bytebuf given the algorithm and passphrase. If a string is
passed it is base64 decoded, decrypted, and returned as string. If a bytebuf is passed the decrypted bytebuf is
Supported algorithms: "DES", "3DES", "AES256"
Options:
  :url-safe enabled
      The boolean option directs the base64 decoder to decode
      standard or URL safe base64 encoded strings.
     If enabled (true) the base64 decoder will convert '-' and '_'
     characters back to '+' and '/' before decoding.
     Defaults to false.
(do
  (load-module :crypt)
  (def decrypt (crypt/encrypt "3DES" "secret" :url-safe true))
  (decrypt "ndmW1NLsDHA") ; => "hello"
 (decrypt "KPYjndkZ8vM") ; => "world"
 (decrypt (bytebuf [234 220 237 189 12 176 242 147])))
```

ton

# crypt/encrypt

```
(crypt/encrypt algorithm passphrase & options)
```

Returns a new function to encrypt a string or a bytebuf given the algorithm and passphrase. If a string is passed it is encrypted and returned as a base64 encoded string. If a bytebuf is passed the encryped bytebuf is returned.

Supported algorithms: "DES", "3DES", "AES256"

#### Options:

```
:url-safe enabled
```

The boolean option directs the base64 encoder to emit standard or URL safe base64 encoded strings.

If enabled (true) the base64 encoder will emit '-' and '\_' instead of the usual '+' and '/' characters.

=> [192 19 255 241 144 162 159 77 53 176 196 254 163 194 211 219]

```
Defaults to false.

Note: no padding is added when encoding using the

URL-safe alphabet.

(do

(load-module :crypt)

(def encrypt (crypt/encrypt "3DES" "secret" :url-safe true))

(encrypt "hello") ; => "ndmW1NLsDHA"

(encrypt "world") ; => "KPYjndkZ8vM"

(encrypt (bytebuf [1 2 3 4 5])))

=> [234 220 237 189 12 176 242 147]
```

```
crypt/md5-hash

(crypt/md5-hash data)

Hashes a string or a bytebuf using MD5. Note: MD5 is not safe any more use PBKDF2.

(do
    (load-module :crypt)
    (str/bytebuf-to-hex
        (crypt/md5-hash "hello world")
        :upper))
=> "5EB63BBBE01EEED093CB22BB8F5ACDC3"
```

```
crypt/pbkdf2-hash
```

```
(crypt/pbkdf2-hash text salt)
(crypt/pbkdf2-hash text salt iterations key-length)

Hashes a string using PBKDF2. iterations default to 1000, key-length defaults to 256

(do
    (load-module :crypt)
    (str/bytebuf-to-hex
          (crypt/pbkdf2-hash "hello world" "-salt-")
          :upper))
=> "54F2B4411E8817C2A0743B2A7DD7EAE5AA3F748D1DDDCE00766380914AFFE995"

(do
    (load-module :crypt)
    (str/bytebuf-to-hex
          (crypt/pbkdf2-hash "hello world" "-salt-" 1000 256)
          :upper))
=> "54F2B4411E8817C2A0743B2A7DD7EAE5AA3F748D1DDDCE00766380914AFFE995"
```

# crypt/sha512-hash

```
(crypt/sha512-hash data)
(crypt/sha512-hash data salt)
```

```
Hashes a string or a bytebuf using SHA512 with an optional salt.
  (load-module :crypt)
  (str/bytebuf-to-hex
    (crypt/sha512-hash "hello world")
    :upper))
"309ECC489C12D6EB4CC40F50C902F2B4D0ED77EE511A7C7A9BCD3CA86D4CD86F989DD35BC5FF499670DA34255B45B0CFD830E81F605DCF7DC55
current-time-millis
(current-time-millis)
Returns the current time in milliseconds.
(current-time-millis)
=> 1561619253319
dec
(dec x)
Decrements the number \boldsymbol{x}
(dec 10)
=> 9
(dec (int 10))
=> 9I
(dec 10.1)
=> 9.1
(dec 10.12M)
=> 9.12M
dec/add
(dec/add x y scale rounding-mode)
Adds two decimals and scales the result. rounding-mode is one of (:CEILING, :DOWN, :FLOOR, :HALF_DOWN, :
HALF_EVEN, :HALF_UP, :UNNECESSARY, :UP)
(dec/add 2.44697M 1.79882M 3 :HALF_UP)
=> 4.246M
```

### dec/div

```
(dec/div x y scale rounding-mode)

Divides x by y and scales the result. rounding-mode is one of (:CEILING, :DOWN, :FLOOR, :HALF_DOWN, :HALF_EVEN, :HALF_UP, :UNNECESSARY, :UP)

(dec/div 2.44697M 1.79882M 5 :HALF_UP)
=> 1.36032M
```

top

#### dec/mul

```
(dec/mul x y scale rounding-mode)

Multiplies two decimals and scales the result. rounding-mode is one of (:CEILING, :DOWN, :FLOOR, :HALF_DOWN, :
HALF_EVEN, :HALF_UP, :UNNECESSARY, :UP)

(dec/mul 2.44697M 1.79882M 5 :HALF_UP)
=> 4.40166M
```

top

### dec/scale

```
(dec/scale x scale rounding-mode)

Scales a decimal. rounding-mode is one of (:CEILING, :DOWN, :FLOOR, :HALF_DOWN, :HALF_EVEN, :HALF_UP, :
UNNECESSARY, :UP)

(dec/scale 2.44697M 0 :HALF_UP)
=> 2M

(dec/scale 2.44697M 1 :HALF_UP)
=> 2.4M

(dec/scale 2.44697M 2 :HALF_UP)
=> 2.45M

(dec/scale 2.44697M 3 :HALF_UP)
=> 2.447M

(dec/scale 2.44697M 10 :HALF_UP)
=> 2.447M
```

top

### dec/sub

```
(dec/sub x y scale rounding-mode)
```

Subtract y from x and scales the result. rounding-mode is one of (:CEILING, :DOWN, :FLOOR, :HALF\_DOWN, : HALF\_EVEN, :HALF\_UP, :UNNECESSARY, :UP)

```
(dec/sub 2.44697M 1.79882M 3 :HALF_UP)
=> 0.648M
```

```
decimal
(decimal x) (decimal x scale rounding-mode)
Converts to decimal. rounding-mode is one of (:CEILING, :DOWN, :FLOOR, :HALF_DOWN, :HALF_EVEN, :HALF_UP, :
UNNECESSARY, :UP)
(decimal 2)
=> 2M
(decimal 2 3 :HALF_UP)
=> 2.000M
(decimal 2.5787 3 :HALF_UP)
=> 2.579M
(decimal 2.5787M 3 :HALF_UP)
=> 2.579M
(decimal "2.5787" 3 :HALF_UP)
=> 2.579M
(decimal nil)
=> 0M
```

```
decimal? (decimal? n)
```

Returns true if n is a decimal

```
(decimal? 4.0M)
=> true

(decimal? 4.0)
=> false

(decimal? 3)
=> false

(decimal? 3I)
=> false
```

top

# dedupe

(dedupe coll)

```
Returns a collection with all consecutive duplicates removed

(dedupe [1 2 2 2 3 4 4 2 3])

=> [1 2 3 4 2 3]

(dedupe '(1 2 2 2 3 4 4 2 3))

=> (1 2 3 4 2 3)
```

```
def

(def name expr)

Creates a global variable.

(def x 5)
=> 5

(def sum (fn [x y] (+ x y)))
=> function anonymous-12074139-be6c-43a9-9e88-39a13ea3fb2a {visibility :public, module "example"}
```

# def-dynamic

(def-dynamic name expr)

Creates a dynamic variable that starts off as a global variable and can be bound with 'binding' to a new value on the local thread.

```
(do
    (def-dynamic x 100)
    (println x)
    (binding [x 200]
          (println x))
    (println x)))
100
200
100
=> nil
```

top

top

### defmacro

```
(defmacro name [params*] body)
Macro definition
(defmacro unless [pred a b]
```

`(if (not ~pred) ~a ~b))
=> macro unless {visibility :public, module "example"}

### defmethod

```
(defmethod multifn-name dispatch-val & fn-tail)

Creates a new method for a multimethod associated with a dispatch-value.

(do
    ;;defmulti with dispatch function
    (defmulti salary (fn[amount] (amount :t)))

;;defmethod provides a function implementation for a particular value
    (defmethod salary "com" [amount] (+ (:b amount) (/ (:b amount) 2)))
    (defmethod salary "bon" [amount] (+ (:b amount) 99))
    (defmethod salary :default [amount] (:b amount))

[(salary {:t "com" :b 1000})
    (salary {:t "xxx" :b 1000})]
)
=> [1500 1099 1000]
```

defmulti

```
(defmulti name dispatch-fn)

Creates a new multimethod with the associated dispatch function.

(do
    ;;defmulti with dispatch function
    (defmulti salary (fn[amount] (amount :t)))

    ;;defmethod provides a function implementation for a particular value
    (defmethod salary "com" [amount] (+ (:b amount) (/ (:b amount) 2)))
    (defmethod salary "bon" [amount] (+ (:b amount) 99))
    (defmethod salary :default [amount] (:b amount))

[(salary {:t "com" :b 1000})
    (salary {:t "bon" :b 1000})
    (salary {:t "xxx" :b 1000})]
)
```

defn

=> [1500 1099 1000]

```
(defn name [args*] condition-map? expr*)
(defn name ([args*] condition-map? expr*)+)

Same as (def name (fn name [args*] condition-map? expr*)) or (def name (fn name ([args*] condition-map? expr*)
+))

(defn sum [x y] (+ x y))
=> function sum {visibility :public, module "example"}
```

```
(defn sum [x y] { :pre [(> x 0)] } (+ x y))
=> function sum {visibility :public, module "example"}
```

```
defn-

(defn- name [args*] condition-map? expr*)
  (defn- name ([args*] condition-map? expr*)+)

Same as defn, yielding non-public def

(defn- sum [x y] (+ x y))
=> function sum {visibility :private, module "example"}
```

```
defonce

(defonce name expr)

Creates a global variable that can not be overwritten

(defonce x 5)
=> 5
```

```
delay?

(delay? x)

Returns true if x is a Delay created with delay

(do
    (def x (delay (println "working...") 100))
    (delay? x))
=> true
```

### deliver

```
(deliver ref value)
```

Delivers the supplied value to the promise, releasing any pending derefs. A subsequent call to deliver on a promise will have no effect.

```
(do
    (def p (promise))
    (deliver p 123))
=> nil
```

top

#### deref

```
(deref x)
(deref x timeout-ms timeout-val)
```

Dereferences an atom or a Future object. When applied to an atom, returns its current state. When applied to a future, will block if computation not complete. The variant taking a timeout can be used for futures and will return timeout-val if the timeout (in milliseconds) is reached before a value is available.

Also reader macro: @atom/@future/@promise.

```
(def counter (atom 10))
   (deref counter))
=> 10
(do
   (def counter (atom 10))
  @counter)
=> 10
(do
   (def task (fn [] 100))
   (let [f (future task)]
        (deref f)))
=> 100
(do
   (def task (fn [] 100))
   (let [f (future task)]
        @f))
=> 100
(do
   (def task (fn [] 100))
   (let [f (future task)]
        (deref f 300 :timeout)))
=> 100
   (def x (delay (println "working...") 100))
```

```
@x)
working...
=> 100
```

```
difference

(difference s1)
  (difference s1 s2)
  (difference s1 s2 & sets)

Return a set that is the first set without elements of the remaining sets

(difference (set 1 2 3))
=> #{1 2 3}
  (difference (set 1 2) (set 2 3))
=> #{1}
  (difference (set 1 2) (set 1) (set 1 4) (set 3))
=> #{2}
```

# disj

```
(disj coll x)
(disj coll x & xs)

Returns a new set with the x, xs removed.

(disj (set 1 2 3) 3)
=> #{1 2}
```

### dissoc

```
(dissoc coll key)
(dissoc coll key & ks)

Returns a new coll of the same type, that does not contain a mapping for key(s)

(dissoc {:a 1 :b 2 :c 3} :b)
=> {:a 1 :c 3}

(dissoc {:a 1 :b 2 :c 3} :c :b)
=> {:a 1}
```

top

top

top

#### dissoc!

```
(dissoc! coll key)
(dissoc! coll key & ks)

Dissociates keys from a mutable map, returns the map

(dissoc! (mutable-map :a 1 :b 2 :c 3) :b)
=> {:a 1 :c 3}

(dissoc! (mutable-map :a 1 :b 2 :c 3) :c :b)
=> {:a 1}
```

```
distinct

(distinct coll)

Returns a collection with all duplicates removed

(distinct [1 2 3 4 2 3 4])
=> [1 2 3 4]

(distinct '(1 2 3 4 2 3 4))
=> (1 2 3 4)
```

```
do

(do exprs)

Evaluates the expressions in order and returns the value of the last.

(do (println "Test...") (+ 1 1))
Test...
=> 2
```

```
doc

(doc name)

Prints documentation for a var or special form given its name

(doc +)
(+), (+ x), (+ x y), (+ x y & more)

Returns the sum of the numbers. (+) returns 0.

Examples:
    (+)
    (+ 1)
```

(+ 1 2)

```
(+ 1 2 3 4)
(+ (int 1) (int 2))
(+ 1 2.5)
(+ 1 2.5M)
=> nil
```

```
docoll

(docoll f coll)

Applies f to the items of the collection presumably for side effects. Returns nil.

(docoll #(println %) [1 2 3 4])
1
2
3
4
=> nil

(docoll
    (fn [[k v]] (println (pr-str k v)))
    {:a 1 :b 2 :c 3 :d 4})
:a 1
:b 2
:c 3
:d 4
=> nil
```

```
dorun

(dorun count expr)

Runs the expr count times in the most effective way. It's main purpose is supporting performance test.

(dorun 10 (+ 1 1))
=> 2
```

# dotimes

(dotimes bindings & body)

Repeatedly executes body with name bound to integers from 0 through n-1.

```
(dotimes [n 3] (println (str "n is " n)))
n is 0
```

```
n is 1
n is 2
=> nil
```

doto

top

top

double

(double x)

Converts to double

```
(double 1)
=> 1.0

(double nil)
=> 0.0

(double false)
=> 0.0

(double true)
=> 1.0

(double 1.2)
=> 1.2

(double 1.2M)
=> 1.2

(double "1.2")
=> 1.2
```

# double-array

```
(double-array coll)
(double-array len)
(double-array len init-val)
```

Returns an array of Java primitive doubles containing the contents of coll or returns an array with the given length and optional init value

```
top
double?
(double? n)
Returns true if n is a double
(double? 4.0)
=> true
(double? 3)
=> false
(double? 3I)
=> false
(double? 3.0M)
=> false
(double? true)
=> false
(double? nil)
=> false
(double? {})
=> false
```

```
drop

(drop n coll)

Returns a collection of all but the first n items in coll

(drop 3 [1 2 3 4 5])
=> [5]

(drop 10 [1 2 3 4 5])
=> []
```

top

# drop-while

```
(drop-while predicate coll)

Returns a list of the items in coll starting from the first item for which (predicate item) returns logical false.

(drop-while neg? [-2 -1 0 1 2 3])
=> [0 1 2 3]
```

```
empty

(empty coll)

Returns an empty collection of the same category as coll, or nil

(empty {:a 1})
=> {}

(empty [1 2])
=> []

(empty '(1 2))
=> ()
```

```
empty-to-nil

(empty-to-nil x)

Returns nil if x is empty

(empty-to-nil "")
=> nil

(empty-to-nil [])
=> nil

(empty-to-nil '())
=> nil

(empty-to-nil {})
=> nil
```

# empty?

(empty? x)

```
Returns true if x is empty

(empty? {})
=> true

(empty? [])
=> true

(empty? '())
=> true
```

```
even?

(even? n)

Returns true if n is even, throws an exception if n is not an integer

(even? 4)
=> true

(even? 3)
=> false

(even? (int 3))
=> false
```

```
every?

(every? pred coll)

Returns true if the predicate is true for all collection items, false otherwise

(every? number? nil)

=> false
```

```
(every? number? [])
=> false

(every? number? [1 2 3 4])
=> true

(every? number? [1 2 3 :a])
=> false

(every? #(>= % 10) [10 11 12])
=> true
```

```
false?

(false? x)

Returns true if x is false, false otherwise

(false? true)
=> false

(false? false)
=> true

(false? nil)
=> false

(false? o)
=> false

(false? (= 1 2))
=> true
```

```
filter

(filter predicate coll)

Returns a collection of the items in coll for which (predicate item) returns logical true.

(filter even? [1 2 3 4 5 6 7])
=> [2 4 6]
```

# find

(find map key)

Returns the map entry for key, or nil if key not present.

```
(find {:a 1 :b 2} :b)
=> [:b 2]

(find {:a 1 :b 2} :z)
=> nil
```

```
first

(first coll)

Returns the first element of coll.

(first nil)
=> nil

(first [])
=> nil

(first [1 2 3])
=> 1

(first '(1) 2 3))
=> 1

(first '(1 2 3))
=> 1
```

### flatten

```
(flatten coll)
```

top

top

Takes any nested combination of collections (lists, vectors, etc.) and returns their contents as a single, flat sequence. (flatten nil) returns an empty list.

```
(flatten [])
=> []

(flatten [[1 2 3] [4 5 6] [7 8 9]])
=> [1 2 3 4 5 6 7 8 9]
```

## float-array

```
(float-array coll)
(float-array len)
(float-array len init-val)
```

Returns an array of Java primitive floats containing the contents of coll or returns an array with the given length and optional init value

```
flush
```

```
(flush)
(flush os)
```

Without arg flushes the output stream that is the current value of  $\star out \star$ . With arg flushes the passed output stream

```
(flush)
=> nil

(flush *out*)
=> nil
```

top

#### fn

```
(fn name? [params*] condition-map? expr*)
```

Defines an anonymous function.

```
fn?

(fn? x)

Returns true if x is a function

(do
    (def sum (fn [x] (+ 1 x)))
    (fn? sum))
=> true
```

```
force

(force x)

If x is a Delay, returns its value, else returns x

(do
    (def x (delay (println "working...") 100))
    (force x))
working...
=> 100
```

future

(future fn)

Takes a function and yields a future object that will invoke the function in another thread, and will cache the result and return it on all subsequent calls to deref. If the computation has not yet finished, calls to deref will block, unless the variant of deref with timeout is used.

Thread local vars will be inherited by the future child thread. Changes of the child's thread local vars will not be seen on the parent.

```
(do
  (def wait (fn [] (do (sleep 500) 100)))
  (let [f (future wait)]
```

```
future-cancel

(future-cancel f)

Cancels the future

(do
    (def wait (fn [] (do (sleep 400) 100)))
    (let [f (future wait)]
        (sleep 50)
        (printf "After 50ms: cancelled=%b\n" (future-cancelled? f))
        (future-cancel f)
        (sleep 100)
        (printf "After 150ms: cancelled=%b\n" (future-cancelled? f))))

After 50ms: cancelled=false
After 150ms: cancelled=true
=> nil
```

```
future-cancelled?

(future-cancelled? f)

Returns true if f is a Future is cancelled otherwise false

(future-cancelled? (future (fn [] 100)))
=> false
```

```
future-done?

(future-done? f)

Returns true if f is a Future is done otherwise false

(do
    (def wait (fn [] (do (sleep 200) 100)))
    (let [f (future wait)]
        (sleep 50)
        (printf "After 50ms: done=%b\n" (future-done? f))
```

```
(sleep 300)
    (printf "After 300ms: done=%b\n" (future-done? f))))
After 50ms: done=false
After 300ms: done=true
=> nil
```

```
future?

(future? f)

Returns true if f is a Future otherwise false

(future? (future (fn [] 100)))
=> true
```

```
gC

(gc)

Run the Java garbage collector. Runs the finalization methods of any objects pending finalization prior to the GC.

(gc)

=> nil
```

```
gensym
(gensym)
(gensym prefix)

Generates a symbol.

(gensym )
=> G__3
(gensym "prefix_")
=> prefix_4
```

```
get

(get map key)
(get map key not-found)

Returns the value mapped to key, not-found or nil if key not present.
```

```
(get {:a 1 :b 2} :b)
=> 2

;; keywords act like functions on maps
(:b {:a 1 :b 2})
=> 2
```

### get-in

```
(get-in m ks)
(get-in m ks not-found)

Returns the value in a nested associative structure, where ks is a sequence of keys. Returns nil if the key is not present, or the not-found value if supplied.

(get-in {:a 1 :b {:c 2 :d 3}} [:b :c])
=> 2

(get-in [:a :b :c] [0])
=> :a

(get-in [:a :b [:c :d :e]] [2 1])
=> :d
```

top

### group-by

```
(group-by f coll)
```

(get-in {:a 1 :b {:c [4 5 6]}} [:b :c 1])

Returns a map of the elements of coll keyed by the result of f on each element. The value at each key will be a vector of the corresponding elements, in the order they appeared in coll.

```
(group-by count ["a" "as" "asd" "aa" "asdf" "qwer"])
=> {1 ["a"] 2 ["as" "aa"] 3 ["asd"] 4 ["asdf" "qwer"]}

(group-by odd? (range 10))
=> {false [0 2 4 6 8] true [1 3 5 7 9]}
```

top

# hash-map

```
(hash-map & keyvals)
(hash-map map)
```

Creates a new hash map containing the items.

```
(hash-map :a 1 :b 2)
=> {:a 1 :b 2}
```

```
(hash-map (sorted-map :a 1 :b 2))
=> {:a 1 :b 2}
                                                                                                            top
hash-map?
(hash-map? obj)
Returns true if obj is a hash map
(hash-map? (hash-map :a 1 :b 2))
                                                                                                            top
identity
(identity x)
Returns its argument.
(identity 4)
=> 4
(filter identity [1 2 3 nil 4 false true 1234])
=> [1 2 3 4 true 1234]
if
(if test true-expr false-expr)
Evaluates test.
(if (< 10 20) "yes" "no")
=> "yes"
if-let
(if-let bindings then)
(if-let bindings then else)
bindings is a vector with 2 elements: binding-form test.
If test is true, evaluates then with binding-form bound to the value of test, if not, yields else
(if-let [value (* 100 2)]
    (str "The expression is true. value=" value)
    (str "The expression is false."))
=> "The expression is true. value=200"
```

```
import
(import class)
Imports a Java class
(do
  (import :java.lang.Long)
  (. :Long :new 10))
inc
(inc x)
Increments the number \boldsymbol{x}
(inc 10)
=> 11
(inc (int 10))
=> 11I
(inc 10.1)
=> 11.1
(inc 10.12M)
=> 11.12M
                                                                                                               top
instance?
```

```
instance?

(instance? type x)

Returns true if x is an instance of the given type

(instance? :venice.Long 500)
=> true

(instance? :java.math.BigInteger 500)
=> false
```

```
int

(int x)
Converts to int
```

```
(int 1)
=> 1I

(int nil)
=> 0I

(int false)
=> 0I

(int true)
=> 1I

(int 1.2)
=> 1I

(int 1.2M)
=> 1I

(int "1")
=> 1I
```

```
int?

(int? n)

Returns true if n is an int

(int? 4I)
=> true

(int? 4)
=> false
```

```
(int? 3.1)
=> false

(int? true)
=> false

(int? nil)
=> false

(int? {})
=> false
```

```
interleave
(interleave c1 c2)
(interleave c1 c2 & colls)

Returns a collection of the first item in each coll, then the second etc.
(interleave [:a :b :c] [1 2])
```

=> (:a 1 :b 2)

```
interpose

(interpose sep coll)

Returns a collection of the elements of coll separated by sep.

(interpose ", " [1 2 3])
=> (1 ", " 2 ", " 3)

(apply str (interpose ", " [1 2 3]))
=> "1, 2, 3"
```

```
intersection

(intersection s1)
(intersection s1 s2)
(intersection s1 s2 & sets)

Return a set that is the intersection of the input sets

(intersection (set 1))
=> #{1}

(intersection (set 1 2) (set 2 3))
=> #{2}

(intersection (set 1 2) (set 3 4))
=> #{}
```

#### into

```
(into to-coll from-coll)
Returns a new coll consisting of to-coll with all of the items offrom-coll conjoined.
(into (sorted-map) [ [:a 1] [:c 3] [:b 2] ] )
=> {:a 1 :b 2 :c 3}
(into (sorted-map) [ {:a 1} {:c 3} {:b 2} ] )
=> {:a 1 :b 2 :c 3}
(into [] {1 2, 3 4})
=> [[1 2] [3 4]]
(into '() '(1 2 3))
=> (3 2 1)
(into [1 2 3] '(4 5 6))
=> [1 2 3 4 5 6]
(into '() (bytebuf [0 1 2]))
=> (0 1 2)
(into [] (bytebuf [0 1 2]))
=> [0 1 2]
(into '() "abc")
=> ("a" "b" "c")
(into [] "abc")
=> ["a" "b" "c"]
(into (sorted-map) {:b 2 :c 3 :a 1})
=> {:a 1 :b 2 :c 3}
   (into (.:java.util.concurrent.CopyOnWriteArrayList :new)
         (doto (. :java.util.ArrayList :new)
               (. :add 3)
               (. :add 4))))
=> (3 4)
   (into (. :java.util.concurrent.CopyOnWriteArrayList :new)
        '(3 4)))
=> (3 4)
```

### io/copy-file

(io/copy-file source dest)

Copies source to dest. Returns nil or throws IOException. Source must be a file or a string (file path), dest must be a file, a string (file path), or an OutputStream.

io/copy-stream

(io/copy-file in-stream out-stream)

Copies input stream to an output stream. Returns nil or throws IOException. Input and output must be a java.io. InputStream and java.io.OutputStream.

top

#### io/default-charset

(io/default-charset)

Returns the default charset.

top

#### io/delete-file

(io/delete-file f & files)

Deletes one or multiple files. Silently skips delete if the file does not exist. f must be a file or a string (file path)

top

#### io/delete-file-on-exit

(io/delete-file-on-exit f)

Deletes a file on JVM exit. f must be a file or a string (file path).

top

# io/download

(io/download uri & options)

Downloads the content from the uri and reads it as text (string) or binary (bytebuf).

Options:

```
:binary true/false - e.g :binary true, defaults to false
:encoding enc - e.g :encoding :utf-8, defaults to :utf-8
```

```
io/exists-dir?
(io/exists-dir? f)

Returns true if the file f exists and is a directory. f must be a file or a string (file path).

(io/exists-dir? (io/file "/temp"))
=> false
```

```
io/exists-file?
(io/exists-file? f)
Returns true if the file f exists. f must be a file or a string (file path).
(io/exists-file? "/temp/test.txt")
=> false
```

```
io/file

(io/file path) (io/file parent child)

Returns a java.io.File. path, parent, may be a file or a string (file path) child must be a string

(io/file "/temp/test.txt")
=> /temp/test.txt

(io/file "/temp" "test.txt")
=> /temp/test.txt

(io/file (io/file "/temp") "test.txt")
=> /temp/test.txt

(io/file (.:java.io.File :new "/temp/test.txt"))
=> /temp/test.txt
```

# io/file-absolute-path

(io/file-absolute-path f)

Returns the absolute path of the file f. f must be a file or a string (file path).

```
(io/file-absolute-path (io/file "/tmp/test/x.txt"))
=> "/tmp/test/x.txt"
io/file-can-execute?
(io/file-can-execute? f)
Returns true if the file or directory f exists and can be executed. f must be a file or a string (file path).
(io/file-can-execute? "/temp/test.txt")
io/file-can-read?
(io/file-can-read? f)
Returns true if the file or directory f exists and can be read. f must be a file or a string (file path).
(io/file-can-read? "/temp/test.txt")
io/file-can-write?
(io/file-can-write? f)
Returns true if the file or directory f exists and can be written. f must be a file or a string (file path).
(io/file-can-write? "/temp/test.txt")
io/file-canonical-path
(io/file-canonical-path f)
Returns the canonical path of the file f. f must be a file or a string (file path).
(io/file-canonical-path (io/file "/tmp/test/../x.txt"))
=> "/private/tmp/x.txt"
```

#### io/file-hidden?

(io/file-hidden? f)

Returns true if the file or directory f exists and is hidden. f must be a file or a string (file path).

```
(io/file-hidden? "/temp/test.txt")
io/file-name
(io/file-name f)
Returns the name of the file f. f must be a file or a string (file path).
(io/file-name (io/file "/tmp/test/x.txt"))
=> "x.txt"
io/file-parent
(io/file-parent f)
Returns the parent file of the file f. f must be a file or a string (file path).
(io/file-path (io/file-parent (io/file "/tmp/test/x.txt")))
=> "/tmp/test"
io/file-path
(io/file-path f)
Returns the path of the file f. f must be a file or a string (file path).
(io/file-path (io/file "/tmp/test/x.txt"))
=> "/tmp/test/x.txt"
io/file-size
(io/file-size f)
Returns the size of the file f. f must be a file or a string (file path).
(io/file-size "/bin/sh")
=> 618480
```

io/file?

(io/file? x)

```
Returns true if x is a java.io.File.

(io/file? (io/file "/temp/test.txt"))
=> true
```

```
io/list-files
(io/list-files dir filterFn?)
```

Lists files in a directory. dir must be a file or a string (file path). filterFn is an optional filter that filters the files found.

io/load-classpath-resource

(io/load-classpath-resource name)

Loads a classpath resource.

# io/mime-type

(io/mime-type file)

Returns the mime-type for the file if available else nil.

(io/mime-type "document.pdf")
=> "application/pdf"

(io/mime-type (io/file "document.pdf"))

=> "application/pdf"

#### io/mkdir

(io/mkdir dir)

Creates the directory. dir must be a file or a string (file path).

top

#### io/mkdirs

(io/mkdirs dir)

Creates the directory including any necessary but nonexistent parent directories. dir must be a file or a string (file path).

top

### io/move-file

(io/move-file source target)

Moves source to target. Returns nil or throws IOException. Source and target must be a file or a string (file path).

```
io/slurp-lines

(io/slurp-lines file & options)

Read all lines from f. f may be a file, a string file path, a Java InputStream, or a Java Reader.

Options:
    :encoding enc - e.g :encoding :utf-8, defaults to :utf-8
```

io/slurp-stream

```
(io/slurp-stream is & options)
```

Slurps binary or string data from a Java InputStream. Supports the option :binary to either slurp binary or string data. For string data an optional encoding can be specified.

```
Options:
```

```
:binary true/false - e.g :binary true, defaults to false :encoding enc - e.g :encoding :utf-8, defaults to :utf-8
```

```
(do
   (import :java.io.FileInputStream)
   (let [file (io/temp-file "test-", ".txt")]
        (io/delete-file-on-exit file)
        (io/spit file "123456789" :append true)
        (try-with [is (.:FileInputStream :new file)]
              (io/slurp-stream is :binary false)))
)
=> "123456789"
```

top

### io/spit

```
(io/spit f content & options)

Opens f, writes content, and then closes f. f may be a file or a string (file path).

Options:
    :append true/false - e.g :append true, defaults to false
    :encoding enc - e.g :encoding :utf-8, defaults to :utf-8
```

# io/temp-file

top

# io/tmp-dir

(io/tmp-dir)

```
Returns the tmp dir as a java.io.File.

(io/tmp-dir )
=> /var/folders/rm/pjqr5pln3db4mxh5qq1j5yh80000gn/T
```

# io/unzip-all

(io/unzip-all f)

Unzips all entries of the zip f returning a map with the entry names as key and the entry data as bytebuf values. f may be a bytebuf, a file, a string (file path) or an InputStream.

### io/unzip-first

```
(io/unzip-first zip)

Unzips the first entry of the zip f returning its data as a bytebuf. f may be a bytebuf, a file, a string (file
```

top

#### io/unzip-nth

```
(io/unzip-nth zip n)
```

Unzips the nth (zero.based) entry of the zip f returning its data as a bytebuf. f may be a bytebuf, a file, a string (file path) or an InputStream.

top

# io/unzip-to-dir

```
(io/unzip-to-dir f dir)
```

Unzips f to a directory. f may be a file, a string (file path), a bytebuf, or an InputStream.

top

#### io/uri-stream

```
(io/uri-stream uri)
```

Returns a Java InputStream from the uri.

#### io/user-dir

(io/user-dir)

Returns the user dir (current working dir) as a java.io.File.

### io/wrap-is-with-buffered-reader

```
(io/wrap-is-with-buffered-reader is encoding?)
```

Wraps an InputStream with a BufferedReader using an optional encoding (defaults to :utf-8).

```
(do
    (import :java.io.ByteArrayInputStream)
    (let [data (byte-array [108 105 110 101 32 49 10 108 105 110 101 32 50])
        is (. :ByteArrayInputStream :new data)
        rd (io/wrap-is-with-buffered-reader is :utf-8)]
        (println (. rd :readLine))
        (println (. rd :readLine))))
line 1
line 2
=> nil
```

top

# io/wrap-os-with-buffered-writer

```
(io/wrap-os-with-buffered-writer os encoding?)
```

Wraps an OutputStream with a BufferedWriter using an optional encoding (defaults to :utf-8).

top

# io/wrap-os-with-print-writer

#### io/zip

```
(io/zip & entries)
```

Creates a zip containing the entries. An entry is given by a name and data. The entry data may be nil, a bytebuf, a file, a string (file path), or an InputStream. An entry name with a trailing '/' creates a directory. Returns the zip as bytebuf.

```
; single entry
(->> (io/zip "a.txt" (bytebuf-from-string "abc" :utf-8))
     (io/spit "test.zip"))
; multiple entries
(->> (io/zip "a.txt" (bytebuf-from-string "abc" :utf-8)
             "b.txt" (bytebuf-from-string "def" :utf-8)
             "c.txt" (bytebuf-from-string "ghi" :utf-8))
    (io/spit "test.zip"))
; multiple entries with subdirectories
(->> (io/zip "a.txt" (bytebuf-from-string "abc" :utf-8)
             "x/b.txt" (bytebuf-from-string "def" :utf-8)
             "x/y/c.txt" (bytebuf-from-string "ghi" :utf-8))
    (io/spit "test.zip"))
; empty directory z/
(->> (io/zip "a.txt" (bytebuf-from-string "abc" :utf-8)
             "z/" nil)
     (io/spit "test.zip"))
```

top

# io/zip-append

```
(io/zip-append f & entries)
```

Appends entries to an existing zip file f. Overwrites existing entries. An entry is given by a name and data. The entry data may be nil, a bytebuf, a file, a string (file path), or an InputStream.An entry name with a trailing '/' creates a directory.

```
; add text files
(io/zip-append "test.zip" "b.txt" data "x/c.txt" data)
; add an empty directory
(io/zip-append "test.zip" "x/y/" nil)))
```

#### io/zip-list

```
(io/zip-list f & options)

List the content of a the zip f. f may be a bytebuf, a file, a string (file path), or an InputStream.
Options:
    :verbose true/false - e.g :verbose true, defaults to false

(io/zip-list "test-file.zip")
(io/zip-list "test-file.zip" :verbose true)
```

# io/zip-remove

```
(io/zip-remove f & entry-names)

Remove entries from a zip file f.
; remove files from zip
(io/zip-remove "test.zip" "x/a.txt" "x/b.txt")
; remove directory from zip
(io/zip-remove "test.zip" "x/y/")
```

top

```
(io/zip? f)
Returns true if f is a zipped file. f may be a file, a string (file path), a bytebuf, or an InputStream
=> true
                                                                                             top
java-enumeration-to-list
(java-enumeration-to-list e)
Converts a Java enumeration to a list
java-iterator-to-list
(java-iterator-to-list e)
Converts a Java iterator to a list
java-obj?
(java-obj? obj)
Returns true if obj is a Java object
(java-obj? (. :java.math.BigInteger :new "0"))
=> true
java-version
(java-version)
Returns the Jvav VM version.
(java-version)
=> "1.8.0_201"
```

json/pretty-print

```
(json/pretty-print s)
Pretty prints a JSON string
(json/pretty-print (json/write-str {:a 100 :b 100}))
=> "{\n \"a\": 100,\n \"b\": 100\n}"
json/read-str
(json/read-str s & options)
Reads a JSON string and returns it as a Venice datatype.
Options are:
  :key-fn fn
      Single-argument function called on JSON property names;
      return value will replace the property names in the output.
      Default is 'identity', use 'keyword' to get keyword
      properties.
  :value-fn fn
      Function to transform values in JSON objects in
      the output. For each JSON property, value-fn is called with
      two arguments: the property name (transformed by key-fn) and
      the value. The return value of value-fn will replace the value
      in the output. The default value-fn returns the value unchanged.
  :decimal boolean
      If true use BigDecimal for decimal numbers instead of Double.
      Default is false.
(json/read-str (json/write-str {:a 100 :b 100}))
=> {"a" 100 "b" 100}
(json/read-str (json/write-str {:a 100 :b 100}) :key-fn keyword)
```

```
json/slurp
```

=> {:a 100 :b 100}

=> {"a" 101 "b" 100}

(json/read-str (json/write-str {:a 100 :b 100})

:value-fn (fn [k v] (if (== "a" k) (inc v) v)))

```
(json/slurp in & options)

Slurps a JSON string from the input and returns it as a Venice datatype.
in maybe a Java InputStream or a Java Reader.

Options are:
    :key-fn fn
        Single-argument function called on JSON property names;
        return value will replace the property names in the output.
        Default is 'identity', use 'keyword' to get keyword
        properties.
:value-fn fn
        Function to transform values in JSON objects in
```

```
the output. For each JSON property, value-fn is called with
   two arguments: the property name (transformed by key-fn) and
   the value. The return value of value-fn will replace the value
   in the output. The default value-fn returns the value unchanged.
   :decimal boolean
        If true use BigDecimal for decimal numbers instead of Double.
        Default is false.

(let [json (json/write-str {:a 100 :b 100})
            data (bytebuf-from-string json :utf-8)
            in (. :java.io.ByteArrayInputStream :new data)]
        (str (json/slurp in)))
=> "{a 100 b 100}"
```

```
json/spit
(json/spit out val & options)
Spits the JSON converted val to the output.
out maybe a Java OutputStream or a Java Writer.
Options are:
  :pretty boolean
     Enables/disables pretty printing.
     Defaults to false.
  :decimal-as-double boolean
     If true emit a decimal as double else as string.
      Defaults to false.
(let [out (. :java.io.ByteArrayOutputStream :new)]
  (json/spit out {:a 100 :b 100 :c [10 20 30]})
  (. out :flush)
  (. :java.lang.String :new (. out :toByteArray) "utf-8"))
=> "{\"a\":100,\"b\":100,\"c\":[10,20,30]}"
```

```
json/write-str
(json/write-str val & options)

Writes the val to a JSON string.

Options are:
    :pretty boolean
        Enables/disables pretty printing.
        Defaults to false.
    :decimal-as-double boolean
        If true emit a decimal as double else as string.
        Defaults to false.

(json/write-str {:a 100 :b 100})
=> "{\"a\":100,\"b\":100}"

(json/write-str {:a 100 :b 100} :pretty true)
=> "{\n \"a\": 100,\n \"b\": 100\n}"
```

# keep

```
(keep f coll)
```

Returns a sequence of the non-nil results of (f item). Note, this means false return values will be included. f must be free of side-effects.

```
(keep even? (range 1 4))
=> (false true false)

(keep (fn [x] (if (odd? x) x)) (range 4))
=> (1 3)
```

top

### key

```
(key e)
```

Returns the key of the map entry.

```
(key (find {:a 1 :b 2} :b)) => :b
```

top

## keys

(keys map)

Returns a collection of the map's keys.

```
(keys {:a 1 :b 2 :c 3})
=> (:a :b :c)
```

top

# keyword

(keyword name)

Returns a keyword from the given name

```
(keyword "a")
=> :a
```

(keyword :a)
=> :a

ton

```
keyword?

(keyword? x)

Returns true if x is a keyword

(keyword? (keyword "a"))
=> true

(keyword? :a)
=> true

(keyword? nil)
=> false

(keyword? 'a)
=> false
```

```
top
last
(last coll)
Returns the last element of coll.
(last nil)
=> nil
(last [])
=> nil
(last [1 2 3])
=> 3
(last '())
=> nil
(last '(1 2 3))
=> 3
(last "abc")
=> "c"
```

```
let

(let [bindings*] exprs*)

Evaluates the expressions and binds the values to symbols to new local context

(let [x 1] x))
=> 1

;; destructured map
```

```
| list | (list & items) | (list & items) | (list ) | (list ) | (list 1 2 3) | (list 1 2 3 [:a :b]) | (list 1 2 3 [
```

```
list*
```

```
(list* args)
(list* a b args)
(list* a b c args)
(list* a b c d & more)
```

Creates a new list containing the items prepended to the rest, the last of which will be treated as a collection.

```
(list* 1 [2 3])
=> (1 2 3)

(list* 1 2 3 [4])
=> (1 2 3 4)

(list* '(1 2) 3 [4])
=> ((1 2) 3 4)

(list* nil)
=> nil

(list* nil [2 3])
=> (nil 2 3)
```

```
(list* 1 2 nil)
=> (1 2)
```

list-comp

```
(list-comp seq-exprs body-expr)
```

List comprehension. Takes a vector of one or more binding-form/collection-expr pairs, each followed by zero or more modifiers, and yields a collection of evaluations of expr. Supported modifiers are: :when test.

```
(list-comp [x (range 10)] x)
=> (0 1 2 3 4 5 6 7 8 9)

(list-comp [x (range 5)] (* x 2))
=> (0 2 4 6 8)

(list-comp [x (range 10) :when (odd? x)] x)
=> (1 3 5 7 9)

(list-comp [x (range 10) :when (odd? x)] (* x 2))
=> (2 6 10 14 18)

(list-comp [x (list "abc") y [0 1 2]] [x y])
=> (["abc" 0] ["abc" 1] ["abc" 2])
```

list?

```
(list? obj)
```

Returns true if obj is a list

```
(list? (list 1 2))
=> true
(list? '(1 2))
=> true
```

top

## load-classpath-file

```
(load-classpath-file name)
```

Sequentially read and evaluate the set of forms contained in the classpath file. The function is restricted to classpath files with the extension '.venice'.

```
(do
    (load-classpath-file "
```

```
load-file
(load-file name)
Sequentially read and evaluate the set of forms contained in the file.
load-module
(load-module s)
Loads a Venice predefined extension module.
(do
  (load-module :math))
=> function math/bigint-to-long {visibility :public, module "math"}
load-string
(load-string s)
Sequentially read and evaluate the set of forms contained in the string.
(do
   (load-string "(def x 1)")
  (+ x 2))
long
(long x)
Converts to long
(long 1)
=> 1
(long nil)
=> 0
(long false)
(long true)
=> 1
```

(long 1.2)

```
=> 1
(long 1.2M)
=> 1
(long "1")
=> 1
```

# long-array

```
(long-array coll)
(long-array len)
(long-array len init-val)
```

Returns an array of Java primitive longs containing the contents of coll or returns an array with the given length and optional init value

```
(long-array '(1 2 3))
=> [1, 2, 3]

(long-array '(1I 2 3.2 3.56M))
=> [1, 2, 3, 3]

(long-array 10)
=> [0, 0, 0, 0, 0, 0, 0, 0, 0]

(long-array 10 42)
=> [42, 42, 42, 42, 42, 42, 42, 42, 42]
```

top

# long?

```
(long? n)
```

Returns true if n is a long

```
(long? 4)
=> true
(long? 4I)
=> false
(long? 3.1)
=> false
(long? true)
=> false
(long? nil)
=> false
```

```
loop
(loop [bindings*] exprs*)
Evaluates the exprs and binds the bindings. Creates a recursion point with the bindings.
;; tail recursion
(loop [x 10]
  (when (> x 1)
    (println x)
     (recur (- x 2))))
10
8
6
4
2
=> nil
;; tail recursion
(do
```

```
macro?

(macro? x)

Returns true if x is a macro

(macro? and)
=> true
```

```
macroexpand

(macroexpand form)

If form represents a macro form, returns its expansion, else returns form

(macroexpand (-> c (+ 3) (* 2)))
=> (* (+ c 3) 2)
```

# make-array

(defn sum [n]

(sum 10000)) => 50005000

(loop [cnt n acc 0]
 (if (zero? cnt)
 acc

(recur (dec cnt) (+ acc cnt)))))

```
(make-array type len)
(make-array type dim &more-dims)

Returns an array of the given type and length

(str (make-array :long 5))
=> "[0, 0, 0, 0, 0]"

(str (make-array :java.lang.Long 5))
=> "[nil, nil, nil, nil, nil]"

(str (make-array :long 2 3))
=> "[[0 0 0], [0 0 0]]"

(aset (make-array :java.lang.Long 5) 3 9999)
=> [nil, nil, nil, 9999, nil]
```

```
map

(map f coll colls*)

Applys f to the set of first items of each coll, followed by applying f to the set of second items in each coll, until any one of the colls is exhausted. Any remaining items in other colls are ignored.

(map inc [1 2 3 4])
=> (2 3 4 5)

(map + [1 2 3 4] [10 20 30 40])
=> (11 22 33 44)
```

```
map-invert

(map-invert m)

Returns the map with the vals mapped to the keys.

(map-invert {:a 1 :b 2 :c 3})
=> {1 :a 2 :b 3 :c}
```

```
map?

(map? obj)

Returns true if obj is a map

(map? {:a 1 :b 2})
=> true
```

#### mapcat

```
(mapcat fn & colls)
```

Returns the result of applying concat to the result of applying map to fn and colls. Thus function fn should return a collection.

```
(mapcat reverse [[3 2 1 0] [6 5 4] [9 8 7]])
=> (0 1 2 3 4 5 6 7 8 9)
```

top

#### mapv

```
(mapv f coll colls*)
```

Returns a vector consisting of the result of applying f to the set of first items of each coll, followed by applying f to the set of second items in each coll, until any one of the colls is exhausted. Any remaining items in other colls are ignored.

```
(mapv inc [1 2 3 4])
=> [2 3 4 5]

(mapv + [1 2 3 4] [10 20 30 40])
=> [11 22 33 44]
```

ton

#### match?

```
(match? s regex)
```

Returns true if the string s matches the regular expression regex

```
(match? "1234" "[0-9]+")
=> true

(match? "1234ss" "[0-9]+")
=> false
```

ton

#### max

```
(max x)
(max x y)
(max x y & more)
```

Returns the greatest of the values

```
(max 1)
=> 1
(max 1 2)
```

```
=> 2
 (max 4 3 2 1)
 (max (int 1) (int 2))
=> 2I
 (max 1.0)
=> 1.0
 (max 1.0 2.0)
=> 2.0
 (max 4.0 3.0 2.0 1.0)
=> 4.0
 (max 1.0M)
=> 1.0M
 (max 1.0M 2.0M)
=> 2.0M
 (max 4.0M 3.0M 2.0M 1.0M)
=> 4.0M
 (max 1.0M 2)
=> 2
```

merge

=> 75025

(merge & maps)

Returns a map that consists of the rest of the maps conj-ed onto the first. If a key occurs in more than one map, the mapping from the latter (left-to-right) will be the mapping in the result.

```
(merge {:a 1 :b 2 :c 3} {:b 9 :d 4})
=> {:a 1 :b 9 :c 3 :d 4}

(merge {:a 1} nil)
=> {:a 1}

(merge nil {:a 1})
=> {:a 1}

(merge nil nil)
=> nil
```

```
meta

(meta obj)

Returns the metadata of obj, returns nil if there is no metadata.
```

```
min
(min x)
(min x y)
(min x y & more)
Returns the smallest of the values
(min 1)
=> 1
(min 1 2)
=> 1
(min 4 3 2 1)
=> 1
(min (int 1) (int 2))
=> 1I
(min 1.0)
=> 1.0
(min 1.0 2.0)
=> 1.0
(min 4.0 3.0 2.0 1.0)
=> 1.0
(min 1.0M)
=> 1.0M
(min 1.0M 2.0M)
=> 1.0M
(min 4.0M 3.0M 2.0M 1.0M)
```

```
=> 1.0M
(min 1.0M 2)
=> 1.0M
```

```
mod

(mod n d)

Modulus of n and d.

(mod 10 4)
=> 2

(mod (int 10) (int 4))
=> 2I
```

```
module

(module fn)

Returns the module a function/macro has been defined in.

(module +)
=> "core"
```

```
mutable-map

(mutable-map & keyvals)
(mutable-map map)

Creates a new mutable threadsafe map containing the items.

(mutable-map :a 1 :b 2)
=> {:a 1 :b 2}

(mutable-map (hash-map :a 1 :b 2))
=> {:a 1 :b 2}
```

```
mutable-map?

(mutable-map? obj)

Returns true if obj is a mutable map
```

```
(mutable-map? (mutable-map :a 1 :b 2))
=> true

top

name

(name x)

Returns the name String of a string, symbol, keyword, or function/macro.

(name :x)
=> "x"
```

```
=> "x"

(name 'x)
=> "x"

(name "x")
=> "x"
```

#### nano-time

(nano-time)

Returns the current value of the running Java Virtual Machine's high-resolution time source, in nanoseconds.

(nano-time)
=> 885919807817395

top

# neg?

(neg? x)

Returns true if x smaller than zero else false

```
(neg? -3)
=> true

(neg? 3)
=> false

(neg? (int -3))
=> true

(neg? -3.2)
=> true

(neg? -3.2M)
=> true
```

```
negate

(negate x)

Negates x

(negate 10)
=> -10

(negate (int 10))
=> -10I

(negate 1.23)
=> -1.23

(negate 1.23M)
=> -1.23M
```

```
newline

(newline)

Writes a platform-specific newline to *out*

(newline)
=> nil
```

```
nfirst

(nfirst coll n)

Returns a collection of the first n items

(nfirst nil 2)
=> ()

(nfirst [] 2)
=> []

(nfirst [1] 2)
=> [1]

(nfirst [1 2 3] 2)
=> [1 2]

(nfirst '() 2)
=> ()

(nfirst '(1) 2)
=> (1)
```

```
(nfirst '(1 2 3) 2)
=> (1 2)

top

nil?

(nil? x)

Returns true if x is nil, false otherwise

(nil? nil)
=> true

(nil? 0)
=> false

(nil? false)
=> false
```

```
nlast
(nlast coll n)
Returns a collection of the last n items
(nlast nil 2)
=> ()
(nlast [] 2)
=> []
(nlast [1] 2)
=> [1]
(nlast [1 2 3] 2)
=> [2 3]
(nlast '() 2)
=> ()
(nlast '(1) 2)
=> (1)
(nlast '(1 2 3) 2)
=> (2 3)
```

```
not

(not x)

Returns true if x is logical false, false otherwise.
```

```
(not true)
=> false
(not (== 1 2))
=> true
```

```
not-any?
not-any? pred coll)

Returns false if the predicate is true for at least one collection item, true otherwise

(not-any? number? nil)
=> true
(not-any? number? [])
=> true
(not-any? number? [1 :a :b])
=> false
(not-any? number? [1 2 3])
=> false
(not-any? #(>= % 10) [1 5 10])
=> false
```

```
not-empty?

(not-empty? x)

Returns true if x is not empty

(not-empty? {:a 1})
=> true

(not-empty? [1 2])
=> true

(not-empty? '(1 2))
=> true
```

```
not-every?

(not-every? pred coll)

Returns false if the predicate is true for all collection items, true otherwise

(not-every? number? nil)

=> true
```

```
(not-every? number? [])
=> true

(not-every? number? [1 2 3 4])
=> false

(not-every? number? [1 2 3 :a])
=> true

(not-every? #(>= % 10) [10 11 12])
=> false
```

```
not-match?

(not-match? s regex)

Returns true if the string s does not match the regular expression regex

(not-match? "1234" "[0-9]+")
=> false
(not-match? "1234ss" "[0-9]+")
=> true
```

```
nth

(nth coll idx)

Returns the nth element of coll.

(nth nil 1)
=> nil

(nth [1 2 3] 1)
=> 2

(nth '(1 2 3) 1)
=> 2

(nth "abc" 2)
=> "c"
```

```
number?

(number? n)

Returns true if n is a number (int, long, double, or decimal)
```

```
(number? 41))
=> true

(number? 4)
=> true

(number? 4.0M)
=> true

(number? 4.0)
=> true

(number? true)
=> false

(number? "a")
=> false
```

## object-array

```
(object-array coll)
(object-array len)
(object-array len init-val)
```

Returns an array of Java Objects containing the contents of coll or returns an array with the given length and optional init value

top

#### odd?

```
(odd? n)
```

Returns true if n is odd, throws an exception if n is not an integer  $\ensuremath{\mathsf{R}}$ 

```
(odd? 3)
=> true

(odd? 4)
=> false

(odd? (int 4))
=> false
```

```
offer!
(offer! queue v)
(offer! queue timeout v)
Offers an item to a queue with an optional timeout in milliseconds.
(let [s (queue)]
  (offer! s 4)
   (offer! s 3)
   (poll! s)
  s)
=> (3)
or
(or x)
(or x & next)
Ors the predicate forms
(or true false)
=> true
```

```
ordered-map

(ordered-map & keyvals)
(ordered-map map)

Creates a new ordered map containing the items.

(ordered-map :a 1 :b 2)
=> {:a 1 :b 2}

(ordered-map (hash-map :a 1 :b 2))
=> {:a 1 :b 2}
```

ordered-map?

(or false false)

=> false

(ordered-map? obj)

Returns true if obj is an ordered map

```
(ordered-map? (ordered-map :a 1 :b 2))
=> true
```

```
os-type

(os-type)

Returns the OS type

(os-type)
=> :mac-osx
```

```
cos-type?

(os-type? type)

Returns true if the OS id of the type otherwise false. Type is one of :windows, :mac-osx, or :linux

(os-type? :mac-osx)
=> true

(os-type? :windows)
=> false
```

## partial

```
(partial f args*)
```

Takes a function f and fewer than the normal arguments to f, and returns a fn that takes a variable number of additional args. When called, the returned function calls f with args + additional args.

```
((partial * 2) 3)
=> 6

(map (partial * 2) [1 2 3 4])
=> (2 4 6 8)

(do
    (def hundred-times (partial * 100))
    (hundred-times 5))
=> 500
```

## partition

```
(partition n coll)
(partition n step coll)
```

```
(partition n step padcoll coll)
Returns a collection of lists of n items each, at offsets step apart. If step is not supplied, defaults to n, i.
e. the partitions do not overlap. If a padcoll collection is supplied, use its elements as necessary to
complete last partition upto n items. In case there are not enough padding elements, return a partition with
less than n items.
(partition 4 (range 20))
=> ((0 1 2 3) (4 5 6 7) (8 9 10 11) (12 13 14 15) (16 17 18 19))
(partition 4 6 (range 20))
=> ((0 1 2 3) (6 7 8 9) (12 13 14 15) (18 19))
(partition 3 6 ["a"] (range 20))
=> ((0 1 2) (6 7 8) (12 13 14) (18 19 "a"))
(partition 4 6 ["a" "b" "c" "d"] (range 20))
=> ((0 1 2 3) (6 7 8 9) (12 13 14 15) (18 19 "a" "b"))
peek
(peek coll)
For a list, same as first, for a vector, same as last, for a stack the top element
(peek '(1 2 3 4))
=> 1
(peek [1 2 3 4])
=> 4
(let [s (stack)]
  (push! s 4)
  (peek s))
=> 4
perf
(perf expr warmup-iterations test-iterations)
Performance test with the given expression.
Runs the test in 3 phases:
  1. Runs the expr in a warmup phase to allow the HotSpot compiler to do optimizations.
   2. Runs the garbage collector
  3. Runs the expression under profiling.
Returns nil.
After a test run metrics data can be printed with (println (prof :data-formatted))
   (perf (+ 120 200) 12000 1000)
   (println (prof :data-formatted)))
```

```
pid

(pid)

Returns the PID of this process.

(pid)
=> "17077"
```

```
poll!

(poll! queue)
  (poll! queue timeout)

Polls an item from a queue with an optional timeout in milliseconds.

(let [s (queue)]
        (offer! s 4)
        (offer! s 3)
        (poll! s)
        s)
        => (3)
```

```
pop

(pop coll)

For a list, returns a new list without the first item, for a vector, returns a new vector without the last item.

(pop '(1 2 3 4))
=> (2 3 4)

(pop [1 2 3 4])
=> [1 2 3]
```

```
(pop! s)
s)
=> (4)
```

```
pos?

(pos? x)

Returns true if x greater than zero else false

(pos? 3)
=> true

(pos? -3)
=> false

(pos? (int 3))
=> true

(pos? 3.2)
=> true

(pos? 3.2M)
=> true
```

pr-str

(pr-str & xs)

With no args, returns the empty string. With one arg x, returns x.toString(). With more than one arg, returns the concatenation of the str values of the args with delimiter ' '.

```
(pr-str )
=> ""

(pr-str 1 2 3)
=> "1 2 3"
```

top

top

## print

(print & xs)

Prints to stdout, with no args, prints the empty string. With one arg x, prints x.toString(). With more than one arg, prints the concatenation of the str values of the args with delimiter ' '. Returns nil.

```
(print [10 20 30])
[10 20 30]
=> nil
```

```
printf
```

```
(printf fmt & args)
Prints formatted output, as per format

(printf "%s: %d" "abc" 100)
abc: 100
=> nil
```

#### println

```
(println & xs)
```

Prints to stdout with a tailing linefeed, with no args, prints the empty string. With one arg x, prints x. toString(). With more than one arg, prints the concatenation of the str values of the args with delimiter ''. Returns nil.

```
(do (println 200) (println [10 20 30]))
200
[10 20 30]
=> nil
```

ton

# prof

```
(prof opts)
```

Controls the code profiling. See the companion functions/macros 'dorun' and 'perf'. The perf macro is built on prof and dorun and provides all to do simple Venice profiling.

```
(do
  (prof :on) ; turn profiler on
  (prof :off) ; turn profiler off
  (prof :status) ; returns the profiler on/off staus
  (prof :clear) ; clear profiler data captured so far
  (prof :data) ; returns the profiler data as map
  (prof :data-formatted) ; returns the profiler data as formatted text
  (prof :data-formatted "Metrics test") ; returns the profiler data as formatted text with a title
  nil)
=> nil
```

ton

# promise

(promise)

Returns a promise object that can be read with deref, and set, once only, with deliver. Calls to deref prior to delivery will block, unless the variant of deref with timeout is used. All subsequent derefs will return the same delivered value without blocking.

```
promise?
(promise? p)
Returns true if f is a Promise otherwise false
```

(promise? (promise)))
=> true

# proxify

```
(proxify classname method-map)
```

Proxifies a Java interface to be passed as a Callback object to Java functions. The interface's methods are implemented by Venice functions.

```
(do
  (import :java.io.File :java.io.FilenameFilter)

(def file-filter
        (fn [dir name] (str/ends-with? name ".xxx")))

(let [dir (io/tmp-dir )]
        ;; create a dynamic proxy for the interface FilenameFilter
        ;; and implement its function 'accept' by 'file-filter'
        (. dir :list (proxify :FilenameFilter {:accept file-filter})))
)
=> []
```

## push!

(push! stack v)

Pushes an item to a stack.

```
(let [s (stack)]
  (push! s 4)
  (push! s 3)
  (pop! s)
  s)
=> (4)
```

```
top
queue
(queue )
(queue 100)
Creates a new mutable threadsafe bounded or unbounded queue.
;unbounded queue
(let [q (queue)]
 (offer! q 1)
 (offer! q 2)
 (offer! q 3)
 (poll! q)
  q)
=> (2 3)
;bounded queue
(let [q (queue 10)]
 (offer! q 1000 1)
 (offer! q 1000 2)
 (offer! q 1000 3)
 (poll! q 1000)
  q)
=> (2 3)
```

```
queue?

(queue? obj)

Returns true if obj is a queue

(queue? (queue))
=> true
```

```
rand-double
```

(rand-double)
(rand-double max)

Without argument returns a double between 0.0 and 1.0. With argument max returns a random double between 0.0 and max.

This function is based on a cryptographically strong random number generator (RNG).

```
(rand-double)
=> 0.7417134348775909

(rand-double 100.0)
=> 68.3512689506332
```

## rand-gaussian

```
(rand-gaussian)
(rand-gaussian mean stddev)
```

Without argument returns a Gaussion distributed double value with mean 0.0 and standard deviation 1.0. With argument mean and stddev returns a Gaussion distributed double value with the given mean and standard deviation. This function is based on a cryptographically strong random number generator (RNG)

```
(rand-gaussian)
=> -0.14558729316091143

(rand-gaussian 0.0 5.0)
=> -2.5868291076143213
```

top

## rand-long

```
(rand-long)
(rand-long max)
```

Without argument returns a random long between 0 and MAX\_LONG. With argument max returns a random long between 0 and max exclusive.

This function is based on a cryptographically strong random number generator (RNG).

```
(rand-long)
=> 2114462565306391944
(rand-long 100)
=> 98
```

top

#### range

```
(range end)
(range start end)
(range start end step)
```

Returns a collection of numbers from start (inclusive) to end (exclusive), by step, where start defaults to 0 and step defaults to 1. When start is equal to end, returns empty list.

```
(range 10)
=> (0 1 2 3 4 5 6 7 8 9)

(range 10 20)
=> (10 11 12 13 14 15 16 17 18 19)
```

```
(range 10 20 3)
=> (10 13 16 19)

(range (int 10) (int 20))
=> (10I 11I 12I 13I 14I 15I 16I 17I 18I 19I)

(range (int 10) (int 20) (int 3))
=> (10I 13I 16I 19I)

(range 10 15 0.5)
=> (10 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 14.5)

(range 1.1M 2.2M 0.1M)
=> (1.1M 1.2M 1.3M 1.4M 1.5M 1.6M 1.7M 1.8M 1.9M 2.0M 2.1M)
```

```
read-string

(read-string x)

Reads from x
```

```
readline

(readline prompt)

Reads the next line from stdin. The function is sandboxed
```

```
realized?
(realized? x)
Returns true if a value has been produced for a promise, delay, or future.
(do
   (def task (fn [] 100))
   (let [f (future task)]
        (println (realized? f))
       (println @f)
       (println (realized? f))))
false
100
true
=> nil
(do
  (def p (promise))
   (println (realized? p))
```

```
(deliver p 123)
   (println @p)
   (println (realized? p)))
false
123
true
=> nil
(do
   (def x (delay 100))
   (println (realized? x))
   (println @x)
   (println (realized? x)))
false
100
true
=> nil
```

#### recur

```
(recur expr*)
```

Evaluates the exprs and rebinds the bindings of the recursion point to the values of the exprs. The recur expression must be at the tail position. The tail position is a postion which an expression would return a value from.

```
;; tail recursion
(loop [x 10]
   (when (> x 1)
     (println x)
     (recur (- x 2))))
8
6
4
2
=> nil
;; tail recursion
(do
   (defn sum [n]
         (loop [cnt n acc 0]
            (if (zero? cnt)
                acc
                (recur (dec cnt) (+ acc cnt)))))
   (sum 10000))
=> 50005000
```

top

#### reduce

```
(reduce f coll)
(reduce f val coll)
```

f should be a function of 2 arguments. If val is not supplied, returns the result of applying f to the first 2 items in coll, then applying f to that result and the 3rd item, etc. If coll contains no items, f must accept

no arguments as well, and reduce returns the result of calling f with no arguments. If coll has only 1 item, it is returned and f is not called. If val is supplied, returns the result of applying f to val and the first item in coll, then applying f to that result and the 2nd item, etc. If coll contains no items, returns val and f is not called.

```
(reduce (fn [x y] (+ x y)) [1 2 3 4 5 6 7])
=> 28

(reduce (fn [x y] (+ x y)) 10 [1 2 3 4 5 6 7])
=> 38

((reduce comp [(partial + 1) (partial * 2) (partial + 3)]) 100)
=> 207

(reduce (fn [m [k v]] (assoc m v k)) {} {:b 2 :a 1 :c 3})
=> {1 :a 2 :b 3 :c}

(reduce (fn [m c] (assoc m (first c) c)) {} [[:a 1] [:b 2] [:c 3]])
=> {:a [:a 1] :b [:b 2] :c [:c 3]}
```

#### reduce-kv

(reduce-kv f init coll))

Reduces an associative collection. f should be a function of 3 arguments. Returns the result of applying f to init, the first key and the first value in coll, then applying f to that result and the 2nd key and value, etc. If coll contains no entries, returns init and f is not called. Note that reduce-kv is supported on vectors, where the keys will be the ordinals.

```
(reduce-kv (fn [x y z] (assoc x z y)) {} {:a 1 :b 2 :c 3}) => \{1 : a 2 : b 3 : c\}
```

top

## regex/find

(regex/find matcher)

Returns the next regex match

```
(let [m (regex/matcher "[0-9]+" "672-345-456-3212")]
    (println (regex/find m))
    (println (regex/find m))
    (println (regex/find m))
    (println (regex/find m))
    (println (regex/find m)))

672
345
456
3212
nil
=> nil
```

# regex/find-all (regex/find-all matcher) Returns all regex matches (let [m (regex/matcher "[0-9]+" "672-345-456-3212")]

regex/find-all-groups

(regex/find-all-groups matcher)

Returns the all regex matchws and returns the groups

(let [m (regex/matcher "[0-9]+" "672-345-456-3212")]
 (regex/find-all-groups m))
=> ({:group "672" :start 0 :end 3} {:group "345" :start 4 :end 7} {:group "456" :start 8 :end 11} {:group "3212" :start 12 :end 16})

# regex/find-group

(regex/find-group matcher)

(regex/find-all m))) => ("672" "345" "456" "3212")

Returns the next regex match and returns the group

(let [m (regex/matcher "[0-9]+" "672-345-456-3212")]
 (println (regex/find-group m))
 (println (regex/find-group m))
 (println (regex/find-group m))
 (println (regex/find-group m))
 (println (regex/find-group m)))

{:group 672 :start 0 :end 3}
{:group 345 :start 4 :end 7}
{:group 456 :start 8 :end 11}
{:group 3212 :start 12 :end 16}
nil
=> nil

top

## regex/find?

(regex/find matcher)

Attempts to find the next subsequence that matches the pattern. If the match succeeds then more information can be obtained via the regex/group function

```
(let [p (regex/pattern "[0-9]+")
    m (regex/matcher p "100")]
  (regex/find? m))
=> true
```

regex/matcher

[])) => ["100" "abc"]

```
(regex/matcher pattern str)
```

(regex/groupcount m))

Returns an instance of java.util.regex.Matcher. The pattern can be either a string or a pattern created by (regex/pattern s)

ton

regex/matches

```
(regex/matches pattern str)

Returns the match, if any, of string to pattern, using java.util.regex.Matcher.matches(). Returns the groups.

(regex/matches "hello, (.*)" "hello, world")
=> ("hello, world" "world")

(regex/matches "([0-9]+)-([0-9]+)-([0-9]+)" "672-345-456-212")
=> ("672-345-456-212" "672" "345" "456" "212")
```

```
regex/matches?

(regex/matches matcher)

Attempts to match the entire region against the pattern. If the match succeeds then more information can be obtained via the regex/group function

(let [p (regex/pattern "[0-9]+") m (regex/matcher p "100")] (regex/matches? m))
=> true
```

```
regex/pattern

(regex/pattern s)

Returns an instance of java.util.regex.Pattern.

(regex/pattern "[0-9]+")
=> [0-9]+
```

remove

(remove predicate coll)

```
Returns a collection of the items in coll for which (predicate item) returns logical false.
(remove even? [1 2 3 4 5 6 7])
=> [1 3 5 7]
remove-watch
(remove-watch ref key)
Removes a watch function from an agent/atom reference.
(do
   (def x (agent 10))
   (defn watcher [key ref old new]
         (println "watcher: " key))
   (add-watch x :test watcher)
   (remove-watch x :test))
=> nil
repeat
(repeat n x)
Returns a collection with the value \boldsymbol{x} repeated \boldsymbol{n} times
(repeat 5 [1 2])
=> ([1 2] [1 2] [1 2] [1 2] [1 2])
repeatedly
(repeatedly n fn)
Takes a function of no args, presumably with side effects, and returns a collection of n calls to it
(repeatedly 5 #(rand-long 11))
=> (10 6 3 0 0)
;; compare with repeat, which only calls the 'rand-long'
;; function once, repeating the value five times.
(repeat 5 (rand-long 11))
=> (5 5 5 5 5)
```

replace

(replace smap coll)

```
Given a map of replacement pairs and a collection, returns a
collection with any elements that are a key in smap replaced with the
corresponding value in smap.
(replace {2 :two, 4 :four} [4 2 3 4 5 6 2])
=> [:four :two 3 :four 5 6 :two]
(replace {2 :two, 4 :four} #{1 2 3 4 5})
=> #{1 3 5 :four :two}
(replace {[:a 10] [:c 30]} {:a 10 :b 20})
=> {:b 20 :c 30}
reset!
(reset! atom newval)
Sets the value of atom to newval without regard for the current value. Returns newval.
(do
   (def counter (atom 0))
   (reset! counter 99)
  (deref counter))
=> 99
                                                                                                             top
resolve
Resolves a symbol.
(resolve '+)
=> function + {visibility :public, module "core"}
(resolve (symbol "+"))
=> function + {visibility :public, module "core"}
rest
(rest coll)
Returns a collection with second to list element
(rest nil)
=> nil
(rest [])
=> []
(rest [1])
```

=> []

```
(rest [1 2 3])
=> [2 3]
(rest '())
=> ()
(rest '(1))
=> ()
(rest '(1 2 3))
=> (2 3)
```

```
restart-agent

(restart-agent agent state)

When an agent is failed, changes the agent state to new-state and then un-fails the agent so that sends are allowed again.

(do
    (def x (agent 100))
    (restart-agent x 200)
    (deref x))
=> 200
```

```
reverse

(reverse coll)

Returns a collection of the items in coll in reverse order

(reverse [1 2 3 4 5 6])
=> [6 5 4 3 2 1]
```

```
sandboxed?

(sandboxed? )

Returns true if there is a sandbox otherwise false

(sandboxed? )
=> false
```

top

## schedule-at-fixed-rate

```
(schedule-at-fixed-rate fn initial-delay period time-unit)

Creates and executes a periodic action that becomes enabled first after the given initial delay, and subsequently with the given period.
Returns a future. (future? f), (future-cancel f), and (future-done? f) will work on the returned future.
Time unit is one of :milliseconds, :seconds, :minutes, :hours, or :days.

(schedule-at-fixed-rate (fn[] (println "test")) 1 2 :seconds)

(let [s (schedule-at-fixed-rate (fn[] (println "test")) 1 2 :seconds)]
        (sleep 16 :seconds)
        (future-cancel s))
```

```
schedule-delay
```

```
(schedule-delay fn delay time-unit)

Creates and executes a one-shot action that becomes enabled after the given delay.
Returns a future. (deref f), (future? f), (future-cancel f), and (future-done? f) will work on the returned future.
Time unit is one of :milliseconds, :seconds, :minutes, :hours, or :days.

(schedule-delay (fn[] (println "test")) 1 :seconds)

(deref (schedule-delay (fn [] 100) 2 :seconds))
```

```
second
```

```
(second coll)

Returns the second element of coll.

(second nil)
=> nil

(second [])
=> nil

(second [1 2 3])
=> 2

(second '())
=> nil

(second '(1 2 3))
=> 2
```

#### send

(send agent action-fn args)

```
Dispatch an action to an agent. Returns the agent immediately. The state of the agent will be set to the value of:
  (apply action-fn state-of-agent args)

(do
  (def x (agent 100))
  (send x + 5)
  (sleep 100)
  (deref x))
=> 105
```

### send-off

```
(send-off agent fn args)
```

Dispatch a potentially blocking action to an agent. Returns the agent immediately. The state of the agent will be set to the value of:

(apply action-fn state-of-agent args)

```
(do
    (def x (agent 100))
    (send-off x + 5)
    (sleep 100)
    (deref x))
=> 105
```

top

#### seq

```
(seq coll)
```

Returns a seq on the collection. If the collection is empty, returns nil. (seq nil) returns nil. seq also works on Strings.

```
(seq nil)
=> nil

(seq [1 2 3])
=> (1 2 3)

(seq '(1 2 3))
=> (1 2 3)

(seq {:a 1 :b 2})
=> ([:a 1] [:b 2])

(seq "abcd")
=> ("a" "b" "c" "d")
```

top

# sequential?

```
(sequential? obj)

Returns true if obj is a sequential collection

(sequential? '(1))
=> true

(sequential? [1])
=> true

(sequential? {:a 1})
=> false

(sequential? nil)
=> false

(sequential? "abc")
=> false
```

```
set

(set & items)

Creates a new set containing the items.

(set )
=> #{}

(set nil)
=> #{nil}

(set 1)
=> #{1}

(set 1 2 3)
=> #{1 2 3}

(set [1 2] 3)
=> #{[1 2] 3}
```

```
set-error-handler!
```

(set-error-handler! agent handler-fn)

Sets the error-handler of an agent to handler-fn. If an action being run by the agent throws an exception handler-fn will be called with two arguments: the agent and the exception.

```
set?
```

(set? obj)

Returns true if obj is a set

(set? (set 1)) => true

sh

(sh & args)

Passes the given strings to Runtime.exec() to launch a sub-process.

Options are

:in may be given followed by input source as InputStream,
 Reader, File, ByteBuf, or String, to be fed to the

top

top

```
sub-process's stdin.
  :in-enc
            option may be given followed by a String, used as a
             character encoding name (for example "UTF-8" or
             "ISO-8859-1") to convert the input string specified
             by the :in option to the sub-process's stdin. Defaults
             to UTF-8. If the :in option provides a byte array,
             then the bytes are passed unencoded, and this option
             is ignored.
  :out-enc
            option may be given followed by :bytes or a String. If
             a String is given, it will be used as a character
             encoding name (for example "UTF-8" or "ISO-8859-1")
             to convert the sub-process's stdout to a String which is
             returned. If :bytes is given, the sub-process's stdout
             will be stored in a Bytebuf and returned. Defaults to
            UTF-8.
            override the process env with a map.
  :env
  :dir
            override the process dir with a String or java.io.File.
  :throw-ex    If true throw an exception if the exit code is not equal
             to zero, if false returns the exit code. Defaults to
             false. It's recommended to use (with-sh-throw (sh "foo"))
             instead.
You can bind :env, :dir for multiple operations using with-sh-env or
with-sh-dir. with-sh-throw is binds :throw-ex as true.
sh returns a map of
  :exit => sub-process's exit code
  :out => sub-process's stdout (as Bytebuf or String)
  :err => sub-process's stderr (String via platform default encoding)
(println (sh "ls" "-l"))
(println (sh "ls" "-l" "/tmp"))
(println (sh "sed" "s/[aeiou]/oo/g" :in "hello there\n"))
(println (sh "cat" :in "x\u25bax\n"))
(println (sh "echo" "x\u25bax"))
(println (sh "/bin/sh" "-c" "ls -l"))
;; reads 4 single-byte chars
(println (sh "echo" "x\u25bax" :out-enc "ISO-8859-1"))
;; reads binary file into bytes[]
(println (sh "cat" "birds.jpg" :out-enc :bytes))
;; working directory
(println (with-sh-dir "/tmp" (sh "ls" "-l") (sh "pwd")))
(println (sh "pwd" :dir "/tmp"))
;; throw an exception if the shell's subprocess exit code is not equal to 0
(println (with-sh-throw (sh "ls" "-l")))
(println (sh "ls" "-l" :throw-ex true))
;; windows
(println (sh "cmd" "/c dir 1>&2"))
```

# shutdown-agents

```
(shutdown-agents )

Initiates a shutdown of the thread pools that back the agent system. Running actions will complete, but no new actions will been accepted

(do
    (def x1 (agent 100))
    (def x2 (agent 100))
    (shutdown-agents ))
```

```
shutdown-agents?

(shutdown-agents?)

Returns true if the thread-pool that backs the agents is shut down

(do
    (def x1 (agent 100))
    (def x2 (agent 100))
    (shutdown-agents)
```

```
shutdown-hook

(shutdown-hook f)

Registers the function f as JVM shutdown hook.

(shutdown-hook (fn [] (println "shutdown")))
=> nil
```

sleep

(sleep 300)

(shutdown-agents? ))

```
(sleep n)
(sleep n time-unit)

Sleep for the time n. The default time unit is milliseconds
Time unit is one of :milliseconds, :minutes, :hours, or :days.

(sleep 30)
=> nil

(sleep 30 :milliseconds)
=> nil
```

```
(sleep 5 :seconds)
=> nil
```

```
top
some?
(some? x)
Returns true if x is not nil, false otherwise
(some? nil)
=> false
(some? 0)
=> true
(some? 4.0)
=> true
(some? false)
=> true
(some? [])
=> true
(some? {})
=> true
```

### sort

```
(sort coll)
(sort comparefn coll)
```

Returns a sorted list of the items in coll. If no compare function comparefn is supplied, uses the natural compare. The compare function takes two arguments and returns -1, 0, or 1

```
(sort [3 2 5 4 1 6])
=> [1 2 3 4 5 6]

(sort compare [3 2 5 4 1 6])
=> [1 2 3 4 5 6]

; reversed
(sort (comp (partial * -1) compare) [3 2 5 4 1 6])
=> [6 5 4 3 2 1]

(sort {:c 3 :a 1 :b 2})
=> ([:a 1] [:b 2] [:c 3])
```

top

# sort-by

(sort-by keyfn coll)

```
(sort-by keyfn compfn coll)
Returns a sorted sequence of the items in coll, where the sort order is determined by comparing (keyfn item).
If no comparator is supplied, uses compare.
(sort-by count ["aaa" "bb" "c"])
=> ["c" "bb" "aaa"]
; reversed
(sort-by count (comp (partial \star -1) compare) ["aaa" "bb" "c"])
=> ["aaa" "bb" "c"]
(sort-by first [[1 2] [3 4] [2 3]])
=> [[1 2] [2 3] [3 4]]
; reversed
(sort-by first (comp (partial \star -1) compare) [[1 2] [3 4] [2 3]])
=> [[3 4] [2 3] [1 2]]
(sort-by (fn [x] (get x :rank)) [{:rank 2} {:rank 3} {:rank 1}])
=> [{:rank 1} {:rank 2} {:rank 3}]
; reversed
(\mathsf{sort-by}\ (\mathsf{fn}\ [\mathsf{x}]\ (\mathsf{get}\ \mathsf{x}\ :\mathsf{rank}))\ (\mathsf{comp}\ (\mathsf{partial}\ \mathsf{*}\ -1)\ \mathsf{compare})\ [\{:\mathsf{rank}\ 2\}\ \{:\mathsf{rank}\ 3\}\ \{:\mathsf{rank}\ 1\}])
=> [{:rank 3} {:rank 2} {:rank 1}]
```

# sorted-map

```
(sorted-map & keyvals)
(sorted-map map)

Creates a new sorted map containing the items.

(sorted-map :a 1 :b 2)
=> {:a 1 :b 2}

(sorted-map (hash-map :a 1 :b 2))
=> {:a 1 :b 2}
```

```
sorted-map?
```

```
(sorted-map? obj)

Returns true if obj is a sorted map

(sorted-map? (sorted-map :a 1 :b 2))
=> true
```

top

### sorted-set

```
(sorted-set & items)
Creates a new sorted-set containing the items.
(sorted-set )
=> #{}
(sorted-set nil)
=> #{nil}
(sorted-set 1)
=> #{1}
(sorted-set 6 2 4)
=> #{2 4 6}
(str (sorted-set [2 3] [1 2]))
=> "#{[1 2] [2 3]}"
sorted-set?
(sorted-set? obj)
Returns true if obj is a sorted-set
(sorted-set? (set 1))
=> false
split-at
(split-at n coll)
Returns a vector of [(take n coll) (drop n coll)]
(split-at 2 [1 2 3 4 5])
=> [(1 2) (3 4 5)]
(split-at 3 [1 2])
=> [(1 2) ()]
split-with
(split-with pred coll)
```

Splits the collection at the first false/nil predicate result in a vector with two lists

(split-with odd? [1 3 5 6 7 9])

=> [(1 3 5) (6 7 9)]

(split-with odd? [1 3 5])

```
=> [(1 3 5) ()]
(split-with odd? [2 4 6])
=> [() (2 4 6)]
```

```
sqrt

(sqrt x)

Square root of x

(sqrt 10)
=> 3.1622776601683795

(sqrt (int 10))
=> 3.1622776601683795

(sqrt (int 23))
=> 3.1984371183438953
(sqrt 10.23M)
=> 3.198437118343895324557024650857783854007720947265625M
```

```
stack?
(stack? obj)

Returns true if obj is a stack

(stack? (stack))
=> true
```

str

```
(str & xs)

With no args, returns the empty string. With one arg x, returns x.toString(). (str nil) returns the empty
string. With more than one arg, returns the concatenation of the str values of the args.

(str )
=> ""

(str 1 2 3)
=> "123"

(str +)
=> "function + {visibility :public, module \"core\"}"

(str [1 2 3])
=> "[1 2 3]"
```

```
str/blank?

(str/blank? s)

True if s is blank.

(str/blank? nil)
=> true

(str/blank? "")
=> true

(str/blank? " ")
=> true

(str/blank? "abc")
=> false
```

```
str/bytebuf-to-hex

(str/bytebuf-to-hex data)
(str/bytebuf-to-hex data :upper)

Converts byte data to a hex string using the hexadecimal digits: 0123456789abcdef.
If the :upper options is passed the hex digits 0123456789ABCDEF are used.

(str/bytebuf-to-hex (bytebuf [0 1 2 3 4 5 6]))
=> "00010203040506"
```

str/char

(str/char n)

top

```
Converts a number to a single char string.
(str/char 65)
=> "A"
str/contains?
(str/contains? s substr)
True if s contains with substr.
(str/contains? "abc" "ab")
=> true
                                                                                        top
str/decode-base64
(str/decode-base64 s)
Base64 decode.
(str/decode-base64 (str/encode-base64 (bytebuf [0 1 2 3 4 5 6])))
=> [0 1 2 3 4 5 6]
                                                                                        top
str/decode-url
(str/decode-url s)
URL decode.
(str/decode-url "The+string+%C3%BC%40foo-bar")
=> "The string ü@foo-bar"
str/digit?
(str/digit? s)
(str/digit? "8")
=> true
```

str/double-quote

```
(str/double-quote str)

Double quotes a string.

(str/double-quote "abc")
=> "\"abc\""

(str/double-quote "")
=> "\"\""
```

```
str/encode-base64

(str/encode-base64 data)

Base64 encode.

(str/encode-base64 (bytebuf [0 1 2 3 4 5 6]))
=> "AAECAwQFBg=="
```

```
str/encode-url

(str/encode-url s)

URL encode.

(str/encode-url "The string ü@foo-bar")
=> "The+string+%C3%BC%40foo-bar"
```

```
str/ends-with?

(str/ends-with? s substr)

True if s ends with substr.

(str/starts-with? "abc" "bc")
=> false
```

```
str/equals-ignore-case?

(str/equals-ignore-case? s1 s2)

Compares two strings ignoring case. True if both are equal.
```

```
(str/equals-ignore-case? "abc" "abC")
=> true
str/escape-html
(str/escape-html s)
HTML escape. Escapes &, <, >, ", ', and the non blocking space U+00A0
(str/escape-html "1 2 3 & < > \" ' \u00A0")
=> "1 2 3 & < &gt; &quot; &apos; &nbsp;"
str/escape-xml
(str/escape-xml s)
XML escape. Escapes &, <, >, ", '
(str/escape-xml "1 2 3 & < > \" '")
=> "1 2 3 & < &gt; &quot; &apos;"
str/format
(str/format format args*)
(str/format locale format args*)
Returns a formatted string using the specified format string and arguments.
(str/format "value: %.4f" 1.45)
=> "value: 1.4500"
(str/format (. :java.util.Locale :new "de" "DE") "value: %.4f" 1.45)
=> "value: 1,4500"
(str/format (. :java.util.Locale :GERMANY) "value: %.4f" 1.45)
=> "value: 1,4500"
(str/format [ "de"] "value: %.4f" 1.45)
=> "value: 1,4500"
(str/format [ "de" "DE"] "value: %.4f" 1.45)
=> "value: 1,4500"
```

# str/format-bytebuf

(str/format-bytebuf data delimiter & options)

```
str/hex-to-bytebuf
```

```
(str/hex-to-bytebuf hex)
```

Converts a hex string to a bytebuf

```
(str/hex-to-bytebuf "005E4AFF")
=> [0 94 74 255]

(str/hex-to-bytebuf "005e4aff")
=> [0 94 74 255]
```

top

#### str/index-of

```
(str/index-of s value)
(str/index-of s value from-index)
```

Return index of value (string or char) in s, optionally searching forward from from-index. Return nil if value not found.

```
(str/index-of "abcdefabc" "ab")
=> 0
```

ton

# str/join

```
(str/join coll)
(str/join separator coll)
```

Joins all elements in coll separated by an optional separator.

```
(str/join [1 2 3])
=> "123"
```

```
(str/join "-" [1 2 3])
=> "1-2-3"
```

## str/last-index-of

```
(str/last-index-of s value)
(str/last-index-of s value from-index)
```

Return last index of value (string or char) in s, optionally searching backward from from-index. Return nil if value not found.

(str/last-index-of "abcdefabc" "ab")
=> 6

top

### str/letter?

```
(str/letter? s)
```

True if s is a single char string and the char is a letter. Defined by Java Character.isLetter(ch).

```
(str/letter? "x")
=> true
```

top

### str/linefeed?

```
(str/linefeed? s)
```

True if s is a single char string and the char is a linefeed.

```
(str/linefeed? "
")
=> true
```

top

#### str/lower-case

```
(str/lower-case s)
```

Converts s to lowercase

```
(str/lower-case "aBcDeF")
=> "abcdef"
```

top

```
str/quote

(str/quote str q)
(str/quote str start end)

Quotes a string.

(str/quote "abc" "-")
=> "-abc-"

(str/quote "abc" "<" ">")
=> "<abc>"

(str/repeat s n)
(str/repeat s n sep)
```

```
Repeats s n times with an optional separator.

(str/repeat "abc" 0)
=> ""

(str/repeat "abc" 3)
=> "abcabcabc"

(str/repeat "abc" 3 "-")
=> "abc-abc-abc"
```

str/replace-all

```
(str/replace-all s search replacement)

Replaces the all occurrances of search in s. The search arg may be a string or a regex pattern

(str/replace-all "abcdefabc" "ab" "__")
=> "__cdef__c"

(str/replace-all "a0b01c012d" (regex/pattern "[0-9]+") "_")
=> "a_b_c_d"
```

str/replace-first

(str/replace-first s search replacement)

Replaces the first occurrance of search in s. The search arg may be a string or a regex pattern

```
(str/replace-first "abcdefabc" "ab" "XYZ")
=> "XYZdefabc"

(str/replace-first "a0b01c012d" (regex/pattern "[0-9]+") "_")
=> "a_b01c012d"
```

```
str/replace-last

(str/replace-last s search replacement)

Replaces the last occurrance of search in s

(str/replace-last "abcdefabc" "ab" "XYZ")
=> "abcdefXYZ"
```

```
str/split

(str/split s regex)

Splits string on a regular expression.

(str/split "abc,def,ghi" ",")
=> ("abc" "def" "ghi")

(str/split "abc , def , ghi" "[ *],[ *]")
=> ("abc" "def" "ghi")

(str/split "abc,def,ghi" "((?<=,)|(?=,))")</pre>
```

=> ("abc" "," "def" "," "ghi")

```
str/split-lines

(str/split-lines s)

Splits s into lines.

(str/split-lines "line1 line2 line2 line3")
=> ("line1" "line2" "line3")
```

```
str/starts-with?

(str/starts-with? s substr)

True if s starts with substr.
```

```
(str/starts-with? "abc" "ab")
=> true
str/strip-end
(str/strip-end s substr)
Removes a substr only if it is at the end of a s, otherwise returns s.
(str/strip-end "abcdef" "def")
=> "abc"
(str/strip-end "abcdef" "abc")
=> "abcdef"
str/strip-indent
(str/strip-indent s)
Strip the indent of a multi-line string. The first line's leading whitespaces define the indent.
(str/strip-indent " line1
   line2
   line3")
=> "line1\n line2\n line3"
str/strip-margin
(str/strip-margin s)
Strips leading whitespaces upto and including the margin '|' from each line in a multi-line string.
(str/strip-margin "line1
    line2
  | line3")
=> "line1\n line2\n line3"
str/strip-start
(str/strip-start s substr)
Removes a substr only if it is at the beginning of a s, otherwise returns s.
(str/strip-start "abcdef" "abc")
=> "def"
```

```
(str/strip-start "abcdef" "def")
=> "abcdef"
```

```
str/subs

(str/subs s start)
(str/subs s start end)

Returns the substring of s beginning at start inclusive, and ending at end (defaults to length of string),
exclusive.

(str/subs "abcdef" 2)
=> "cdef"
(str/subs "abcdef" 2 5)
=> "cde"
```

```
str/trim

(str/trim s)

Trims leading and trailing spaces from s.

(str/trim " abc ")
=> "abc"
```

str/trim-to-nil

```
(str/trim-to-nil s)
```

Trims leading and trailing spaces from s. Returns nil if the resulting string is empty

```
(str/trim-to-nil "")
=> nil

(str/trim-to-nil " ")
=> nil

(str/trim-to-nil nil)
=> nil

(str/trim-to-nil " abc ")
=> "abc"
```

ton

top

top

#### str/truncate

```
(str/truncate s maxlen marker)
Truncates a string to the max lenght maxlen and adds the marker to the end if the string needs to be truncated
(str/truncate "abcdefghij" 20 "...")
=> "abcdefghij"
(str/truncate "abcdefghij" 9 "...")
=> "abcdef..."
(str/truncate "abcdefghij" 4 "...")
=> "a..."
str/upper-case
(str/upper-case s)
Converts s to uppercase
(str/upper-case "aBcDeF")
=> "ABCDEF"
str/whitespace?
(str/whitespace? s)
True if s is a single char string and the char is a whitespace. Defined by Java Character.isWhitespace(ch).
(str/whitespace? " ")
=> true
string-array
(string-array coll)
(string-array len)
(string-array len init-val)
Returns an array of Java strings containing the contents of coll or returns an array with the given length and
optional init value
(string-array '("1" "2" "3"))
=> ["1", "2", "3"]
(string-array 10)
(string-array 10 "42")
=> ["42", "42", "42", "42", "42", "42", "42", "42", "42", "42"]
```

```
string?

(string? x)

Returns true if x is a string

(bytebuf? (bytebuf [1 2]))
=> true

(bytebuf? [1 2])
=> false

(bytebuf? nil)
=> false
```

### subvec

```
Returns a vector of the items in vector from start (inclusive) to end (exclusive). If end is not supplied, defaults to (count vector)
```

```
(subvec [1 2 3 4 5 6] 2)
=> [3 4 5 6]
(subvec [1 2 3 4 5 6] 4)
=> [5 6]
```

(subvec v start) (subvec v start end)

ton

# swap!

```
(swap! atom f & args)
```

Atomically swaps the value of atom to be: (apply f current-value-of-atom args). Note that f may be called multiple times, and thus should be free of side effects. Returns the value that was swapped in.

```
(do
   (def counter (atom 0))
   (swap! counter inc)
   (deref counter))
=> 1
```

top

# symbol

```
(symbol name)
```

Returns a symbol from the given name

```
(symbol "a")
=> a
(symbol 'a)
=> a
```

```
symbol?

(symbol? x)

Returns true if x is a symbol

(symbol? (symbol "a"))
=> true

(symbol? 'a)
=> true

(symbol? nil)
=> false

(symbol? :a)
=> false
```

## system-prop

(system-prop name default-val)

Returns the system property with the given name. Returns the default-val if the property does not exist or it's value is nil

top

top

```
(system-prop :os.name)
=> "Mac OS X"

(system-prop :foo.org "abc")
=> "abc"

(system-prop "os.name")
=> "Mac OS X"
```

take

(take n coll)

Returns a collection of the first n items in coll, or all items if there are fewer than n.

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

```
(take 10 [1 2 3 4 5])
=> [1 2 3 4 5]
```

```
take-while

(take-while predicate coll)

Returns a list of successive items from coll while (predicate item) returns logical true.

(take-while neg? [-2 -1 0 1 2 3])
```

```
third

(third coll)

Returns the third element of coll.

(third nil)
=> nil

(third [])
=> nil

(second [1 2 3])
=> 2

(third '())
=> nil

(third '())
=> nil
```

· · ·

### thread-id

=> 3

=> [-2 -1]

(thread-id)

Returns the identifier of this Thread. The thread ID is a positive number generated when this thread was created. The thread ID is unique and remains unchanged during its lifetime. When a thread is terminated, this thread ID may be reused.

(thread-id)
=> 1

ton

## thread-local

```
(thread-local)

Creates a new thread-local accessor

(thread-local :a 1 :b 2)
=> ThreadLocal
(thread-local { :a 1 :b 2 })
=> ThreadLocal

(do
        (thread-local-clear)
        (assoc (thread-local) :a 1 :b 2)
        (dissoc (thread-local) :a)
        (get (thread-local) :b 100)
)
=> 2
```

```
thread-local-clear

(thread-local-clear)

Removes all thread local vars
```

(thread-local-clear)
=> function thread-local-clear {visibility :public, module "core"}

### thread-local?

```
(thread-local? x)

Returns true if x is a thread-local, otherwise false

(do
    (def x (thread-local))
    (thread-local? x))
=> true
```

thread-name

(thread-name)

Returns this thread's name.

(thread-name)
=> "main"

top

### throw

```
(throw)
(throw x)
Throws exception with passed value \boldsymbol{x}
(do
  (try
    (+ 100 200)
    (catch :Exception ex (:message ex))))
=> 300
(do
   (try
    (throw 100)
    (catch :ValueException ex (:value ex))))
=> 100
(do
   (try
      (throw [100 {:a 3}])
      (catch :ValueException ex (:value ex))
      (finally (println "#finally"))))
#finally
=> [100 {:a 3}]
(do
   (import :java.lang.RuntimeException)
      (throw (. :RuntimeException :new "#test"))
     (catch :RuntimeException ex (:message ex))))
=> "#test"
;; Venice wraps thrown checked exceptions with a RuntimeException!
   (import :java.lang.RuntimeException)
   (import :java.io.IOException)
      (throw (. :IOException :new "#test"))
     (catch :RuntimeException ex (:message (:cause ex)))))
=> "#test"
```

## time

```
(time expr)

Evaluates expr and prints the time it took. Returns the value of expr.

(time (+ 100 200))
Elapsed time: 16.55 us
=> 300
```

top

top

```
(time/after? date1 date2)
Returns true if date1 is after date2 else false
(time/after? (time/local-date) (time/minus (time/local-date) :days 2))
                                                                                                         top
time/before?
(time/before? date1 date2)
Returns true if date1 is before date2 else false
(time/before? (time/local-date) (time/minus (time/local-date) :days 2))
=> false
                                                                                                         top
time/date
(time/date)
(time/date x)
Creates a new date. A date is represented by 'java.util.Date'
(time/date)
=> Thu Jun 27 09:07:22 CEST 2019
time/date?
(time/date? date)
Returns true if date is a date else false
(time/date? (time/date))
time/day-of-month
(time/day-of-month date)
```

Returns the day of the month (1..31)

(time/day-of-month (time/local-date))

=> 27

```
(time/day-of-month (time/local-date-time))
=> 27
(time/day-of-month (time/zoned-date-time))
=> 27
```

# time/day-of-week

```
(time/day-of-week date)

Returns the day of the week (:MONDAY ... :SUNDAY)

(time/day-of-week (time/local-date))
=> :THURSDAY

(time/day-of-week (time/local-date-time))
=> :THURSDAY

(time/day-of-week (time/zoned-date-time))
=> :THURSDAY
```

top

# time/day-of-year

```
(time/day-of-year date)
```

Returns the day of the year (1..366)

```
(time/day-of-year (time/local-date))
=> 178

(time/day-of-year (time/local-date-time))
=> 178

(time/day-of-year (time/zoned-date-time))
=> 178
```

ton

### time/earliest

(time/earliest coll)

Returns the earliest date from a collection of dates. All dates must be of equal type. The coll may be empty or nil

(time/earliest [(time/local-date 2018 8 4) (time/local-date 2018 8 3)]) => 2018-08-03

top

```
time/first-day-of-month
```

```
(time/first-day-of-month date)

Returns the first day of a month as a local-date.

(time/first-day-of-month (time/local-date))
=> 2019-06-01

(time/first-day-of-month (time/local-date-time))
=> 2019-06-01

(time/first-day-of-month (time/zoned-date-time))
=> 2019-06-01
```

```
time/format
```

```
(time/format date format locale?)
(time/format date formatter locale?)

Formats a date with a format

(time/format (time/local-date) "dd-MM-yyyy")

> "27-06-2019"

(time/format (time/zoned-date-time) "yyyy-MM-dd'T'HH:mm:ss.SSSz")

> "2019-06-27T09:07:22.919CEST"

(time/format (time/zoned-date-time) :ISO_OFFSET_DATE_TIME)

> "2019-06-27T09:07:22.926+02:00"

(time/format (time/zoned-date-time) (time/formatter "yyyy-MM-dd'T'HH:mm:ss.SSSz"))

> "2019-06-27T09:07:22.931CEST"

(time/format (time/zoned-date-time) (time/formatter :ISO_OFFSET_DATE_TIME))

> "2019-06-27T09:07:22.936+02:00"
```

### time/formatter

```
(time/formatter format locale?)
```

Creates a formatter

```
(time/formatter "dd-MM-yyyy")
=> Value(DayOfMonth,2)'-'Value(MonthOfYear,2)'-'Value(YearOfEra,4,19,EXCEEDS_PAD)

(time/formatter "dd-MM-yyyy" :en_EN)
=> Value(DayOfMonth,2)'-'Value(MonthOfYear,2)'-'Value(YearOfEra,4,19,EXCEEDS_PAD)

(time/formatter "dd-MM-yyyy" "en_EN")
=> Value(DayOfMonth,2)'-'Value(MonthOfYear,2)'-'Value(YearOfEra,4,19,EXCEEDS_PAD)
```

```
(time/formatter "yyyy-MM-dd'T'HH:mm:ss.SSSz")
=> Value(YearOfEra,4,19,EXCEEDS_PAD)'-'Value(MonthOfYear,2)'-'Value(DayOfMonth,2)'T'Value(HourOfDay,2)':'Value
(MinuteOfHour,2)':'Value(SecondOfMinute,2)'.'Fraction(NanoOfSecond,3,3)ZoneText(SHORT)

(time/formatter :ISO_OFFSET_DATE_TIME)
=> ParseCaseSensitive(false)(ParseCaseSensitive(false)(Value(Year,4,10,EXCEEDS_PAD)'-'Value(MonthOfYear,
2)'-'Value(DayOfMonth,2))'T'(Value(HourOfDay,2)':'Value(MinuteOfHour,2)[':'Value(SecondOfMinute,2)[Fraction
(NanoOfSecond,0,9,DecimalPoint)]]))Offset(+HH:MM:ss,'Z')
```

```
time/hour

(time/hour date)

Returns the hour of the date 1..24

(time/hour (time/local-date))
=> 0

(time/hour (time/local-date-time))
=> 9

(time/hour (time/zoned-date-time))
=> 9
```

# time/last-day-of-month

(time/last-day-of-month date)

```
Returns the last day of a month as a local-date.
```

(time/last-day-of-month (time/local-date))
=> 2019-06-30
(time/last-day-of-month (time/local-date-time))
=> 2019-06-30

(time/last-day-of-month (time/zoned-date-time))
=> 2019-06-30

## time/latest

(time/latest coll)

Returns the latest date from a collection of dates. All dates must be of equal type. The coll may be empty or nil.

(time/latest [(time/local-date 2018 8 1) (time/local-date 2018 8 3)])
=> 2018-08-03

top

ιορ

```
time/leap-year?
```

```
(time/leap-year? date)
Checks if the year is a leap year.

(time/leap-year? 2000)
=> true
(time/leap-year? (time/local-date 2000 1 1))
=> true
(time/leap-year? (time/local-date-time))
=> false
(time/leap-year? (time/zoned-date-time))
=> false
```

# time/length-of-month

```
(time/length-of-month date)
```

Returns the length of the month represented by this date.

```
(time/length-of-month (time/local-date 2000 2 1))
=> 29
(time/length-of-month (time/local-date 2001 2 1))
=> 28
(time/length-of-month (time/local-date-time))
=> 30
(time/length-of-month (time/zoned-date-time))
=> 30
```

ton

top

# time/length-of-year

```
(time/length-of-year date)
```

Returns the length of the year represented by this date.

```
(time/length-of-year (time/local-date 2000 1 1))
=> 366
(time/length-of-year (time/local-date 2001 1 1))
=> 365
(time/length-of-year (time/local-date-time))
=> 365
```

```
(time/length-of-year (time/zoned-date-time))
=> 365
```

```
time/local-date

(time/local-date)
(time/local-date year month day)
(time/local-date date)

Creates a new local-date. A local-date is represented by 'java.time.LocalDate'

(time/local-date)
> 2019-06-27

(time/local-date 2018 8 1)
>> 2018-08-01
(time/local-date "2018-08-01")
>> 2018-08-01
(time/local-date 1375315200000)
>> 2013-08-01
(time/local-date (.:java.util.Date :new))
>> 2019-06-27
```

# time/local-date-parse

(time/local-date-parse str format locale?

Parses a local-date.

(time/local-date-parse "2018-08-01" "yyyy-MM-dd")
=> 2018-08-01

#### time/local-date-time

```
(time/local-date-time)
(time/local-date-time year month day)
(time/local-date-time year month day hour minute second)
(time/local-date-time year month day hour minute second millis)
(time/local-date-time date)

Creates a new local-date-time. A local-date-time is represented by 'java.time.LocalDateTime'

(time/local-date-time)
=> 2019-06-27T09:07:22.636
(time/local-date-time 2018 8 1)
```

```
=> 2018-08-01T00:00

(time/local-date-time 2018 8 1 14 20 10)
=> 2018-08-01T14:20:10

(time/local-date-time 2018 8 1 14 20 10 200)
=> 2018-08-01T14:20:10.200

(time/local-date-time "2018-08-01T14:20:10.200")
=> 2018-08-01T14:20:10.200

(time/local-date-time 1375315200000)
=> 2013-08-01T02:00

(time/local-date-time (. :java.util.Date :new))
=> 2019-06-27T09:07:22.654
```

```
time/local-date-time-parse
```

(time/local-date-time-parse str format locale?

Parses a local-date-time.

```
(time/local-date-time-parse "2018-08-01 14:20" "yyyy-MM-dd HH:mm")
=> 2018-08-01T14:20

(time/local-date-time-parse "2018-08-01 14:20:01.000" "yyyy-MM-dd HH:mm:ss.SSS")
=> 2018-08-01T14:20:01
```

time/local-date-time?

(time/local-date-time? date)

Returns true if date is a local-date-time else false

(time/local-date-time? (time/local-date-time))

=> true

time/local-date?

(time/local-date? date)

Returns true if date is a locale date else false

(time/local-date? (time/local-date))

=> true

ton

```
time/minus
```

```
(time/minus date unit n)

Subtracts the n units from the date. Units: {:years :months :weeks :days :hours :minutes :seconds :milliseconds}

(time/minus (time/local-date) :days 2)
=> 2019-06-25

(time/minus (time/local-date-time) :days 2)
=> 2019-06-25T09:07:23.023

(time/minus (time/zoned-date-time) :days 2)
=> 2019-06-25T09:07:23.028+02:00[Europe/Zurich]
```

```
time/minute

(time/minute date)

Returns the minute of the date 0..59

(time/minute (time/local-date))
=> 0

(time/minute (time/local-date-time))
=> 7

(time/minute (time/zoned-date-time))
=> 7
```

time/month

```
(time/month date)
```

Returns the month of the date 1..12

```
(time/month (time/local-date))
=> 6
(time/month (time/local-date-time))
=> 6
(time/month (time/zoned-date-time))
```

tor

### time/not-after?

(time/not-after? date1 date2)

```
Returns true if date1 is not-after date2 else false

(time/not-after? (time/local-date) (time/minus (time/local-date) :days 2))
=> false
```

ton

#### time/not-before?

```
(time/not-before? date1 date2)

Returns true if date1 is not-before date2 else false

(time/not-before? (time/local-date) (time/minus (time/local-date) :days 2))
=> true
```

top

## time/period

```
(time/period from to unit)

Returns the period interval of two dates in the specified unit. Units: {:years :months :weeks :days :hours : minutes :seconds :milliseconds}

(time/period (time/local-date) (time/plus (time/local-date) :days 3) :days)
=> 3

(time/period (time/local-date-time) (time/plus (time/local-date-time) :days 3) :days)
=> 3

(time/period (time/zoned-date-time) (time/plus (time/zoned-date-time) :days 3) :days)
=> 3
```

top

# time/plus

```
(time/plus date unit n)

Adds the n units to the date. Units: {:years :months :weeks :days :hours :minutes :seconds :milliseconds}

(time/plus (time/local-date) :days 2)
=> 2019-06-29

(time/plus (time/local-date-time) :days 2)
=> 2019-06-29T09:07:23.009

(time/plus (time/zoned-date-time) :days 2)
=> 2019-06-29T09:07:23.014+02:00[Europe/Zurich]
```

top

### time/second

```
(time/second date)

Returns the second of the date 0..59

(time/second (time/local-date))
=> 0

(time/second (time/local-date-time))
=> 22

(time/second (time/zoned-date-time))
=> 22
```

```
time/to-millis
```

(time/to-millis date)

Converts the passed date to milliseconds since epoch

(time/to-millis (time/local-date))
=> 1561586400000

### time/with-time

(time/with-time date hour minute second)
(time/with-time date hour minute second millis)

Sets the time of a date. Returns a new date  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

(time/with-time (time/local-date) 22 00 15 333)
=> 2019-06-27T22:00:15.333
(time/with-time (time/local-date-time) 22 00 15 333)
=> 2019-06-27T22:00:15.333
(time/with-time (time/zoned-date-time) 22 00 15 333)
=> 2019-06-27T22:00:15.333+02:00[Europe/Zurich]

on

### time/within?

(time/within? date start end)

Returns true if the date is after or equal to the start and is before or equal to the end. All three dates must be of the same type. The start and end date may each be nil meaning start is -infinity and end is +infinity.

(time/within? (time/local-date 2018 8 4) (time/local-date 2018 8 1) (time/local-date 2018 8 31))  $\Rightarrow$  true

```
(time/within? (time/local-date 2018 7 4) (time/local-date 2018 8 1) (time/local-date 2018 8 31))
=> false
```

```
time/year

(time/year date)

Returns the year of the date

(time/year (time/local-date))
=> 2019

(time/year (time/local-date-time))
=> 2019

(time/year (time/zoned-date-time))
=> 2019
```

## time/zone

(time/zone date)

Returns the zone of the date

(time/zone (time/zoned-date-time))
=> :Europe/Zurich

### time/zone-ids

(time/zone-ids)

Returns all available zone ids with time offset

(nfirst (seq (time/zone-ids)) 10)

=> ([:Africa/Abidjan "+00:00"] [:Africa/Accra "+00:00"] [:Africa/Addis\_Ababa "+03:00"] [:Africa/Algiers "+01: 00"] [:Africa/Asmara "+03:00"] [:Africa/Asmara "+03:00"] [:Africa/Bamako "+00:00"] [:Africa/Bangui "+01:00"] [:Africa/Banjul "+00:00"] [:Africa/Bissau "+00:00"])

### time/zone-offset

(time/zone-offset date)

Returns the zone-offset of the date in minutes

ор

```
(time/zone-offset (time/zoned-date-time))
=> 120
```

#### time/zoned-date-time

```
(time/zoned-date-time )
(time/zoned-date-time year month day)
(time/zoned-date-time year month day hour minute second)
(time/zoned-date-time year month day hour minute second millis)
(time/zoned-date-time date)
(time/zoned-date-time zone-id)
(time/zoned-date-time zone-id year month day)
(time/zoned-date-time zone-id year month day hour minute second)
(time/zoned-date-time zone-id year month day hour minute second millis)
(time/zoned-date-time zone-id date)
Creates a new zoned-date-time. A zoned-date-time is represented by 'java.time.ZonedDateTime'
(time/zoned-date-time)
=> 2019-06-27T09:07:22.666+02:00[Europe/Zurich]
(time/zoned-date-time 2018 8 1)
=> 2018-08-01T00:00+02:00[Europe/Zurich]
(time/zoned-date-time 2018 8 1 14 20 10)
=> 2018-08-01T14:20:10+02:00[Europe/Zurich]
(time/zoned-date-time 2018 8 1 14 20 10 200)
=> 2018-08-01T14:20:10.200+02:00[Europe/Zurich]
(time/zoned-date-time "2018-08-01T14:20:10.200+01:00")
=> 2018-08-01T14:20:10.200+01:00
(time/zoned-date-time 1375315200000)
=> 2013-08-01T02:00+02:00[Europe/Zurich]
(time/zoned-date-time (. :java.util.Date :new))
=> 2019-06-27T09:07:22.684+02:00[Europe/Zurich]
(time/zoned-date-time :UTC)
=> 2019-06-27T07:07:22.686Z[UTC]
(time/zoned-date-time :UTC 2018 8 1)
=> 2018-08-01T00:00Z[UTC]
(time/zoned-date-time :UTC 2018 8 1 14 20 10)
=> 2018-08-01T14:20:10Z[UTC]
(time/zoned-date-time :UTC 2018 8 1 14 20 10 200)
=> 2018-08-01T14:20:10.200Z[UTC]
(time/zoned-date-time :UTC "2018-08-01T14:20:10.200+01:00")
=> 2018-08-01T14:20:10.200Z[UTC]
(time/zoned-date-time :UTC 1375315200000)
=> 2013-08-01T00:00Z[UTC]
(time/zoned-date-time :UTC (. :java.util.Date :new))
=> 2019-06-27T07:07:22.703Z[UTC]
```

## time/zoned-date-time-parse

=> 2018-08-01T14:20:01+01:00

```
(time/zoned-date-time-parse str format locale?
Parses a zoned-date-time.
(time/zoned-date-time-parse "2018-08-01T14:20:01+01:00" "yyyy-MM-dd'T'HH:mm:ssz")
=> 2018-08-01T14:20:01+01:00
({\tt time/zoned-date-time-parse~"2018-08-01T14:20:01.000+01:00"~"yyyy-MM-dd'T'HH:mm:ss.SSz"})
=> 2018-08-01T14:20:01+01:00
(time/zoned-date-time-parse "2018-08-01T14:20:01.000+01:00" :ISO_OFFSET_DATE_TIME)
=> 2018-08-01T14:20:01+01:00
(time/zoned-date-time-parse~"2018-08-01~14:20:01.000~+01:00"~"yyyy-MM-dd'~'HH:mm:ss.SSS'~'z")\\
```

```
time/zoned-date-time?
(time/zoned-date-time? date)
Returns true if date is a zoned-date-time else false
(time/zoned-date-time? (time/zoned-date-time))
=> true
```

true?

(true? x)

Returns true if x is true, false otherwise

=> true (true? false) => false (true? nil) => false (true? 0) => false (true? (== 1 1))

=> true

(true? true)

```
try
```

```
(try expr)
(try expr (catch exClass exSym expr))
(try expr (catch exClass exSym expr) (finally expr))
Exception handling: try - catch -finally
(try (throw))
=> JavaValueException: Venice value exception
(try
   (throw "test message"))
=> JavaValueException: Venice value exception
   (throw 100)
   (catch :java.lang.Exception ex -100))
=> -100
(try
   (throw 100)
   (finally (println "...finally")))
...finally
=> JavaValueException: Venice value exception
(try
   (throw 100)
   (catch :java.lang.Exception ex −100)
   (finally (println "...finally")))
...finally
=> -100
(do
   (import :java.lang.RuntimeException)
      (throw (. :RuntimeException :new "message"))
      (catch :RuntimeException ex (:message ex))))
=> "message"
(do
   (try
      (throw [1 2 3])
      (catch :ValueException ex (str (:value ex)))
      (catch :RuntimeException ex "runtime ex")
      (finally (println "...finally"))))
...finally
=> "[1 2 3]"
```

# try-with

```
(try-with [bindings*] expr)
(try-with [bindings*] expr (catch :java.lang.Exception ex expr))
(try-with [bindings*] expr (catch :java.lang.Exception ex expr) (finally expr))
```

try-with resources allows the declaration of resources to be used in a try block with the assurance that the resources will be closed after execution of that block. The resources declared must implement the Closeable or

```
type

(type x)

Returns the type of x.

(type 5)
=> :venice.Long

(type [1 2])
=> :venice.Vector

(type (. :java.math.BigInteger :valueOf 100))
=> :java.math.BigInteger
```

```
union

(union s1)
  (union s1 s2)
  (union s1 s2 & sets)

Return a set that is the union of the input sets

(union (set 1 2 3))
=> #{1 2 3}

(union (set 1 2) (set 2 3))
=> #{1 2 3}

(union (set 1 2 3) (set 1 2) (set 1 4) (set 3))
```

# update

=> #{1 2 3 4}

(update m k f)

Updates a value in an associative structure, where k is a key and f is a function that will take the old value return the new value. Returns a new structure.

```
(update [] 0 (fn [x] 5))
=> [5]

(update [0 1 2] 0 (fn [x] 5))
=> [5 1 2]

(update [0 1 2] 0 (fn [x] (+ x 1)))
=> [1 1 2]

(update {} :a (fn [x] 5))
=> {:a 5}

(update {:a 0} :b (fn [x] 5))
=> {:a 0 :b 5}

(update {:a 0 :b 1} :a (fn [x] 5))
=> {:a 5 :b 1}
```

update!

```
(update! m k f)
```

Updates a value in a mutable map, where k is a key and f is a function that will take the old value return the new value.

```
(update! (mutable-map) :a (fn [x] 5))
=> {:a 5}

(update! (mutable-map :a 0) :b (fn [x] 5))
=> {:a 0 :b 5}

(update! (mutable-map :a 0 :b 1) :a (fn [x] 5))
=> {:a 5 :b 1}
```

uuid

(uuid)

Generates a UUID.

(uuid ) => "b8c74468-7a28-47b4-b723-143725c52e84"

val

(val e)

Returns the val of the map entry.

top

top

```
(val (find {:a 1 :b 2} :b))
 => 2
                                                                                                           top
vals
 (vals map)
 Returns a collection of the map's values.
 (vals {:a 1 :b 2 :c 3})
 => (1 2 3)
                                                                                                           top
vary-meta
 (vary-meta obj f & args)
 Returns a copy of the object obj, with (apply f (meta obj) args) as its metadata.
                                                                                                           top
 vector
 (vector & items)
 Creates a new vector containing the items.
 (vector )
 => []
 (vector 1 2 3)
 => [1 2 3]
 (vector 1 2 3 [:a :b])
 => [1 2 3 [:a :b]]
 vector?
 (vector? obj)
 Returns true if obj is a vector
 (vector? (vector 1 2))
 => true
 (vector? [1 2])
 => true
```

```
version

(version)

Returns the version.

(version )
=> "1.5.11"

top
```

```
(when test & body)

Evaluates test. If logical true, evaluates body in an implicit do.

(when (== 1 1) true)
=> true
```

when-not

```
(when-not test & body)

Evaluates test. If logical false, evaluates body in an implicit do.

(when-not (== 1 2) true)
=> true
```

### while

#### with-meta

(with-meta obj m)

Returns a copy of the object obj, with a map  ${\tt m}$  as its metadata.

top

### with-out-str

(with-out-str & forms)

Evaluates exprs in a context in which \*out\* is bound to a capturing output stream. Returns the string created by any nested printing calls.

(with-out-str (println "a string"))
=> "a string\n"

top

### with-sh-dir

(with-sh-dir dir & forms)

Sets the directory for use with sh, see sh for details.

 $( with-sh-dir \ "/tmp" \ (sh \ "ls" \ "-l")) \\$ 

top

### with-sh-env

(with-sh-env env & forms)

Sets the environment for use with sh, see sh for details.

 $(\mbox{with-sh-env } \{\mbox{"NAME" "foo"}\} \ (\mbox{sh "ls" "-l"}))$ 

ton

## with-sh-throw

(with-sh-throw forms)

If true throws an exception if the spawned shell process returns an exit code other than 0. If false return the exit code. Defaults to false. For use with sh, see sh for details.

(with-sh-throw (sh "ls" "-l"))

```
xml/children

(xml/children nodes)

Returns the children of the XML nodes collection

(do
    (load-module :xml)
    (xml/children
        (list (xml/parse-str "<a><b>B</b></a>"))))
=> ({:content ["B"] :tag "b"})
```

```
xml/parse

(xml/parse s)
(xml/parse s handler)

Parses and loads the XML from the source s with the parser
XMLHandler handler. The source may be an InputSource, an
InputStream, a File, or a string describing an URI.
Returns a tree of XML element maps with the
keys :tag, :attrs, and :content.
```

```
xml/parse-str

(xml/parse-str s)
  (xml/parse-str s handler)

Parses an XML from the string s. Returns a tree of XML element
maps with the keys :tag, :attrs, and :content.

(do
    (load-module :xml)
        (xml/parse-str "<a><b>B</b></a>"))
=> {:content [{:content ["B"] :tag "b"}] :tag "a"}
```

```
xml/path->

(xml/path-> path nodes)

Applies the path to a node or a collection of nodes

(do
    (load-module :xml)
```

```
zero?

(zero? x)

Returns true if x zero else false

(zero? 0)
=> true

(zero? 2)
=> false

(zero? (int 0))
=> true

(zero? 0.0)
=> true

(zero? 0.0M)
=> true
```

```
zipmap

(zipmap keys vals)

Returns a map with the keys mapped to the corresponding vals.
```

```
(zipmap [:a :b :c :d :e] [1 2 3 4 5])
=> {:a 1 :b 2 :c 3 :d 4 :e 5}

(zipmap [:a :b :c] [1 2 3 4 5])
=> {:a 1 :b 2 :c 3}
```

top

{}

Creates a hash map.
{:a 10 :b 20}
=> {:a 10 :b 20}