### Venice V 1.10.27

### **Cheat Sheet**

Overviev	V
Primitives	Literals Numbers Strings Chars Other
Collections	List Vector Set Map LazySeq Stack Queue DelayQueue DAG Array ByteBuf
Custom Types	Types Protocols
Core Functions	Functions Macros Special Forms Transducers Namespaces Exceptions
Concurrency	Atoms Futures Promises Delay Agents Scheduler Locking Volatiles Parallel
Threads	ThreadLocal Threads
System & Java	System System Vars Java Interop REPL Sandbox Load Paths
Util	Math Time Regex INET CIDR
I/O	I/O File Zip/GZip
Documents	JSON PDF PDF Tools CSV XML Excel
Modules	Kira Templates Parsifal Configuration Component XML Grep Fonts Cryptography Java Semver Hexdump Shell Geo IP Ansi Gradle Maven Test Tracing Benchmark App
Others	Embedding in Java Venice Doc Markdown

Primitives	
Literals	
Nil	nil
Boolean	true, false
Integer	150I, 1_000_000I, 0x1FFI
Long	1500, 1_000_000, 0x00A055FF
Double	3.569, 2.0E+10
BigDecimal	6.897M, 2.345E+10M
BigInteger	1000N, 1_000_000N
Char	#\A, #\π, #\u03C0
	<pre>#\space, #\newline, #\return, #\tab, #\formfeed, #\backspace, #\lparen, #\rparen, #\quote</pre>
String	"abcd", "ab\"cd", "PI: \u03C0"
	"""{ "age": 42 }"""
String interpolation	"~{x}", """~{x}"""
	"~(inc x)", """~(inc x)"""
Numbers	

### Collections Collections Generic count compare empty-to-nil empty into into! cons conj conj! remove repeat repeatedly cycle replace range group-by frequencies get-in seq reverse shuffle empty? not-empty? distinct? coll? Tests list? vector? set? sorted-set? mutable-set? map? sequential? hash-map? ordered-map? sorted-map? mutable-map? bytebuf? map map-indexed filter reduce Process keep docoll mapv run! Lists Create () list list\* mutable-list first second third fourth nth Access last peek rest butlast nfirst nlast sublist some Modify cons conj conj! rest pop into into! concat distinct

Arithmetic	+ - * /		dedupe partition partition-all partition-by interpose interleave
Convert	int long double decimal bigint		cartesian-product combinations mapcat flatten sort sort-by take take-while take-last drop
Compare	== = < > <= >= compare		drop-while drop-last split-at split-with
Test	zero? pos? neg? even? odd? number? int? long? double? decimal?	Test	list? mutable-list? every? not-every? any? not-any?
NaN/Infinite	nan? infinite?		
BigDecimal	dec/add dec/sub dec/mul dec/div dec/scale	Vectors	[] vector vector* mutable-vector
Strings			mapv
Create	str str/format str/quote	Access	first second third nth last peek butlast rest nfirst nlast
e. cate	str/double-quote str/double-unquote	Modify	subvec some  cons conj conj! rest pop
Use	count compare empty-to-nil first last nth nfirst nlast seq rest butlast reverse shuffle str/index-of str/last-index-of str/subs str/nfirst str/nlast str/rest str/butlast str/chars str/pos str/repeat str/reverse		into into! concat distinct dedupe partition partition-by interpose interleave cartesian-product combinations mapcat flatten sort sort-by take take-while take-last drop drop-while drop-last update update! assoc assoc! split-with
	str/truncate str/expand str/lorem-ipsum str/wrap	Nested	get-in assoc-in update-in dissoc-in
Split/Join	str/split str/split-lines str/join	Test	<pre>vector? mutable-vector? contains? not-contains? every? not-every? any? not-any?</pre>
Replace	str/replace-first str/replace-last str/replace-all	Sets	
Strip	str/strip-start str/strip-end str/strip-indent	Create	#{} set sorted-set mutable-set
	str/strip-margin	Modify	into into! cons cons! conj conj! disj
Conversion	str/lower-case str/upper-case	Algebra	difference union intersection subset? superset?
Regex	match? not-match?	Test	set? sorted-set? mutable-set?
Trim	str/trim str/trim-to-nil str/trim-left str/trim-right		contains? not-contains? every? not-every? any? not-any?
Hex	<pre>str/hex-to-bytebuf str/bytebuf-to-hex str/format-bytebuf</pre>	Maps	
Encode/Decode	str/encode-base64 str/decode-base64	Create	{} hash-map ordered-map sorted-map mutable-map zipmap
	str/encode-url str/decode-url str/escape-html str/escape-xml	Access	find get keys vals
Validation	str/valid-email-addr?	Modify	cons conj conj! assoc assoc! update update! dissoc dissoc!
Test	string? empty? not-empty? str/blank? str/not-blank? str/starts-with? str/ends-with? str/contains? str/equals-ignore-case?	Entries	into into! concat flatten filter-k filter-kv reduce-kv merge merge-with merge-deep map-invert map-keys map-vals select-keys
	str/quoted? str/double-quoted?	Entries	

str/char? str/digit? Test char str/hexdigit? str/letter? str/whitespace? str/linefeed? str/lower-case? str/levenshtein Other Chars char? char-literals char Use str/lower-case Conversion str str/upper-case Test char str/char? str/digit? str/letter? str/whitespace? str/linefeed? str/lower-case? str/upper-case? Other nil? some? Nil :a :blue Keywords keyword? keyword Symbols 'a 'blue symbol? qualified-symbol? symbol just just? Just boolean not boolean? true? Boolean false?

### bytebuf bytebuf-allocate Create bytebuf-from-string empty? not-empty? bytebuf? Test count bytebuf-capacity Use bytebuf-limit bytebuf-to-string bytebuf-to-list bytebuf-sub bytebuf-pos bytebuf-pos! bytebuf-get-byte bytebuf-get-int Read bytebuf-get-long bytebuf-get-float bytebuf-get-double bytebuf-put-int! Write bytebuf-put-byte! bytebuf-put-long! bytebuf-put-float! bytebuf-put-double! bytebuf-put-buf! Base64 str/encode-base64 str/decode-base64 str/hex-to-bytebuf str/bytebuf-to-hex

Byte Buffer

Hex

Regex

### General regex/pattern regex/matcher regex/reset regex/matches? regex/matches-not? regex/matches

str/format-bytebuf

map-entry key val entries map-entry? Nested get-in assoc-in update-in dissoc-in map? sequential? hash-map? Test ordered-map? mutable-map? contains? not-contains? Stack Create stack Access peek push! into! conj! count

### Queue queue Create Access peek into! conj! count Sync put! take! offer! poll! Async docoll transduce reduce **Process**

stack?

queue?

empty?

empty?

Test

Test

### DelayQueue Create delay-queue peek count Access Sync put! take! poll! Async delay-queue? empty?

### DAG (directed acyclic graph) Create dag/dag dag/add-edges dag/add-nodes Access dag/nodes dag/edges dag/roots count Children dag/children dag/direct-children dag/parents dag/direct-parents **Parents** dag/topological-sort dag/compare-fn Sort dag/dag? dag/node? dag/edge? Test dag/parent-of? dag/child-of? empty?

### Lazy Sequences Create lazy-seq

regex/group regex/groups
regex/count regex/find? regex/find
regex/find-all regex/find+

Realize doall
Test lazy-seq?

### Math Arithmetic mod inc dec min max abs sgn negate floor ceil sqrt square pow exp log log10 Util digits rand-long rand-double Random rand-gaussian math/to-radians math/to-degrees Trigonometry math/sin math/cos math/tan math/asin math/acos math/atan Statistics math/mean math/median math/quartiles math/quantile math/standard-deviation Algorithms math/softmax Constants E math/E

# Transducers Use transduce Functions map map-indexed filter drop drop-while drop-last take take-while take-last keep remove dedupe distinct sorted reverse flatten halt-when Reductions rf-first rf-last rf-every? rf-any? Early reduced reduced? deref deref?

Functions	
Create	fn defn defn- identity comp partial memoize juxt fnil trampoline complement constantly every-pred any-pred
Call	apply -> ->>
Test	fn?
Misc	nil? some? name qualified-name namespace fn-name callstack coalesce

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

Concurrency	
Atoms	atom atom? deref deref? reset! swap! swap-vals! compare-and-set! add-watch remove-watch
Futures	future future-task future? futures-fork futures-wait futures-thread-pool-info done? cancel cancelled? deref deref? realized?
Promises	promise promise? deliver  deliver-ex realized?  then-accept then-accept-both  then-apply then-combine  then-compose when-complete  accept-either apply-to-either  all-of any-of or-timeout  complete-on-timeout timeout-after  done? cancel cancelled?
Delay	delay delay? deref deref? force realized?
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? agent-send-thread-pool-info agent-send-off-thread-pool-info
Scheduler	schedule-delay schedule-at-fixed-rate
Locking	locking
Volatiles	volatile volatile? deref deref? reset! swap!
ThreadLocal	thread-local thread-local? thread-local-clear thread-local-map assoc dissoc get binding def-dynamic
Threads	

Load Source	load-module load-file load-classpath-file read-string eval
Environment	set! resolve bound? var-get var-name var-ns var-thread-local? var-local? var-global? name namespace
Tree Walker	prewalk postwalk prewalk-replace postwalk-replace
Meta	meta with-meta vary-meta
Documentation	doc modules
Definiton	fn-name fn-about fn-body fn-pre-conditions
Syntax	highlight

Macros	
Create	<pre>def- defn defn- defmacro macroexpand macroexpand-all macro?</pre>
Test	macro? macroexpand-on-load?
Quoting	quote quasiquote
Branch	and or when when-not if-not if-let when-let letfn
Conditions	cond condp case
Loop	while dotimes list-comp doseq
Call	doto -> ->> -<> as-> cond-> cond-> some-> some->>
Load Code	load-module load-file load-classpath-file load-string loaded-modules
Assert	assert assert-false assert-eq assert-ne assert-throws assert-does-not-throw assert-throws-with-msg
Util	comment gensym time with-out-str with-err-str
Profiling	time perf

Special Forms	
Forms	def defonce def-dynamic if do let binding fn set!
Multi Methods	defmulti defmethod
Protocols	defprotocol extend extends?
Recursion	loop recur tail-pos

	thread-	thread-id daemon? thre interrupted	thread-name ead-interrupted?
Parallel	pmap	pcalls	

System	
Venice	version
System	system-prop system-env system-exit-code shutdown-hook charset-default-encoding
Java	java-version java-version-info java-major-version java-source-location
Java VM	pid gc total-memory used-memory
OS	os-type os-type? os-arch os-name os-version
Time	current-time-millis nano-time format-nano-time format-micro-time format-milli-time
Host	host-name host-address ip-private? cpus
User	user-name io/user-home-dir
Util	uuid sleep
Shell	sh with-sh-dir with-sh-env with-sh-throw
Shell Tools	sh/open sh/pwd

System Vars	
System Vars	<pre>*version* *newline* *loaded-modules* *loaded-files* *ns* *run-mode* *ansi-term* *ARGV* *out* *err* *in*</pre>

Time	
Date	time/date time/date?
Local Date	time/local-date time/local-date? time/local-date-parse
Local Date Time	<pre>time/local-date-time time/local-date-time? time/local-date-time-parse</pre>
Zoned Date Time	time/zoned-date-time time/zoned-date-time? time/zoned-date-time-parse

Exception	throw	try	try-with
Profiling	dobench	doru	n prof

Exceptions						
Throw/Catch	try	try-wi	th	throw		
Create	ex					
Test	ex?	ex-ver	rice?			
Util	ex-me	ssage	ex-	cause	ex-value	
Stacktrace		nice-st va-stac				

Types	
Util	type supertype supertypes
Test	instance-of? deftype?
Define	deftype deftype-of deftype-or
Create	.:
Describe	deftype-describe

Protoc	ols		
Core	0bject		

Namespa	ace			
Open	ns			
Current	*ns*			
Remove	ns-unmap	ns-remove		
Test	ns?			
Util	ns-list	namespace		
Alias	ns-alias	ns-aliases	ns-unalias	
Meta	ns-meta reset-ns-	alter-ns-meta meta!	!	

Java Inter	roperability
Java	. import java-iterator-to-list java-enumeration-to-list java-unwrap-optional cast class
Proxify	<pre>proxify java/as-runnable java/as-callable java/as-predicate java/as-function java/as-consumer</pre>

Fields	time/year time/month
	time/day-of-week
	time/day-of-month
	time/day-of-year time/hour
	time/minute time/second
Fields etc	time/length-of-year time/length-of-month time/first-day-of-month time/last-day-of-month
Zone	time/zone time/zone-offset
Format	time/formatter time/format
Test	time/after? time/not-after? time/before? time/not-before? time/within? time/leap-year?
Miscellaneous	time/with-time time/plus time/minus time/period time/earliest time/latest
Util	time/zone-ids time/to-millis

1/0	
to	print println printf flush newline pr prn
to-str	pr-str with-out-str
from	read-line read-char
classpath	<pre>io/load-classpath-resource io/classpath-resource?</pre>
slurp	io/slurp io/slurp-lines io/slurp-stream io/slurp-reader io/read-line io/read-char
spit	io/spit-stream io/spit-writer io/print
stream	io/copy-stream io/uri-stream io/file-in-stream io/file-out-stream io/string-in-stream io/bytebuf-in-stream io/bytebuf-out-stream io/capturing-print-stream io/wrap-os-with-buffered-writer io/wrap-is-with-buffered-reader io/flush io/close
reader/writer	<pre>io/buffered-reader io/buffered-writer io/string-reader io/string-writer io/flush io/close</pre>
http	io/download io/internet-avail?
other	

	java/as-supplier java/as-bipredicate java/as-bifunction java/as-biconsumer java/as-unaryoperator java/as-binaryoperator
Test	java-obj? exists-class?
Support	imports supers bases formal-type stacktrace
Classes	class class-of class-name class-version classloader classloader-of
JARs	jar-maven-manifest-version java-package-version
Modules	module-name

repl? repl/info	
repl/term-rows repl/term-cols	
repl/home-dir repl/libs-dir repl/fonts-dir	
	repl/term-rows repl/term-cols repl/home-dir repl/libs-dir

## Sandbox Sandbox sandboxed? sandbox/type sandbox/functions

```
Loadpaths

Load Paths loadpath/paths loadpath/unrestricted? loadpath/normalize
```

## PDF pdf/render pdf/text-to-pdf pdf/available? pdf/check-required-libs PDF Tools pdf/merge pdf/copy pdf/pages pdf/watermark Install the required PDF libraries: (do (load-module :pdf-install) (pdf-install/install :dir (repl/libs-dir))

:silent false))

### Zip/GZip

			with-err-str io/default-charset
vars	*out*	*err*	*in*

File I/O					
file	<pre>io/file io/file-parent io/file-name io/file-path io/file-absolute io/file-canonical io/file-ext io/file-ext? io/file-size io/file-last-modified</pre>				
file dir	io/mkdir io/mkdirs				
file i/o	<pre>io/slurp io/slurp-lines io/spit io/copy-file io/move-file io/touch-file</pre>				
file delete	<pre>io/delete-file io/delete-files-glob io/delete-file-tree io/delete-file-on-exit</pre>				
file list	<pre>io/list-files io/list-files-glob io/list-file-tree</pre>				
file test	<pre>io/file? io/file-absolute? io/exists-file? io/exists-dir? io/file-can-read? io/file-can-write? io/file-can-execute? io/file-hidden? io/file-symbolic-link? io/file-within-dir?</pre>				
file glob	<pre>io/glob-path-matcher io/file-matches-glob? io/list-files-glob io/delete-files-glob</pre>				
URL/URI	io/->url io/->uri				
file watch	io/await-for io/watch-dir io/close-watcher				
file tmp	io/temp-file io/temp-dir io/tmp-dir				
file user	io/user-dir io/user-home-dir				

JSON			
read	json/read-str	json/slurp	
write	json/write-str	json/spit	
prettify	json/pretty-pri	nt	

INET	
Create	inet/inet-addr
Util	<pre>inet/inet-addr-to-bytes inet/inet-addr-from-bytes</pre>

```
zip io/zip io/zip-file io/zip-list
io/zip-list-entry-names io/zip-append
io/zip-remove io/zip? io/unzip
io/unzip-first io/unzip-nth
io/unzip-all io/unzip-to-dir

gzip io/gzip io/gzip-to-stream io/gzip?
io/ungzip io/ungzip-to-stream
```

Test
inet/ip4? inet/ip6?
inet/linklocal-addr?
inet/sitelocal-addr?
inet/multicast-addr?

### CIDR (classless inter-domain routing)

write

CIDR cidr/parse cidr/in-range?
cidr/start-inet-addr
cidr/end-inet-addr

CIDR Trie cidr/trie cidr/size cidr/insert
cidr/lookup cidr/lookup-reverse

### read csv/read

csv/write csv/write-str

### Modules

### Kira

Templating system

(load-module :kira)

Kira kira/eval kira/fn

Escape kira/escape-xml kira/escape-html

### Cryptography

(load-module :crypt)

Hashes crypt/md5-hash crypt/sha1-hash

crypt/sha512-hash crypt/pbkdf2-hash

Encrypt crypt/encrypt crypt/decrypt

### Hexdump

(load-module :hexdump)

Hexdump hexdump/dump

### Semver

Semantic versioning

(load-module :semver)

Semver semver/parse semver/version

Validation semver/valid? semver/valid-format?

Test semver/newer? semver/older? semver/equal? semver/cmp

### XML

(load-module :xml)

XML xml/parse-str xml/parse xml/path->
xml/children xml/text

### Java

(load-module :java)

Java java/javadoc

### Parsifal

A parser combinator

Parsifal is a port of Nate Young's Parsatron Clojure parser combinators project.

(load-module :parsifal)

Run	parsifal/run
Define	parsifal/defparser
Parsers	<pre>parsifal/any parsifal/many parsifal/many1 parsifal/times parsifal/either parsifal/choice parsifal/between parsifal/&gt;&gt;</pre>
Special Parsers	parsifal/eof parsifal/never parsifal/always parsifal/lookahead parsifal/attempt
Binding	parsifal/let->>

### Geo IP

Geolocation mapping for IP adresses

(load-module :geoip)

Lookup geoip/ip-to-country-resolver geoip/ip-to-country-loc-resolver geoip/ip-to-city-loc-resolver-mem-

optimized

Databases geoip/download-google-country-db-to-

csvfile

geoip/download-maxmind-db-to-zipfile

geoip/download-maxmind-db

DB Parser geoip/parse-maxmind-country-ip-db

geoip/parse-maxmind-city-ip-db geoip/parse-maxmind-country-db geoip/parse-maxmind-city-db

Util geoip/build-maxmind-country-db-url

geoip/build-maxmind-city-db-url
geoip/map-location-to-numerics
geoip/country-to-location-resolver

### Excel

Read/Write Excel files

(load-module :excel)

Writer excel/writer excel/add-sheet

excel/add-font excel/add-style

excel/add-column

Writer Data excel/write-data excel/write-items

excel/write-item excel/write-value

Char Parsers parsifal/not-char parsifal/char parsifal/any-char parsifal/digit parsifal/hexdigit parsifal/letter parsifal/letter-or-digit parsifal/any-char-of parsifal/none-char-of parsifal/string **Token Parsers** parsifal/token parsifal/SourcePosition Protocols Line Info parsifal/lineno parsifal/pos

### Gradle

(load-module :gradle)

Gradle gradle/with-home gradle/version gradle/task

### Maven

(load-module :maven)

Maven maven/download maven/get maven/uri maven/parse-artefact

### **Tracing**

Tracing functions

(load-module :trace)

Tracing trace/trace trace/trace-var trace/untrace-var

Test trace/traced? trace/traceable?

Util trace/trace-str-limit

Tee trace/tee-> trace/tee->> trace/tee

### Shell

Functions to deal with the operating system

(load-module :shell)

Open shell/open shell/open-macos-app

Process shell/kill shell/kill-forcibly shell/wait-for-process-exit shell/alive? shell/pid shell/process-handle shell/process-handle? shell/process-info shell/processes

Writer I/O excel/write->file excel/write->stream excel/write->bytebuf Writer Util excel/cell-formula excel/sum-formula excel/cell-address excel/auto-size-columns excel/auto-size-column excel/row-height excel/evaluate-formulas excel/convert->reader Reader excel/open excel/sheet excel/read-string-val excel/read-boolean-val excel/read-long-val excel/read-double-val excel/read-date-val excel/sheet-count excel/sheet-name Reader Util excel/sheet-index excel/sheet-row-range excel/sheet-col-range excel/evaluate-formulas excel/cell-empty? excel/cell-type Install the required Apache POI 5.x libraries: (do (load-module :excel-install) (excel-install/install :dir (repl/libs-dir)

:silent false))

### **Fonts**

True Type Fonts

(load-module :fonts)

Download fonts/download-font-family

### Test

(load-module :test)

Define test/deftest

Fixture test/use-fixtures

Run test/run-tests test/run-test-var

test/successful?

Assert assert-false assert-eq

assert-ne assert-throws
assert-does-not-throw
assert-throws-with-msg

### Configuration

Manages configurations with system property & env var support

(load-module :config)

	shell/processes-info shell/descendant-processes shell/parent-process
Util	shell/diff

### Ansi

ANSI codes, styles, and colorization helper functions

(load-module :ansi)

Colors ansi/fg-color ansi/bg-color

Styles ansi/style ansi/ansi

ansi/with-ansi ansi/without-ansi

Cursor ansi/without-cursor

Progress ansi/progress-bar

### Grep

Grep like search tool

(load-module :grep)

Grep grep/grep grep/grep-zip

Build config/build

File config/file config/resource

Env config/env-var config/env

Properties config/property-var config/properties

### Component

Managing lifecycle and dependencies of components

(load-module :component)

Build component/system-map

component/system-using

Protocol component/Component

Util component/deps component/dep

component/id

### App

Venice application archive

(load-module :app)

Build app/build

Manifest app/manifest

### Benchmark

(load-module :benchmark)

Utils benchmark/benchmark

### **Embedding in Java**

```
Eval
```

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

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

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

### Passing parameters

### Dealing with Java objects

```
import java.awt.Point;
import com.github.jlangch.venice.Parameters;
import com.github.jlangch.venice.Venice;
public class Example {
   public static void main(String[] args) {
     Venice venice = new Venice();
      // returns a string: "Point=(x: 100.0, y: 200.0)"
      String ret = (String)venice.eval(
                            "(let [x (:x point)
                                                                           \n" +
                                                                           \n" +
                                  y (:y point)]
                            " (str \"Point=(x: \" x \", y: \" y \")\"))
                            Parameters.of("point", new Point(100, 200)));
      // returns a java.awt.Point: [x=110,y=220]
      Point point = (Point)venice.eval(
                            "(. :java.awt.Point :new (+ x 10) (+ y 20))",
                            Parameters.of("x", 100, "y", 200));
}
```

### Precompiling

```
import com.github.jlangch.venice.IPreCompiled;
import com.github.jlangch.venice.Parameters;
import com.github.jlangch.venice.Venice;
public class Example {
```

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

    IPreCompiled 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)");
}
```

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

### Sandbox

}

ZonedDateTime ts = (ZonedDateTime)venice.eval(

```
import com.github.jlangch.venice.SecurityException;
import com.github.jlangch.venice.Venice;
import\ com.github.jlangch.venice.javainterop.SandboxInterceptor;
import\ com.github.jlangch.venice.javainterop.Sandbox Rules;
public class SandboxExample {
    public static void main(final String[] args) {
        final SandboxInterceptor sandbox =
                new SandboxRules()
                    // Venice functions: blacklist all unsafe functions
                    .rejectAllUnsafeFunctions()
                    // Venice functions: whitelist rules for print functions to offset
                    // blacklist rules by individual functions
                    .whitelistVeniceFunctions("*print*")
                    .sandbox();
        final Venice venice = new Venice(sandbox);
        // => OK, 'println' is part of the unsafe functions, but enabled by the 2nd rule
        venice.eval("(println 100)");
        // => FAIL, 'read-line' is part of the unsafe functions
            venice.eval("(read-line)");
        catch(SecurityException ex) {
            System.out.println("REJECTED: (read-line)");
}
```

### VeniceDoc

VeniceDoc is a documentation generator for the Venice language for generating API documentation in HTML format from Venice source code.

It is used internally for generating the PDF and HTML cheatsheets. The function doc makes use of it to display the documentation for functions.

### Example

Define a function add with documentation:

```
(defn
 ^{ :arglists '(
       "(add)", "(add x)", "(add x y)", "(add x y & more)")
    :doc
       Returns the sum of the numbers.
        `(add)` returns 0.
    :examples '(
       "(add)",
       "(add 1)",
       "(add 1 2)",
       "(add 1 2 3 4)")
    :see-also '(
       "+", "-", "*", "/") }
 add
 ([] 0)
 ([x] x)
 ([x y] (+ x y))
 ([x y \& xs] (+ x y xs)))
```

Show its documentation from the REPL:

```
venice> (doc add)
```

REPL Output:

```
(add), (add x), (add x y), (add x y & more)

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

EXAMPLES:
   (add)
   (add 1)
   (add 1 2)
   (add 1 2 3 4)
```

```
SEE ALSO:
+, -, *, /
```

### VeniceDoc Format

The documentation is defined as a Venice metadata map:

```
{ :arglists '("(add)", "(add x)")
  :doc "Returns the sum of the numbers."
  :examples '("(add 1)", "(add 1 2)")
  :see-also '("+", "-", "*", "/") }
```

## key description :arglist the optional arglist, a list of variadic arg specs :doc the documentation in Venice markdown format :examples optional examples, a list of Venice scripts. Use triple quotes for multi-line scripts :see-also an optional list of cross referenced functions

### Markdown

### Venice Markdown

### Headings

To create a heading, add one to four # symbols before the heading text. The number of # will determine the size of the heading.

```
# The largest heading
## The second largest heading
### The third largest heading
#### The fourth largest heading
```

### Paragraphs and Line Breaks

```
A paragraph is simply one or more consecutive lines of text, separated by one or more blank lines (a line containing nothing but spaces or tabs).

Within a paragraph line breaks can be added by placing a `pilcrow`

Line 1¶Line 2¶

Line 3
```

A paragraph is simply one or more consecutive lines of text, separated by one or more blank lines (a line containing nothing but spaces or tabs).

Within a paragraph line breaks can be added by placing a pilcrow

Line 1

Line 2

Line 3

### Styling

Venice markdown supports italic, bold, and bold-italic styling

```
This is *italic*, **bold**, and ***bold-italic*** styled text.
```

This is italic, bold, and bold-italic styled text.

### Lists

Unordered List

```
* item 1
* item 2
* item 3
```

- item 1
- item 2

```
• item 3
Ordered List
  1. item 1
 2. item 2
  3. item 3
     1. item 1
     2. item 2
     3. item 3
Mulitiline list items with explicit line breaks:
  * item 1
  * item 2¶
    next line¶
    next line
  * item 3
     • item 1
     • item 2
       next line
       next line
     • item 3
Mulitiline list items with auto line breaks:
  \star Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod
    tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim
    veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex
    ea commodo consequat. Duis aute irure dolor in reprehenderit in
    voluptate velit esse cillum dolore eu fugiat nulla pariatur.
  * item 3
     • item 1
     • Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim
       ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in
       reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.
     • item 3
Links
Links are created by wrapping link text in brackets [ ] , and then wrapping the URL in parentheses ( ) .
  [Venice] (https://github.com/jlangch/venice)
Venice
```

**Tables** 

```
A simple table
 | JAN | 1 |
 | FEB | 20 |
 | MAR | 300 |
JAN 1
FEB 20
MAR 300
Column alignment
 | :--- | :---: | ----: |
 | 200 | 200 | 200 |
 | 30000 | 30000 | 30000 |
1
       1
                                                                                               1
200
       200
                                                                                             200
30000 30000
                                                                                            30000
Width header
 | Col 1 | Col 2 | Col 3 |
 | :--- | :---: | ----: |
 | 200 | 200 | 200 |
 | 30000 | 30000 | 30000 |
Col 1
     Col 2
                                                                                             Col 3
1
       1
                                                                                               1
200
       200
                                                                                             200
      30000
                                                                                            30000
30000
PDF rendered tables have always a width of 100%. In some use cases an additional left aligned column can trick the rendered table:
 | Col 1 | Col 2 | Col 3 |   |
 | :--- | :---: | ----: | :---
 | 30000 | 30000 | 30000 |   |
     Col 2
            Col 3
Col 1
1
              1
       1
200
       200
              200
30000
      30000
             30000
Line breaks in cells
 | JAN | 1¶ 2¶ 3 |
 | FEB | 20 |
 | MAR | 300
JAN 1
```

```
3
FEB
       20
MAR
       300
Column format using CSS styles
The Venice markdown supports a few CSS styles
Text alignment:
    • text-align: left
    • text-align: center
    • text-align: right
Column width:
    • width: 15%
    • width: 15pm
    • width: 15em
    • width: auto
  | Col 1 | Col 2 |
  | [![text-align: left; width: 6em]] | [![text-align: left; width: 6em]] |
 30000 | 30000 |
Col 1
           Col 2
1
            1
200
             200
            30000
30000
Code
Code can be called out within a text by enclosing it with single backticks.
 To open a namespace use `(ns name)`.
To open a namespace use (ns name).
Code block are enclosed with three backticks:
 (defn hello []
   (println "Hello stranger"))
 (hello)
producing
  (defn hello []
```

(println "Hello stranger"))

(hello)

### **Function Details**

```
#{}
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
(* 4I 3I)
=> 12I
(* 6.0 2)
=> 12.0
```

```
(*61.5M)
=> 9.0M
SEE ALSO
Returns the sum of the numbers. (+) returns 0.
If one number is supplied, returns the negation, else subtracts the numbers from x and returns the result.
If no denominators are supplied, returns 1/numerator, else returns numerator divided by all of the denominators.
dec/add
Adds two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF_DOWN, :HALF_EVEN, :HALF_UP, :
UNNECESSARY, or :UP
dec/sub
Subtract y from x and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF_DOWN, :HALF_EVEN, :HALF_UP, :
UNNECESSARY, or :UP
Multiplies two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF_DOWN, :HALF_EVEN, :HALF_UP, :
UNNECESSARY, ...
Divides x by y and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF_DOWN, :HALF_EVEN, :HALF_UP, :UNNECESSARY,
or:UP
dec/scale
Scales a decimal. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF_DOWN, :HALF_EVEN, :HALF_UP, :UNNECESSARY, or :UP
```

\*ARGV\*

A list of the supplied command line arguments, or nil if the instantiator of the Venice instance decided not to make the command line arguments available.

\*ARGV\*

-> nil

\*ansi-term\*

true if Venice runs in an ANSI terminal, otherwise false

\*ansi-term\*
=> false

\*err\*

A :java.io.PrintStream object representing standard error for print operations.

```
Defaults to System.err, wrapped in an PrintStream.
```

\*err\* is a dynamic var. Any :java.io.PrintStream can be dynamically bound to it:

```
(binding [*err* print-stream]
  (println "text"))
```

### **SEE ALSO**

### with-err-str

Evaluates exprs in a context in which \*err\* is bound to a capturing output stream. Returns the string created by any nested printing ...

### \*011t\*

A :java.io.PrintStream object representing standard output for print operations.

### \*in\*

A :java.io.Reader object representing standard input for read operations.

top

### \*in\*

A :java.io.Reader object representing standard input for read operations.

Defaults to System.in, wrapped in an InputStreamReader.

\*in\* is a dynamic var. Any :java.io.Reader can be dynamically bound to it:

```
(binding [*in* reader]
  (read-line))
```

### **SEE ALSO**

### read-line

Without arg reads the next line from the stream that is the current value of \*in\*. With arg reads the next line from the passed stream ...

### read-char

Without arg reads the next char from the stream that is the current value of \*in\*. With arg reads the next char from the passed stream ...

### \*Out\*

A :java.io.PrintStream object representing standard output for print operations.

### \*err

 $\hbox{A:} java. io. PrintStream\ object\ representing\ standard\ error\ for\ print\ operations.$ 

top

### \*loaded-files\*

The loaded files

\*loaded-files\*

=> #{}

,

### \*loaded-modules\*

The loaded modules

```
*loaded-modules*
=> #{:crypt :csv :xchart :trace :java :fonts :xml :semver :json :cidr :app :geoip :hexdump :test :inet :io :
maven :grep :sandbox :ansi :benchmark :str :gradle :excel :core :regex :component :pdf :parsifal :shell :math :
time :config :kira}
```

```
*newline*

*newline*
=> "\n"
```

\*ns\*

The current namespace

```
*ns*
=> user
(do
    (ns test)
    *ns*)
=> test
```

top

### \*out\*

 $\label{prop:continuous} A : {\tt java.io.PrintStream} \ \ object \ representing \ standard \ output \ for \ print \ operations.$ 

Defaults to System.out, wrapped in an PrintStream.

 $\verb"*out*" is a dynamic var. Any : \verb"java.io.PrintStream" can be dynamically bound to it:$ 

```
(binding [*out* print-stream]
  (println "text"))
```

### **SEE ALSO**

### with-out-str

Evaluates exprs in a context in which \*out\* is bound to a capturing output stream. Returns the string created by any nested printing ...

### \*err

A :java.io.PrintStream object representing standard error for print operations.

### \*in\*

A :java.io.Reader object representing standard input for read operations.

```
*run-mode*
The current run-mode one of :repl, :script, :app
*run-mode*
=> :script
*version*
The Venice version
*version*
=> "0.0.0"
+
(+)
(+ 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
(+ 1I 2I)
=> 3I
(+ 1 2.5)
=> 3.5
(+ 1 2.5M)
=> 3.5M
SEE ALSO
If one number is supplied, returns the negation, else subtracts the numbers from x and returns the result.
```

```
*
Returns the product of numbers. (*) returns 1

/
If no denominators are supplied, returns 1/numerator, else returns numerator divided by all of the denominators.

dec/add

Adds two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF_DOWN, :HALF_EVEN, :HALF_UP, :
UNNECESSARY, or :UP
```

### dec/sub

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

### dec/mu

Multiplies two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, : UNNECESSARY, ...

### dec/div

Divides x by y and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, :UNNECESSARY, or :UP

### dec/scale

 $Scales\ a\ decimal.\ rounding-mode\ is\ one\ of\ : CEILING,\ : DOWN,\ : FLOOR,\ : HALF\_DOWN,\ : HALF\_EVEN,\ : HALF\_UP,\ : UNNECESSARY,\ or\ : UP$ 

```
(-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
(-83-2-1)
=> 8
(- 5I 2I)
=> 3I
(-82.5)
=> 5.5
(-81.5M)
=> 6.5M
SEE ALSO
Returns the sum of the numbers. (+) returns 0.
```

\*

Returns the product of numbers. (\*) returns 1

/

If no denominators are supplied, returns 1/numerator, else returns numerator divided by all of the denominators.

### dec/add

Adds two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, : UNNECESSARY. or :UP

### dec/sub

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

### dec/mul

Multiplies two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, : UNNECESSARY, ...

### dec/div

Divides x by y and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, :UNNECESSARY, or :UP

### dec/scale

Scales a decimal. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, :UNNECESSARY, or :UP

as->

Binds name to expr, evaluates the first form in the lexical context of that binding, then binds name to that result, repeating for ...

```
->

(-> 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
```

-<>

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.

as->

Binds name to expr, evaluates the first form in the lexical context of that binding, then binds name to that result, repeating for ...

```
->> (->> 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.

### **SEE ALSO**

->

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.

-<>

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.

as->

 $Binds\ name\ to\ expr,\ evaluates\ the\ first\ form\ in\ the\ lexical\ context\ of\ that\ binding,\ then\ binds\ name\ to\ that\ result,\ repeating\ for\ ...$ 

```
.

(. 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)
=> 2022-11-14T22:20:41.488+01:00[Europe/Zurich]
;; invoke static method
(. :java.lang.Math :min 10 20)
;; 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
SEE ALSO
import
Imports one or multiple Java classes. Imports are bound to the current namespace.
```

### proxify

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

### java/as-runnable

Wraps the function f in a java.lang.Runnable (https://docs.oracle.com/javase/8/docs/api/java/lang/Runnable.html)

### java/as-callable

Wraps the function f in a java.util.concurrent.Callable (https://docs.oracle.com/javase/8/docs/api/java/util/concurrent/Callable.html)

```
i.

(.: type-name args*)

Instantiates a custom type.

Note: Venice implicitly creates a builder function suffixed with a dot:
    (deftype :complex [real :long, imaginary :long])
    (complex. 200 300)

For readability prefer (complex. 200 300) over (.: :complex 100 200).
```

```
(do
  (ns foo)
  (deftype :complex [real :long, imaginary :long])
  (def x (.: :complex 100 200))
  [(:real x) (:imaginary x)])
=> [100 200]
SEE ALSO
deftype
Defines a new custom record type for the name with the fields.
deftype?
Returns true if type is a custom type else false.
deftype-of
Defines a new custom wrapper type based on a base type.
deftype-or
Defines a new custom choice type.
deftype-describe
Describes a custom type.
```

```
(/ 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
(/ 12I 3I)
=> 4I
(/ 6.0 2)
=> 3.0
(/61.5M)
=> 4.0000000000000000000
SEE ALSO
Returns the sum of the numbers. (+) returns 0.
If one number is supplied, returns the negation, else subtracts the numbers from x and returns the result.
```

\*

Returns the product of numbers. (\*) returns 1

### dec/add

Adds two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, : UNNECESSARY, or :UP

### dec/sub

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

### dec/mul

Multiplies two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, : UNNECESSARY, ...

### dec/div

Divides x by y and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, :UNNECESSARY, or :UP

### dec/scale

Scales a decimal. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, :UNNECESSARY, or :UP

```
(< x y)
(< x y & more)

Returns true if the numbers are in monotonically increasing order, otherwise false.

(< 2 3)
=> true
(< 2 3.0)
=> true
(< 2 3.0M)
=> true
(< 2 3.4 5 6 7)
=> true
(let [x 10]
(< 0 x 100))
=> true
```

```
(<= x y)
(<= x y & more)

Returns true if the numbers are in monotonically non-decreasing order, otherwise false.</pre>
```

```
(<= 2 3)
=> true

(<= 3 3)
=> true

(<= 2 3.0)
=> true

(<= 2 3.0M)
=> true

(<= 2 3 4 5 6 7)
=> true

(let [x 10]
        (<= 0 x 100))
=> true
```

```
=
(= x y)
Returns true if both operands have equivalent type and value
(= "abc" "abc")
=> true
(= 0 0)
=> true
(= 0 1)
=> false
(= 0 0.0)
=> false
(= 0 0.0M)
=> false
(= "0" 0)
=> false
SEE ALSO
Returns true if both operands have equivalent value.
```

== top

```
(== x y)
Returns true if both operands have equivalent value.
Numbers of different types can be checked for value equality.
(== "abc" "abc")
=> true
(== 0 0)
=> true
(== 0 1)
=> false
(== 0 0.0)
=> true
(== 0 0.0M)
=> true
(== "0" <u>0</u>)
=> false
SEE ALSO
Returns true if both operands have equivalent type and value
>
(> x y)
(> x y & more)
Returns true if the numbers are in monotonically decreasing order, otherwise false.
(> 3 2)
=> true
(> 3 3)
=> false
(> 3.0 2)
=> true
(> 3.0M 2)
=> true
(> 7 6 5 4 3 2)
=> true
```

```
(>= x y)
(>= x y & more)
Returns true if the numbers are in monotonically non-increasing order, otherwise false.
(>= 3 2)
=> true
(>= 3 3)
=> true
(>= 3.0 2)
=> true
(>= 3.0M 2)
=> true
(>= 7 6 5 4 3 2)
=> true
Object
Defines a protocol to customize the toString and/or the compareTo function of custom datatypes.
Definition:
    (defprotocol Object
      (toString [this] (to-str false this))
      (compareTo [this other] (compare this other)))
compareTo returns a negative integer, zero, or a positive integer as this value is less than, equal to, or greater than the other value.
(do
  (deftype :point [x :long, y :long]
    Object
      (toString [this] (str/format "[%s %s]" (:x this) (:y this)))
      (compareTo [self other] (. (:x self) :compareTo (:x other))))
  ; custom `toString`
  (println "toString:" (point. 1 2))
  ; custom `compareTo`: sort by 'x' ascending
  (println "compareTo:"
           (sort [(point. 2 100) (point. 3 101) (point. 1 102)])))
toString: [1 2]
compareTo: [[1 102] [2 100] [3 101]]
=> nil
SEE ALSO
defprotocol
Defines a new protocol with the supplied function specs.
```

>=

deftype

Defines a new custom record type for the name with the fields.

```
top

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 -10I)
=> 10I
(abs -10.1)
=> 10.1
(abs -10.12M)
=> 10.12M
SEE ALSO
sgn function for a number.
negate
Negates x
```

```
accept-either

(accept-either p p-other f)

Returns a new promise that, when either this or the other given promise completess normally, is executed with the corresponding result as argument to the supplied function f.

(-> (promise (fn [] (sleep 200) 200)) (accept-either (promise (fn [] (sleep 100) 100)))
```

```
(fn [v] (println (+ v 1))))
(deref))
101
=> nil
```

### **SEE ALSO**

### 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, ...

### then-accept

Returns a new promise that, when this promise completes normally, is executing the function f with this stage's result as the argument.

### then-accept-both

Returns a new promise that, when either this or the other given promise completes normally, is executing the function f with the two ...

### then-apply

Applies a function f on the result of the previous stage of the promise p.

### then-combine

Applies a function f to the result of the previous stage of promise p and the result of another promise p-other

### then-compose

Composes the result of two promises, f receives the result of the first promise p and returns a new promise that composes that value ...

### when-complete

Returns the promise p with the same result or exception at this stage, that executes the action f. Passes the current stage's result ...

### apply-to-either

Returns a new promise that, when either this or the other given promise completes normally, is executed with the corresponding result ...

### or-timeout

Exceptionally completes the promise with a TimeoutException if not otherwise completed before the given timeout.

### complete-on-timeout

Completes the promise with the given value if not otherwise completed before the given timeout.

add-watch

(add-watch ref key fn)

Adds a watch function to an agent/atom reference. The watch fn must be a fn of 4 args: a key, the reference, its old-state, its new-state.

```
(do
  (def x (agent 10))
  (defn watcher [key ref old new]
```

```
(println "watcher: " key))
  (add-watch x :test watcher))
=> nil
```

#### **SEE ALSO**

#### agent

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

top

## 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-keyword :validator validate-fn

The handler-fn is called if an action throws an exception. It's a function taking two args the agent and the exception. The mode-keyword may be either :continue (the default) or :fail The validate-fn must be nil or a side-effect-free fn of one argument, which will be passed the intended new state on any state change. If the new state is unacceptable, the validate-fn should return false or throw an exception.

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

#### SEE ALSO

#### send

Dispatch an action to an agent. Returns the agent immediately.

#### send-off

Dispatch a potentially blocking action to an agent. Returns the agent immediately.

#### await

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

#### await-for

Blocks the current thread until all actions dispatched thus far (from this thread or agent) to the agents have occurred, or the timeout  $\dots$ 

#### deref

Dereferences an atom, a future or a promise object. When applied to an atom, returns its current state. When applied to a future, will ...

#### set-error-handler!

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 ...

#### agent-error

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

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
```

#### **SEE ALSO**

#### agent

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

#### set-error-handler!

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 ...

#### agent-error-mode

Returns the agent's error mode

top

# agent-send-off-thread-pool-info

```
(agent-send-off-thread-pool-info)
```

Returns the thread pool info of the ThreadPoolExecutor serving agent send-off.

core-pool-size the number of threads to keep in the pool, even if they are idle

maximum-pool-size the maximum allowed number of threads current-pool-size the current number of threads in the pool

largest-pool-size the largest number of threads that have ever simultaneously been in the pool

active-thread-count the approximate number of threads that are actively executing tasks

scheduled-task-count the approximate total number of tasks that have ever been scheduled for execution

completed-task-count the approximate total number of tasks that have completed execution

## (agent-send-off-thread-pool-info)

=> {:core-pool-size 0 :maximum-pool-size 2147483647 :current-pool-size 2 :largest-pool-size 2 :active-thread-count 0 :scheduled-task-count 10 :completed-task-count 10}

#### **SEE ALSO**

#### agent

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

#### send-off

 $\label{lem:decomposition} \mbox{Dispatch a potentially blocking action to an agent. Returns the agent immediately.}$ 

top

# agent-send-thread-pool-info

(agent-send-thread-pool-info)

```
Returns the thread pool info of the ThreadPoolExecutor serving agent send.
                        the number of threads to keep in the pool, even if they are idle
core-pool-size
maximum-pool-size
                        the maximum allowed number of threads
current-pool-size
                        the current number of threads in the pool
largest-pool-size
                        the largest number of threads that have ever simultaneously been in the pool
active-thread-count
                        the approximate number of threads that are actively executing tasks
                        the approximate total number of tasks that have ever been scheduled for execution
scheduled-task-count
completed-task-count
                        the approximate total number of tasks that have completed execution
(agent-send-thread-pool-info)
=> {:core-pool-size 10 :maximum-pool-size 10 :current-pool-size 9 :largest-pool-size 9 :active-thread-count 0 :
scheduled-task-count 9 :completed-task-count 9}
SEE ALSO
agent
Creates and returns an agent with an initial value of state and zero or more options.
send
Dispatch an action to an agent. Returns the agent immediately.
```

```
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
```

```
all-of
(all-of p & ps)
```

Returns a new promise that is completed when all of the given promises complete. If any of the given promises complete exceptionally, then the returned promise also does so. Otherwise, the results, if any, of the given promises are not reflected in the returned promise, but may be obtained by inspecting them individually.

#### **SEE ALSO**

#### 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, ...

#### any-of

Returns a new promise that is completed when any of the given promises complete, with the same result. Otherwise, if it completed exceptionally, ...

top

## alter-ns-meta!

```
(alter-ns-meta! n f & args)
```

Alters the metadata for a namespace. f must be free of side-effects.

```
(do
    (ns foo)
    (alter-ns-meta! foo assoc :a 1))
=> {:a 1}

(do
    (ns foo)
    (def n 'foo)
    (alter-ns-meta! (var-get n) assoc :a 1)
    (pr-str (ns-meta (var-get n))))
=> "{:a 1}"
```

#### **SEE ALSO**

#### ns-meta

Returns the meta data of the namespace n or nil if n is not an existing namespace

#### reset-ns-meta!

Resets the metadata for a namespace

ns

Opens a namespace.

top

## 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]"
```

```
and

(and x)
(and x & next)

Ands the predicate forms

(and true true)
=> true

(and true false)
=> false

(and)
=> true

SEE ALSO

or
Ors the predicate forms

not
Returns true if x is logical false, false otherwise.
```

```
ansi/ansi

(ansi style)

Output an ANSI escape code using a style key.
If *use-ansi* is bound to false, outputs an empty string instead of an ANSI code.

(println (str (ansi/ansi :blue) "foo"))

(println (str (ansi/ansi :underline) "foo"))

(println (str (ansi/ansi (ansi/fg-color 33)) "foo"))
```

# ansi/bg-color

(bg-color code)

Defines an extended background color from the 256-color extended color set. The code ranges from 0 to 255.

```
(ansi/bg-color 197)
ansi/fg-color
(fg-color code)
Defines an extended foreground color from the 256-color extended color set. The code ranges from 0 to 255.
(ansi/fg-color 197)
ansi/progress
(progress & options)
Returns a progress handler that renders the progress as a percentage string.
The returned progress handler takes two args:
 - progress, a value 0..100 in :percent mode otherwise any value
 - status , one of {:start :progress :end :failed}
E.g: Download: 54%
Progress options:
:caption txt
                  A caption text. Defaults to empty.
:start-msg msg
                  A start message. Defaults to "{caption} started".
:end-msg msg
                  An end message. Defaults to "{caption} ok".
:end-col col
                  An end message ansi color code.
                  A failed message. Defaults to "{caption} failed".
:failed-msg msg
:failed-col col
                  A failed message ansi color code.
:mode m
                  A mode {:percent, :custom}. Defaults to :percent.
(let [pb (ansi/progress :caption "Test:")]
  (pb 0 :progress)
  (sleep 1 :seconds)
  (pb 50 :progress)
  (sleep 1 :seconds)
  (pb 100 :progress)
  (sleep 1 :seconds)
  (pb 100 :end))
(io/download "https://foo.org/image.png"
               :binary true
               :user-agent "Mozilla"
               :progress-fn (ansi/progress :caption "Download:"))
```

```
(progress-bar & options)
Returns a progress handler that renders a progress bar.
The returned progress handler takes two args:
- progress (0..100%)
- status {:start :progress :end :failed}
- Download: [########### ]
- Download: [############ ] 70%
Progress bar options:
:caption txt
                     A caption text. Defaults to empty.
:width val
                     The width of the bar in chars. Defaults to 25.
                     A start message. Defaults to "{caption} started".
:start-msg msg
:end-msg msg
                     An end message. Defaults to "{caption} ok".
:end-col col
                     An end message ansi color code.
:failed-msg msg
                     A failed message. Defaults to "{caption} failed".
:failed-col col
                     A failed message ansi color code.
:show-percent bool
                     If true shows the percentage. Defaults to 'false'.
(let [pb (ansi/progress-bar
                  :caption "Test:"
:width 25
                  :show-percent true)]
  (pb 0 :progress)
  (sleep 1 :seconds)
  (pb 50 :progress)
  (sleep 1 :seconds)
  (pb 100 :progress)
  (sleep 1 :seconds)
  (pb 100 :end))
(io/download "https://foo.org/image.png"
               :binary true
               :user-agent "Mozilla"
               :progress-fn (ansi/progress-bar
                                  :caption    "Download:"
:width     25
                                  :show-percent true))
```

# ansi/style

```
(style text styles)
```

Applies ANSI color and style to a text string.

```
(println (ansi/style "foo" :green))

(println (ansi/style "foo" :green :underline))

(println (ansi/style "foo" :green :bg-yellow :underline))
```

```
(println (ansi/style "foo" (ansi/fg-color 21) (ansi/bg-color 221) :underline))
(println (ansi/style "foo" nil))
```

## ansi/with-ansi

```
(with-ansi & forms)
```

Runs the given forms with the *use-ansi* variable temporarily bound to true, to enable the production of any ANSI color codes specified in the forms.

```
(ansi/with-ansi (println (ansi/style "foo" :green)))
```

top

## ansi/without-ansi

```
(without-ansi & forms)
```

Runs the given forms with the *use-ansi* variable temporarily bound to false, to suppress the production of any ANSI color codes specified in the forms.

```
(ansi/without-ansi (println (ansi/style "foo" :green)))
```

ton

## ansi/without-cursor

```
(without-cursor & forms)
```

Runs the given forms with the cursor turned off.

top

# any-of

```
(any-of p & ps)
```

Returns a new promise that is completed when any of the given promises complete, with the same result. Otherwise, if it completed exceptionally, the returned promise also does so.

#### **SEE ALSO**

#### 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, ...

#### all-of

Returns a new promise that is completed when all of the given promises complete. If any of the given promises complete exceptionally, ...

top

# any-pred

```
(any-pred p1 & p)
```

Takes a set of predicates and returns a function f that returns the first logical true value returned by one of its composing predicates against any of its arguments, else it returns logical false. Note that f is short-circuiting in that it will stop execution on the first argument that triggers a logical true result against the original predicates.

```
((any-pred number?) 1)
=> true

((any-pred number?) 1 "a")
=> true

((any-pred number? string?) 2 "a")
=> true
```

top

# any?

```
(any? pred coll)
```

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

```
(any? number? nil)
=> false

(any? number? [])
=> false

(any? number? [1 :a :b])
=> true

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

(any? #(== % 10) [10 20 30])
=> true

(any? #(>= % 10) [1 5 10])
=> true
```

# app/build

```
(app/build name main-file file-map dest-dir)
```

Creates a Venice application archive that can be distributed and executed as a single file.

E.g.:

With these staged files the archive is built as:

Loading Venice files works relative to the application. You can only load files that are in the app archive. If for instances "billing.venice" in the above example requires "utils/render.venice" just add (load-file "utils/render.venice") to "billing.venice".

The app can be run from the command line as:

```
> java -jar venice-1.10.27.jar -app billing.zip
```

Venice reads the archive and loads the archive's main file.

Or with additional Java libraries (all JARs in 'libs' dir):

```
> java -cp "libs/*" com.github.jlangch.venice.Launcher -app billing.zip
```

# app/manifest

(app/manifest app)

Returns the manifest of a Venice application archive as a map.

tor

# apply

```
(apply f args∗ coll)
```

Applies f to all arguments composed of args and coll

```
(apply + [1 2 3])
=> 6

(apply + 1 2 [3 4 5])
=> 15

(apply str [1 2 3 4 5])
=> "12345"

(apply inc [1])
=> 2
```

# apply-to-either

```
(apply-to-either p p-other f)
```

Returns a new promise that, when either this or the other given promise completes normally, is executed with the corresponding result as argument to the supplied function f.

#### **SEE ALSO**

#### 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, ...

#### then-accept

Returns a new promise that, when this promise completes normally, is executing the function f with this stage's result as the argument.

#### then-accept-both

Returns a new promise that, when either this or the other given promise completes normally, is executing the function f with the two ...

#### then-apply

Applies a function f on the result of the previous stage of the promise p.

#### then-combine

Applies a function f to the result of the previous stage of promise p and the result of another promise p-other

#### then-compose

Composes the result of two promises. f receives the result of the first promise p and returns a new promise that composes that value ...

#### when-complete

Returns the promise p with the same result or exception at this stage, that executes the action f. Passes the current stage's result ...

#### accept-either

Returns a new promise that, when either this or the other given promise completess normally, is executed with the corresponding result ...

#### or-timeout

Exceptionally completes the promise with a TimeoutException if not otherwise completed before the given timeout.

#### complete-on-timeout

Completes the promise with the given value if not otherwise completed before the given timeout.

```
as->
```

```
(as-> expr name & forms)
```

Binds name to expr, evaluates the first form in the lexical context of that binding, then binds name to that result, repeating for each successive form, returning the result of the last form. This allows a value to thread into any argument position.

#### **SEE ALSO**

\_<

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.

->>

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 ...

-<>

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.

```
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]
```

top

## assert

```
(assert expr)
(assert expr message)
```

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

```
(assert (= 3 (+ 1 2)))
=> true

(assert (= 4 (+ 1 2)))
=> AssertionException: Assert failed.
Expression:
(= 4 (+ 1 2))
```

#### **SEE ALSO**

#### assert-false

Evaluates expr and throws an :AssertionException exception if it does not evaluate to logical false.

#### assert-en

Assert that expected and actual are equal. Throws an :AssertionException exception if they are not equal.

#### accort-no

Assert that unexpected and actual are not equal. Throws an :AssertionException exception if they are equal.

#### assert-throws

Evaluates expr and throws an :AssertionException exception if it does not throw the expected exception of type ex-type.

#### assert-does-not-throw

Evaluates expr and throws an :AssertionException exception if it does throw any kind of exception.

#### test/deftest

Defines a test function with no arguments.

top

## assert-does-not-throw

```
(assert-does-not-throw expr)
(assert-does-not-throw expr message)
```

Evaluates expr and throws an :AssertionException exception if it does throw any kind of exception.

```
(assert-does-not-throw (/ 2 1))
=> true

(assert-does-not-throw (/ 2 0))
=> AssertionException: Assert failed.
Unexpected exception: :com.github.jlangch.venice.VncException
Expression:
(/ 2 0)
```

#### **SEE ALSO**

## assert

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

#### assert-false

Evaluates expr and throws an :AssertionException exception if it does not evaluate to logical false.

#### assert-eq

Assert that expected and actual are equal. Throws an :AssertionException exception if they are not equal.

#### assert-ne

Assert that unexpected and actual are not equal. Throws an :AssertionException exception if they are equal.

#### assert-throws

Evaluates expr and throws an :AssertionException exception if it does not throw the expected exception of type ex-type.

#### test/deftest

Defines a test function with no arguments.

ton

## assert-eq

```
(assert-eq expected actual)
(assert-eq expected actual message)
```

Assert that expected and actual are equal. Throws an :AssertionException exception if they are not equal.

```
(assert-eq 3 (+ 1 2))
=> true

(assert-eq 4 (+ 1 2))
=> AssertionException: Assert failed.
Expected: 4
Actual: 3
Expression:
(+ 1 2)
```

#### **SEE ALSO**

#### accort

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

#### assert-false

Evaluates expr and throws an :AssertionException exception if it does not evaluate to logical false.

#### assert-ne

Assert that unexpected and actual are not equal. Throws an :AssertionException exception if they are equal.

#### assert-throws

Evaluates expr and throws an :AssertionException exception if it does not throw the expected exception of type ex-type.

#### assert-does-not-throw

Evaluates expr and throws an :AssertionException exception if it does throw any kind of exception.

#### test/deftest

Defines a test function with no arguments.

ton

# assert-false

```
(assert-false expr)
(assert-false expr message)
```

Evaluates expr and throws an :AssertionException exception if it does not evaluate to logical false.

```
(assert-false (= 3 (+ 1 3)))
=> true

(assert-false (= 4 (+ 1 3)))
=> AssertionException: Assert failed.
Expression:
(= 4 (+ 1 3))
```

#### **SEE ALSO**

#### assert

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

#### assert-eq

Assert that expected and actual are equal. Throws an :AssertionException exception if they are not equal.

#### assert-ne

Assert that unexpected and actual are not equal. Throws an :AssertionException exception if they are equal.

#### assert-throws

Evaluates expr and throws an :AssertionException exception if it does not throw the expected exception of type ex-type.

#### assert-does-not-throw

Evaluates expr and throws an :AssertionException exception if it does throw any kind of exception.

#### test/deftest

Defines a test function with no arguments.

top

## assert-ne

```
(assert-ne unexpected actual)
(assert-ne unexpected actual message)
```

Assert that unexpected and actual are not equal. Throws an :AssertionException exception if they are equal.

```
(assert-ne :foo :bar)
=> true

(assert-ne :foo :foo)
=> AssertionException: Assert failed.
Unexpected: :foo
Actual: :foo
Expression:
:foo
```

#### **SEE ALSO**

## assert

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

#### assert-false

Evaluates expr and throws an :AssertionException exception if it does not evaluate to logical false.

#### assert-eq

 $Assert\ that\ expected\ and\ actual\ are\ equal.\ Throws\ an\ : Assertion Exception\ exception\ if\ they\ are\ not\ equal.$ 

#### assert-throws

Evaluates expr and throws an :AssertionException exception if it does not throw the expected exception of type ex-type.

#### assert-does-not-throw

Evaluates expr and throws an :AssertionException exception if it does throw any kind of exception.

#### test/deftest

Defines a test function with no arguments.

## assert-throws

```
(assert-throws ex-type expr)
(assert-throws ex-type expr message)
```

Evaluates expr and throws an :AssertionException exception if it does not throw the expected exception of type ex-type.

```
(assert-throws :VncException (/ 2 0))
=> true

(assert-throws :VncException (/ 2 1))
=> AssertionException: Assert failed.
Expected: :VncException
But no exception has been thrown!
Expression:
(/ 2 1)
```

#### **SEE ALSO**

#### assert

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

#### assert-false

Evaluates expr and throws an :AssertionException exception if it does not evaluate to logical false.

#### assert-eo

Assert that expected and actual are equal. Throws an :AssertionException exception if they are not equal.

#### assert-ne

Assert that unexpected and actual are not equal. Throws an :AssertionException exception if they are equal.

#### assert-does-not-throw

Evaluates expr and throws an :AssertionException exception if it does throw any kind of exception.

#### test/deftest

Defines a test function with no arguments.

ton

# assert-throws-with-msg

```
(assert-throws-with-msg ex-type ex-msg-regexp expr)
(assert-throws-with-msg ex-type ex-msg-regexp expr message)
```

Evaluates expr and throws an :AssertionException exception if it does not throw the expected exception of type ex-type.

```
(assert-throws-with-msg :VncException #"/ by zero" (/ 2 0))
=> true
```

#### **SEE ALSO**

#### assert

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

#### assert-false

Evaluates expr and throws an :AssertionException exception if it does not evaluate to logical false.

#### assert-eq

Assert that expected and actual are equal. Throws an :AssertionException exception if they are not equal.

#### assert-ne

Assert that unexpected and actual are not equal. Throws an :AssertionException exception if they are equal.

#### assert-does-not-throw

Evaluates expr and throws an :AssertionException exception if it does throw any kind of exception.

#### test/deftest

Defines a test function with no arguments.

top

#### 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). When applied to a custom type, returns a new custom type with passed fields changed.

```
(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 [1 2 3] 6 10)
=> [1 2 3 10]

(do
    (deftype :complex [real :long, imaginary :long])
    (def x (complex. 100 200))
    (def y (assoc x :real 110))
    (pr=str y))
=> "{:custom-type* :user/complex :real 110 :imaginary 200}"
```

#### **SEE ALSO**

#### dissoc

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

#### undate

Updates a value in an associative structure, where k is a key and f is a function that will take the old value and any supplied fargs ...

tor

#### assoc!

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

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

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

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

(assoc! (mutable-vector 1 2 3) 0 10)
=> [10 2 3]

(assoc! (mutable-vector 1 2 3) 3 10)
=> [1 2 3 10]

(assoc! (mutable-vector 1 2 3) 6 10)
=> [1 2 3 10]
```

#### **SEE ALSO**

#### dissoc!

Dissociates keys from a mutable map, returns the map

#### undatel

Updates a value in a mutable associative structure, where k is a key and f is a function that will take the old value and any supplied ...

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.

top

top

## asub

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

Returns a sub array

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

ton

#### atom

```
(atom x)
(atom x & options)
```

Creates an atom with the initial value x.

#### Options:

:meta metadata-map :validator validate-fn

If metadata-map is supplied, it will become the metadata on the atom. validate-fn must be nil or a side-effect-free fn of one argument, which will be passed the intended new state on any state change. If the new state is unacceptable, the validate-fn should return false or throw an exception.

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

(do
   (def counter (atom 0))
   (reset! counter 9)
    @counter)
=> 9
```

## SEE ALSO

#### deref

Dereferences an atom, a future or a promise object. When applied to an atom, returns its current state. When applied to a future, will ...

#### reset!

Sets the value of an atom or a volatile to newval without regard for the current value. Returns newval.

#### swan!

Atomically swaps the value of an atom or a volatile to be: (apply f current-value-of-box args). Note that f may be called multiple ...

## compare-and-set!

A to mically 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 ...

#### add-watch

Adds a watch function to an agent/atom reference. The watch fn must be a fn of 4 args: a key, the reference, its old-state, its new-state.

#### remove-watch

Removes a watch function from an agent/atom reference.

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.

#### **SEE ALSO**

#### agent

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

#### await-for

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

top

## 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.

#### **SEE ALSO**

#### agent

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

#### await

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

ton

# 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))
```

#### **SEE ALSO**

#### agent

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

top

# 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?))
```

#### **SEE ALSO**

#### agent

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

top

## bases

```
(bases class)
```

Returns the immediate superclass and interfaces of class, if any.

```
(bases :java.util.ArrayList)
=> (:java.util.AbstractList :java.util.List :java.util.RandomAccess :java.lang.Cloneable :java.io.Serializable)
```

## benchmark/benchmark

(benchmark expr warmup-iterations iterations & options)

Benchmarks the given expression.

Note: All macros in the expression are expanded before running running the benchmark phases.

Runs the benchmark in 4 phases:

- 1. Run the expression in a warm-up phase to allow the JIT compiler to do optimizations
- 2. Run the garbage collector to isolate timings from GC state prior to testing
- 3. Runs the expression benchmark
- 4. Analyzes and prints the benchmark statistics

#### Options:

```
:chart b If true generates a chart and saves it to 'benchmark.png'. Defaults to false.
```

:steps n the number of steps for the quantization, defaults to 100
 :median b show the median value in the chart {true/false}, defaults to false
 :outlier b show the outlier range in the chart {true/false}, defaults to false

:gc n the number of GC runs

```
(do
  (load-module :benchmark ['benchmark :as 'b])

(b/benchmark (+ 1 2) 120000 10000)

(b/benchmark (+ 1 2) 120000 10000 :chart true :median true)

(b/benchmark (+ 1 2) 120000 10000 :chart true :outlier true)

(b/benchmark (+ 1 2) 120000 10000 :chart true :steps 100))
```

top

# bigint

```
(bigint x)
```

Converts to big integer.

```
(bigint 2000)
=> 2000N
(bigint 34897.65)
=> 34897N
(bigint "5676000000000")
=> 56760000000000N
```

```
(bigint nil)
=> 0N
```

binding

```
(binding [bindings*] exprs*)
```

Evaluates the expressions and binds the values to dynamic (thread-local) symbols

```
(binding [x 100]
     (println x)
      (binding [x 200]
        (println x))
      (println x)))
100
200
=> nil
;; binding-introduced bindings are thread-locally mutable:
(binding [x 1]
  (set! x 2)
  x)
=> 2
;; binding can use qualified names :
(binding [user/x 1]
 user/x)
=> 1
```

#### **SEE ALSO**

## def-dynamic

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.

let

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

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 100)
=> true
```

```
boolean?

(boolean? n)

Returns true if n is a boolean

(boolean? true)
=> true

(boolean? false)
=> true

(boolean? nil)
=> false

(boolean? 0)
=> false
```

# bound?

(bound? s)

Returns true if the symbol is bound to a value else false

```
(bound? 'test)
=> false

(let [test 100]
    (bound? 'test))
=> true

(do
    (def a 100)
     (bound? 'a))
=> true
```

## SEE ALSO

let

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

def

Creates a global variable.

defonce

Creates a global variable that can not be overwritten

```
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)
(butlast "1234")
=> (#\1 #\2 #\3)
SEE ALSO
str/butlast
Returns a possibly empty string of the characters without the last. \\
```

# bytebuf (bytebuf x) Converts x to bytebuf. x can be a bytebuf, a list/vector of longs, a string (bytebuf [0 1 2]) => [0 1 2] (bytebuf '(0 1 2)) => [0 1 2]

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

SEE ALSO
io/bytebuf-out-stream
Returns a new java.io.ByteArrayOutputStream.
```

```
bytebuf-capacity

(bytebuf-capacity buf)

Returns the capacity of a bytebuf.

(bytebuf-capacity (bytebuf-allocate 100))
=> 100
```

```
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]

SEE ALSO

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

# bytebuf-get-byte

```
(bytebuf-get-byte buf)
(bytebuf-get-byte buf pos)
```

Reads a byte from the buffer. Without a pos reads from the current position and increments the position by one. With a position reads the byte from that position.

```
(-> (bytebuf-allocate 4)
   (bytebuf-put-byte! 1)
   (bytebuf-put-byte! 2)
   (bytebuf-get-byte 0))
=> 1I
```

top

# bytebuf-get-double

```
(bytebuf-get-double buf)
(bytebuf-get-double buf pos)
```

Reads a double from the buffer. Without a pos reads from the current position and increments the position by eight. With a position reads the double from that position.

```
(-> (bytebuf-allocate 16)
   (bytebuf-put-double! 20.0)
   (bytebuf-put-double! 40.0)
    (bytebuf-get-double 0))
=> 20.0
```

top

# bytebuf-get-float

```
(bytebuf-get-float buf)
(bytebuf-get-float buf pos)
```

Reads a float from the buffer. Without a pos reads from the current position and increments the position by four. With a position reads the float from that position.

```
(-> (bytebuf-allocate 16)
   (bytebuf-put-float! 20.0)
   (bytebuf-put-float! 40.0)
   (bytebuf-get-float 0))
=> 20.0
```

top

# bytebuf-get-int

```
(bytebuf-get-int buf)
(bytebuf-get-int buf pos)
```

Reads an integer from the buffer. Without a pos reads from the current position and increments the position by four. With a position reads the integer from that position.

```
(-> (bytebuf-allocate 8)
   (bytebuf-put-int! 1I)
   (bytebuf-put-int! 2I)
   (bytebuf-get-int 0))
=> 1I
```

top

# bytebuf-get-long

```
(bytebuf-get-long buf)
(bytebuf-get-long buf pos)
```

Reads a long from the buffer. Without a pos reads from the current position and increments the position by eight. With a position reads the long from that position.

```
(-> (bytebuf-allocate 16)
    (bytebuf-put-long! 20)
    (bytebuf-put-long! 40)
    (bytebuf-get-long 0))
=> 20
```

top

# bytebuf-limit

```
(bytebuf-limit buf)
```

Returns the limit of a bytebuf.

```
(bytebuf-limit (bytebuf-allocate 100))
=> 100
```

top

# bytebuf-pos

```
(bytebuf-pos buf)
```

Returns the buffer's current position.

```
(bytebuf-pos (bytebuf-allocate 10))
=> 0
```

ton

# bytebuf-pos!

```
(bytebuf-pos! buf pos)

Sets the buffer's position.

(-> (bytebuf-allocate 10)
    (bytebuf-pos! 4)
    (bytebuf-put-byte! 1)
    (bytebuf-pos! 8)
    (bytebuf-put-byte! 2))
=> [0 0 0 0 1 0 0 0 2 0]
```

```
bytebuf-put-buf!
```

(bytebuf-put-buf! dst src src-offset length)

This method transfers bytes from the src to the dst buffer at the current position, and then increments the position by length.

```
(-> (bytebuf-allocate 10)
    (bytebuf-pos! 4)
    (bytebuf-put-buf! (bytebuf [1 2 3]) 0 2))
=> [0 0 0 0 1 2 0 0 0 0]
```

ton

# bytebuf-put-byte!

(bytebuf-put-byte! buf b)

Writes a byte to the buffer at the current position, and then increments the position by one.

```
(-> (bytebuf-allocate 4)
     (bytebuf-put-byte! 1)
     (bytebuf-put-byte! 2I))
=> [1 2 0 0]
```

ton

# bytebuf-put-double!

(bytebuf-put-double! buf d)

Writes a double (8 bytes) to buffer at the current position, and then increments the position by eight.

```
(-> (bytebuf-allocate 16)
   (bytebuf-put-double! 64.0)
   (bytebuf-put-double! 200.0))
=> [64 80 0 0 0 0 64 105 0 0 0 0 0 0]
```

```
bytebuf-put-int!

(bytebuf-put-int! buf i)

Writes an integer (4 bytes) to buffer at the current position, and then increments the position by four.

(-> (bytebuf-allocate 8)
    (bytebuf-put-int! 4I)
    (bytebuf-put-int! 8I))
=> [0 0 0 4 0 0 0 8]
```

```
bytebuf-put-long!

(bytebuf-put-long! buf l)

Writes a long (8 bytes) to buffer at the current position, and then increments the position by eight.

(-> (bytebuf-allocate 16)
   (bytebuf-put-long! 4)
   (bytebuf-put-long! 8))

=> [0 0 0 0 0 0 0 4 0 0 0 0 0 0 8]
```

# 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]
bytebuf-to-list
(bytebuf-to-list buf)
Returns the bytebuf as lazy list of integers
(doall (bytebuf-to-list (bytebuf [97 98 99])))
=> (97I 98I 99I)
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"
SEE ALSO
bytebuf-from-string
Converts a string to a bytebuf using an optional encoding. The encoding defaults to :UTF-8
bytebuf?
(bytebuf? x)
Returns true if x is a bytebuf
(bytebuf? (bytebuf [1 2]))
=> true
(bytebuf? [1 2])
=> false
(bytebuf? nil)
=> false
```

callstack

```
Returns the current callstack.
   (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 28 :col 18} {:fn-name "user/f4" :file "example" :line 27 :col
18} {:fn-name "user/f3" :file "example" :line 26 :col 18} {:fn-name "user/f2" :file "example" :line 25 :col 18}
{:fn-name "user/f1" :file "example" :line 29 :col 5}]
cancel
(cancel f)
Cancels a future or a promise
(do
   (def wait (fn [] (sleep 400) 100))
   (let [f (future wait)]
      (sleep 50)
      (printf "After 50ms: cancelled=%b\n" (cancelled? f))
      (cancel f)
      (sleep 100)
      (printf "After 150ms: cancelled=%b\n" (cancelled? f))))
After 50ms: cancelled=false
After 150ms: cancelled=true
=> nil
SEE ALSO
Takes a function without arguments and yields a future object that will invoke the function in another thread, and will cache the result ...
Returns a promise object that can be read with deref, and set, once only, with deliver. Calls to deref prior to delivery will block, ...
Returns true if the future or promise is done otherwise false
```

cancelled?

(callstack)

(cancelled? f)

Returns true if the future or promise is cancelled otherwise false

Returns true if the future or promise is cancelled otherwise false

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

SEE ALSO
```

#### future

Takes a function without arguments and yields a future object that will invoke the function in another thread, and will cache the result ...

#### 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, ...

#### done?

Returns true if the future or promise is done otherwise false

#### cancel

Cancels a future or a promise

top

# cartesian-product

```
(cartesian-product coll1 coll2 coll*)
```

Returns the cartesian product of two or more collections.

Removes all duplicates items in the collections before computing the cartesian product.

```
(cartesian-product [1 2 3] [1 2 3])
=> ((1 1) (1 2) (1 3) (2 1) (2 2) (2 3) (3 1) (3 2) (3 3))

(cartesian-product [0 1] [0 1] [0 1])
=> ((0 0 0) (0 0 1) (0 1 0) (0 1 1) (1 0 0) (1 0 1) (1 1 0) (1 1 1))
```

#### **SEE ALSO**

#### combinations

All the unique ways of taking n different elements from the items in the collection

top

#### 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
```

## SEE ALSO

#### cond

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 ...

condp

Takes a binary predicate, an expression, and a set of clauses.

```
cast

(cast class object)

Casts a Java object

(do
   (import : java.awt.image.BufferedImage)
   (import : java.awt.Graphics)

;; cast the graphics context to 'java.awt.Graphics' instead of the
   ;; implicit cast to 'java.awt.Graphics2D' as Venice is doing
   (let [img (. :BufferedImage : new 40 40 1)
        gd (cast :Graphics (. img :createGraphics))]
        (. gd :fillOval 10 20 5 5)
        img))

=> BufferedImage@ldl6f93d: type = 1 DirectColorModel: rmask=ff0000 gmask=ff00 bmask=ff amask=0
IntegerInterleavedRaster: width = 40 height = 40 #Bands = 3 x0ff = 0 y0ff = 0 dataOffset[0] 0
```

```
Ceil

(ceil x)

Returns the largest integer that is greater than or equal to x

(ceil 1.4)
=> 2.0

(ceil -1.4)
=> -1.0

(ceil 1.23M)
=> 2.00M

(ceil -1.23M)
=> -1.00M

SEE ALSO

floor
Returns the largest integer that is less than or equal to x
```

top

```
(char c)

Converts a number or s single char string to a char.

(char 65)

=> #\A

(char "A")

=> #\A

(long (char "A"))

=> 65

(str/join (map char [65 66 67 68]))

=> "ABCD"

(map #(- (long %) (long (char "0"))) (str/chars "123456"))

=> (1 2 3 4 5 6)

SEE ALSO

char?

Returns true if s is a char.
```

# char-literals

(char-literals)

Returns all defined char literals.

#\space \u0020 #\space #\newline \u000A #\newline #\tab \u0009 #\tab #\formfeed \u000C #\formfeed #\return \u000D #\return #\backspace \u0008 #\backspace #\lparen \u0028 #\( #\rparen \u0029 #\) #\quote \u0022 #\" #\backslash \u005C #\backslash #\pilcrow \u0086 #\¶ #\middle-dot \u0087 #\\ #\right-guillemet \u008B #\\ #\lcopyright \u00A9 #\\ #\bu00A9 #\\ #\bu00A9 #\\ #\bu10Ber-mille-sign \u2030 #\\ #\coss-mark \u2713 #\ #\cross-mark \u2717 #\\ #\cross-mark	Char Literal	Unicode	Char
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Asix-per-em-space \u2006 #\  Char-literals)  EE ALSO  mar  converts a number or s single char string to a char.  mar?	#\three-per-em-space	\u2004	#\
char-literals)  EE ALSO  nar  onverts a number or s single char string to a char.  nar?	#\four-per-em-space	\u2005	#\
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nar onverts a number or s single char string to a char. nar?	(char-literals)		
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onverts a number or s single char string to a char. nar?	SEE ALSO		
onverts a number or s single char string to a char.	char		
		le char string to	a char.
	char?		
	Returns true if s is a char.		

char?

(char? s)

Returns true if s is a char.

(char? #\a)
=> true

SEE ALSO
char
Converts a number or s single char string to a char.

charset-default-encoding

(charset-default-encoding)

Returns the default charset of this Java virtual machine.

(charset-default-encoding)
=> :UTF-8

cidr/end-inet-addr

(cidr/end-inet-addr cidr)

```
Returns the end inet address of a CIDR IP block.

(cidr/end-inet-addr "222.192.0.0/11")

=> /222.223.255.255

(cidr/end-inet-addr "2001:0db8:85a3:08d3:1319:8a2e:0370:7347/64")

=> /2001:db8:85a3:8d3:fffff:ffff:ffff

(cidr/end-inet-addr (cidr/parse "222.192.0.0/11"))

=> /222.223.255.255
```

top

# cidr/in-range?

```
(cidr/in-range? ip cidr)
```

Returns true if the ip address is within the ip range of the cidr else false. ip may be a string or a :java.net.InetAddress, cidr may be a string or a CIDR Java object obtained from 'cidr/parse'.

```
(cidr/in-range? "222.220.0.0" "222.220.0.0/11")
=> true

(cidr/in-range? (inet/inet-addr "222.220.0.0") "222.220.0.0/11")
=> true

(cidr/in-range? "222.220.0.0" (cidr/parse "222.220.0.0/11"))
=> true
```

top

## cidr/insert

```
(cidr/insert trie cidr value)
```

Insert a new CIDR / value relation into trie. Works with IPv4 and IPv6. Please keep IPv4 and IPv6 CIDRs in different tries.

top

# cidr/lookup

```
(cidr/lookup trie ip)
```

Lookup the associated value of a CIDR in the trie. A cidr "192.16.10.0/24" or an inet address "192.16.10.15" can be passed as ip.

```
cidr/parse
(cidr/parse cidr)

Parses CIDR IP blocks to an IP address range. Supports both IPv4 and IPv6.

(cidr/parse "222.192.0.0/11")
=> 222.192.0.0/11: [/222.192.0.0 ... /222.223.255.255]

(cidr/parse "2001:0db8:85a3:08d3:1319:8a2e:0370:7347/64")
=> 2001:0db8:85a3:08d3:1319:8a2e:0370:7347/64: [/2001:db8:85a3:8d3:0:0:0:0 ... /2001:db8:85a3:8d3:ffff:fffff:ffff;
```

ffff]

```
"Germany")
  (cidr/size trie)))
=> 1
```

```
cidr/start-inet-addr

(cidr/start-inet-addr cidr)

Returns the start inet address of a CIDR IP block.

(cidr/start-inet-addr "222.192.0.0/11")
=> /222.192.0.0

(cidr/start-inet-addr "2001:0db8:85a3:08d3:1319:8a2e:0370:7347/64")
=> /2001:db8:85a3:8d3:0:0:0:0

(cidr/start-inet-addr (cidr/parse "222.192.0.0/11"))
=> /222.192.0.0
```

class

(class name)

Returns the Java class for the given name. Throws an exception if the class is not found.

(class :java.util.ArrayList)
=> class java.util.ArrayList

**SEE ALSO** 

class-of

Returns the Java class of a value.

#### class-name

Returns the Java class name of a class.

## class-version

Returns the major version of a Java class.

top

## class-name

(class-name class)

Returns the Java class name of a class.

```
(class-name (class :java.util.ArrayList))
=> "java.util.ArrayList"
```

### **SEE ALSO**

#### class

Returns the Java class for the given name. Throws an exception if the class is not found.

### class-of

Returns the Java class of a value.

#### class-version

Returns the major version of a Java class.

top

## class-of

(class-of x)

Returns the Java class of a value.

```
(class-of 100)
```

=> class com.github.jlangch.venice.impl.types.VncLong

```
(class-of (. :java.awt.Point :new 10 10))
=> class java.awt.Point
```

## **SEE ALSO**

## class

Returns the Java class for the given name. Throws an exception if the class is not found.

### class-name

Returns the Java class name of a class.

## class-version

Returns the major version of a Java class.

top

## class-version

```
(class-version class)
Returns the major version of a Java class.
Java major versions:
- Java 8 uses major version 52
- Java 9 uses major version 53
- Java 10 uses major version 54
- Java 11 uses major version 55
- Java 12 uses major version 56
- Java 13 uses major version 57
- Java 14 uses major version 58
- Java 15 uses major version 59
(class-version :com.github.jlangch.venice.Venice)
=> 52
SEE ALSO
class
Returns the Java class for the given name. Throws an exception if the class is not found.
class-of
Returns the Java class of a value.
class-name
Returns the Java class name of a class.
```

## classloader

(classloader)
(classloader type)

Returns the classloader.

```
;; Returns the current classloader
(classloader)
=> class sun.misc.Launcher$AppClassLoader

;; Returns the system classloader
(classloader :system)
=> sun.misc.Launcher$AppClassLoader@4e0e2f2a

;; Returns the classloader which loaded the Venice classes
(classloader :application)
=> sun.misc.Launcher$AppClassLoader@4e0e2f2a

;; Returns the thread-context classloader
(classloader :thread-context classloader
(classloader :thread-context)
=> sun.misc.Launcher$AppClassLoader@4e0e2f2a
```

## SEE ALSO

## class

Returns the Java class for the given name. Throws an exception if the class is not found.

### classloader-of

Returns the classloader of a value or a Java class.

tor

## classloader-of

```
(classloader-of x)
```

Returns the classloader of a value or a Java class.

#### Note:

Some Java VM implementations may use 'null' to represent the bootstrap class loader. This method will return 'nil' in such implementations if this class was loaded by the bootstrap class loader.

```
(classloader-of (class :java.awt.Point))
=> nil

(classloader-of (. :java.awt.Point :new 10 10))
=> nil

(classloader-of (class-of "abcdef"))
=> sun.misc.Launcher$AppClassLoader@4e0e2f2a

(classloader-of "abcdef")
=> sun.misc.Launcher$AppClassLoader@4e0e2f2a
```

## **SEE ALSO**

### class

Returns the Java class for the given name. Throws an exception if the class is not found.

### classloader

Returns the classloader.

ton

## coalesce

```
(coalesce args*)
```

Returns nil if all of its arguments are nil, otherwise it returns the first non nil argument. The arguments are evaluated lazy.

```
(coalesce)
=> nil

(coalesce 2)
=> 2

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

```
coll?
(coll? coll)

Returns true if coll is a collection

(coll? {:a 1})
=> true
(coll? [1 2])
=> true
```

```
combinations

(combinations coll n)

All the unique ways of taking n different elements from the items in the collection

(combinations [0 1 2 3] 1)

=> ([0] [1] [2] [3])

(combinations [0 1 2 3] 2)

=> ([0 1] [0 2] [0 3] [1 2] [1 3] [2 3])

(combinations [0 1 2 3] 3)

=> ([0 1 2] [0 1 3] [1 2 3])

(combinations [0 1 2 3] 4)

=> ([0 1 2 3])

SEE ALSO

cartesian-product

Returns the cartesian product of two or more collections.
```

# 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.

```
((comp str +) 8 8 8)
=> "24"

(map (comp - (partial + 3) (partial * 2)) [1 2 3 4])
=> (-5 -7 -9 -11)

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

(filter (comp not zero?) [0 1 0 2 0 3 0 4])
=> (1 2 3 4)

(do
    (def fifth (comp first rest rest rest))
    (fifth [1 2 3 4 5]))
=> 5
```

ton

## compare

```
(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)
  @counter)
=> 4
```

**SEE ALSO** 

atom

Creates an atom with the initial value x.

# complement

(complement f)

Takes a fn f and returns a fn that takes the same arguments as f, has the same effects, if any, and returns the opposite truth value.

```
(complement even?)
=> anonymous-97d0a35b-0bb8-4e05-b15b-92128d22a4b8

(filter (complement even?) '(1 2 3 4))
=> (1 3)
```

top

## complete-on-timeout

```
(complete-on-timeout p value time time-unit)
```

Completes the promise with the given value if not otherwise completed before the given timeout.

```
(-> (promise (fn [] (sleep 100) "The quick brown fox"))
    (complete-on-timeout "The fox did not jump" 500 :milliseconds)
    (deref))
=> "The quick brown fox"
(-> (promise (fn [] (sleep 500) "The quick brown fox"))
    (complete-on-timeout "The fox did not jump" 100 :milliseconds)
    (deref))
=> "The fox did not jump"
(-> (promise (fn [] (sleep 500) "The quick brown fox"))
    (complete-on-timeout "The fox did not jump" 100 :milliseconds)
    (then-apply str/upper-case)
    (deref))
=> "THE FOX DID NOT JUMP"
(-> (promise (fn [] (sleep 50) 100))
    (complete-on-timeout 888 100 :milliseconds)
    (then-apply #(do (sleep 200) (* % 3)))
    (complete-on-timeout 999 220 :milliseconds)
    (deref))
=> 999
```

## **SEE ALSO**

## 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, ...

## then-accept

Returns a new promise that, when this promise completes normally, is executing the function f with this stage's result as the argument.

## then-accept-both

Returns a new promise that, when either this or the other given promise completes normally, is executing the function f with the two ...

### then-apply

Applies a function f on the result of the previous stage of the promise p.

### then-combine

Applies a function f to the result of the previous stage of promise p and the result of another promise p-other

### then-compose

Composes the result of two promises. f receives the result of the first promise p and returns a new promise that composes that value ...

### when-complete

Returns the promise p with the same result or exception at this stage, that executes the action f. Passes the current stage's result ...

## accept-either

Returns a new promise that, when either this or the other given promise completess normally, is executed with the corresponding result ...

## apply-to-either

Returns a new promise that, when either this or the other given promise completes normally, is executed with the corresponding result ...

### or-timeout

Exceptionally completes the promise with a TimeoutException if not otherwise completed before the given timeout.

## component/Component

Defines a protocol for components.

Definition:

```
(defprotocol Component
  (start [component] component)
  (stop [component] component))
```

Function start:

Begins operation of this component. Synchronous, does not return until the component is started. Returns an updated version of this component.

Function stop:

Ceases operation of this component. Synchronous, does not return until the component is stopped. Returns an updated version of this component.

top

## component/dep

```
(dep c k)
```

Returns a dependency given by its key 'k' from the component 'c' dependencies.

```
(do
  (load-module :component ['component :as 'c])
  (deftype :server []
    c/Component
      (start [this] (println "Store: " (c/dep this :store)) this)
       (stop [this] this))
  (deftype :database []
    c/Component
       (start [this] this)
       (stop [this] this))
  (defn create-system []
    (-> (c/system-map
         "test"
         :server (server. )
         :store (database. ))
        (c/system-using {:server [:store]})))
  (-> (create-system)
      (c/start)
      (c/stop))
 nil)
Store: {:custom-type* :user/database}
=> nil
```

### **SEE ALSO**

## component/deps

Returns the dependencies of the component 'c' or nil if there aren't any dependencies.

component/id

Returns id of the component 'c'.

top

```
component/deps
(deps c)
Returns the dependencies of the component 'c' or nil if there aren't any dependencies.
(do
  (load-module :component ['component :as 'c])
  (deftype :server []
     c/Component
       (start [this] (println "Dependencies: " (c/deps this)) this)
       (stop [this] this))
  (deftype :database []
     c/Component
       (start [this] this)
       (stop [this] this))
  (defn create-system []
    (-> (c/system-map
          "test"
           :server (server. )
           :store (database. ))
        (c/system-using {:server [:store]})))
  (-> (create-system)
      (c/start)
      (c/stop))
Dependencies: {:store {:custom-type* :user/database} :component-info {:custom-type* :component/component-info :
id :server :system-name test :components {}}}
=> nil
SEE ALSO
component/dep
Returns a dependency given by its key \mbox{'}\mbox{k'} from the component \mbox{'}\mbox{c'} dependencies.
```

top

# component/id

Returns id of the component 'c'.

component/id

(id c)

Returns id of the component 'c'.

```
(do
  (load-module :component ['component :as 'c])
```

#### component/dep

Returns a dependency given by its key 'k' from the component 'c' dependencies.

### component/deps

Returns the dependencies of the component 'c' or nil if there aren't any dependencies.

top

## component/system-map

```
(system-map name keyval*)
```

Returns a system constructed of components given as key/value pairs. The 'key' is a keyword (the component's id) referencing the component given as 'value'.

The system has default implementations of the Lifecycle 'start' and 'stop' methods which recursively starts/stops all components in the system.

### Note

system-map just creates a raw system without any dependencies between the components. Use system-using after creating the system map to establish the dependencies.

```
:store (database. "foo" "123"))
nil)
```

#### component/system-using

Associates a component dependency graph with the 'system' that has been created through a call to system-map. 'dependency-map' is a ...

top

## component/system-using

```
(system-using system dependency-map)
```

Associates a component dependency graph with the 'system' that has been created through a call to system-map. 'dependency-map' is a map of keys to maps or vectors specifying the the dependencies of the component at that key in the system.

Throws an exception if a component dependency circle is detected.

The system is started and stopped calling the lifecycle start or stop method on the system component.

Upon successfully starting a component the flag {:started true} is added to the component's meta data. It's up to the components lifecycle start method to decide what to do with multiple start requests. The lifecycle start method can for instance simply return the unaltered component if it has already been started.

Upon successfully stopping a component the flag {:started false} is added to the component's meta data. It's up to the components lifecycle stop method to decide what to do with multiple stop requests. The lifecycle stop method can for instance simply return the unaltered component if it has not been started or has already been stopped.

```
(do
  (load-module :component ['component :as 'c])
  (deftype :server [port :long]
    c/Component
      (start [this]
        (let [store1 (-> (c/dep this :store1) :name)
              store2 (-> (c/dep this :store2) :name)]
           (println "server started. using the stores" store1 "," store2))
        this)
       (stop [this]
         (println "server stopped")
        this))
  (deftype :database [name
                                :string
                     password :string]
    c/Component
      (start [this]
        (println "database" (:name this) "started")
        this)
       (stop [this]
         (println "database" (:name this) "stopped")
        this))
  (defn create-system []
    (-> (c/system-map
          "test"
          :server (server. 4600)
          :store1 (database. "store1" "foo" "123")
          :store2 (database. "store2" "foo" "123"))
        (c/system-using {:server [:store1 :store2]})))
```

```
(defn start []
    (-> (create-system)
        (c/start)))
  (let [system (start)
        server (-> system :components :server)]
    ; access server component
    (println "Accessing the system...")
   (c/stop system))
 nil)
database store1 started
database store2 started
server started. using the stores store1 , store2 \,
Accessing the system...
server stopped
database store2 stopped
database storel stopped
=> nil
```

## component/system-map

Returns a system constructed of components given as key/value pairs. The 'key' is a keyword (the component's id) referencing the component ...

concat

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

Returns a list of the concatenation of the elements in the supplied collections.

```
(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)
```

#### into

Returns a new coll consisting of to coll with all of the items of from coll conjoined.

#### merge

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 ...

top

## 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.

```
(let [n 5]
  (cond
    (< n 0) "negative"
    (> n 0) "positive"
    :else "zero"))
=> "positive"
```

### **SEE ALSO**

#### condp

Takes a binary predicate, an expression, and a set of clauses.

### case

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

top

## cond->

```
(cond-> expr & clauses)
```

(cond-> m

Takes an expression and a set of test/form pairs. Threads expr (via -> ) through each form for which the corresponding test expression is true. Note that, unlike cond branching, cond-> threading does not short circuit after the first true test expression.

It is useful in situations where you want selectively assoc, update, or dissoc something from a map.

## **SEE ALSO**

## cond->>

Takes an expression and a set of test/form pairs. Threads expr (via ->>) through each form for which the corresponding test expression ...

## cond->>

```
(cond->> expr & clauses)
```

Takes an expression and a set of test/form pairs. Threads expr (via ->> ) through each form for which the corresponding test expression is true. Note that, unlike cond branching, cond->> threading does not short circuit after the first true test expression.

### **SEE ALSO**

#### cond->

Takes an expression and a set of test/form pairs. Threads expr (via ->) through each form for which the corresponding test expression ...

top

## condp

```
(condp pred expr & clauses)
```

Takes a binary predicate, an expression, and a set of clauses.

Each clause can take the form of either:

```
test-expr result-expr
test-expr :>> result-fn
```

Note :>> is an ordinary keyword.

For each clause, (pred test-expr expr) is evaluated. If it returns logical true, the clause is a match. If a binary clause matches, the result-expr is returned, if a ternary clause matches, its result-fn, which must be a unary function, is called with the result of the predicate as its argument, the result of that call being the return value of condp. A single default expression can follow the clauses, and its value will be returned if no clause matches. If no default expression is provided and no clause matches, a VncException is thrown.

```
(condp some [1 2 3 4]
  #{0 6 7} :>> inc
  #{4 5 9} :>> dec
  #{1 2 3} :>> #(* % 10))
=> 3

(condp some [-10 -20 0 10]
  pos? 1
  neg? -1
  (constantly true) 0)
=> 1
```

## SEE ALSO

### cond

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 ...

### case

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

## config/build

```
(build & parts)
Merges given configuration parts and returns it as a map.
Configuration parts:
    • JSON classpath resource file

    JSON file

    Environment variables

    System properties

Example:
   (do
     (load-module :config)
     (def cfg (config/build
                 (config/env "java")
                 (config/env-var "SERVER_PORT" [:http :port] "8080")))
     (println "home:" (-> cfg :11 :zulu :home))
     ; => home: /Library/Java/JavaVirtualMachines/zulu-11.jdk/Contents/Home
     (println "port:" (-> cfg :http :port)))
     ; => port: 8080
;; Example I) Configuration builder
(do
  (load-module :config ['config :as 'cfg])
  (cfg/build
    (cfg/resource "config-defaults.json" :key-fn keyword)
    (cfg/file "./config-local.json" :key-fn keyword)
    (cfg/env-var "SERVER_PORT" [:http :port])
    (cfg/env-var "SERVER_THREADS" [:http :threads])
    (cfg/property-var "MASTER_PWD" [:app :master-pwd])))
;; Example II) Using configurations with the component module
 (load-module :config ['config :as 'cfg])
  (load-module :component ['component :as 'cmp])
  ;; define the server component
  (deftype :server []
     cmp/Component
       (start [this]
          (let [config (cmp/dep this :config)
               port (get-in config [:server :port])]
            (println (cmp/id this) "started at port" port)
            this))
       (stop [this]
          (println (cmp/id this) "stopped")
  ;; note that the configuration is a plain vanilla Venice map and
```

```
;; does not implement the protocol 'Component'
  (defn create-system []
     (-> (cmp/system-map
             "test"
             :config (cfg/build
                        (cfg/env-var "SERVER_PORT" [:server :port] "8800"))
             :server (server. ))
         (cmp/system-using
             {:server [:config]})))
  (-> (create-system)
       (cmp/start)
       (cmp/stop))
  nil)
SEE ALSO
config/file
Reads a JSON configuration part from given file f.
config/resource
Reads a JSON configuration part from given path in classpath.
config/env-var
Reads a configuration value from an environment variable and associates it to the given path in a map.
config/property-var
Reads a configuration value from an system property and associates it to the given path in a map.
config/env
```

config/properties

Reads configuration part from system properties, filtered by a prefix. nil may passed as prefix to get property vars.

Reads configuration part from environment variables, filtered by a prefix. nil may passed as prefix to get env vars.

## config/env

```
(env prefix)
```

Reads configuration part from environment variables, filtered by a prefix. nil may passed as prefix to get env vars.

```
The reader splits the environment variable names on the underscores to build a map.
   (base) $ env | grep JAVA_
   JAVA_11_OPENJDK_HOME=/Library/Java/JavaVirtualMachines/adoptopenjdk-11.jdk/Contents/Home
   JAVA_11_ZULU_HOME=/Library/Java/JavaVirtualMachines/zulu-11.jdk/Contents/Home
   JAVA_11_HOME=/Library/Java/JavaVirtualMachines/adoptopenjdk-11.jdk/Contents/Home
   JAVA_8_ZULU_HOME=/Library/Java/JavaVirtualMachines/zulu-8.jdk/Contents/Home
   JAVA_8_OPENJDK_HOME=/Library/Java/JavaVirtualMachines/adoptopenjdk-8.jdk/Contents/Home
   JAVA_8_HOME=/Library/Java/JavaVirtualMachines/adoptopenjdk-8.jdk/Contents/Home
   JAVA_HOME=/Library/Java/JavaVirtualMachines/adoptopenjdk-8.jdk/Contents/Home
   venice> (config/env "java")
   => {
        :11 {
          :zulu { :home "/Library/Java/JavaVirtualMachines/zulu-11.jdk/Contents/Home" }
          :openjdk { :home "/Library/Java/JavaVirtualMachines/adoptopenjdk-11.jdk/Contents/Home" }
          :home "/Library/Java/JavaVirtualMachines/adoptopenjdk-11.jdk/Contents/Home"
        }
```

(config/env "DATABASE\_")

## **SEE ALSO**

#### config/env-var

Reads a configuration value from an environment variable and associates it to the given path in a map.

## config/properties

Reads configuration part from system properties, filtered by a prefix. nil may passed as prefix to get property vars.

## config/build

Merges given configuration parts and returns it as a map.

top

## config/env-var

```
(env-var name path)
(env-var name path default-val)
```

Reads a configuration value from an environment variable and associates it to the given path in a map.

```
(config/env-var "JAVA_HOME" [:java-home])
=> {:java-home "/Library/Java/JavaVirtualMachines/temurin-8.jdk/Contents/Home"}

(config/env-var "SERVER_PORT" [:http :port])
=> nil

(config/env-var "SERVER_PORT" [:http :port] "8080")
=> {:http {:port "8080"}}
```

## SEE ALSO

### config/property-var

Reads a configuration value from an system property and associates it to the given path in a map.

## config/env

Reads configuration part from environment variables, filtered by a prefix. nil may passed as prefix to get env vars.

### config/build

Merges given configuration parts and returns it as a map.

tor

## config/file

```
(file f)
(file f reader-opts)
```

Reads a JSON configuration part from given file f.

f may be a:

- string file path, e.g: "/temp/foo.json"
- java.io.File, e.g: (io/file "/temp/foo.json")
- java.io.InputStream
- java.io.Reader
- java.net.URL
- java.net.URI

The optional 'reader-opts' are defined by json/read-str .

E.g.: :key-fn keyword will convert all config keys to keywords

## **SEE ALSO**

## config/resource

Reads a JSON configuration part from given path in classpath.

## config/build

Merges given configuration parts and returns it as a map.

## json/read-str

Reads a JSON string and returns it as a Venice datatype.

# config/properties

(properties prefix)

Reads configuration part from system properties, filtered by a prefix. nil may passed as prefix to get property vars.

The reader splits the property names on the underscores to build a map.

(config/properties "DATABASE\_")

## SEE ALSO

## config/property-var

Reads a configuration value from an system property and associates it to the given path in a map.

### config/build

Merges given configuration parts and returns it as a map.

top

# config/property-var

```
(property-var name path)
(property-var name path default-val)
```

Reads a configuration value from an system property and associates it to the given path in a map.

```
(config/property-var "java.vendor" [:java :vendor])
=> {:java {:vendor "Temurin"}}

(config/property-var "java.version" [:java :version])
=> {:java {:version "1.8.0_322"}}

(config/property-var "SERVER_PORT" [:http :port])
=> nil

(config/property-var "SERVER_PORT" [:http :port] "8080")
=> {:http {:port "8080"}}
```

## **SEE ALSO**

### config/env-var

Reads a configuration value from an environment variable and associates it to the given path in a map.

## config/properties

Reads configuration part from system properties, filtered by a prefix. nil may passed as prefix to get property vars.

### config/build

Merges given configuration parts and returns it as a map.

ton

# config/resource

```
(resource path)
(resource path reader-opts)
```

Reads a JSON configuration part from given path in classpath.

The optional 'reader-opts' are defined by <code>json/read-str</code> .

E.g.: :key-fn keyword will convert all config keys to keywords

## **SEE ALSO**

## config/file

Reads a JSON configuration part from given file f.

## config/build

Merges given configuration parts and returns it as a map.

```
json/read-str
```

Reads a JSON string and returns it as a Venice datatype.

top

## conj

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

Returns a new collection with the x, xs 'added'. (conj nil item) returns (item). For list, vectors and ordered maps the values are added at the end. For all other sets and maps the position is undefined.

```
(conj [1 2 3] 4)
=> [1 2 3 4]
(conj [1 2 3] 4 5)
=> [1 2 3 4 5]
(conj [1 2 3] [4 5])
=> [1 2 3 [4 5]]
(conj '(1 2 3) 4)
=> (1 2 3 4)
(conj '(1 2 3) 4 5)
=> (1 2 3 4 5)
(conj '(1 2 3) '(4 5))
=> (1 2 3 (4 5))
(conj (set 1 2 3) 4)
=> #{1 2 3 4}
(conj {:a 1 :b 2} [:c 3])
=> {:a 1 :b 2 :c 3}
(conj {:a 1 :b 2} {:c 3})
=> {:a 1 :b 2 :c 3}
(conj {:a 1 :b 2} (map-entry :c 3))
=> {:a 1 :b 2 :c 3}
(conj)
=> []
(conj 4)
=> 4
```

### **SEE ALSO**

### cons

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

into

Returns a new coll consisting of to coll with all of the items of from coll conjoined.

### list\*

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

#### vector\*

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

top

## conj!

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

Returns a new mutable collection with the x, xs 'added'. (conj! nil item) returns (item). For mutable list the values are added at the end. For all mutable sets and maps the position is undefined.

```
(conj! (mutable-list 1 2 3) 4)
=> (1 2 3 4)
(conj! (mutable-list 1 2 3) 4 5)
=> (1 2 3 4 5)
(conj! (mutable-list 1 2 3) '(4 5))
=> (1 2 3 (4 5))
(conj! (mutable-set 1 2 3) 4)
=> #{1 2 3 4}
(conj! (mutable-map :a 1 :b 2) [:c 3])
=> {:a 1 :b 2 :c 3}
(conj! (mutable-map :a 1 :b 2) {:c 3})
=> {:a 1 :b 2 :c 3}
(conj! (mutable-map :a 1 :b 2) (map-entry :c 3))
=> {:a 1 :b 2 :c 3}
(conj! (stack) 1 2 3))
=> (3 2 1)
(conj! (queue) 1 2 3))
=> (1 2 3)
(conj!)
=> ()
(conj! 4)
=> 4
```

```
(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 nil)
=> (1)
(cons [1 2] [4 5 6])
=> [[1 2] 4 5 6]
(cons 3 (set 1 2))
=> #{1 2 3}
(cons {:c 3} {:a 1 :b 2})
=> {:a 1 :b 2 :c 3}
(cons (map-entry :c 3) {:a 1 :b 2})
=> {:a 1 :b 2 :c 3}
; cons a value to a lazy sequence
(->> (cons -1 (lazy-seq 0 #(+ % 1)))
     (take 5)
     (doall))
=> (-1 0 1 2 3)
; recursive lazy sequence (fibonacci example)
```

(defn fib

=> (1 1 2 3 5 8)

([] (fib 1 1))

(doall (take 6 (fib))))

([a b] (cons a (fn [] (fib b (+ a b))))))

### coni

Returns a new collection with the x, xs 'added'. (conj nil item) returns (item). For list, vectors and ordered maps the values are  $\dots$ 

### list\*

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

## vector\*

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

top

## cons!

```
(cons! x coll)
```

Adds x to the mutable coll

```
(cons! 1 (mutable-list 2 3))
=> (1 2 3)

(cons! 3 (mutable-set 1 2))
=> #{1 2 3}

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

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

```
constantly

(constantly x)

Returns a function that takes any number of arguments and returns always the value x.

(do
   (def fix (constantly 10))
   (fix 1 2 3)
   (fix 1)
   (fix ))
   => 10

SEE ALSO

repeat
Returns a lazy sequence of x values or a collection with the value x repeated n times.

repeatedly
Takes a function of no args, presumably with side effects, and returns a collection of n calls to it
dotimes
Repeatedly executes body with name bound to integers from 0 through n-1.
```

(contains? coll key)

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

contains?

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

(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
```

```
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
```

cpus

(cpus)

Returns the number of available processors or number of hyperthreads if the CPU supports hyperthreads.

(cpus)
=> 8

top

# crypt/decrypt

(crypt/decrypt algorithm passphrase & options)

Returns a new thread safe 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 returned.

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

Options:

:url-safe {true/false}

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/decrypt "3DES" "secret" :url-safe true))
  (decrypt "ndmW1NLsDHA") ; => "hello"
  (decrypt "KPYjndkZ8vM") ; => "world"
  (decrypt (bytebuf [128 216 205 163 62 43 52 82]))) ; => [1 2 3 4]
=> [1 2 3 4]
```

top

## crypt/encrypt

(crypt/encrypt algorithm passphrase & options)

Returns a new thread safe 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 {true/false}

The boolean option directs the base64 encoder to emit standard or URL safe base64 encoded strings. If true the base64 encoder will emit '-' and '\_' instead of the usual '+' and '/' characters.

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]))) ; => [128 216 205 163 62 43 52 82]
=> [128 216 205 163 62 43 52 82]
```

top

# crypt/md5-hash

```
(crypt/md5-hash data)
(crypt/md5-hash data salt)
```

Hashes a string or a bytebuf using MD5 with an optional salt.

Note: MD5 is not safe any more use PBKDF2 instead!

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

(-> (crypt/md5-hash "hello world" "-salt-")
    (str/bytebuf-to-hex :upper))
=> "C40C4EAC3C1B87B6877E21FEBA087D0A"
```

## crypt/pbkdf2-hash

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

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

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

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

```
crypt/sha1-hash
```

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

Hashes a string or a bytebuf using SHA1 with an optional salt.

```
(-> (crypt/sha1-hash "hello world")
    (str/bytebuf-to-hex :upper))
=> "2AAE6C35C94FCFB415DBE95F408B9CE91EE846ED"

(-> (crypt/sha1-hash "hello world" "-salt-")
    (str/bytebuf-to-hex :upper))
=> "90AECEDB9423CC9BC5BB7CBAFB88380BE5745B3D"
```

tor

# crypt/sha512-hash

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

Hashes a string or a bytebuf using SHA512 with an optional salt.

## csv/read

```
(csv/read source & options)
Reads CSV-data from a source.
The source may be a:
     • string
     • bytebuf
     • java.io.File, e.g: (io/file "/temp/foo.json")
     • java.nio.Path,`
     • java.io.InputStream
     • java.io.Reader
Options:
:encoding enc used when reading from a binary data source e.g :encoding :utf-8, defaults to :utf-8
:separator val e.g. ",", defaults to a comma
             e.g. "", defaults to a double quote
:quote val
(csv/read "1,\"ab\",false")
=> (("1" "ab" "false"))
(csv/read "1:::'ab':false" :separator ":" :quote "'")
=> (("1" nil nil "ab" "false"))
```

## csv/write

```
(csv/write sink records & options)
```

Spits data to a sink in CSV format.

The sink may be a:

- java.io.File, e.g: (io/file "/temp/foo.json")
- java.nio.Path
- java.io.OutputStream
- java.io.Writer

## Options:

```
:separator val e.g. ",", defaults to a comma
:quote val
                  e.g. """, defaults to a double quote
:newline val
                  :If (default) or :cr+lf
```

:encoding enc used when writing to a binary data sink. e.g :encoding :utf-8, defaults to :utf-8

```
(csv/write (io/file "test.csv") [[1 "AC" false] [2 "WS" true]])
```

```
csv/write-str
(csv/write-str records & options)
Writes data to a string in CSV format.
Options:
:separator val
               e.g. ",", defaults to a comma
:quote val
               e.g. "", defaults to a double quote
:newline val
            :lf (default) or :cr+lf
(csv/write-str [[1 "AC" false] [2 "WS" true]])
=> "1,AC,false\n2,WS,true"
(csv/write-str [[1 "AC" false] [2 "WS, '-1'" true]]
                :quote "'"
                :separator ","
                :newline :cr+lf)
=> "1,AC,false\r\n2,'WS, ''-1''',true"
```

```
current-time-millis

(current-time-millis)

Returns the current time in milliseconds.

(current-time-millis)
=> 1668460879480

SEE ALSO

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

cycle

(cycle coll)

Returns a lazy (infinite!) sequence of repetitions of the items in coll.

(doall (take 5 (cycle [1 2])))
=> (1 2 1 2 1)

SEE ALSO

repeat
Returns a lazy sequence of x values or a collection with the value x repeated n times.

repeatedly

Takes a function of no args, presumably with side effects, and returns a collection of n calls to it

#### dotimes

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

#### constantly

Returns a function that takes any number of arguments and returns always the value x.

top

# dag/add-edges

```
(add-edges edges*)
```

Add edges to a DAG. Returns a new DAG with added edges.

An edge is a vector of two nodes forming a parent/child relationship. Any Venice value can be used for a node.

Note: The graph is reconstructed after adding edges. To have best performance pass the edges with a single add-edges call to the DAG.

```
(dag/add-edges (dag/dag) ["A" "B"] ["B" "C"])
=> (["A" "B"] ["B" "C"])
```

## **SEE ALSO**

## dag/dag

Creates a new DAG (directed acyclic graph) built from edges

### dag/topological-sort

Topological sort of a DAG using Kahn's algorithm (https://en.wikipedia.org/wiki/Topological\_sorting)

top

# dag/add-nodes

```
(add-nodes nodes*)
```

Add nodes to a DAG. Returns a new DAG with added nodes.

Any Venice value can be used for a node.

Note: The graph is reconstructed after adding nodes. To have best performance pass the nodes with a single add-nodes call to the DAG.

## **SEE ALSO**

dag/dag

Creates a new DAG (directed acyclic graph) built from edges

## dag/topological-sort

Topological sort of a DAG using Kahn's algorithm (https://en.wikipedia.org/wiki/Topological\_sorting)

```
dag/child-of?
(child-of? dag c v)
Returns true if c is a transitive child of v
(-> (dag/dag ["A", "B"] ; A E
              ["B", "C"] ; | |
               ["C", "D"] ; B F
               ["E", "F"] ; | / \setminus
              ["F", "C"] ; C G
["F", "G"] ; /
["G", "D"]) ; D
    (dag/child-of? "G" "E"))
=> true
SEE ALSO
Creates a new DAG (directed acyclic graph) built from edges
dag/children
Returns the transitive child nodes
dag/parent-of?
Returns true if p is a transitive parent of v
```

## dag/dag

Creates a new DAG (directed acyclic graph) built from edges

## dag/direct-children

Returns the direct child nodes

## dag/parents

Returns the transitive parent nodes

## dag/direct-parents

Returns the direct parent nodes

### dag/roots

Returns the root nodes of a DAG

ton

## dag/compare-fn

```
(compare-fn dag)
```

Returns a comparator fn which produces a topological sort based on the dependencies in the graph. Nodes not present in the graph will sort after nodes in the graph.

## **SEE ALSO**

## dag/dag

Creates a new DAG (directed acyclic graph) built from edges

## dag/topological-sort

Topological sort of a DAG using Kahn's algorithm (https://en.wikipedia.org/wiki/Topological\_sorting)

top

# dag/dag

```
(dag)
(dag edges*)
```

Creates a new DAG (directed acyclic graph) built from edges

An edge is a vector of two nodes forming a parent/child relationship.

```
(dag/dag)
=> ()

(dag/dag ["A" "B"] ["B" "C"])
=> (["A" "B"] ["B" "C"])
```

## dag/dag?

Returns true if coll is a DAG

### dag/add-edges

Add edges to a DAG. Returns a new DAG with added edges.

## dag/add-nodes

Add nodes to a DAG. Returns a new DAG with added nodes.

## dag/topological-sort

Topological sort of a DAG using Kahn's algorithm (https://en.wikipedia.org/wiki/Topological\_sorting)

## dag/edges

Returns the edges of a DAG

### dag/edge?

Returns true if the edge given by its parent and child node is part of the DAG

#### dag/nodes

Returns the nodes of a DAG

### dag/node?

Returns true if v is a node in the DAG

## dag/roots

Returns the root nodes of a DAG

## dag/children

Returns the transitive child nodes

## dag/direct-children

Returns the direct child nodes

## dag/child-of?

Returns true if c is a transitive child of v

## dag/parents

Returns the transitive parent nodes

## dag/direct-parents

Returns the direct parent nodes

### dag/parent-of?

Returns true if p is a transitive parent of  $\nu$ 

### empty?

Returns true if x is empty. Accepts strings, collections and bytebufs.

### count

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

top

```
(dag? coll)

Returns true if coll is a DAG

(dag/dag? (dag/dag))
=> true
```

```
dag/direct-children
(direct-children dag node)
Returns the direct child nodes
(-> (dag/dag ["A", "B"] ; A E
             ["B", "C"] ; | |
             ["C", "D"] ; B F
             ["E", "F"] ; | / \
             ["F", "C"] ; C G
             ["F", "G"] ; \ /
["G", "D"]) ; D
    (dag/direct-children "F"))
=> ("C" "G")
SEE ALSO
dag/dag
Creates a new DAG (directed acyclic graph) built from edges
dag/children
Returns the transitive child nodes
dag/parents
Returns the transitive parent nodes
dag/direct-parents
Returns the direct parent nodes
dag/roots
```

Returns the root nodes of a DAG

# **SEE ALSO**

### dag/dag

Creates a new DAG (directed acyclic graph) built from edges

### dag/parents

Returns the transitive parent nodes

# dag/children

Returns the transitive child nodes

### dag/direct-children

Returns the direct child nodes

# dag/roots

Returns the root nodes of a DAG

dag/edge?

(edge? dag parent child)

Returns true if the edge given by its parent and child node is part of the DAG

# **SEE ALSO**

# dag/dag

Creates a new DAG (directed acyclic graph) built from edges

# dag/edges

Returns the edges of a DAG

dag/edges

(edges dag)

Returns the edges of a DAG

top

```
(dag/edges (dag/dag ["A" "B"] ["B" "C"]))
=> (["A" "B"] ["B" "C"])

SEE ALSO

dag/dag
Creates a new DAG (directed acyclic graph) built from edges

dag/add-edges
Add edges to a DAG. Returns a new DAG with added edges.

dag/nodes
Returns the nodes of a DAG
```

```
dag/nodes

(nodes dag)

Returns the nodes of a DAG

(dag/nodes (dag/dag ["A" "B"] ["B" "C"]))

=> ("A" "B" "C")

SEE ALSO

dag/dag
Creates a new DAG (directed acyclic graph) built from edges
dag/node?
Returns true if v is a node in the DAG
```

```
dag/add-edges
```

Add edges to a DAG. Returns a new DAG with added edges.

# dag/edges

Returns the edges of a DAG

```
dag/parent-of?
(parent-of? dag p v)
Returns true if p is a transitive parent of v
(-> (dag/dag ["A", "B"] ; A E
              ["B", "C"] ; | |
              ["C", "D"] ; B F
              ["E", "F"] ; | / \
["F", "C"] ; C G
              ["F", "G"] ; \ / ["G", "D"]) ; D
    (dag/parent-of? "E" "G"))
=> true
SEE ALSO
dag/dag
Creates a new DAG (directed acyclic graph) built from edges
dag/parents
Returns the transitive parent nodes
dag/child-of?
Returns true if c is a transitive child of v
```

# dag/parents

(parents dag node)

Returns the transitive parent nodes

```
SEE ALSO
```

### dag/dag

Creates a new DAG (directed acyclic graph) built from edges

# dag/direct-parents

Returns the direct parent nodes

# dag/children

Returns the transitive child nodes

# dag/direct-children

Returns the direct child nodes

# dag/roots

Returns the root nodes of a DAG

top

# dag/roots

(roots dag)

Returns the root nodes of a DAG

# SEE ALSO

# dag/dag

Creates a new DAG (directed acyclic graph) built from edges

# dag/parents

Returns the transitive parent nodes

# dag/children

Returns the transitive child nodes

tor

# dag/topological-sort

(topological-sort dag)

Topological sort of a DAG using Kahn's algorithm

# **SEE ALSO**

# dag/dag

Creates a new DAG (directed acyclic graph) built from edges

# dag/compare-fn

Returns a comparator fn which produces a topological sort based on the dependencies in the graph. Nodes not present in the graph will ...

# dag/add-edges

Add edges to a DAG. Returns a new DAG with added edges.

dec

(dec x)

Decrements the number x

(dec 10)
=> 9

(dec 101)
=> 91

(dec 10.1)
=> 9.1

(dec 10.12M)
=> 9.12M

SEE ALSO
inc Increments the number x

tor

# 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 , or :UP

(dec/add 2.44697M 1.79882M 3 :HALF\_UP)

=> 4.246M

### **SEE ALSO**

### dec/sub

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

#### dec/mul

Multiplies two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, : UNNECESSARY, ...

#### dec/div

Divides x by y and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, :UNNECESSARY, or :UP

#### dec/scale

Scales a decimal. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, :UNNECESSARY, or :UP

top

# 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 , or :UP

(dec/div 2.44697M 1.79882M 5 :HALF\_UP)

=> 1.36032M

# SEE ALSO

# dec/add

Adds two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, : UNNECESSARY, or :UP

## dec/sub

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

## dec/mul

Multiplies two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, : UNNECESSARY, ...

## dec/scale

 $Scales\ a\ decimal.\ rounding-mode\ is\ one\ of\ : CEILING,\ : DOWN,\ : FLOOR,\ : HALF\_DOWN,\ : HALF\_EVEN,\ : HALF\_UP,\ : UNNECESSARY,\ or\ : UP$ 

tor

# 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 , or :UP

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

# **SEE ALSO**

#### dec/add

Adds two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, : UNNECESSARY, or :UP

#### dec/sub

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

#### dec/div

Divides x by y and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, :UNNECESSARY, or :UP

#### dec/scale

Scales a decimal. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, :UNNECESSARY, or :UP

op

# 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 , or :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)
=> 2.4469700000M
```

# **SEE ALSO**

# dec/add

Adds two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, : UNNECESSARY, or :UP

## dec/sub

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

## dec/mul

Multiplies two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, : UNNECESSARY, ...

### dec/div

Divides x by y and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, :UNNECESSARY, or :UP

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 , or :UP

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

# **SEE ALSO**

### dec/add

Adds two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, : UNNECESSARY, or :UP

#### dec/mul

Multiplies two decimals and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, : UNNECESSARY, ...

### dec/div

Divides x by y and scales the result. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, :UNNECESSARY, or :UP

# dec/scale

Scales a decimal. rounding-mode is one of :CEILING, :DOWN, :FLOOR, :HALF\_DOWN, :HALF\_EVEN, :HALF\_UP, :UNNECESSARY, or :UP

top

# 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? 31)
=> false
```

# dedupe

Returns a collection with all consecutive duplicates removed.

Returns a stateful transducer when no collection is provided.

```
(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)
```

SEE ALSO

(dedupe coll)

distinct

Returns a collection with all duplicates removed.

def

(def name expr)

Creates a global variable.

```
(def x 5)
=> user/x

(def sum (fn [x y] (+ x y)))
=> user/sum

(def ^{:private true} x 100)
=> user/x

SEE ALSO

def
Creates a global variable.

def-
Same as def, yielding non-public def

defonce
Creates a global variable that can not be overwritten

def-dynamic
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.

set!
Sets a global or thread-local variable to the value of the expression.
```

```
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)
```

Creates a global variable.

Creates a global variable that can not be overwritten

set!

defonce

Sets a global or thread-local variable to the value of the expression.

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

SEE ALSO

defmulti
Creates a new multimethod with the associated dispatch function.
```

defmulti

(defmulti name dispatch-fn)

Creates a new multimethod with the associated dispatch function.

```
;;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})]
=> [1500 1099 1000]
(do
   ;;dispatch on type
   (defmulti test (fn [x] (type x)))
   (defmethod test :core/number [x] [x :number])
   (defmethod test :core/string [x] [x :string])
   (defmethod test :core/boolean [x] [x :boolean])
  [(test 1)
   (test 1.0)
   (test 1.0M)
   (test "abc")
   (test [1])]
)
=> [[1 :number] [1.0 :number] [1.0M :number] ["abc" :string] [[1] :default]]
```

# SEE ALSO

## defmethod

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

```
defn
(defn name [args*] condition-map? expr*)
(defn name ([args*] condition-map? expr*)+)
Same \ as \ (def \ name \ (fn \ name \ (fn \ name \ (fn \ name \ (fn \ name \ ([args*] \ condition-map? \ expr*)+))
(defn sum [x y] (+ x y))
=> user/sum
(defn sum [x y] { :pre [(> x 0)] } (+ x y))
=> user/sum
(defn sum
  ([] <del>0</del>)
  ([x] x)
  ([x y] (+ x y)))
=> user/sum
SEE ALSO
Same as defn, yielding non-public def
Defines an anonymous function.
def
Creates a global variable.
```

# 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))
=> user/sum
SEE ALSO
defn
Same as (def name (fn name [args*] condition-map? expr*)) or (def name (fn name ([args*] condition-map? expr*)+))
```

Defines an anonymous function.

Creates a global variable.

# defonce

```
(defonce name expr)
```

Creates a global variable that can not be overwritten

```
(defonce x 5)
=> user/x

(defonce ^{:private true} x 5)
=> user/x
```

# **SEE ALSO**

#### def

Creates a global variable.

## def-dynamic

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.

top

# defprotocol

```
(defprotocol protocol fn-spec*)
```

Defines a new protocol with the supplied function specs.

Formats:

- (defprotocol P (foo [x]))
- (defprotocol P (foo [x] [x y]))
- (defprotocol P (foo [x] [x y] nil))
- (defprotocol P (foo [x] [x y] 100))
- (defprotocol P (foo [x]) (bar [x] [x y]))

```
(do
   (ns foo)
   (deftype :complex [re :long, im :long])
   (defprotocol XMath (+ [x y])
                     (-[x y])
   (extend :foo/complex XMath
           (+ [x y] (complex. (core/+ (:re x) (:re y))
                              (core/+ (:im x) (:im y))))
           (- [x y] (complex. (core/- (:re x) (:re y))
                              (core/- (:im x) (:im y)))))
   (extend :core/long XMath
           (+ [x y] (core/+ x y))
           (- [x y] (core/- x y)))
   (foo/+ (complex. 1 1) (complex. 4 5)))
=> {:custom-type* :foo/complex :re 5 :im 6}
(do
   (ns foo)
   (defprotocol Lifecycle (start [c]) (stop [c]))
   (deftype :component [name :string]
```

```
Lifecycle (start [c] (println "'~(:name c)' started"))
                       (stop [c] (println "'~(:name c)' stopped")))
   (let [c
                     (component. "test")
         lifecycle? (extends? (type c) Lifecycle)]
     (println "'~(:name c)' extends Lifecycle protocol: ~{lifecycle?}")
     (start c)
     (stop c)))
'test' extends Lifecycle protocol: true
'test' started
'test' stopped
=> nil
SEE ALSO
extend
Extends protocol for type with the supplied functions.
extends?
Returns true if the type extends the protocol.
defmulti
Creates a new multimethod with the associated dispatch function.
```

# deftype

```
(deftype name fields)
(deftype name fields validator)
```

Defines a new custom  ${\it record}$  type for the name with the fields.

Venice implicitly creates a builder and a type check function suffixed with a dot and a question mark:

The builder accepts values of any subtype of the field's type.

```
(do
  (ns foo)
  (deftype :point [x :long, y :long])
  ; explicitly creating a custom type value
  (def x (.: :point 100 200))
  ; Venice implicitly creates a builder function
  ; suffixed with a '.'
  (def y (point. 200 300))
  ; ... and a type check function
  (point? y)
 y)
=> {:custom-type* :foo/point :x 200 :y 300}
(do
  (ns foo)
  (deftype :point [x :long, y :long])
  (def x (point. 100 200))
 (type x))
=> :foo/point
```

```
(do
  (ns foo)
  (deftype :point [x :long, y :long]
     (fn [p]
       (assert (pos? (:x p)) "x must be positive")
       (assert (pos? (:y p)) "y must be positive")))
  (def p (point. 100 200))
  [(:x p) (:y p)])
=> [100 200]
(do
  (ns foo)
  (deftype :named [name :string, value :any])
  (def x (named. "count" 200))
  (def y (named. "seq" [1 2]))
  [x y]
=> [{:custom-type* :foo/named :name "count" :value 200} {:custom-type* :foo/named :name "seq" :value [1 2]}]
;; modifying a custom type field
(do
  (deftype :point [x :long, y :long])
  (def p (point. 0 0))
  (def q (assoc p :x 1 :y 2)) ; q is a 'point'
  (pr-str q))
=> "{:custom-type* :user/point :x 1 :y 2}"
;; removing a custom type field
  (deftype :point [x :long, y :long])
  (def p (point. 100 200))
  (def \ q \ (dissoc \ p \ :x)); q is just a map now
  (pr-str q))
=> "{:y 200}"
SEE ALSO
deftype?
Returns true if type is a custom type else false.
deftype-of
Defines a new custom wrapper type based on a base type.
deftype-or
Defines a new custom choice type.
Instantiates a custom type.
deftype-describe
Describes a custom type.
Defines a protocol to customize the toString and/or the compareTo function of custom datatypes.
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, ...
dissoc
Returns a new coll of the same type, that does not contain a mapping for key(s)
```

# deftype-describe

```
(deftype-describe type)
Describes a custom type.
(do
  (ns foo)
  (deftype :complex [real :long, imaginary :long])
  (deftype-describe :complex))
=> {:type :foo/complex :custom-type :record :field-defs ({:name :real :type :core/long :index 0I :nillable
false} {:name :imaginary :type :core/long :index 1I :nillable false}) :validation-fn nil}
(do
  (ns foo)
  (deftype-of :port :long)
  (deftype-describe :port))
=> {:custom-type :wrapping :base-type :core/long :type :foo/port :validation-fn nil}
(do
  (ns foo)
  (deftype-or :digit 0 1 2 3 4 5 6 7 8 9)
  (deftype-describe :digit))
=> {:type :foo/digit :custom-type :choice :values #{0 1 2 3 4 5 6 7 8 9}}
SEE ALSO
deftype
Defines a new custom record type for the name with the fields.
Returns true if type is a custom type else false.
deftype-or
Defines a new custom choice type.
deftype-of
Defines a new custom wrapper type based on a base type.
Instantiates a custom type.
```

top

# deftype-of

```
(do
  (ns foo)
  (deftype-of :email-address :string)
  ; explicitly creating a wrapper type value
  (def x (.: :email-address "foo@foo.org"))
  ; Venice implicitly creates a builder function
  ; suffixed with a '.'
  (def y (email-address. "foo@foo.org"))
  ; ... and a type check function
  (email-address? y)
 y)
=> "foo@foo.org"
(do
  (ns foo)
  (deftype-of :email-address :string)
  (str "Email: " (email-address. "foo@foo.org")))
=> "Email: foo@foo.org"
(do
  (ns foo)
  (deftype-of :email-address :string)
  (def x (email-address. "foo@foo.org"))
 [(type x) (supertype x)])
=> [:foo/email-address :core/string]
(do
  (ns foo)
  (deftype-of :email-address
              :string
              str/valid-email-addr?)
  (email-address. "foo@foo.org"))
=> "foo@foo.org"
(do
  (ns foo)
  (deftype-of :contract-id :long)
  (contract-id. 100000))
=> 100000
(do
  (ns foo)
  (deftype-of :my-long :long)
  (+ 10 (my-long. 100000)))
=> 100010
SEE ALSO
deftype
Defines a new custom record type for the name with the fields.
deftype?
Returns true if type is a custom type else false.
deftype-or
Defines a new custom choice type.
Instantiates a custom type.
```

deftype-describe
Describes a custom type.

# deftype-or

```
(deftype-or name val*)
Defines a new custom choice type.
Venice implicitly creates a builder and a type check function suffixed with a dot and a question mark:
    (deftype-or :color :red :green :blue)
                               ; builder
    (color. :blue)
    (color? (color. :blue)) ; type check
(do
  (ns foo)
  (deftype-or :color :red :green :blue)
  ; explicitly creating a wrapper type value
  (def x (.: :color :red))
  ; Venice implicitly creates a builder function
  ; suffixed with a '.'
  (def y (color. :blue))
  ; ... and a type check function
  (color? y)
  y)
=> "blue"
(do
  (ns foo)
  (deftype-or :digit 0 1 2 3 4 5 6 7 8 9)
  (digit. 1))
=> 1
(do
  (ns foo)
  (deftype-or :long-or-double :long :double)
  (long-or-double. 1000))
=> 1000
SEE ALSO
deftype
Defines a new custom record type for the name with the fields.
Returns true if type is a custom type else false.
deftype-of
Defines a new custom wrapper type based on a base type.
Instantiates a custom type.
deftype-describe
Describes a custom type.
```

top

```
(deftype? type)
Returns true if type is a custom type else false.
(do
  (ns foo)
  (deftype :complex [real :long, imaginary :long])
  (deftype? :complex))
=> true
  (ns foo)
  (deftype-of :email-address :string)
  (deftype? :email-address))
=> true
(do
  (ns foo)
  (deftype :complex [real :long, imaginary :long])
  (def x (complex. 100 200))
  (deftype? (type x)))
=> true
SEE ALSO
deftype
Defines a new custom record type for the name with the fields.
Defines a new custom wrapper type based on a base type.
deftype-or
Defines a new custom choice type.
Instantiates a custom type.
deftype-describe
```

tor

# delay

```
(delay & body)
```

Describes a custom type.

Takes a body of expressions and yields a Delay object that will invoke the body only the first time it is forced (with force or deref / @ ), and will cache the result and return it on all subsequent force calls.

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

# SEE ALSO

## dere

Dereferences an atom, a future or a promise object. When applied to an atom, returns its current state. When applied to a future, will ...

#### force

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

#### realized?

Returns true if a value has been produced for a promise, delay, or future.

### delay?

Returns true if x is a Delay created with delay

#### memoize

Returns a memoized version of a referentially transparent function.

top

# delay-queue

(delay-queue)

Creates a new delay queue.

A delay-queue is an unbounded blocking queue of delayed elements, in which an element can only be taken when its delay has expired. The head of the queue is that delayed element whose delay expired furthest in the past. If no delay has expired there is no head and poll! will return nil. Unexpired elements cannot be removed using take! or poll!, they are otherwise treated as normal elements. For example, the count method returns the count of both expired and unexpired elements. This queue does not permit nil elements.

Example rate limiter:

```
(do
     (defprotocol RateLimiter (init [x]) (aquire [x]))
     (deftype :rate-limiter [queue
                                                  :core/delay-queue
                             limit-for-period
                                                  :long
                             limit-refresh-period :long]
              RateLimiter
                (init [this] (let [q (:queue this)
                                     n (:limit-for-period this)]
                                 (empty q)
                                 (repeatedly n #(put! q :token 0))
                                 this))
                (aquire [this] (let [q (:queue this)
                                     p (:limit-refresh-period this)]
                                 (take! q)
                                 (put! q :token p))))
     ;; create a limiter with a limit of 5 actions within a 2s period
     (def limiter (init (rate-limiter. (delay-queue) 5 2000)))
     ;; test the limiter
     (doseq [x (range 1 26)]
       (aquire limiter)
       (printf "%s: run %2d%n" (time/local-date-time) x)))
(let [q (delay-queue)]
```

# **SEE ALSO**

(put! q 1 100) (put! q 1 200) (take! q))

## peek

=> 1

For a list, same as first, for a vector, same as last, for a stack the top element (or nil if the stack is empty), for a queue the ...

# put!

Puts an item to a queue. The operation is synchronous, it waits indefinitely until the value can be placed on the queue. Returns always nil.

#### take

Retrieves and removes the head value of the queue, waiting if necessary until a value becomes available.

#### noll!

Polls an item from a queue with an optional timeout in milliseconds. For an indefinite timeout pass the timeout value :indefinite.

#### emnty

Returns an empty collection of the same category as coll, or nil if coll is nil. If the collection is mutable clears the collection ...

#### empty?

Returns true if x is empty. Accepts strings, collections and bytebufs.

#### count

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

#### delay-queue?

Returns true if coll is a delay-queue

top

# delay-queue?

```
(delay-queue? coll)
```

Returns true if coll is a delay-queue

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

top

# delay?

```
(delay? x)
```

Returns true if x is a Delay created with delay

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

# **SEE ALSO**

## delay

Takes a body of expressions and yields a Delay object that will invoke the body only the first time it is forced (with force or deref ...

## deref

Dereferences an atom, a future or a promise object. When applied to an atom, returns its current state. When applied to a future, will ...

## realized?

Returns true if a value has been produced for a promise, delay, or future.

# 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 10)
    (deliver p 20) ; no effect
    @p)
=> 10
```

# **SEE ALSO**

### deliver-ex

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

#### 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, ...

## realized?

Returns true if a value has been produced for a promise, delay, or future.

top

# deliver-ex

```
(deliver-ex ref ex)
```

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

```
(do
    (def p (promise))
    (deliver-ex p (ex :VncException "error"))
    (deliver p 20)    ; no effect
    (try
      @p
      (catch :VncException e (ex-message e))))
=> "error"
```

# SEE ALSO

## deliver

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

## 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, ...

## realized?

Returns true if a value has been produced for a promise, delay, or future.

top

# deref

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

Dereferences an atom, a future or a promise object. When applied to an atom, returns its current state. When applied to a future, will block if computation is 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. If a future is deref'd and the waiting thread is interrupted the futures are cancelled.

```
(def counter (atom 10))
   (deref counter))
=> 10
(do
   (def counter (atom 10))
   @counter)
=> 10
(do
   (defn task [] 100)
   (let [f (future task)]
      (deref f)))
=> 100
(do
   (defn task [] 100)
   (let [f (future task)]
      @f))
=> 100
(do
   (defn task [] 100)
   (let [f (future task)]
      (deref f 300 :timeout)))
=> 100
(do
   (def x (delay (println "working...") 100))
   @x)
working...
=> 100
(do
   (def p (promise))
   (deliver p 10)
   @p)
=> 10
(do
   (def x (agent 100))
   0x)
=> 100
   (def counter (volatile 10))
   @counter)
=> 10
```

# deref?

difference

=> true

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

# **SEE ALSO**

# union

Return a set that is the union of the input sets

## intersection

Return a set that is the intersection of the input sets

cons

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

coni

Returns a new collection with the x, xs 'added'. (conj nil item) returns (item). For list, vectors and ordered maps the values are ...

dis

Returns a new set with the x, xs removed.

```
digits

(digits x)

Returns the number of digits of x. The number x must be of type integer, long, or bigint

(digits 124)
=> 3

(digits -10)
=> 2

(digits 111111111111111111111111))
=> 32
```

# disj

```
(disj set x)
(disj set x & xs)
```

Returns a new set with the x, xs removed.

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

top

# 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}
```

```
(dissoc [1 2 3] 0)
=> [2 3]

(do
    (deftype :complex [real :long, imaginary :long])
    (def x (complex. 100 200))
    (def y (dissoc x :real))
    (pr-str y))
=> "{:imaginary 200}"
```

# **SEE ALSO**

#### assoc

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, ...

### update

Updates a value in an associative structure, where k is a key and f is a function that will take the old value and any supplied fargs ...

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}

(dissoc! (mutable-vector 1 2 3) 0)
=> [2 3]
```

# **SEE ALSO**

# assoc!

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

## update

 $Updates\ a\ value\ in\ a\ mutable\ associative\ structure,\ where\ k\ is\ a\ key\ and\ f\ is\ a\ function\ that\ will\ take\ the\ old\ value\ and\ any\ supplied\ ...$ 

dissoc-in

(dissoc-in m ks)

Dissociates an entrye in a nested associative structure, where ks is a sequence of keys and returns a new nested structure.

```
(do
  (def users [ {:name "James" :age 26})
```

top

```
distinct

(distinct coll)

Returns a collection with all duplicates removed.
Returns a stateful transducer when no collection is provided.

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

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

SEE ALSO

dedupe
Returns a collection with all consecutive duplicates removed.
distinct?
Returns true if no two of the arguments are equal
```

distinct?

(distinct? x) (distinct? x y) (distinct? x y & more)

Returns true if no two of the arguments are equal

(distinct? 1 2 3)
=> true

(distinct? 1 2 3 3)
=> false

(distinct? 1 2 3 1)
=> false

SEE ALSO
distinct

Returns a collection with all duplicates removed.

```
do

(do exprs)

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

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

- Cop

# dobench

```
(dobench iterations expr)
(dobench warm-up-iterations gc-runs iterations expr)
```

Runs the expr iterations times in the most effective way and returns a list of elapsed nanoseconds for each invocation. It's main purpose is supporting benchmark tests.

Note: For best performance enable macroexpand-on-load!

```
(dobench 100 (+ 1 1))
=> (20640 706 159 189 107 97 97 129 82 103 76 94 132 107 99 117 81 99 133 113 76 119 76 97 127 95 106 114 101
93 111 102 77 101 86 101 106 95 75 103 85 98 104 104 83 94 96 96 110 107 104 103 82 95 90 117 84 112 97 92 111
126 89 95 78 103 77 95 92 109 123 108 84 97 76 95 107 103 77 108 83 104 121 113 79 91 117 119 207 97 111 75 101
77 90 83 105 114 113 97)
```

```
(dobench 1000 2 100 (+ 1 1))
=> (19441 389 70 62 53 52 56 57 54 55 55 54 72 76 67 54 54 183 42 40 41 44 41 41 38 62 42 41 37 39 38 38 62 38
40 42 46 43 42 42 42 41 36 40 37 61 38 39 40 41 41 42 43 68 42 45 44 46 43 44 45 66 43 45 42 41 38 41 44 66 43
43 45 45 40 42 44 69 41 39 44 47 39 41 43 42 42 38 40 41 43 42 40 39 42 39 43 41 39 41)
```

```
doc
(doc x)
Prints documentation for a var or special form given x as its name. Prints the definition of custom types.
Displays the source of a module if x is a module: (doc :ansi)
If the var could not be found, searches for a similiar var with the Levenshtein distance 1.
E.g:
    > (doc dac)
    Symbol 'dac' not found!
    Did you mean?
       dag/dag
       dec
(doc +)
(doc def)
   (deftype :complex [real :long, imaginary :long])
   (doc :complex))
SEE ALSO
Without arg lists the loaded namespaces, else lists all the symbols in the specified namespace ns.
modules
Lists the available Venice modules
```

to

# 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
:h 2
:c 3
:d 4
=> nil
;; docoll all elements of a queue. calls (take! queue) to get the
;; elements of the queue.
;; note: use nil to mark the end of the queue otherwise docoll will
        block forever!
(let [q (conj! (queue) 1 2 3 nil)]
  (docoll println q))
2
=> nil
```

### **SEE ALSO**

# mapv

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 ...

done?

(done? f)

Returns true if the future or promise is done otherwise false

## **SEE ALSO**

# future

Takes a function without arguments and yields a future object that will invoke the function in another thread, and will cache the result ...

## 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, ...

# realized?

Returns true if a value has been produced for a promise, delay, or future.

## cancel

Cancels a future or a promise

## cancelled?

Returns true if the future or promise is cancelled otherwise false

top

# dorun

```
(dorun count expr)
```

Runs the expr count times in the most effective way. It's main purpose is supporting benchmark tests. Returns the expression result of the last invocation.

Note

For best performance enable macroexpand-on-load! The expression is evaluated for every run. Alternatively a zero or one arg function referenced by a symbol can be passed:

```
(let [f (fn [] (+ 1 1))]
(dorun 10 f))
```

When passing a one arg function dorun passes the incrementing counter value (0..N) to the function:

```
(let [f (fn [x] (+ x 1))]
(dorun 10 f))
```

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

top

# doseq

```
(doseq seq-exprs & body)
```

Repeatedly executes body (presumably for side-effects) with bindings and filtering as provided by list-comp. Does not retain the head of the sequence. Returns nil.

Supported modifiers are: :when predicate

```
(doseq [x (range 10)] (print x))
0123456789
=> nil
(doseq [x (range 10)] (print x) (print "-"))
0-1-2-3-4-5-6-7-8-9-
(doseq [x (range 5)] (print (* x 2)))
02468
=> nil
(doseq [x (range 10) :when (odd? x)] (print x))
13579
=> nil
(doseq [x (range 10) :when (odd? x)] (print (* x 2)))
26101418
=> nil
(doseq [x [1 2 3] y [1 2 3]] (println [x y]))
[1 \ 1]
```

```
[1 2]
 [1 3]
 [2 1]
 [2 2]
 [2 3]
 [3 1]
 [3 2]
 [3 3]
 => nil
 (doseq [[x y] [[0 1] [1 2]]] (println [x y]))
 [1 2]
 => nil
 (doseq [[c vals] (group-by count ["a" "as" "asd" "asd" "asdf" "qwer"])]
   (println c vals))
 1 [a]
 2 [as aa]
 3 [asd]
 4 [asdf qwer]
 => nil
```

# **SEE ALSO**

### list-comp

List comprehension. Takes a vector of one or more binding-form or collection-expr pairs, each followed by zero or more modifiers, and ...

#### dotimes

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

тор

# 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
```

# **SEE ALSO**

# repeat

Returns a lazy sequence of x values or a collection with the value x repeated n times.

## repeatedly

Takes a function of no args, presumably with side effects, and returns a collection of n calls to it

## doseq

Repeatedly executes body (presumably for side-effects) with bindings and filtering as provided by list-comp. Does not retain the head  $\dots$ 

## list-comp

List comprehension. Takes a vector of one or more binding-form or collection-expr pairs, each followed by zero or more modifiers, and ...

# doto

```
(doto x & forms)
```

Evaluates x then calls all of the methods and functions with the value of x supplied at the front of the given arguments. The forms are evaluated in order. Returns x.

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
```

top

# 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

```
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.
```

Returns a stateful transducer when no collection is provided.

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

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

top

# drop-last

```
(drop-last n coll)
```

Return a sequence of all but the last n items in coll.

Returns a stateful transducer when no collection is provided.

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

(drop-last 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. Returns a stateful transducer when no collection is provided.

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

top

# empty

```
(empty coll)
```

Returns an empty collection of the same category as coll, or nil if coll is nil. If the collection is mutable clears the collection and returns the the emptied collection.

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

(empty [1 2])
=> []

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

top

```
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. Accepts strings, collections and bytebufs.

(empty? {})
=> true

(empty? [])
=> true

(empty? '())
=> true

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

```
(println (map val e)))
(:a :b :c)
(1 2 3)
=> nil

;; compare to 'into'
(let [e (into [] {:a 1 :b 2 :c 3})]
    (println (map first e))
        (println (map second e)))
(:a :b :c)
(1 2 3)
=> nil
```

# **SEE ALSO**

### map

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 ...

### kev

Returns the key of the map entry.

### v/a

Returns the val of the map entry.

# keys

Returns a collection of the map's keys.

### vale

Returns a collection of the map's values.

# map-entry

Creates a new map entry

top

# eval

```
(eval form)
```

Evaluates the form data structure (not text!) and returns the result.

# SEE ALSO

# read-string

Reads Venice source from a string and transforms its content into a Venice data structure, following the rules of the Venice syntax.

top

```
(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

SEE ALSO
odd?
Returns true if n is odd, throws an exception if n is not an integer
```

every-pred

(every-pred p1 & p)

Takes a set of predicates and returns a function f that returns true if all of its composing predicates return a logical true value against all of its arguments, else it returns false. Note that f is short-circuiting in that it will stop execution on the first argument that triggers a logical false result against the original predicates.

```
((every-pred number?) 1)
=> true

((every-pred number?) 1 2)
=> true

((every-pred number? even?) 2 4 6)
=> true
```

top

top

# 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
```

top

# ex

```
(ex class)
(ex class args*)
```

 $Creates \ an \ exception \ of \ type \ \textit{class} \ with \ optional \ \textit{args}. \ The \ \textit{class} \ must \ be \ a \ subclass \ of \ :java.lang. Exception$ 

The exception types:

- :java.lang.Exception
- :java.lang.RuntimeException
- :com.github.jlangch.venice.VncException
- :com.github.jlangch.venice.ValueException

are imported implicitly so its alias: Exception,: Runtime Exception,: Vnc Exception, and: Value Exception can be used.

# Checked vs unchecked exceptions

All exceptions in Venice are unchecked.

If *checked* exceptions are thrown in Venice they are immediately wrapped in a :RuntimeException before being thrown!

If Venice catches a *checked* exception from a Java Interop call it wraps it in a :RuntimeException before handling it by the catch block selectors.

```
(try
   (throw (ex :VncException))
   (catch :VncException e "caught :VncException"))
=> "caught :VncException"
(try
   (throw (ex :RuntimeException "#test"))
   (catch :Exception e
         "msg: ~(ex-message e)"))
=> "msg: #test"
   (throw (ex :ValueException 100))
   (catch :ValueException e
          "value: ~(ex-value e)"))
=> "value: 100"
(do
   (defn throw-ex-with-cause []
      (try
         (throw (ex :java.io.IOException "I/O failure"))
         (catch :Exception e
                (throw (ex :VncException "failure" (ex-cause e))))))
   (trv
      (throw-ex-with-cause)
```

```
ex-cause x)

Returns the exception cause or nil

(ex-cause (ex:VncException "a message" (ex:RuntimeException "..cause..")))
=> java.lang.RuntimeException: ..cause..

(ex-cause (ex:VncException "a message"))
=> nil

SEE ALSO

ex
Creates an exception of type class with optional args. The class must be a subclass of :java.lang.Exception
ex-message
Returns the message of the exception
ex-value
Returns the value associated with a :ValueException or nil if the exception is not a :ValueException
```

```
ex-java-stacktrace x)
(ex-java-stacktrace x)
(ex-java-stacktrace x format)

Returns the Java stacktrace for an exception.

The optional format (:string or :list) controls the format of the returned stacktrace. The default format is :string.

(println (ex-java-stacktrace (ex :RuntimeException "message")))
```

```
(println (ex-java-stacktrace (ex :VncException "message") :list))

SEE ALSO

ex
Creates an exception of type class with optional args. The class must be a subclass of :java.lang.Exception
ex-venice-stacktrace
Returns the Venice stacktrace for an exception or nil if the exception is not a venice exception.
```

```
ex-message (ex-message of the exception

(ex-message (ex:VncException "a message"))
=> "a message"

(ex-message (ex:RuntimeException))
=> nil

SEE ALSO
ex
Creates an exception of type class with optional args. The class must be a subclass of:java.lang.Exception
ex-cause
Returns the exception cause or nil
ex-value
Returns the value associated with a ValueException or nil if the exception is not a :ValueException
```

```
ex-value

(ex-value x)

Returns the value associated with a :ValueException or nil if the exception is not a :ValueException

(ex-value (ex :ValueException [10 20]))
=> (10 20)

(ex-value (ex :RuntimeException))
=> nil

SEE ALSO

ex
Creates an exception of type class with optional args. The class must be a subclass of :java.lang.Exception
```

ex-message

Returns the message of the exception

### ex-cause

Returns the exception cause or nil

ton

# ex-venice-stacktrace

```
(ex-venice-stacktrace x)
(ex-venice-stacktrace x format)
```

Returns the Venice stacktrace for an exception or nil if the exception is not a venice exception.

The optional format (:string or :list) controls the format of the returned stacktrace. The default format is :string.

```
(println (ex-venice-stacktrace (ex :ValueException [10 20])))
Exception in thread "main" ValueException:

[Callstack]
    at: ex (example: line 24, col 43)
=> nil

(println (ex-venice-stacktrace (ex :RuntimeException "message")))
nil
=> nil

(println (ex-venice-stacktrace (ex :ValueException [10 20]) :list))
({:fn ex :file example :line 24 :col 43})
=> nil
```

# **SEE ALSO**

ex

Creates an exception of type class with optional args. The class must be a subclass of :java.lang.Exception

# ex-java-stacktrace

Returns the Java stacktrace for an exception.

top

# ex-venice?

```
(ex-venice? x)
```

Returns true if x is a an instance of :VncException

```
(ex-venice? (ex :VncException))
=> true

(ex-venice? (ex :RuntimeException))
=> false
```

# **SEE ALSO**

ex

Creates an exception of type class with optional args. The class must be a subclass of :java.lang.Exception

ex?

Returns true if x is a an instance of :java.lang.Throwable

```
ex?

(ex? x)

Returns true if x is a an instance of :java.lang.Throwable

(ex? (ex :RuntimeException))
=> true

SEE ALSO

ex

Creates an exception of type class with optional args. The class must be a subclass of :java.lang.Exception

ex-venice?
Returns true if x is a an instance of :VncException
```

# excel/add-column

```
(add-column sheet-builder title)
(add-column sheet-builder title options)
```

Defines a column with optional attributes.

*Note:* The column cell value is just read from the passed tabular dataset. If there is any mapping or conversion needed it has to be applied to the dataset before writing it to the sheet!

Options:

:field f a field, e.g. :first-name :width n width in points, e.g. 100 :hidden b hidden, e.g. true, false

:header-style r style name for header row, e.g. :header :body-style r style name for body rows, e.g. :body :footer-style r style name for footer row, e.g. :footer

:footer-value v explicit text or numeric value for the column's footer cell, e.g. "done", 10000.00M, nil :footer-aggregate e aggregation mode for the column's footer cell value, e.g. {:min, :max, :avg, :sum, :none}

excel/add-font (add-font writer font-id) (add-font writer font-id options) Add font with optional attributes to an Excel. Options: :name s font name, e.g. 'Arial' :height n height in points, e.g. 12 :bold b bold, e.g. true, false :italic b italic, e.g. true, false :color c color, either an Excel indexed color or a HTML color, e.g. :BLUE, "#00FF00" note: only XLSX supports 24 bit colors (do (load-module :excel) (let [data [ {:first "John" :last "Doe" :age 28 } {:first "Sue" :last "Ford" :age 26 } ] wbook (excel/writer :xlsx)] (excel/add-font wbook :header { :height 12 :bold true :italic false :color :BLUE }) (excel/add-style wbook :header { :font :header }) (let [sheet (excel/add-sheet wbook "Sheet 1" { :no-header-row false :default-header-style :header })] (excel/add-column sheet "First Name" { :field :first }) (excel/add-column sheet "Last Name" { :field :last }) (excel/add-column sheet "Age" { :field :age }) (excel/write-items sheet data) (excel/auto-size-columns sheet) (excel/write->file wbook "sample.xlsx")))) **SEE ALSO** excel/add-sheet

Adds a sheet with optional attributes to an Excel.

excel/add-style

tor

# excel/add-sheet

```
(add-sheet writer title)
(add-sheet writer title options)
Adds a sheet with optional attributes to an Excel.
Options:
:no-header-row b
                            without header row, e.g. true, false
:default-column-width n
                            default column width in points, e.g. 100
:default-header-style s
                            default header style, e.g. :header
:default-body-style s
                            default body style, e.g. :body
                            default footer style, e.g. :footer
:default-footer-style s
:merged-region r
                            merged region [row-from row-to col-from col-to], e.g. [1 1 4 10]
:display-zeros b
                            display zeros, e.g. true, false. Defines if a cell should show 0 (zero) when containing zero value. When false, cells
                            with zero value appear blank instead of showing the number zero.
(do
```

```
(load-module :excel)
  (let [data [ {:first "John" :last "Doe" :age 28 }
                {:first "Sue" :last "Ford" :age 26 } ]
       wbook (excel/writer :xlsx)
       sheet (excel/add-sheet wbook "Sheet 1")]
    (excel/add-column sheet "First Name" { :field :first })
    (excel/add-column sheet "Last Name" { :field :last })
    (excel/add-column sheet "Age" { :field :age })
    (excel/write-items sheet data)
    (excel/auto-size-columns sheet)
    (excel/write->file wbook "sample.xlsx")))
(do
  (load-module :excel)
  (let [data [ {:first "John" :last "Doe" :age 28 }
                {:first "Sue" :last "Ford" :age 26 } ]
       wbook (excel/writer :xlsx)]
    (excel/add-font wbook :bold { :bold true })
    (excel/add-font wbook :italic { :italic true })
    (excel/add-style wbook :header { :font :bold })
    (excel/add-style wbook :body { :font :italic })
    (excel/add-style wbook :footer { :font :bold })
    (let [sheet (excel/add-sheet wbook "Sheet 1"
                                 { :no-header-row false
                                   :default-column-width 100
                                   :default-header-style :header
                                   :default-body-style :body
                                   :default-footer-style :footer
                                   :display-zeros true})]
      (excel/add-column sheet "First Name" { :field :first })
      (excel/add-column sheet "Last Name" { :field :last })
      (excel/add-column sheet "Age" { :field :age })
      (excel/write-items sheet data)
      (excel/auto-size-column sheet 1)
      (excel/auto-size-column sheet 2)
```

```
(excel/auto-size-column sheet 3)
  (excel/write->file wbook "sample.xlsx"))))

SEE ALSO

excel/add-column
Defines a column with optional attributes.

excel/add-font
Add font with optional attributes to an Excel.

excel/add-style
Add a style with optional attributes to an Excel.
```

excel/add-style

(add-style writer style-id)
(add-style writer style-id options)

Add a style with optional attributes to an Excel.

Options:

:format s cell format, e.g. "#0"

- long: "#0" - integer: "#0" - float: "#,##0.00" - double: "#,##0.00" - date: "d.m.yyyy"

Default formats:

- datetime: "d.m.yyyy hh:mm:ss"

:font r font name, e.g. :header

:bg-color c background color, either an Excel indexed color or a HTML color, e.g. :PLUM, "#00FF00"

Note: only XLSX supports 24 bit colors

:wrap-text b wrap text, e.g. true, false

:h-align e horizontal alignment {:left, :center, :right} :v-align e vertical alignment {:top, :middle, :bottom}

:rotation r rotation angle [degree], e.g. 45
 :border-top s border top style, e.g. :thin
 :border-right s border right style, e.g. :none
 :border-bottom s border bottom style, e.g. :thin
 :border-left s border left style, e.g. :none

Available border styles:

:none:dotted:medium-dashed:medium-dash-dot-dot:thin:thick:slanted-dash-dot

:medium :double :medium-dash-dot :dashed :hair :dash-dot-dot

```
:bg-color :GREY_25_PERCENT
                                       :h-align :center
                                       :rotation 0
                                       :border-top :thin
                                       :border-bottom :thin })
    (excel/add-style wbook :weight { :format, "#,##0.0"
                                       :h-align :right })
    (let [sheet (excel/add-sheet wbook "Sheet 1"
                                   { :no-header-row false
                                     :default-header-style :header })]
      (excel/add-column sheet "First Name" { :field :first })
      (excel/add-column sheet "Last Name" { :field :last })
      (excel/add-column sheet "Weight" { :field :weight
                                           :body-style :weight })
      (excel/write-items sheet data)
      (excel/auto-size-columns sheet)
      (excel/write->file wbook "sample.xlsx"))))
SEE ALSO
excel/add-sheet
Adds a sheet with optional attributes to an Excel.
excel/add-font
Add font with optional attributes to an Excel.
```

# excel/auto-size-column

```
(auto-size-column builder col)
Auto size the width of column col (1..n).
(do
  (load-module :excel)
  (let [data [ {:first "John" :last "Doe" :age 28 }
                {:first "Sue" :last "Ford" :age 26 } ]
        wbook (excel/writer :xlsx)
        sheet (excel/add-sheet wbook "Sheet 1")]
    (excel/add-column sheet "First Name" { :field :first })
    (excel/add-column sheet "Last Name" { :field :last })
    (excel/add-column sheet "Age" { :field :age })
    (excel/write-items sheet data)
    (excel/auto-size-column sheet 1)
    (excel/auto-size-column sheet 2)
    (excel/auto-size-column sheet 3)
    (excel/write->file wbook "sample.xlsx")))
```

# SEE ALSO

# excel/auto-size-columns

Auto size the width of all columns.

# excel/write-items

Writes the passed data items to the sheet

# excel/write-item

Render a single data item to the sheet

excel/write-value

```
Writes a value to a specific cell given by its row and col.
```

# excel/cell-formula

Set a formula for a specific cell given by its row and col.

# excel/row-height

Set the height of a row (1..n).

top

# excel/auto-size-columns

(auto-size-columns builder)

# **SEE ALSO**

# excel/auto-size-column

Auto size the width of column col (1..n).

(excel/auto-size-columns sheet)

(excel/write->file wbook "sample.xlsx")))

# excel/write-items

Writes the passed data items to the sheet

# excel/write-item

Render a single data item to the sheet

# excel/write-value

Writes a value to a specific cell given by its row and col.

# excel/cell-formula

Set a formula for a specific cell given by its row and col.

# excel/row-height

Set the height of a row (1..n).

top

# excel/cell-address

```
(cell-address builder row col)
```

Returns the cell address for a cell at row/col in a sheet

```
(do
  (load-module :excel)
```

```
(let [data [ {:a 100 :b 200 }
                {:a 101 :b 201 }
                {:a 102 :b 202 } ]
        wbook (excel/writer :xlsx)
        sheet (excel/add-sheet wbook "Sheet 1"
                               { :no-header-row true })
        addr #(excel/cell-address sheet %1 %2)
             #(str "SUM(" %1 "," %2 ")")]
    (excel/add-column sheet "A" { :field :a })
    (excel/add-column sheet "B" { :field :b })
    (excel/add-column sheet "C" { :field :c })
    (excel/write-items sheet data)
    (excel/cell-formula sheet 1 3 (sum (addr 1 1) (addr 1 2)))
    (excel/cell-formula sheet 2 3 (sum (addr 2 1) (addr 2 2)))
    (excel/cell-formula sheet 3 3 (sum (addr 3 1) (addr 3 2)))
    (excel/evaluate-formulas wbook)
    (excel/auto-size-columns sheet)
    (excel/write->file wbook "sample.xlsx")))
SEE ALSO
excel/cell-formula
Set a formula for a specific cell given by its row and col.
```

# 

# excel/cell-type

Returns the sheet cell type as one of { :notfound, :blank, :string, :boolean, :numeric, :formula, :error, or :unknown }

# excel/read-string-val

Returns the sheet cell value as string.

# excel/read-boolean-val

Returns the sheet cell value as boolean.

# excel/read-long-val

Returns the sheet cell value as long.

# excel/read-double-val

Returns the sheet cell value as double.

```
excel/read-date-val
```

Returns the sheet cell value as a date (:java.time.LocalDateTime).

tor

# excel/cell-formula

```
(cell-formula builder row col formula)

Set a formula for a specific cell given by its row and col.

(do
    (load-module :excel)
    (let [data [ {:a 100 :b 200 }
```

```
{:a 101 :b 201 }
               {:a 102 :b 202 } ]
       wbook (excel/writer :xlsx)
       sheet (excel/add-sheet wbook "Sheet 1"
                              { :no-header-row true })]
    (excel/add-column sheet "A" { :field :a })
    (excel/add-column sheet "B" { :field :b })
   (excel/add-column sheet "C" { :field :c })
   (excel/write-items sheet data)
   (excel/cell-formula sheet 1 3 "SUM(A1,B1)")
   (excel/cell-formula sheet 2 3 "SUM(A2,B2)")
   (excel/cell-formula sheet 3 3 "SUM(A3,B3)")
    (excel/evaluate-formulas wbook)
    (excel/auto-size-columns sheet)
    (excel/write->file wbook "sample.xlsx")))
(do
  (load-module :excel)
  (let [data [ {:a 100 :b 200 }
               {:a 101 :b 201 }
               {:a 102 :b 202 } ]
       wbook (excel/writer :xlsx)
       sheet (excel/add-sheet wbook "Sheet 1"
                              { :no-header-row true })]
    (excel/add-font wbook :bold { :bold true })
    (excel/add-style wbook :bold { :font :bold })
    (excel/add-column sheet "A" { :field :a })
    (excel/add-column sheet "B" { :field :b })
    (excel/add-column sheet "C" { :field :c })
    (excel/write-items sheet data)
    (excel/cell-formula sheet 1 3 "SUM(A1,B1)" :bold)
    (excel/cell-formula sheet 2 3 "SUM(A2,B2)" :bold)
    (excel/cell-formula sheet 3 3 "SUM(A3,B3)" :bold)
    (excel/evaluate-formulas wbook)
    (excel/auto-size-columns sheet)
    (excel/write->file wbook "sample.xlsx")))
```

# **SEE ALSO**

# excel/cell-address

Returns the cell address for a cell at row/col in a sheet

# excel/sum-formula

Returns a sum formula

excel/write-items

```
Writes the passed data items to the sheet

excel/write-item
Render a single data item to the sheet

excel/write-value
Writes a value to a specific cell given by its row and col.

excel/auto-size-columns
Auto size the width of all columns.

excel/auto-size-column
Auto size the width of column col (1..n).

excel/row-height
Set the height of a row (1..n).
```

top

# excel/cell-type

```
(cell-type sheet row col)

Returns the sheet cell type as one of { :notfound, :blank, :string, :boolean, :numeric, :formula, :error, or :unknown }

(do
```

```
(do
  (load-module :excel)

(defn test-xls []
  (let [wbook (excel/writer :xlsx)]
        (excel/write-data wbook "Data" [[100 "101" 102.0]])
        (excel/write->bytebuf wbook)))

(let [wbook (excel/open (test-xls))
        sheet (excel/sheet wbook "Data")]
        [(excel/cell-type sheet 1 1)
        (excel/cell-type sheet 1 2)
        (excel/cell-type sheet 1 3)
        (excel/cell-type sheet 1 4)]))
```

# **SEE ALSO**

# excel/cell-empty?

Returns true if the sheet cell given by row/col is empty.

# excel/read-string-val

Returns the sheet cell value as string.

# excel/read-boolean-val

Returns the sheet cell value as boolean.

# excel/read-long-val

Returns the sheet cell value as long.

# excel/read-double-val

Returns the sheet cell value as double.

# excel/read-date-val

Returns the sheet cell value as a date (:java.time.LocalDateTime).

# excel/convert->reader (convert->reader builder) Converts an excel or sheet builder to the corresponding reader. (do (load-module :excel) (let [data [ {:a 100 :b 200 } {:a 101 :b 201 } {:a 102 :b 202 } ] wbook (excel/writer :xlsx) sheet (excel/add-sheet wbook "Sheet 1" { :no-header-row true })] (excel/add-column sheet "A" { :field :a }) (excel/add-column sheet "B" { :field :b }) (excel/add-column sheet "C" { :field :c }) (excel/write-items sheet data) (excel/cell-formula sheet 1 3 "SUM(A1,B1)") (excel/cell-formula sheet 2 3 "SUM(A2,B2)") (excel/cell-formula sheet 3 3 "SUM(A3,B3)") (let [reader (excel/convert->reader sheet)] (excel/evaluate-formulas reader) (excel/read-long-val reader 1 3))))

top

# excel/open

(open source)

excel/read-boolean-val

(read-boolean-val sheet row col)

Returns the sheet cell value as boolean.

```
(do
  (load-module :excel)

(defn test-xls []
  (let [wbook (excel/writer :xlsx)]
      (excel/write-data wbook "Data" [[100 true 102]])
      (excel/write->bytebuf wbook)))

(let [wbook (excel/open (test-xls))
      sheet (excel/sheet wbook "Data")]
  (excel/read-boolean-val sheet 1 2)))
```

**SEE ALSO** 

excel/cell-empty?

Returns true if the sheet cell given by row/col is empty.

excel/cell–type

Returns the sheet cell type as one of { :notfound, :blank, :string, :boolean, :numeric, :formula, :error, or :unknown }

excel/read-string-val

Returns the sheet cell value as string.

excel/read-long-val

Returns the sheet cell value as long.

excel/read-double-val

Returns the sheet cell value as double.

excel/read-date-val

Returns the sheet cell value as a date (:java.time.LocalDateTime).

```
excel/read-date-val
```

```
(read-date-val sheet row col)
Returns the sheet cell value as a date ( :java.time.LocalDateTime ).
(do
  (load-module :excel)
  (defn test-xls []
    (let [wbook (excel/writer :xlsx)
           dt
                 (time/local-date 2021 1 1)
                (time/local-date-time 2021 1 1 15 30 45)]
       (excel/write-data wbook "Data" [[100 dt ts 102]])
       (excel/write->bytebuf wbook)))
  (let [wbook (excel/open (test-xls))
         sheet (excel/sheet wbook "Data")]
    [(excel/read-date-val sheet 1 2)
     (excel/read-date-val sheet 1 3)]))
SEE ALSO
excel/cell-empty?
Returns true if the sheet cell given by row/col is empty.
excel/cell-type
Returns the sheet cell type as one of { :notfound, :blank, :string, :boolean, :numeric, :formula, :error, or :unknown }
excel/read-string-val
Returns the sheet cell value as string.
excel/read-boolean-val
Returns the sheet cell value as boolean.
excel/read-long-val
Returns the sheet cell value as long.
excel/read-double-val
Returns the sheet cell value as double.
```

top

# excel/read-double-val

```
(read-double-val sheet row col)
```

Returns the sheet cell value as double.

```
(do
  (load-module :excel)

(defn test-xls []
  (let [wbook (excel/writer :xlsx)]
     (excel/write-data wbook "Data" [[100 101.23 102]])
     (excel/write->bytebuf wbook)))
```

```
(let [wbook (excel/open (test-xls))
          sheet (excel/sheet wbook "Data")]
     (excel/read-double-val sheet 1 2)))
SEE ALSO
excel/cell-empty?
Returns true if the sheet cell given by row/col is empty.
excel/cell-type
Returns the sheet cell type as one of { :notfound, :blank, :string, :boolean, :numeric, :formula, :error, or :unknown }
excel/read-string-val
Returns the sheet cell value as string.
excel/read-boolean-val
Returns the sheet cell value as boolean.
excel/read-long-val
Returns the sheet cell value as long.
excel/read-date-val
Returns the sheet cell value as a date (:java.time.LocalDateTime).
```

```
excel/read-long-val
(read-long-val sheet row col)
Returns the sheet cell value as long.
  (load-module :excel)
  (defn test-xls []
    (let [wbook (excel/writer :xlsx)]
      (excel/write-data wbook "Data" [[100 101 102]])
      (excel/write->bytebuf wbook)))
  (let [wbook (excel/open (test-xls))
        sheet (excel/sheet wbook "Data")]
    (excel/read-long-val sheet 1 2)))
(do
  (load-module :excel)
  (defn test-xls []
    (let [data [ {:a 100 :b 200 } ]
       wbook (excel/writer :xlsx)
        sheet (excel/add-sheet wbook "Data"
                               { :no-header-row true })]
      (excel/add-column sheet "A" { :field :a })
      (excel/add-column sheet "B" { :field :b })
      (excel/write-items sheet data)
      (excel/cell-formula sheet 1 3 "SUM(A1,B1)")
      (excel/write->bytebuf wbook)))
  (let [wbook (excel/open (test-xls))
        sheet (excel/sheet wbook "Data")]
    (excel/read-long-val sheet 1 3)))
```

# excel/cell-empty? Returns true if the sheet cell given by row/col is empty. excel/cell-type Returns the sheet cell type as one of { :notfound, :blank, :string, :boolean, :numeric, :formula, :error, or :unknown } excel/read-string-val Returns the sheet cell value as string. excel/read-boolean-val Returns the sheet cell value as boolean. excel/read-double-val Returns the sheet cell value as double. excel/read-date-val

excel/read-string-val

```
(read-string-val sheet row col)
```

Returns the sheet cell value as a date (:java.time.LocalDateTime).

Returns the sheet cell value as string.

```
(do
  (load-module :excel)

(defn test-xls []
  (let [wbook (excel/writer :xlsx)]
      (excel/write-data wbook "Data" [[100 "101" 102.0]])
      (excel/write->bytebuf wbook)))

(let [wbook (excel/open (test-xls))
      sheet (excel/sheet wbook "Data")]
  (excel/read-string-val sheet 1 2)))
```

# **SEE ALSO**

# excel/cell-empty?

Returns true if the sheet cell given by row/col is empty.

# excel/cell-type

Returns the sheet cell type as one of { :notfound, :blank, :string, :boolean, :numeric, :formula, :error, or :unknown }

# excel/read-boolean-val

Returns the sheet cell value as boolean.

# excel/read-long-val

Returns the sheet cell value as long.

# excel/read-double-val

Returns the sheet cell value as double.

# excel/read-date-val

Returns the sheet cell value as a date (:java.time.LocalDateTime).

# excel/row-height

```
(row-height builder row height)
Set the height of a row (1..n).
(do
  (load-module :excel)
  (let [os (io/file-out-stream "sample.xlsx")
        data [ {:first "John" :last "Doe" :age 28 }
                 {:first "Sue" :last "Ford" :age 26 } ]
        wbook (excel/writer :xlsx)
        sheet (excel/add-sheet wbook "Sheet 1")]
    (excel/add-column sheet "First Name" { :field :first })
    (excel/add-column sheet "Last Name" { :field :last })
    (excel/add-column sheet "Age" { :field :age })
    (excel/write-items sheet data)
    (excel/auto-size-columns sheet)
    (excel/row-height sheet 2 100)
    (excel/write->stream wbook os)))
SEE ALSO
excel/auto-size-columns
Auto size the width of all columns.
excel/write-items
Writes the passed data items to the sheet
excel/write-item
Render a single data item to the sheet
excel/write-value
Writes a value to a specific cell given by its row and col.
excel/cell-formula
Set a formula for a specific cell given by its row and col.
excel/auto-size-column
Auto size the width of column col (1..n).
```

# excel/sheet

(sheet wbook ref)

Returns a sheet from the Excel reader referenced by its name or sheet index.

```
(do
  (load-module :excel)

(defn test-xls []
   (let [wbook (excel/writer :xlsx)]
      (excel/write-data wbook "Data1" [[100 101 102] [200 201 202]])
      (excel/write-data wbook "Data2" [[100 101 102] [200 201 202]])
      (excel/write-bytebuf wbook)))

(let [wbook (excel/open (test-xls)))
```

```
sheet1 (excel/sheet wbook "Data1")
          sheet2 (excel/sheet wbook 2)]
     ))
SEE ALSO
excel/sheet-count
Returns the number of sheets in the Excel.
excel/evaluate-formulas
Evaluate all formulas in the Excel.
excel/sheet-name
Returns the name of a sheet.
excel/sheet-row-range
Returns the first and the last row with data in a sheet as vector. Returns -1 values if no row exists.
excel/sheet-col-range
Returns the first and the last col with data in a sheet row as vector. Returns -1 values if the row does not exist or the row does ...
excel/cell-empty?
Returns true if the sheet cell given by row/col is empty.
Returns the sheet cell type as one of { :notfound, :blank, :string, :boolean, :numeric, :formula, :error, or :unknown }
excel/read-string-val
Returns the sheet cell value as string.
excel/read-boolean-val
Returns the sheet cell value as boolean.
excel/read-long-val
Returns the sheet cell value as long.
excel/read-double-val
Returns the sheet cell value as double.
```

tor

# excel/sheet-col-range

Returns the sheet cell value as a date (:java.time.LocalDateTime).

```
(sheet-col-range sheet)
```

excel/read-date-val

Returns the first and the last col with data in a sheet row as vector. Returns -1 values if the row does not exist or the row does not have any columns.

```
(do
  (load-module :excel)

(defn test-xls []
   (let [wbook (excel/writer :xlsx)]
      (excel/write-data wbook "Data" [[100 101 102] [200 201 202]])
      (excel/write->bytebuf wbook)))

(let [wbook (excel/open (test-xls))
      sheet (excel/sheet wbook "Data")]
      (excel/sheet-col-range sheet 1)))
```

**SEE ALSO** 

# excel/sheet-row-range

Returns the first and the last row with data in a sheet as vector. Returns -1 values if no row exists.

excel/sheet-count (sheet-count wbook) Returns the number of sheets in the Excel. (do (load-module :excel) (defn test-xls [] (let [wbook (excel/writer :xlsx)] (excel/write-data wbook "Data" [[100 101 102] [200 201 202]]) (excel/write->bytebuf wbook))) (let [wbook (excel/open (test-xls))] (excel/sheet-count wbook))) **SEE ALSO** excel/sheet Returns a sheet from the Excel reader referenced by its name or sheet index. excel/evaluate-formulas Evaluate all formulas in the Excel.

# excel/sheet-index

```
(sheet-index sheet)
```

Returns the index of a sheet.

```
(do
  (load-module :excel)

(defn test-xls []
  (let [wbook (excel/writer :xlsx)]
      (excel/write-data wbook "Data" [[100 101 102] [200 201 202]])
      (excel/write->bytebuf wbook)))

(let [wbook (excel/open (test-xls))
      sheet (excel/sheet wbook "Data")]
  (excel/sheet-index sheet)))
```

top

# excel/sheet-name

```
(sheet-name sheet)

Returns the name of a sheet.

(do
   (load-module :excel)

   (defn test-xls []
      (let [wbook (excel/writer :xlsx)]
        (excel/write-data wbook "Data" [[100 101 102] [200 201 202]])
      (excel/write->bytebuf wbook)))

(let [wbook (excel/open (test-xls))
        sheet (excel/sheet wbook "Data")]
      (excel/sheet-name sheet)))
```

```
{ :no-header-row true })]

(excel/add-column sheet "A" { :field :a })

(excel/add-column sheet "B" { :field :b })

(excel/add-column sheet "C" { :field :c })

(excel/write-items sheet data)

(excel/cell-formula sheet 1 3 (excel/sum-formula sheet 1 1 1 2))

(excel/cell-formula sheet 2 3 (excel/sum-formula sheet 2 2 1 2))

(excel/cell-formula sheet 3 3 (excel/sum-formula sheet 3 3 1 2))

(excel/evaluate-formulas wbook)

(excel/auto-size-columns sheet)

(excel/write->file wbook "sample.xlsx")))

SEE ALSO

excel/cell-address

Returns the cell address for a cell at row/col in a sheet
```

```
excel/write->bytebuf
(write->bytebuf builder os)
Writes the excel to a bytebuf. Returns the bytebuf.
(do
  (load-module :excel)
  (let [data [ {:first "John" :last "Doe" :age 28 }
                {:first "Sue" :last "Ford" :age 26 } ]
        wbook (excel/writer :xlsx)
        sheet (excel/add-sheet wbook "Sheet 1")]
    (excel/add-column sheet "First Name" { :field :first })
    (excel/add-column sheet "Last Name" { :field :last })
    (excel/add-column sheet "Age" { :field :age })
    (excel/write-items sheet data)
    (excel/auto-size-columns sheet)
    (excel/write->bytebuf wbook)))
SEE ALSO
excel/write->file
Writes the excel to a file.
excel/write->stream
Writes the excel to a Java: OutputStream.
```

```
excel/write->file

(write->file builder f)

Writes the excel to a file.

(do
   (load-module :excel)
   (let [data [ {:first "John" :last "Doe" :age 28 }
```

```
{:first "Sue" :last "Ford" :age 26 } ]
   wbook (excel/writer :xlsx)
   sheet (excel/add-sheet wbook "Sheet 1")]
   (excel/add-column sheet "First Name" { :field :first })
   (excel/add-column sheet "Last Name" { :field :last })
   (excel/add-column sheet "Age" { :field :age })
   (excel/write-items sheet data)
   (excel/write-olumn sheet)
   (excel/write->file wbook "sample.xlsx")))

SEE ALSO
   excel/write->stream
   Writes the excel to a Java :OutputStream.
   excel/write->bytebuf
   Writes the excel to a bytebuf. Returns the bytebuf.
```

```
excel/write->stream
(write->stream builder os)
Writes the excel to a Java :OutputStream.
(do
  (load-module :excel)
  (let [os (io/file-out-stream "sample.xlsx")
       data [ {:first "John" :last "Doe" :age 28 }
                {:first "Sue" :last "Ford" :age 26 } ]
        wbook (excel/writer :xlsx)
        sheet (excel/add-sheet wbook "Sheet 1")]
    (excel/add-column sheet "First Name" { :field :first })
    (excel/add-column sheet "Last Name" { :field :last })
    (excel/add-column sheet "Age" { :field :age })
    (excel/write-items sheet data)
    (excel/auto-size-columns sheet)
    (excel/write->stream wbook os)))
SEE ALSO
excel/write->file
Writes the excel to a file.
excel/write->bytebuf
Writes the excel to a bytebuf. Returns the bytebuf.
```

# excel/write-data

(write-data builder sheet-name data)

Writes the data of a 2D array to an excel sheet. Creates a new sheet with the name given by 'sheet-name'.

excel/write-item (write-item builder item) Render a single data item to the sheet (do (load-module :excel) (let [wbook (excel/writer :xlsx) sheet (excel/add-sheet wbook "Sheet 1")] (excel/add-column sheet "First Name" { :field :first }) (excel/add-column sheet "Last Name" { :field :last }) (excel/add-column sheet "Age" { :field :age }) (excel/write-item sheet {:first "John" :last "Doe" :age 28 }) (excel/write-item sheet {:first "Sue" :last "Ford" :age 26 }) (excel/auto-size-columns sheet) (excel/write->file wbook "sample.xlsx"))) **SEE ALSO** excel/write-items Writes the passed data items to the sheet excel/write-value Writes a value to a specific cell given by its row and col. excel/cell-formula Set a formula for a specific cell given by its row and col. excel/auto-size-columns Auto size the width of all columns. excel/auto-size-column Auto size the width of column col (1..n). excel/row-height Set the height of a row (1..n).

top

```
(write-items builder items)
Writes the passed data items to the sheet
  (load-module :excel)
  (let [data [ {:first "John" :last "Doe" :age 28 }
                  {:first "Sue" :last "Ford" :age 26 } ]
         wbook (excel/writer :xlsx)
         sheet (excel/add-sheet wbook "Sheet 1")]
    (excel/add-column sheet "First Name" { :field :first })
    (excel/add-column sheet "Last Name" { :field :last })
    (excel/add-column sheet "Age" { :field :age })
    (excel/write-items sheet data)
    (excel/auto-size-columns sheet)
    (excel/write->file wbook "sample.xlsx")))
SEE ALSO
excel/write-item
Render a single data item to the sheet
excel/write-value
Writes a value to a specific cell given by its row and col.
excel/cell-formula
Set a formula for a specific cell given by its row and col.
excel/auto-size-columns
Auto size the width of all columns.
excel/auto-size-column
Auto size the width of column col (1..n).
excel/row-height
Set the height of a row (1..n).
```

# excel/write-value

```
(write-value builder row col val)
```

Writes a value to a specific cell given by its row and col.

```
(do
  (load-module :excel)
  (let [wbook (excel/writer :xlsx)
        sheet (excel/add-sheet wbook "Sheet 1")]
    (excel/add-font wbook :italic { :italic true })
    (excel/add-font wbook :bold { :bold true })
    (excel/add-style wbook :italic { :font :italic })
    (excel/add-style wbook :bold { :font :bold })
    (excel/add-column sheet "First Name" { :field :first })
    (excel/add-column sheet "Last Name" { :field :last })
    (excel/add-column sheet "Age" { :field :age })
    (excel/write-value sheet 1 1 "John" :italic)
    (excel/write-value sheet 1 2 "Doe" :italic)
    (excel/write-value sheet 1 3 28 :bold)
    (excel/write-value sheet 2 1 "Sue" :italic)
    (excel/write-value sheet 2 2 "Ford" :italic)
    (excel/write-value sheet 2 3 26
    (excel/auto-size-columns sheet)
    (excel/write->file wbook "sample.xlsx")))
SEE ALSO
excel/write-items
Writes the passed data items to the sheet
excel/write-item
Render a single data item to the sheet
excel/cell-formula
Set a formula for a specific cell given by its row and col.
excel/auto-size-columns
Auto size the width of all columns.
excel/auto-size-column
Auto size the width of column col (1..n).
excel/row-height
Set the height of a row (1..n).
```

# excel/writer

```
(writer type)
```

Creates a new Excel builder for the given type :xls or :xlsx.

# SEE ALSO

# excel/add-sheet

Adds a sheet with optional attributes to an Excel.

# excel/add-font

Add font with optional attributes to an Excel.

# excel/add-style

Add a style with optional attributes to an Excel.

# excel/write->file

Writes the excel to a file.

# excel/write->stream

Writes the excel to a Java :OutputStream.

# excel/write->bytebuf

Writes the excel to a bytebuf. Returns the bytebuf.

# excel/evaluate-formulas

Evaluate all formulas in the Excel.

top

# exists-class?

(exists-class? name)

Returns true the Java class for the given name exists otherwise returns false.

(exists-class? :java.util.ArrayList)

=> true

top

# exp

(exp x)

Returns Euler's number e raised to the power of a value.

# (exp 10)

=> 22026.465794806718

(exp 10.23)

=> 27722.51006805505

(exp 10.23M)

=> 27722.51006805505

# SEE ALSO

# exp

Returns Euler's number e raised to the power of a value.

# extend

```
(extend type protocol fns*)
Extends protocol for type with the supplied functions.
Formats:
    • (extend :core/long P (foo [x] x))
    • (extend :core/long P (foo [x] x) (foo [x y] x))
    • (extend :core/long P (foo [x] x) (bar [x] x))
(do
   (ns foo)
   (deftype :complex [re :long, im :long])
   (defprotocol XMath (+ [x y])
                 (-[x y])
   (extend :foo/complex XMath
           (+ [x y] (complex. (core/+ (:re x) (:re y))
                              (core/+ (:im x) (:im y))))
           (- [x y] (complex. (core/- (:re x) (:re y))
                               (core/- (:im x) (:im y)))))
   (extend :core/long XMath
           (+ [x y] (core/+ x y))
           (- [x y] (core/- x y)))
   (foo/+ (complex. 1 1) (complex. 4 5)))
=> {:custom-type* :foo/complex :re 5 :im 6}
SEE ALSO
defprotocol
Defines a new protocol with the supplied function specs.
extends?
```

# extends?

(extends? type protocol)

Returns true if the type extends the protocol.

Returns true if the type extends the protocol.

```
(extends? :foo/complex XMath))
=> true

SEE ALSO

defprotocol
Defines a new protocol with the supplied function specs.
extend
Extends protocol for type with the supplied functions.
```

```
false?
(false? x)
Returns true if x is false, false otherwise
(false? true)
=> false
(false? false)
=> true
(false? nil)
=> false
(false? 0)
=> false
(false? (== 1 2))
=> true
SEE ALSO
true?
Returns true if x is true, false otherwise
Returns true if x is logical false, false otherwise.
```

```
filter

(filter predicate coll)

Returns a collection of the items in coll for which (predicate item) returns logical true.
Returns a transducer when no collection is provided.

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

```
(filter #(even? (val %)) {:a 1 :b 2})
=> ([:b 2])

(filter even? #{1 2 3})
=> (2)
```

# **SEE ALSO**

### map

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 ...

### reduce

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 ...

filter-k

(filter-k f map)

Returns a map with entries for which the predicate (f key) returns logical true. f is a function with one arguments.

(filter-k #(= % :a) {:a 1 :b 2 :c 3}) => {:a 1}

# **SEE ALSO**

# filter-k

Returns a map with entries for which the predicate (f key value) returns logical true. f is a function with two arguments.

top

# filter-kv

(filter-kv f map)

Returns a map with entries for which the predicate (f key value) returns logical true. f is a function with two arguments.

```
(filter-kv (fn [k v] (= k :a)) {:a 1 :b 2 :c 3})
=> {:a 1}

(filter-kv (fn [k v] (= v 2)) {:a 1 :b 2 :c 3})
=> {:b 2}
```

# SEE ALSO

# filtor-l

Returns a map with entries for which the predicate (f key) returns logical true. f is a function with one arguments.

top

# 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
```

top

```
first

(first coll)

Returns the first element of coll or nil if coll is nil or empty.

(first nil)
=> nil

(first [])
=> nil

(first [1 2 3])
=> 1

(first '())
=> nil

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

top

# flatten

(first "abc")
=> #\a

=> 1

(flatten coll)

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

Returns a transducer when no collection is provided.

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

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

```
(flatten [1 2 {:a 3 :b [4 5 6]}])
=> [1 2 {:a 3 :b [4 5 6]}]
(flatten (seq {:a 1 :b 2}))
=> (:a 1 :b 2)
```

**SEE ALSO** 

mapcat

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

```
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
(float-array '(1.0 2.0 3.0))
=> [1.0, 2.0, 3.0]
(float-array '(1I 2 3.2 3.56M))
=> [1.0, 2.0, 3.200000047683716, 3.559999942779541]
(float-array 10)
(float-array 10 42.0)
=> [42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0]
```

# floor

(floor x)

Returns the largest integer that is less than or equal to  $\boldsymbol{x}$ 

```
(floor 1.4)
=> 1.0
(floor -1.4)
=> -2.0
(floor 1.23M)
=> 1.00M
(floor -1.23M)
=> -2.00M
```

### ceil

Returns the largest integer that is greater than or equal to x

top

### flush

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

Without arg flushes the output stream that is the current value of \*out\* . With arg flushes the passed stream that must be a subclass of either :java.io.OutputStream or :java.io.Writer .

Returns nil.

```
(flush)
=> nil

(flush *out*)
=> nil

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

### **SEE ALSO**

### io/flush

Flushes a :java.io.OutputStream or a :java.io.Writer.

### io/close

Closes a :java.io.InputStream, :java.io.OutputStream, :java.io.Reader, or a :java.io.Writer.

top

### fn

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

Defines an anonymous function.

```
(do
  (def sum (fn [x y] (+ x y)))
  (sum 2 3))
=> 5

;; multi-arity anonymous function
(let [f (fn ([x] x) ([x y] (+ x y)))]
  [(f 1) (f 4 6)])
=> [1 10]

(map (fn double [x] (* 2 x)) (range 1 5))
=> (2 4 6 8)
```

```
(map #(* 2 %) (range 1 5))
=> (2 4 6 8)
(map #(* 2 %1) (range 1 5))
=> (2 4 6 8)
;; anonymous function with two params, the second is destructured
(reduce (fn [m [k v]] (assoc m v k)) {} {:b 2 :a 1 :c 3})
=> {1 :a 2 :b 3 :c}
;; defining a pre-condition
(do
   (def square-root
        (fn [x]
            { :pre [(>= x 0)] }
            (. :java.lang.Math :sqrt x)))
   (square-root 4))
=> 2.0
;; closures
(do
  (defn pow [n]
    (fn [x] (apply * (repeat n x)))); closes over n
  ;; n is provided here as 2 and 3, then n goes out of scope
  (def square (pow 2))
  (def cubic (pow 3))
  (square 4))
=> 16
;; higher-order function
(do
   (def discount
        (fn [percentage]
            { :pre [(and (>= percentage 0) (<= percentage 100))] }
            (fn [price] (- price (* price percentage 0.01)))))
   ((discount 50) 300))
=> 150.0
SEE ALSO
Same as (def name (fn name [args*] condition-map? expr*)) or (def name (fn name ([args*] condition-map? expr*)+))
defn-
Same as defn, yielding non-public def
def
Creates a global variable.
```

### fn-about

(fn-about f)

Returns the meta information about a function

top

```
(fn-about and)
=> {:name "and" :ns "core" :type :macro :visibility :public :native false :class :VncMultiArityFunction :source
{:file "core" :line 479 :column 3}}

(fn-about println)
=> {:name "println" :ns "core" :type :function :visibility :public :native false :class :VncMultiArityFunction :
source {:file "core" :line 1472 :column 3}}

(fn-about +)
=> {:name "+" :ns "core" :type :function :visibility :public :native true :class :VncFunction :source {}}

SEE ALSO
fn-name
Returns the qualified name of a function or macro
fn-body
Returns the body (a list of forms) of a function.
fn-pre-conditions
Returns the pre-conditions (a vector of forms) of a function.
```

fn-body

```
(fn-body fn)
(fn-body fn arity)
```

Returns the body (a list of forms) of a function.

Returns nil if fn is not a function or if fn is a native function.

**SEE ALSO** 

fn-name

Returns the qualified name of a function or macro

fn–about

Returns the meta information about a function

fn-pre-conditions

Returns the pre-conditions (a vector of forms) of a function.

top

### fn-name

```
(fn-name f)
```

Returns the qualified name of a function or macro

```
(fn-name (fn sum [x y] (+ x y)))
=> "user/sum"

(let [f str/digit?]
    (fn-name f))
=> "str/digit?"
```

### **SEE ALSO**

### name

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

### namespace

Returns the namespace string of a symbol, keyword, or function. If x is a registered namespace returns x.

### fn-about

Returns the meta information about a function

### fn-body

Returns the body (a list of forms) of a function.

### fn-pre-conditions

Returns the pre-conditions (a vector of forms) of a function.

top

### fn-pre-conditions

```
(fn-pre-conditions fn)
(fn-pre-conditions fn arity)
```

Returns the pre-conditions (a vector of forms) of a function.

Returns nil if fn is not a function.

```
(do
  (defn sum [x y]
     { :pre [(> x 0) (> y 0)] }
     (+ x y))
  (fn-pre-conditions (var-get sum)))
=> [(> x 0) (> y 0)]
```

### **SEE ALSO**

### fn-name

Returns the qualified name of a function or macro

### fn-about

Returns the meta information about a function

### fn-body

Returns the body (a list of forms) of a function.

top

```
(fn? x)

Returns true if x is a function

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

top

### fnil

```
(fnil f x)
(fnil f x y)
(fnil f x y z)
```

Takes a function f, and returns a function that calls f, replacing a nil first argument to f with the supplied value x. Higher arity versions can replace arguments in the second and third positions (y, z). Note that the function f can take any number of arguments, not just the one(s) being nil-patched.

```
;; e.g.: change the `str/lower-case` handling of nil arguments by
;; returning an empty string instead of nil.
((fnil str/lower-case "") nil)
=> ""
((fnil + 10) nil)
=> 10
((fnil + 10) nil 1)
=> 11
((fnil + 10) nil 1 2)
=> 13
((fnil + 10) 20 1 2)
=> 23
((fnil + 10) nil 1 2 3 4)
=> 20
((fnil + 1000 100) nil nil)
=> 1100
((fnil + 1000 100) 2000 nil 1)
=> 2101
((fnil + 1000 100) nil 200 1 2)
=> 1203
((fnil + 1000 100) nil nil 1 2 3 4)
=> 1110
```

### fonts/download-font-family

```
(download-font-family family-name options*)
```

Download a font family from the Google fonts repository

Some useful font families with name and true type font files globbing pattern to extract the files from the family zip file:

Family TTF glob pattern

"Open Sans" "static/OpenSans/\*.ttf"

"Source Code Pro" "static/\*.ttf"

"Audiowide" "\*.ttf"

"Roboto" "\*.ttf"

Options:

:extract {true,false} if true extract the TTF files from the font family ZIP, else just download the ZIP :glob-pattern {pat} an optional glob pattern to select the TTF files to be extracted. E.g.: "\*.ttf"

:dir path download dir, defaults to "."

:silent {true,false} if silent is true does not print download info, defaults to true

```
(load-module :fonts)
(fonts/download-font-family "Open Sans"
                            :dir (repl/fonts-dir)
                            :extract true
                            :glob-pattern "static/OpenSans/*.ttf"
                            :silent false)
(fonts/download-font-family "Source Code Pro"
                            :dir (repl/fonts-dir)
                            :extract true
                            :glob-pattern "static/*.ttf"
                            :silent false)
(fonts/download-font-family "Roboto"
                            :dir (repl/fonts-dir)
                            :extract true
                            :glob-pattern "*.ttf"
                            :silent false))
```

top

### 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
```

```
(force (+ 1 2)) => 3
```

### delay

Takes a body of expressions and yields a Delay object that will invoke the body only the first time it is forced (with force or deref ...

### deref

Dereferences an atom, a future or a promise object. When applied to an atom, returns its current state. When applied to a future, will ...

### realized?

Returns true if a value has been produced for a promise, delay, or future.

top

### formal-type

```
(formal-type object)
```

Returns the formal type of a Java object

top

### format-micro-time

```
(format-micro-time time)
(format-micro-time time & options)
```

Formats a time given in microseconds as long or double.

Options: \n| :precision p | e.g :precision 4 (defaults to 3)|

```
(format-micro-time 203)
=> "203μs"

(format-micro-time 20389.0 :precision 2)
=> "0.02ms"

(format-micro-time 20389 :precision 2)
=> "0.02ms"

(format-micro-time 20389 :precision 0)
=> "0ms"
```

```
(format-micro-time 20386766)
=> "20.387s"

(format-micro-time 20386766 :precision 2)
=> "20.39s"

(format-micro-time 20386766 :precision 6)
=> "20.386766s"

SEE ALSO
format-milli-time
Formats a time given in milliseconds as long or double.
format-nano-time
```

```
top
format-milli-time
(format-milli-time time)
(format-milli-time time & options)
Formats a time given in milliseconds as long or double.
Options:
:precision p
             e.g:precision 4 (defaults to 3)
(format-milli-time 203)
=> "203ms"
(format-milli-time 20389.0 :precision 2)
=> "20.39s"
(format-milli-time 20389 :precision 2)
=> "20.39s"
(format-milli-time 20389 :precision 0)
=> "20s"
SEE ALSO
format-micro-time
Formats a time given in microseconds as long or double.
format-nano-time
Formats a time given in nanoseconds as long or double.
```

### format-nano-time

Formats a time given in nanoseconds as long or double.

(format-nano-time time)
(format-nano-time time & options)

```
Formats a time given in nanoseconds as long or double.
Options:
:precision p
            e.g :precision 4 (defaults to 3)
(format-nano-time 203)
=> "203ns"
(format-nano-time 20389.0 :precision 2)
=> "20.39µs"
(format-nano-time 20389 :precision 2)
=> "20.39μs"
(format-nano-time 20389 :precision 0)
=> "20µs"
(format-nano-time 203867669)
=> "203.868ms"
(format-nano-time 20386766988 :precision 2)
=> "20.39s"
(format-nano-time 20386766988 :precision 6)
=> "20.386767s"
SEE ALSO
format-milli-time
Formats a time given in milliseconds as long or double.
format-micro-time
Formats a time given in microseconds as long or double.
nano-time
Returns the current value of the running Java Virtual Machine's high-resolution time source, in nanoseconds.
```

## fourth (fourth coll) Returns the fourth element of coll. (fourth nil) => nil (fourth []) => nil (fourth [1 2 3 4 5]) => 4 (fourth '())

=> nil

```
(fourth '(1 2 3 4 5))
=> 4
```

frequencies

```
(frequencies coll)
```

Returns a map from distinct items in coll to the number of times they appear.

```
(frequencies [:a :b :a :a])
=> {:a 3 :b 1}

;; Turn a frequency map back into a coll.
(mapcat (fn [[x n]] (repeat n x)) {:a 2 :b 1 :c 3})
=> (:a :a :b :c :c :c)
```

top

### future

```
(future fn)
```

Takes a function without arguments 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
   (defn wait [] (sleep 300) 100)
   (let [f (future wait)]
      (deref f)))
=> 100
(let [f (future #(do (sleep 300) 100))]
   (deref f))
=> 100
   (defn wait [x] (sleep 300) (+ x 100))
   (let [f (future (partial wait 10))]
     (deref f)))
=> 110
(do
   (defn sum [x y] (+ x y))
   (let [f (future (partial sum 3 4))]
      (deref f)))
=> 7
;; demonstrates the use of thread locals with futures
   ;; parent thread locals
  (binding [a 10 b 20]
```

### deref

Dereferences an atom, a future or a promise object. When applied to an atom, returns its current state. When applied to a future, will ...

### realized?

Returns true if a value has been produced for a promise, delay, or future.

### done?

Returns true if the future or promise is done otherwise false

### cancel

Cancels a future or a promise

### cancelled?

Returns true if the future or promise is cancelled otherwise false

### future-task

Takes a function f without arguments and yields a future object that will invoke the function in another thread.

### nromise

Returns a promise object that can be read with deref, and set, once only, with deliver. Calls to deref prior to delivery will block, ...

### futures-fork

Creates a list of count futures. The worker factory is single argument function that gets the worker index (0..count-1) as argument ...

### futures-wait

Waits for all futures to get terminated. If the waiting thread is interrupted the futures are cancelled.

ton

### future-task

```
(future-task f completed-fn)
(future-task f sucess-fn failure-fn)
```

Takes a function f without arguments and yields a future object that will invoke the function in another thread.

If a single completed function is passed it will be called with the future as its argument as soon as the future has completed. If a success and a failure function are passed either the success or failure function will be called as soon as the future has completed. Upon success the success function will be called with the future's result as its argument, upon failure the failure function will be called with the exception as its argument.

In combination with a queue a completion service can be built. The tasks appear in the queue in the order they have completed.

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.

```
;; building a completion service
;; CompletionService = incoming worker queue + worker threads + output data queue
(do
    (def q (queue 10))
    (defn process [s v] (sleep s) v)
    (defn failure [s m] (sleep s) (throw (ex :VncException m)))
    (future-task (partial process 200 2) #(offer! q %) #(offer! q %))
    (future-task (partial process 400 4) #(offer! q %) #(offer! q %))
    (future-task (partial process 100 1) #(offer! q %) #(offer! q %))
    (future-task (partial failure 300 "Failed 3") #(offer! q %) #(offer! q %))
    (println (poll! q 1000))
    (println (poll! q 1000))
```

```
(println (poll! q 1000)))
1
2
com.github.jlangch.venice.VncException: Failed 3
4
=> nil
;; building a completion service (future-task API variant)
   (def q (queue 10))
   (defn process [s v] (sleep s) v)
   (defn failure [s m] (sleep s) (throw (ex :VncException m)))
   (defn print_result [f] (try (println @f) (catch :Exception e (println e))))
   (future-task (partial process 200 2) #(offer! q %))
   (future-task (partial process 400 4) #(offer! q %))
   (future-task (partial process 100 1) #(offer! q %))
   (future-task (partial failure 300 "Failed 3") #(offer! q %))
   (print_result (poll! q 1000))
   (print_result (poll! q 1000))
   (print_result (poll! q 1000))
   (print_result (poll! q 1000)))
1
com.github.jlangch.venice.VncException: Failed 3
=> nil
```

### future

Takes a function without arguments and yields a future object that will invoke the function in another thread, and will cache the result ...

```
future?

(future? f)

Returns true if f is a Future otherwise false

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

top

### futures-fork

```
(futures-fork count worker-factory-fn)
```

Creates a list of count futures. The worker factory is single argument function that gets the worker index (0..count-1) as argument and returns a worker function. Returns a list with the created futures.

```
(do
  (def mutex 0)
  (defn log [& xs]
      (locking mutex (println (apply str xs))))
```

```
(defn factory [n]
    (fn [] (log "Worker" n)))
    (apply futures-wait (futures-fork 3 factory)))
Worker0
Worker2
Worker1
=> nil
```

### future

Takes a function without arguments and yields a future object that will invoke the function in another thread, and will cache the result ...

### futures-wait

Waits for all futures to get terminated. If the waiting thread is interrupted the futures are cancelled.

top

### futures-thread-pool-info

(futures-thread-pool-info)

Returns the thread pool info of the ThreadPoolExecutor serving the futures.

core-pool-size the number of threads to keep in the pool, even if they are idle

maximum-pool-size the maximum allowed number of threads current-pool-size the current number of threads in the pool

largest-pool-size the largest number of threads that have ever simultaneously been in the pool

active-thread-count the approximate number of threads that are actively executing tasks

scheduled-task-count the approximate total number of tasks that have ever been scheduled for execution

completed-task-count the approximate total number of tasks that have completed execution

### (futures-thread-pool-info)

```
=> {:core-pool-size 0 :maximum-pool-size 200 :current-pool-size 4 :largest-pool-size 4 :active-thread-count 0 : scheduled-task-count 24 :completed-task-count 24}
```

### **SEE ALSO**

### future

Takes a function without arguments and yields a future object that will invoke the function in another thread, and will cache the result ...

tor

### futures-wait

```
(futures-wait & futures)
```

Waits for all futures to get terminated. If the waiting thread is interrupted the futures are cancelled.

```
(do
  (def mutex 0)
  (defn log [& xs]
    (locking mutex (println (apply str xs))))
  (defn factory [n]
    (fn [] (log "Worker" n)))
```

```
(apply futures-wait (futures-fork 3 factory)))
Worker1
Worker0
Worker2
=> nil
```

### future

Takes a function without arguments and yields a future object that will invoke the function in another thread, and will cache the result ...

### futures-fork

 $Creates\ a\ list\ of\ count\ futures.\ The\ worker\ factory\ is\ single\ argument\ function\ that\ gets\ the\ worker\ index\ (0...count-1)\ as\ argument\ ...$ 

```
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__22082

(gensym "prefix_")
=> prefix_22106
```

top

### geoip/build-maxmind-city-db-url

(geoip/build-maxmind-city-db-url lic-key)

Build the URL for downloading the MaxMind city GEO IP database.

The download requires your personal MaxMind license key. The license to download the free MaxMind GeoLite databases can be obtained from the MaxMind home page.

```
(do
  (load-module :geoip)
```

```
(geoip/build-maxmind-city-db-url "YOUR-MAXMIND-LIC-KEY"))
```

=> "https://download.maxmind.com/app/geoip\_download?edition\_id=GeoLite2-City-CSV&license\_key=YOUR-MAXMIND-LIC-KEY&suffix=zip"

### **SEE ALSO**

### geoip/download-maxmind-db

Downloads the MaxMind country or city GEO IP database. Returns the DB as bytebuffer. The type is either :country or :city.

### geoip/download-maxmind-db-to-zipfile

Downloads the MaxMind country or city GEO IP database to the given ZIP file. The type is either :country or :city.

top

### geoip/build-maxmind-country-db-url

```
(geoip/build-maxmind-country-db-url lic-key)
```

Build the URL for the MaxMind country GEO IP database. The download requires a license key that is sent as part of the URL.

The download requires your personal MaxMind license key. The license to download the free MaxMind GeoLite databases can be obtained from the MaxMind home page.

```
(do
  (load-module :geoip)
  (geoip/build-maxmind-country-db-url "YOUR-MAXMIND-LIC-KEY"))
```

=> "https://download.maxmind.com/app/geoip\_download?edition\_id=GeoLite2-Country-CSV&license\_key=YOUR-MAXMIND-LIC-KEY&suffix=zip"

### **SEE ALSO**

### geoip/download-maxmind-db

Downloads the MaxMind country or city GEO IP database. Returns the DB as bytebuffer. The type is either :country or :city.

### geoip/download-maxmind-db-to-zipfile

Downloads the MaxMind country or city GEO IP database to the given ZIP file. The type is either :country or :city.

top

### geoip/country-to-location-resolver

```
(geoip/country-to-location-resolver location-csv)
```

Returns a resolve function that resolves countries given by a country 2-digit ISO code to its latitude/longitude location. The resolve function returns the latitude/longitude or nil if the country is not supported.

The resolver loads Google country database and caches the data for location resolves.

```
(do
  (def rv (geoip/country-to-location-resolver geoip/download-google-country-db))
  (rv "PL")) ;; => ["51.919438", "19.145136"]
```

### SEE ALSO

### geoip/download-maxmind-db-to-zipfile

Downloads the MaxMind country or city GEO IP database to the given ZIP file. The type is either :country or :city.

### geoip/ip-to-country-resolver

Returns a resolve function that resolves an IP addresses to its associated country. The resolve function returns the country information ...

### geoip/ip-to-country-loc-resolver

Returns a resolve function that resolves an IP address to its associated country and latitude/longitude location. The resolve function ...

### geoip/ip-to-city-loc-resolver

Returns a resolve function that resolves IP an address to its associated city and latitude/longitude location. The resolve function ...

### geoip/ip-to-city-loc-resolver-mem-optimized

Returns a resolve function that resolves IP an address to its associated city and latitude/longitude location. The resolve function ...

top

### geoip/download-google-country-db-to-csvfile

(geoip/download-google-country-db-to-csvfile csvfile)

Downloads the Google country GPS database to the given CSV file location. The database holds a mapping from country to location (latitude /longitude).

The Google country database URL is defined in the global var 'geoip/google-country-url'.

```
(do
  (load-module :geoip)
  (geoip/download-google-country-db-to-csvfile "./country-gps.csv"))
```

### **SEE ALSO**

### geoip/download-google-country-db

Downloads the Google country database. The database holds a mapping from country to location (latitude/longitude).

top

### geoip/download-maxmind-db

(geoip/download-maxmind-db type lic-key)

Downloads the MaxMind country or city GEO IP database. Returns the DB as bytebuffer. The type is either :country or :city.

The download requires your personal MaxMind license key. The license to download the free MaxMind GeoLite databases can be obtained from the MaxMind home page.

```
(do
  (load-module :geoip)
  (geoip/download-maxmind-db :country "YOUR-MAXMIND-LIC-KEY"))
```

### **SEE ALSO**

### geoip/build-maxmind-country-db-url

Build the URL for the MaxMind country GEO IP database. The download requires a license key that is sent as part of the URL.

### geoip/build-maxmind-city-db-url

Build the URL for downloading the MaxMind city GEO IP database.

top

### geoip/download-maxmind-db-to-zipfile

```
(geoip/download-maxmind-db-to-zipfile zipfile type lic-key)
```

Downloads the MaxMind country or city GEO IP database to the given ZIP file. The type is either :country or :city.

The download requires your personal MaxMind license key. The license to download the free MaxMind GeoLite databases can be obtained from the MaxMind home page.

### **SEE ALSO**

### geoip/build-maxmind-country-db-url

Build the URL for the MaxMind country GEO IP database. The download requires a license key that is sent as part of the URL.

### geoip/build-maxmind-city-db-url

Build the URL for downloading the MaxMind city GEO IP database.

top

### geoip/ip-to-city-loc-resolver

```
(geoip/ip-to-city-loc-resolver geoip-zip)
```

Returns a resolve function that resolves IP an address to its associated city and latitude/longitude location. The resolve function returns the city and the latitude/longitude or nil if no data is found.

The MindMax city geoip-zip may be a bytebuf, a file, a string (file path) or an InputStream.

The resolver loads the MindMax IPv4 and IPv6 city database and caches the data for IP address resolves.

As of July 2020 the MaxMind city database has:

```
2'917'097 IPv4 blocks
459'294 IPv6 blocks
118'189 cities
```

### Note:

The MaxMind city IPv4 and IPv6 databases have 220MB of size on disk. It takes considerable time to load the data. Preprocessed and ready to work in the GEO IP modules ~3GB of memory is required.

Once the resolver has loaded the data the lookups are very fast.

### **SEE ALSO**

### geoip/download-maxmind-db-to-zipfile

Downloads the MaxMind country or city GEO IP database to the given ZIP file. The type is either :country or :city.

geoip/ip-to-country-resolver

Returns a resolve function that resolves an IP addresses to its associated country. The resolve function returns the country information ...

### geoip/ip-to-country-loc-resolver

Returns a resolve function that resolves an IP address to its associated country and latitude/longitude location. The resolve function ...

### geoip/ip-to-city-loc-resolver-mem-optimized

Returns a resolve function that resolves IP an address to its associated city and latitude/longitude location. The resolve function ...

### geoip/country-to-location-resolver

Returns a resolve function that resolves countries given by a country 2-digit ISO code to its latitude/longitude location. The resolve ...

top

### geoip/ip-to-city-loc-resolver-mem-optimized

```
(geoip/ip-to-city-loc-resolver-mem-optimized geoip-zip)
```

Returns a resolve function that resolves IP an address to its associated city and latitude/longitude location. The resolve function returns the city and the latitude/longitude or nil if no data is found.

The MindMax city geoip-zip may be a bytebuf, a file, a string (file path) or an InputStream.

The resolver loads the MindMax IPv4 and IPv6 city database and caches the data for IP address resolves.

As of July 2020 the MaxMind city database has:

### Note:

The MaxMind city IPv4 and IPv6 databases have 220MB of size on disk. It takes considerable time to load the data. This is a memory optimized resolver version on the cost of performance.

For best performance on the cost of memory use the resolver 'geoip/ip-to-city-loc-resolver' instead!

### SEE ALSO

### geoip/download-maxmind-db-to-zipfile

Downloads the MaxMind country or city GEO IP database to the given ZIP file. The type is either :country or :city.

### geoip/ip-to-country-resolver

Returns a resolve function that resolves an IP addresses to its associated country. The resolve function returns the country information ...

### geoip/ip-to-country-loc-resolver

Returns a resolve function that resolves an IP address to its associated country and latitude/longitude location. The resolve function ...

### geoip/ip-to-city-loc-resolver

Returns a resolve function that resolves IP an address to its associated city and latitude/longitude location. The resolve function ...

### geoip/country-to-location-resolver

Returns a resolve function that resolves countries given by a country 2-digit ISO code to its latitude/longitude location. The resolve ...

### geoip/ip-to-country-loc-resolver

```
(geoip/ip-to-country-loc-resolver geoip-zip location-csv)
```

Returns a resolve function that resolves an IP address to its associated country and latitude/longitude location. The resolve function returns the country and the latitude/longitude or nil if no data is found.

The MindMax country geoip-zip may be a bytebuf, a file, a string (file path) or an InputStream.

The resolver loads the MindMax IPv4 and IPv6 country and the Google country database and caches the data for IP address resolves.

### **SEE ALSO**

### geoip/download-maxmind-db-to-zipfile

Downloads the MaxMind country or city GEO IP database to the given ZIP file. The type is either :country or :city.

### geoip/ip-to-country-resolver

 $Returns\ a\ resolve\ function\ that\ resolves\ an\ IP\ addresses\ to\ its\ associated\ country.\ The\ resolve\ function\ returns\ the\ country\ information\ ...$ 

### geoip/ip-to-city-loc-resolver

Returns a resolve function that resolves IP an address to its associated city and latitude/longitude location. The resolve function ...

### geoip/ip-to-city-loc-resolver-mem-optimized

Returns a resolve function that resolves IP an address to its associated city and latitude/longitude location. The resolve function ...

### geoip/country-to-location-resolver

Returns a resolve function that resolves countries given by a country 2-digit ISO code to its latitude/longitude location. The resolve  $\dots$ 

ton

### geoip/ip-to-country-resolver

```
(geoip/ip-to-country-resolver geoip-zip)
```

Returns a resolve function that resolves an IP addresses to its associated country. The resolve function returns the country information for a given IP address.

 $\label{thm:country} The \ MindMax\ country\ geoip-zip\ may\ be\ a\ bytebuf,\ a\ file,\ a\ string\ (file\ path)\ or\ an\ InputStream.$ 

The resolver loads the MindMax IPv4 and IPv6 country databases and caches the data for subsequent IP resolves.

As of July 2020 the MaxMind country database has:

```
303'448 IPv4 blocks
107'641 IPv6 blocks
253 countries
```

### geoip/download-maxmind-db-to-zipfile

Downloads the MaxMind country or city GEO IP database to the given ZIP file. The type is either :country or :city.

### geoip/ip-to-country-loc-resolver

Returns a resolve function that resolves an IP address to its associated country and latitude/longitude location. The resolve function ...

### geoip/ip-to-city-loc-resolver

Returns a resolve function that resolves IP an address to its associated city and latitude/longitude location. The resolve function ...

### geoip/ip-to-city-loc-resolver-mem-optimized

Returns a resolve function that resolves IP an address to its associated city and latitude/longitude location. The resolve function ...

### geoip/country-to-location-resolver

Returns a resolve function that resolves countries given by a country 2-digit ISO code to its latitude/longitude location. The resolve ...

top

### geoip/map-location-to-numerics

```
(map-location-to-numerics loc)
```

Maps a location to numerical coordinates. A location is given as a vector of a latitude and a longitude.

Returns a location vector with a numerical latitude and a longitude.

```
(do
   (load-module :geoip)
   (geoip/map-location-to-numerics ["51.919438", "19.145136"]))
=> [51.919438 19.145136]
```

ton

### geoip/parse-maxmind-city-db

```
(geoip/parse-maxmind-city-db zip)
```

Parses the MaxMind city-location CSV file. Returns a map with the city geoname-id as key and the city/country data as value.

Return:

### **SEE ALSO**

### geoip/download-maxmind-db-to-zipfile

Downloads the MaxMind country or city GEO IP database to the given ZIP file. The type is either :country or :city.

Parses the MaxMind country-location CSV file. Returns a map with the country geoname-id as key and the country data as value.

tor

### geoip/parse-maxmind-city-ip-db

```
(geoip/parse-maxmind-city-ip-db ip-type zip maxmind-cities)
```

Parses the MaxMind city IP blocks database. Expects a MaxMind city IP database zip. ip-type is either :IPv4 or :IPv6. The zip may be a bytebuf, a file, a string (file path) or an InputStream.

The maxmind-countries are optional and map the geoname-id to country data.

Returns a trie datastructure with the CIDR address as the key and a map with city/country data as the value.

maxmind-cities:

```
(do
  (load-module :geoip)
  (geoip/download-maxmind-db-to-zipfile "./geoip-city.zip"
                                        "YOUR-MAXMIND-LIC-KEY")
  (geoip/parse-maxmind-city-ip-db
     "./geoip-city.zip"
     nil))
(do
  (load-module :geoip)
  (geoip/download-maxmind-db-to-zipfile "./geoip-city.zip"
                                        :city
                                        "YOUR-MAXMIND-LIC-KEY")
  (geoip/parse-maxmind-city-ip-db
     :IPv6
      "./geoip-city.zip"
      (geoip/parse-maxmind-city-db "./geoip-city.zip")))
```

### **SEE ALSO**

### geoip/download-maxmind-db-to-zipfile

Downloads the MaxMind country or city GEO IP database to the given ZIP file. The type is either :country or :city.

### geoip/parse-maxmind-city-db

Parses the MaxMind city-location CSV file. Returns a map with the city geoname-id as key and the city/country data as value.

### geoip/parse-maxmind-country-ip-db

Parses the MaxMind country IP blocks database. Expects a Maxmind country IP database zip. ip-type is either: IPv4 or: IPv6. The zip...

top

### geoip/parse-maxmind-country-db

```
(geoip/parse-maxmind-country-db zip)
```

### geoip/parse-maxmind-country-ip-db

```
(geoip/parse-maxmind-country-ip-db ip-type zip maxmind-countries)
```

Parses the MaxMind country IP blocks database. Expects a Maxmind country IP database zip. ip-type is either :IPv4 or :IPv6. The zip may be a bytebuf, a file, a string (file path) or an InputStream.

The maxmind-countries are optional and map the geoname-id to country data.

Returns a trie datastructure with the CIDR address as the key and a map with country data as the value.

maxmind-countries:

```
:IPv6
"./geoip-country.zip"
(geoip/parse-maxmind-country-db "./geoip-country.zip")))
```

### geoip/download-maxmind-db-to-zipfile

Downloads the MaxMind country or city GEO IP database to the given ZIP file. The type is either :country or :city.

### geoip/parse-maxmind-country-db

Parses the MaxMind country-location CSV file. Returns a map with the country geoname-id as key and the country data as value.

### geoip/parse-maxmind-city-ip-db

Parses the MaxMind city IP blocks database. Expects a MaxMind city IP database zip. ip-type is either :IPv4 or :IPv6. The zip may be ...

top

### get

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

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

Note: (get :x foo) is almost twice as fast as (:x foo)

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

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

top

### 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

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

```
gradle/task
```

### grep/grep

(grep dir file-glob line-pattern & options)

Search for lines that match a regular expression in text files. The search starts from a base directory and chooses all files that match a globbing pattern.

Options:

```
e.g :print false, defaults to true
:print b
With the print option :print true, grep prints the matches in a human readable form, one line per match in the format "{{filename}}:
{{lineno}}:{{line}}".
With the print option :print false, grep prints the matches in a machine readable form. It returns a list of tuples [{{filename}}},
{{lineno}}, {{line}}].
(do
  (load-module :grep)
  (grep/grep "/Users/foo/logs" "*.log" ".*Error.*"))
SEE ALSO
grep/grep-zip
Search for lines that match a regular expression in text files within ZIP files. The search chooses all files in the ZIP that match ...
io/file-matches-glob?
Returns true if the file f matches the glob pattern. f must be a file or a string (file path).
grep/grep-zip
(grep/grep-zip dir zipfile-glob file-glob line-pattern & options)
Search for lines that match a regular expression in text files within ZIP files. The search chooses all files in the ZIP that match a globbing pattern.
The search starts from a base directory and chooses all ZIP files that match the zipfile globbing pattern.
```

Options:

:print b e.g :print false, defaults to true

With the print option :print true , grep-zip prints the matches in a human readable form, one line per match in the format  $\{\{\text{filename}\}\}$ :  $\{\{\{\text{line}\}\}\}$ .

With the print option :print false, grep-zip prints the matches in a machine readable form. It returns a list of tuples [{{zipname}}, {{filename}}, {{lineno}}, {{line}}].

```
(do
  (load-module :grep)
  (grep/grep-zip "/Users/foo/logs" "logs*.zip" "**/*.log" ".*Error.*"))
```

### **SEE ALSO**

### grep/grep

Search for lines that match a regular expression in text files. The search starts from a base directory and chooses all files that ...

### io/file-matches-glob?

Returns true if the file f matches the glob pattern. f must be a file or a string (file path).

top

### group-by

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

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]}

(group-by identity (seq "abracadabra"))
=> {#\a [#\a #\a #\a #\a #\a #\a] #\b [#\b #\b] #\r [#\r #\r] #\c [#\c] #\d [#\d]}
```

top

### halt-when

```
(halt-when pred)
(halt-when pred retf)
```

Returns a transducer that ends transduction when pred returns true for an input. When retf is supplied it must be a fn of 2 arguments - it will be passed the (completed) result so far and the input that triggered the predicate, and its return value (if it does not throw an exception) will be the return value of the transducer. If retf is not supplied, the input that triggered the predicate will be returned. If the predicate never returns true the transduction is unaffected.

```
(do
  (def xf (comp (halt-when #(== % 10)) (filter odd?)))
  (transduce xf conj [1 2 3 4 5 6 7 8 9]))
=> [1 3 5 7 9]

(do
  (def xf (comp (halt-when #(> % 5)) (filter odd?)))
  (transduce xf conj [1 2 3 4 5 6 7 8 9]))
=> 6
```

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))
=> true
```

top

### hexdump/dump

```
(dump s & opts)
```

Prints a hexdump of the given argument to \*out\* . Optionally supply byte offset (:offset, default: 0) and size (:size, default: :all) arguments. Can create hexdump from a collection of values, a bytebuf, a java.io.File, or a string representing a path to a file.

Example: (hexdump/dump (range 100))

```
(hexdump/dump [0 1 2 3])
(hexdump/dump (range 1000))
(hexdump/dump (range 10000) :offset 9000 :size 256)
(hexdump/dump "./img.png")
(hexdump/dump "./img.png" :offset 0 :size 64)
(try-with [ps (io/capturing-print-stream)]
  (binding [*out* ps]
     (hexdump/dump [0 1 2 3])
     (str ps)))
```

top

### highlight

```
(highlight form)
```

Syntax highlighting. Reads the form and returns a list of (token, token-class) tuples.

Token classes:

```
:symbol
                                                                                                    alpha
                    :symbol-special-form def, loop, ...
:symbol-function-name +, println, ...
                    :auote
                    :quasi-quote
                    :unauote
                    :unquote-splicing ~@
                                                                                                   ^private, ^{:arglist '() :doc "...."}
                    :meta
                    :at
                                                                                                     #
                    :hash
                                                                                                     {
                    :brace-begin
                    :brace-end
                                                                                                     {
                    :bracket-begin
                                                                                                     [
                    :bracket-end
                                                                                                     1
                    :parenthesis-begin
                    :parenthesis-end
                                                                                                     )
                    :unknown
                                                                                                  anything that could not be classified
(highlight "(+ 10 20)")
=> (("(" :parenthesis-begin) ("+" :symbol-function-name) (" " :whitespaces) ("10" :number) (" " :whitespaces)
("20" :number) (")" :parenthesis-end))
(highlight "(if (= 1 2) true false)")
=>(("(":parenthesis-begin) ("if":symbol-special-form) (" ":whitespaces) ("(":parenthesis-begin) ("=":parenthesis-begin) ("=":parenthesis-begin) ("=":parenthesis-begin) ("=":parenthesis-begin) ("=":parenthesis-begin) ("=":parenthesis-begin) ("=":parenthesis-begin) ("=":parenthesis-begin) ("=":parenthesis-begin) ("=:parenthesis-begin) ("=:par
symbol-function-name) (" " :whitespaces) ("1" :number) (" " :whitespaces) ("2" :number) (")" :parenthesis-end)
(" " :whitespaces) ("true" :constant) (" " :whitespaces) ("false" :constant) (")" :parenthesis-end))
```

### host-address (host-address) Returns this host's ip address. (host-address) => "10.0.1.3" SEE ALSO host-name

Returns this host's name.

host-name

(host-name)

Returns this host's name.

(host-name)

=> "saturn.local"

### host-address

Returns this host's ip address.

```
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 then else)
(if test then)
```

Evaluates test. If logical true, evaluates and returns then expression, otherwise else expression, if supplied, else nil.

```
(if (< 10 20) "yes" "no")
=> "yes"

(if true "yes")
=> "yes"

(if false "yes")
=> nil
```

### **SEE ALSO**

### if-let

bindings is a vector with 2 elements: binding-form test.

### if-not

Evaluates test. If logical false, evaluates and returns then expression, otherwise else expression, if supplied, else nil.

### when

Evaluates test. If logical true, evaluates body in an implicit do.

### when-not

Evaluates test. If logical false, evaluates body in an implicit do.

### when-let

bindings is a vector with 2 elements: binding-form test.

### 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"
```

### **SEE ALSO**

### when-let

bindings is a vector with 2 elements: binding-form test.

### let

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

top

### if-not

```
(if-not test then else)
(if-not test then)
```

Evaluates test. If logical false, evaluates and returns then expression, otherwise else expression, if supplied, else nil.

```
(if-not (== 1 2) 100 0)
=> 100

(if-not false 100)
=> 100

(if-not true 100)
=> nil
```

### **SEE ALSO**

### if

Evaluates test. If logical true, evaluates and returns then expression, otherwise else expression, if supplied, else nil.

### if-let

bindings is a vector with 2 elements: binding-form test.

### when

Evaluates test. If logical true, evaluates body in an implicit do.

### when-not

Evaluates test. If logical false, evaluates body in an implicit do.

### when-let

bindings is a vector with 2 elements: binding-form test.

### import

```
(import class & classes)
(import class :as alias)
Imports one or multiple Java classes. Imports are bound to the current namespace.
Aliases are helpful if Java classes have the same name but different packages like java.util.Date and java.sql.Date:
   (do
     (import :java.util.Date)
     (import :java.sql.Date :as :sql.Date)
     (println (. :Date :new))
     (println (. :sql.Date :valueOf "2022-06-24")))
(do
  (import :java.lang.Math)
  (. :Math :max 2 10))
=> 10
(do
  (import :java.awt.Point
          :java.lang.Math)
  (.: Math: max 2 10))
=> 10
(do
  (import :java.awt.Color :as :AwtColor)
  (. :AwtColor :new 200I 230I 255I 180I))
=> java.awt.Color[r=200,g=230,b=255]
(do
  (ns util)
  (defn import? [clazz ns_]
    (any? #(== % clazz) (map first (imports ns_))))
  (ns alpha)
  (import :java.lang.Math)
  (println "alpha:" (util/import? :java.lang.Math 'alpha))
  (println "beta:" (util/import? :java.lang.Math 'beta))
  (ns alpha)
  (println "alpha:" (util/import? :java.lang.Math 'alpha))
alpha: true
beta: false
alpha: true
=> nil
```

### **SEE ALSO**

### imports

Without namespace arg returns a list with the registered imports for the current namespace. With namespace arg returns a list with ...

### imports

```
(imports & options)
(imports ns & options)
```

Without namespace arg returns a list with the registered imports for the current namespace. With namespace arg returns a list with the registered imports for the given namespace.

Options:

:print print the import list to the current value of \*out\*

```
(do
     (import :java.lang.Math)
     (imports))
=> ([:com.github.jlangch.venice.AssertionException :AssertionException] [:com.github.jlangch.venice.
SecurityException :SecurityException] [:com.github.jlangch.venice.ValueException :ValueException] [:com.github.
jlangch.venice.VncException :VncException] [:java.lang.Exception :Exception] [:java.lang.
IllegalArgumentException: IllegalArgumentException] [:java.lang.Math :Math] [:java.lang.NullPointerException:
NullPointerException] [:java.lang.RuntimeException :RuntimeException] [:java.lang.Throwable :Throwable])
(do
     (import :java.lang.Math)
     (imports :print))
:com.github.jlangch.venice.AssertionException :as :AssertionException
:com.github.jlangch.venice.SecurityException :as :SecurityException
:com.github.jlangch.venice.ValueException :as :ValueException
:com.github.jlangch.venice.VncException :as :VncException
:java.lang.Exception :as :Exception
:java.lang.IllegalArgumentException :as :IllegalArgumentException
:java.lang.Math :as :Math
:java.lang.NullPointerException :as :NullPointerException
:java.lang.RuntimeException :as :RuntimeException
:java.lang.Throwable :as :Throwable
=> nil
(do
     (ns foo)
     (import :java.lang.Math)
     (ns bar)
     (imports 'foo))
=> ([:com.github.jlangch.venice.AssertionException :AssertionException] [:com.github.jlangch.venice.
SecurityException :SecurityException] [:com.github.jlangch.venice.ValueException :ValueException] [:com.github.
jlangch.venice.VncException :VncException] [:java.lang.Exception :Exception] [:java.lang.
\textbf{IllegalArgumentException} : \textbf{IllegalArgumentException} \ [:java.lang.\texttt{Math}] \ [:java.lang.\texttt{NullPointerException}: \textbf{Math}] \ [:java.lang.\texttt{NullPointerException}: \textbf{Ma
NullPointerException] [:java.lang.RuntimeException :RuntimeException] [:java.lang.Throwable :Throwable])
```

### SEE ALSO

### import

Imports one or multiple Java classes. Imports are bound to the current namespace.

tor

### inc

```
(inc x)
```

```
Increments the number x

(inc 10)
=> 11

(inc 101)
=> 11I

(inc 10.1)
=> 11.1

(inc 10.12M)
=> 11.12M

SEE ALSO

dec
Decrements the number x
```

```
inet/inet-addr

(inet/inet-addr addr)

Converts a stringified IPv4 or IPv6 to a Java InetAddress.

(inet/inet-addr "222.192.0.0")
=> /222.192.0.0

(inet/inet-addr "2001:0db8:85a3:08d3:1319:8a2e:0370:7347")
=> /2001:db8:85a3:8d3:1319:8a2e:370:7347
```

```
inet/inet-addr-from-bytes

(inet/inet-addr-bytes addr)

Converts a IPv4 or IPv6 byte address (a vector of unsigned integers) to a Java InetAddress.

(inet/inet-addr-from-bytes [222I 192I 12I 0I])
=> /222.192.12.0

(inet/inet-addr-from-bytes [32I 1I 13I 184I 133I 163I 8I 21II 19I 25I 138I 46I 3I 112I 115I 71I])
=> /2001:db8:85a3:8d3:1319:8a2e:370:7347
```

act/inst addr to butos

inet/inet-addr-to-bytes

 $(\verb"inet-" addr-" to-" bytes addr")$ 

```
Converts a stringified IPv4/IPv6 address or a Java InetAddress to an InetAddress byte vector.

(inet/inet-addr-to-bytes "222.192.12.0")

=> [222I 192I 12I 0I]

(inet/inet-addr-to-bytes "2001:0db8:85a3:08d3:1319:8a2e:0370:7347")

=> [32I 1I 13I 184I 133I 163I 8I 21II 19I 25I 138I 46I 3I 112I 115I 71I]

(inet/inet-addr-to-bytes (inet/inet-addr "222.192.0.0"))

=> [222I 192I 0I 0I]
```

```
inet/ip4?

(inet/ip4? addr)

Returns true if addr is an IPv4 address.

(inet/ip4? "222.192.0.0")
=> true

(inet/ip4? (inet/inet-addr "222.192.0.0"))
=> true
```

```
inet/ip6?
(inet/ip6? addr)

Returns true if addr is an IPv6 address.

(inet/ip6? "2001:0db8:85a3:08d3:1319:8a2e:0370:7347")
=> true

(inet/ip6? (inet/inet-addr "2001:0db8:85a3:08d3:1319:8a2e:0370:7347"))
=> true
```

inet/linklocal-addr?
(inet/linklocal-addr? addr)

Returns true if addr is a link local address.

(inet/linklocal-addr? "169.254.0.0")
=> true

```
(inet/linklocal-addr? (inet/inet-addr "169.254.0.0"))
=> true
```

```
inet/multicast-addr?

(inet/multicast-addr? addr)

Returns true if addr is a multicast address.

(inet/multicast-addr? "224.0.0.1")
=> true

(inet/multicast-addr? (inet/inet-addr "224.0.0.1"))
=> true
```

```
inet/sitelocal-addr?

(inet/sitelocal-addr? addr)

Returns true if addr is a site local address.

(inet/sitelocal-addr? "192.168.0.0")
=> true

(inet/sitelocal-addr? (inet/inet-addr "192.168.0.0"))
=> true
```

infinite?

(infinite? x)

Returns true if x is infinite else false. x must be a double!

```
(infinite? 1.0E300)
=> false

(infinite? (* 1.0E300 1.0E100))
=> true

(infinite? (/ 1.0 0))
=> true

(pr (/ 4.1 0))
:Infinite
=> nil
```

### nani

Returns true if x is a NaN else false. x must be a double!

### double

Converts to double

```
instance-of?

(instance-of? type x)

Returns true if x is an instance of the given type

(instance-of? :long 500)
=> true

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

SEE ALSO

type
Returns the type of x.
supertype
Returns the super type of x.
supertypes
Returns the super types of x.
```

# 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 (char "A"))
=> 65I
```

```
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.
Supports lazy sequences as long at least one collection is not a lazy sequence.

(interleave [:a :b :c] [1 2])
=> (:a 1 :b 2)

(interleave [:a :b :c] (lazy-seq 1 inc))
=> (:a 1 :b 2 :c 3)
```

```
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))
=> #{}
```

#### union

Return a set that is the union of the input sets

#### difference

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

#### cons

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

#### coni

Returns a new collection with the x, xs 'added'. (conj nil item) returns (item). For list, vectors and ordered maps the values are ...

#### disi

Returns a new set with the x, xs removed.

## into

```
(into)
(into to)
(into to from)
```

Returns a new coll consisting of to coll with all of the items of from 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 (sorted-map) [(map-entry :b 2) (map-entry :c 3) (map-entry :a 1)])
=> {:a 1 :b 2 :c 3}
(into (sorted-map) {:b 2 :c 3 :a 1})
=> {:a 1 :b 2 :c 3}
(into [] {:a 1, :b 2})
=> [[:a 1] [:b 2]]
(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]
```

#### concat

Returns a list of the concatenation of the elements in the supplied collections.

#### merge

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 ...

into! (into!) (into! to) (into! to from) Adds all of the items of 'from' conjoined to the mutable 'to' collection (into! (queue) [1 2 3 4]) => (1 2 3 4) (into! (stack) [1 2 3 4]) => (4 3 2 1) (do (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) **SEE ALSO** concat Returns a list of the concatenation of the elements in the supplied collections.

## io/->uri

```
(io/->uri s)
(io/->uri scheme user-info host port path)
(io/->uri scheme user-info host port path query)
(io/->uri scheme user-info host port path query fragment)
```

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 ...

```
Converts s to an URI or builds an URI from its spec elements.
s may be:
     • a string (a spec string to be parsed as a URI.)
     • a java.io.File
     • a java.nio.file.Path
     a java.net.URL
Arguments:
 scheme Scheme name
 userInfo User name and authorization information
 host Host name
 port Port number
 path Path
 query Query
 fragment Fragment
(io/->uri "file:/tmp/test.txt")
=> file:/tmp/test.txt
(io/->uri (io/file "/tmp/test.txt"))
=> file:/tmp/test.txt
(io/->uri (io/->url (io/file "/tmp/test.txt")))
=> file:/tmp/test.txt
(str (io/->uri (io/file "/tmp/test.txt")))
=> "file:/tmp/test.txt"
;; to create an URL from spec details:
(io/->uri "http" nil "foo.org" 8080 "/info.html" nil nil)
=> http://foo.org:8080/info.html
SEE ALSO
io/file
Returns a java.io. File from file path, or from a parent path and one or multiple children. The path and parent may be a file or a string ...
io/->url
Converts s to an URL or builds an URL from its spec elements.
```

## io/->url

(io/->url s)
(io/->url protocol host port file)

Converts s to an URL or builds an URL from its spec elements.

s may be:

- a string (a spec string to be parsed as a URL.)
- a java.io.File
- a java.nio.file.Path
- a java.net.URI

```
Arguments:
  protocol the name of the protocol to use.
 host the name of the host.
 port the port number on the host.
 file the file on the host
(io/->url "file:/tmp/test.txt")
=> file:/tmp/test.txt
(io/->url (io/file "/tmp/test.txt"))
=> file:/tmp/test.txt
(io/->url (io/->uri (io/file "/tmp/test.txt")))
=> file:/tmp/test.txt
(str (io/->url (io/file "/tmp/test.txt")))
=> "file:/tmp/test.txt"
;; to create an URL from spec details:
(io/->url "http" "foo.org" 8080 "/info.html")
=> http://foo.org:8080/info.html
SEE ALSO
io/file
Returns\ a\ java.io. File\ from\ file\ path,\ or\ from\ a\ parent\ path\ and\ one\ or\ multiple\ children.\ The\ path\ and\ parent\ may\ be\ a\ file\ or\ a\ string\ ...
io/->uri
```

io/await-for

(io/await-for timeout time-unit file & modes)

Converts s to an URI or builds an URI from its spec elements.

Blocks the current thread until the file has been created, deleted, or modified according to the passed modes {:created, :deleted, :modified}, or the timeout has elapsed. Returns logical false if returning due to timeout, logical true otherwise.

Supported time units are: {:milliseconds, :seconds, :minutes, :hours, :days}

(io/await-for 10 :seconds "/tmp/data.json" :created)

**SEE ALSO** 

io/watch-dir

Watch a directory for changes, and call the function event-fn when it does. Calls the optional failure-fn if errors occur. On closing ...

tor

## io/buffered-reader

(io/buffered-reader is encoding?)
(io/buffered-reader rdr)

Creates a java.io.BufferedReader from a java.io.InputStream is with optional encoding (defaults to :utf-8), from a java.io.Reader or from a string.

Note: The caller is responsible for closing the reader!

#### **SEE ALSO**

#### io/buffered-writer

Creates a java.io.BufferedWriter from a java.io.OutputStream os with optional encoding (defaults to :utf-8) or from a java.io.Writer.

top

## io/buffered-writer

```
(io/buffered-writer os encoding?)
(io/buffered-writer wr)
```

 $\textit{Creates a java.io.BufferedWriter from a java.io.OutputStream os with optional encoding (defaults to: utf-8) or from a java.io.Writer. \\$ 

Note: The caller is responsible for closing the writer!

## SEE ALSO

### io/buffered-reader

Creates a java.io.BufferedReader from a java.io.InputStream is with optional encoding (defaults to :utf-8), from a java.io.Reader or ...

top

# io/bytebuf-in-stream

```
(io/bytebuf-in-stream buf)
```

Returns a java.io.InputStream from a bytebuf.

Note: The caller is responsible for closing the stream!

```
(try-with [is (io/bytebuf-in-stream (bytebuf [97 98 99]))]
   ; do something with is
)
```

#### io/slurp-stream

Slurps binary or string data from a java.io.InputStream is. Supports the option: binary to either slurp binary or string data. For ...

#### io/file-in-stream

Returns a java.io.InputStream for the file f.

## io/string-in-stream

Returns a java.io.InputStream for the string s.

top

# io/bytebuf-out-stream

(io/bytebuf-out-stream)

Returns a new java.io.ByteArrayOutputStream.

Dereferencing a :ByteArrayOutputStream returns the captured bytebuf.

Note: The caller is responsible for closing the stream!

```
(try-with [os (io/bytebuf-out-stream)]
  (io/spit-stream os (bytebuf [97 98 99]) :flush true)
  (str/format-bytebuf @os ", " :prefix0x))
=> "0x61, 0x62, 0x63"
```

## **SEE ALSO**

### io/slurp-stream

Slurps binary or string data from a java.io.lnputStream is. Supports the option:binary to either slurp binary or string data. For ...

#### io/file-in-stream

Returns a java.io.lnputStream for the file f.

### io/string-in-stream

Returns a java.io.lnputStream for the string s.

top

# io/capturing-print-stream

(io/capturing-print-stream)

Creates a new capturing print stream.

Dereferencing a capturing print stream returns the captured string.

Note: The caller is responsible for closing the stream!

```
(try-with [ps (io/capturing-print-stream)]
  (println ps 100)
  (println ps 200)
  (flush ps)
  @ps)
=> "100\n200\n"
```

```
io/classpath-resource?

(io/classpath-resource? name)

Returns true if the classpath resource exists otherwise false.

(io/classpath-resource? "com/github/jlangch/venice/images/venice.png")
=> true

SEE ALSO
io/load-classpath-resource
Loads a classpath resource. Returns a bytebuf
```

```
io/close-watcher

(io/close-watcher watcher)

Closes a watcher created from 'io/watch-dir'.

SEE ALSO
io/watch-dir
Watch a directory for changes, and call the function event-fn when it does. Calls the optional failure-fn if errors occur. On closing ...
```

# io/copy-file

(io/copy-file source dest & options)

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

Options:

:replace true/false e.g.: if true replace an existing file, defaults to false

## **SEE ALSO**

#### io/move-file

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

#### io/delete-file

Deletes one or multiple files. Silently skips delete if the file does not exist. If f is a directory the directory must be empty. f ...

#### io/touch-file

Updates the lastModifiedTime of the file to the current time, or creates a new empty file if the file doesn't already exist. File must ...

## io/copy-stream

Copies the input stream to the output stream. Returns nil on sucess or throws a VncException on failure. Input and output must be a ...

top

# io/copy-stream

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

Copies the input stream to the output stream. Returns nil on sucess or throws a VncException on failure. Input and output must be a java. io.InputStream and java.io.OutputStream.

### **SEE ALSO**

## io/copy-file

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

top

## io/default-charset

(io/default-charset)

Returns the default charset.

## io/delete-file

(io/delete-file f & files)

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

#### **SEE ALSO**

#### io/delete-files-glob

Removes all files in a directory that match the glob pattern. dir must be a file or a string (file path).

#### io/delete-file-tree

Deletes a file or a directory with all its content. Silently skips delete if the file or directory does not exist. f must be a file ...

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

Requests that the file or directory be deleted when the virtual machine terminates. Files (or directories) are deleted in the reverse ...

#### io/copy-file

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

#### io/move-file

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

top

## io/delete-file-on-exit

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

Requests that the file or directory be deleted when the virtual machine terminates. Files (or directories) are deleted in the reverse order that they are registered. Invoking this method to delete a file or directory that is already registered for deletion has no effect. Deletion will be attempted only for normal termination of the virtual machine, as defined by the Java Language Specification.

f must be a file or a string (file path).

## **SEE ALSO**

#### io/delete-file

 $Deletes \ one \ or \ multiple \ files. \ Silently \ skips \ delete \ if \ the \ file \ does \ not \ exist. \ If \ f \ is \ a \ directory \ the \ directory \ must \ be \ empty. \ f \dots \ directory \$ 

#### io/delete-file-tree

Deletes a file or a directory with all its content. Silently skips delete if the file or directory does not exist. f must be a file ...

### io/delete-files-glob

Removes all files in a directory that match the glob pattern. dir must be a file or a string (file path).

top

## io/delete-file-tree

(io/delete-file-tree f & files)

Deletes a file or a directory with all its content. Silently skips delete if the file or directory does not exist. f must be a file or a string (file path)

#### io/delete-files-glob

Removes all files in a directory that match the glob pattern. dir must be a file or a string (file path).

#### io/delete-file

Deletes one or multiple files. Silently skips delete if the file does not exist. If f is a directory the directory must be empty. f...

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

Requests that the file or directory be deleted when the virtual machine terminates. Files (or directories) are deleted in the reverse ...

top

# io/delete-files-glob

(io/delete-files-glob dir glob)

Removes all files in a directory that match the glob pattern. dir must be a file or a string (file path).

## Globbing patterns

\*.txt Matches a path that represents a file name ending in .txt

\*.\* Matches file names containing a dot\*.{txt,xml} Matches file names ending with .txt or .xml

foo.?[xy] Matches file names starting with foo. and a single character extension followed by a 'x' or 'y'

character

/home/\*/\* Matches /home/gus/data on UNIX platforms

/home/\*\* Matches /home/gus and /home/gus/data on UNIX platforms C:\\\* Matches C:\\foo and C:\\bar on the Windows platform

#### Ranges

The pattern [A-E] would match any character that included ABCDE. Ranges can be used in conjunction with each other to make powerful patterns. Alphanumerical strings are matched by [A-Za-z0-9]. This would match the following:

- [A-Z] All uppercase letters from A to Z
- [a-z] All lowercase letters from a to z
- [0-9] All numbers from 0 to 9

## Complementation

Globs can be used in complement with special characters that can change how the pattern works. The two complement characters are exclamation marks (!) and backslashes (\).

The exclamation mark can negate a pattern that it is put in front of. As [CBR]at matches Cat, Bat, or Rat the negated pattern [!CBR]at matches anything like Kat, Pat, or Vat.

Backslashes are used to remove the special meaning of single characters '?', '\*', and '[', so that they can be used in patterns.

```
(io/delete-files-glob "." "*.log")
=> ()
```

## SEE ALSO

### io/delete-file

Deletes one or multiple files. Silently skips delete if the file does not exist. If f is a directory the directory must be empty. f ...

### io/delete-file-tree

Deletes a file or a directory with all its content. Silently skips delete if the file or directory does not exist. f must be a file ...

## io/list-files-glob

Lists all files in a directory that match the glob pattern. dir must be a file or a string (file path). Returns files as java.io.File

## io/download

```
(io/download uri & options)
```

Downloads the content from the uri and reads it as text (string) or binary (bytebuf). Supports http and https protocols!

## Options:

```
:binary true/false:user-agent agent:user-agent "Mozilla", defaults to nil:encoding ence.g.: :encoding :utf-8, defaults to :utf-8
```

:conn-timeout val e.g.: :conn-timeout 10000 , connection timeout in milliseconds.

0 is interpreted as an infinite timeout.

:read-timeout val e.g.: :read-timeout 10000 , read timeout in milliseconds.

0 is interpreted as an infinite timeout.

:progress-fn fn a progress function that takes 2 args

[1] progress (0..100%)

[2] status {:start :progress :end :failed}

#### Note:

If the server returns the HTTP response status code 403 (*Access Denied*) sending a user agent like "Mozilla" may fool the website and solve the problem.

ton

## 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
```

## SEE ALSO

### io/exists-file?

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

## io/file-symbolic-link?

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

## io/exists-file?

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

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

```
(io/exists-file? "/tmp/test.txt")
=> false
```

#### **SEE ALSO**

#### io/exists-dir?

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

#### io/file-symbolic-link?

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

top

## io/file

```
(io/file path)
(io/file parent child)
(io/file parent child & children)
```

Returns a java.io. File from file path, or from a parent path and one or multiple children. The path and parent may be a file or a string (file path), child and children must be strings.

```
(io/file "/tmp/test.txt")
=> /tmp/test.txt

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

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

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

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

### **SEE ALSO**

## io/file-name

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

## io/file-parent

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

#### io/file-path

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

#### io/file-absolute

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

## io/file-canonical

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

top

## io/file-absolute

(io/file-absolute f)

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

(io/file-absolute (io/file "/tmp/test/x.txt"))
=> /tmp/test/x.txt

#### **SEE ALSO**

#### io/file-path

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

#### io/file-canonical

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

#### io/file

Returns a java.io. File from file path, or from a parent path and one or multiple children. The path and parent may be a file or a string ...

### io/file-absolute?

Returns true if file f has an absolute path else false. f must be a file or a string (file path).

top

## io/file-absolute?

(io/file-absolute? f)

Returns true if file f has an absolute path else false. f must be a file or a string (file path).

(io/file-absolute? (io/file "/tmp/test/x.txt"))
=> true

## **SEE ALSO**

## io/file-path

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

#### io/file-canonica

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

#### io/file

Returns a java.io. File from file path, or from a parent path and one or multiple children. The path and parent may be a file or a string ...

#### io/file-absolute

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

## 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? "/tmp/test.txt")

## **SEE ALSO**

#### io/file-can-read?

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-write?

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-hidden?

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

## io/file-symbolic-link?

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

top

## 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? "/tmp/test.txt")

## SEE ALSO

#### io/file-can-write?

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-execute?

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-hidden?

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

## io/file-symbolic-link?

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

ton

## 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? "/tmp/test.txt")

#### io/file-can-read?

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-execute?

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-hidden?

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

### io/file-symbolic-link?

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

ton

## io/file-canonical

```
(io/file-canonical f)
```

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

```
(io/file-canonical (io/file "/tmp/test/../x.txt"))
=> /private/tmp/x.txt
```

#### SEE ALSO

#### io/file-path

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

## io/file-absolute

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

#### io/file

 $Returns\ a\ java. io. File\ from\ file\ path,\ or\ from\ a\ parent\ path\ and\ one\ or\ multiple\ children.\ The\ path\ and\ parent\ may\ be\ a\ file\ or\ a\ string\ ...$ 

tor

## io/file-ext

```
(io/file-ext f)
```

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

```
(io/file-ext "some.txt")
=> "txt"

(io/file-ext "/tmp/test/some.txt")
=> "txt"

(io/file-ext "/tmp/test/some")
=> nil
```

## **SEE ALSO**

### io/file-ext?

Returns true if the file f hast the extension ext. f must be a file or a string (file path).

top

## io/file-ext?

```
(io/file-ext? f ext)
```

Returns true if the file f hast the extension ext. f must be a file or a string (file path).

```
(io/file-ext? "/tmp/test/x.txt" "txt")
=> true
(io/file-ext? (io/file "/tmp/test/x.txt") ".txt")
=> true
```

## **SEE ALSO**

### io/file-ext

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

top

## 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? "/tmp/test.txt")

## SEE ALSO

## io/file-can-read?

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-write?

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-execute?

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-symbolic-link?

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

top

## io/file-in-stream

(io/file-in-stream f)

Returns a java.io.InputStream for the file f.

f may be a:

string file path, e.g: "/temp/foo.json"

• java.io.File, e.g: (io/file "/temp/foo.json")

io/file-in-stream supports load paths. See the loadpath/paths doc for a description of the load path feature.

Note: The caller is responsible for closing the stream!

#### **SEE ALSO**

#### io/slurp

Reads the content of file f as text (string) or binary (bytebuf).

## io/slurp-stream

Slurps binary or string data from a java.io.InputStream is. Supports the option: binary to either slurp binary or string data. For ...

#### io/string-in-stream

Returns a java.io.lnputStream for the string s.

## io/bytebuf-in-stream

Returns a java.io.InputStream from a bytebuf.

## loadpath/paths

Returns the list of the defined load paths. A load path is either a file, a ZIP file, or a directory. Load paths are defined at the ...

top

## io/file-last-modified

(io/file-last-modified f)

Returns the last modification time (a Java LocalDateTime) of f or nil if f does not exist. f must be a file or a string (file path).

(io/file-last-modified "/tmp/test.txt")

## **SEE ALSO**

### io/file-can-read?

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-write?

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-execute?

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

top

# io/file-matches-glob?

(io/file-matches-glob? glob f)

Returns true if the file f matches the glob pattern. f must be a file or a string (file path).

## Globbing patterns

\*.txt Matches a path that represents a file name ending in .txt

\*.\* Matches file names containing a dot\*.{txt,xml} Matches file names ending with .txt or .xml

foo. ?[xy] Matches file names starting with foo. and a single character extension followed by a 'x' or 'y'

characte

/home/\*/\*

Matches /home/gus/data on UNIX platforms

/home/\*\*

Matches /home/gus and /home/gus/data on UNIX platforms

C:\\\*

Matches C:\\foo and C:\\bar on the Windows platform

#### Ranges

The pattern [A-E] would match any character that included ABCDE. Ranges can be used in conjunction with each other to make powerful patterns. Alphanumerical strings are matched by [A-Za-z0-9]. This would match the following:

- [A-Z] All uppercase letters from A to Z
- [a-z] All lowercase letters from a to z
- [0-9] All numbers from 0 to 9

#### Complementation

Globs can be used in complement with special characters that can change how the pattern works. The two complement characters are exclamation marks (!) and backslashes (\).

The exclamation mark can negate a pattern that it is put in front of. As [CBR]at matches Cat, Bat, or Rat the negated pattern [!CBR]at matches anything like Kat, Pat, or Vat.

Backslashes are used to remove the special meaning of single characters '?', '\*', and '[', so that they can be used in patterns.

```
(io/file-matches-glob? "**.log" "file.log")
=> true

(io/file-matches-glob? "**/*.log" "x/y/file.log")
=> true

(io/file-matches-glob? "**/*.log" "file.log") ; take care, doesn't match!
=> false

(io/file-matches-glob? (io/glob-path-matcher "*.log") (io/file "file.log"))
=> true

(io/file-matches-glob? (io/glob-path-matcher "**/*.log") (io/file "x/y/file.log"))
=> true
```

#### **SEE ALSO**

## io/glob-path-matcher

Returns a file matcher for glob file patterns.

## io/list-files-glob

Lists all files in a directory that match the glob pattern. dir must be a file or a string (file path). Returns files as java.io.File

# io/file-name

(io/file-name f)

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

```
(io/file-name (io/file "/tmp/test/x.txt"))
=> "x.txt"
```

**SEE ALSO** 

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#### io/file-parent

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

#### io/file

Returns a java.io. File from file path, or from a parent path and one or multiple children. The path and parent may be a file or a string ...

top

## io/file-out-stream

(io/file-out-stream f options)

Returns a java.io.OutputStream for the file f.

f may be a:

- string file path, e.g: "/temp/foo.json"
- java.io.File, e.g: (io/file "/temp/foo.json")

Options:

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

io/file-out-stream supports load paths. See the loadpath/paths doc for a description of the load path feature.

Note: The caller is responsible for closing the stream!

### **SEE ALSO**

## io/slurp

Reads the content of file f as text (string) or binary (bytebuf).

## io/slurp-stream

Slurps binary or string data from a java.io.InputStream is. Supports the option :binary to either slurp binary or string data. For ...

## io/string-in-stream

Returns a java.io.InputStream for the string s.

## io/bytebuf-in-stream

Returns a java.io.lnputStream from a bytebuf.

### loadpath/paths

Returns the list of the defined load paths. A load path is either a file, a ZIP file, or a directory. Load paths are defined at the ...

tor

# 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"

### **SEE ALSO**

io/file-name

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

#### io/file

Returns a java.io. File from file path, or from a parent path and one or multiple children. The path and parent may be a file or a string ...

top

# io/file-path

(io/file-path f)

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

(io/file-path (io/file "/tmp/test/x.txt"))
=> "/tmp/test/x.txt"

**SEE ALSO** 

#### io/file-absolute

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

#### io/file-canonical

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

#### io/file

Returns a java.io. File from file path, or from a parent path and one or multiple children. The path and parent may be a file or a string ...

top

## 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 "/tmp/test.txt")

**SEE ALSO** 

## io/file

Returns a java.io.File from file path, or from a parent path and one or multiple children. The path and parent may be a file or a string ...

top

# io/file-symbolic-link?

(io/file-symbolic-link? f)

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

(io/file-symbolic-link? "/tmp/test.txt")

SEE ALSO

#### io/file-hidden?

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

#### io/file-can-read?

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-write?

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-execute?

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

top

## io/file-within-dir?

```
(io/file-within-dir? dir file)
```

Returns true if the file is within the dir else false.

The file and dir args must be absolute paths.

## **SEE ALSO**

## io/file

Returns a java.io. File from file path, or from a parent path and one or multiple children. The path and parent may be a file or a string ...

io/file?

(io/file? f)

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

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

top

## io/flush

(io/flush s)

Flushes a :java.io.OutputStream or a :java.io.Writer .

#### io/close

Closes a :java.io.InputStream, :java.io.OutputStream, :java.io.Reader, or a :java.io.Writer.

tor

# io/glob-path-matcher

(io/glob-path-matcher pattern)

Returns a file matcher for glob file patterns.

### Globbing patterns

\*.txt Matches a path that represents a file name ending in .txt

\*.\* Matches file names containing a dot

\*.{txt,xml} Matches file names ending with .txt or .xml

foo.?[xy] Matches file names starting with foo. and a single character extension followed by a 'x' or 'y'

character

/home/\*/\* Matches /home/gus/data on UNIX platforms

/home/\*\* Matches /home/gus and /home/gus/data on UNIX platforms C:\\\* Matches C:\\foo and C:\\bar on the Windows platform

### Ranges

The pattern [A-E] would match any character that included ABCDE. Ranges can be used in conjunction with each other to make powerful patterns. Alphanumerical strings are matched by [A-Za-z0-9]. This would match the following:

- [A-Z] All uppercase letters from A to Z
- [a-z] All lowercase letters from a to z
- [0-9] All numbers from 0 to 9

### Complementation

Globs can be used in complement with special characters that can change how the pattern works. The two complement characters are exclamation marks (!) and backslashes (\).

The exclamation mark can negate a pattern that it is put in front of. As <code>[CBR]at</code> matches Cat, Bat, or Rat the negated pattern <code>[!CBR]at</code> matches anything like Kat, Pat, or Vat.

Backslashes are used to remove the special meaning of single characters '?', '\*', and '[', so that they can be used in patterns.

(io/glob-path-matcher "\*.log")

(io/glob-path-matcher "\*\*/\*.log")

## **SEE ALSO**

## io/file-matches-glob?

Returns true if the file f matches the glob pattern. f must be a file or a string (file path).

#### io/list–files–glob

Lists all files in a directory that match the glob pattern. dir must be a file or a string (file path). Returns files as java.io.File

top

# io/gzip

# io/gzip?

(io/gzip? f)

Returns true if f is a gzipped file. f may be a file, a string (file path), a bytebuf, or an InputStream

```
(-> (io/gzip (bytebuf-from-string "abc" :utf-8))
        (io/gzip?))
=> true

SEE ALSO
io/gzip
gzips f. f may be a file, a string (file path), a bytebuf or an InputStream. Returns a bytebuf.
```

io/internet-avail?
(io/internet-avail?)
(io/internet-avail? url)

Checks if an internet connection is present for a given url. Defaults to URL http://www.google.com.

(io/internet-avail?)
(io/internet-avail? "http://www.google.com")

top

## io/list-file-tree

```
(io/list-file-tree dir)
(io/list-file-tree dir filter-fn)
```

Lists all files in a directory tree. dir must be a file or a string (file path). filter-fn is an optional filter that filters the files found. The filter gets a java.io.File as argument. Returns files as java.io.File

```
(io/list-file-tree "/tmp")
(io/list-file-tree "/tmp" #(io/file-ext? % ".log"))
```

## SEE ALSO

#### io/list-files

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

## io/list-files-glob

Lists all files in a directory that match the glob pattern. dir must be a file or a string (file path). Returns files as java.io.File

top

## io/list-files

```
(io/list-files dir)
(io/list-files dir filter-fn)
```

Lists files in a directory. dir must be a file or a string (file path). filter-fn is an optional filter that filters the files found. The filter gets a java. io. File as argument. Returns files as java.io. File

```
(io/list-files "/tmp")
(io/list-files "/tmp" #(io/file-ext? % ".log"))
```

#### io/list-file-tree

Lists all files in a directory tree. dir must be a file or a string (file path). filter-fn is an optional filter that filters the files ...

#### io/list-files-glob

Lists all files in a directory that match the glob pattern. dir must be a file or a string (file path). Returns files as java.io.File

top

# io/list-files-glob

```
(io/list-files-glob dir glob)
```

Lists all files in a directory that match the glob pattern. dir must be a file or a string (file path). Returns files as java.io.File

## Globbing patterns

\*.txt Matches a path that represents a file name ending in .txt

\*.\* Matches file names containing a dot

\*.{txt,xml} Matches file names ending with .txt or .xml

foo.?[xy] Matches file names starting with foo. and a single character extension followed by a 'x' or 'y'

character

/home/\*/\* Matches /home/gus/data on UNIX platforms

/home/\*\* Matches /home/gus and /home/gus/data on UNIX platforms C:\\\* Matches C:\\foo and C:\\bar on the Windows platform

## Ranges

The pattern [A-E] would match any character that included ABCDE. Ranges can be used in conjunction with each other to make powerful patterns. Alphanumerical strings are matched by [A-Za-z0-9]. This would match the following:

- [A-Z] All uppercase letters from A to Z
- [a-z] All lowercase letters from a to z
- [0-9] All numbers from 0 to 9

### Complementation

Globs can be used in complement with special characters that can change how the pattern works. The two complement characters are exclamation marks (!) and backslashes (\).

The exclamation mark can negate a pattern that it is put in front of. As [CBR]at matches Cat, Bat, or Rat the negated pattern [!CBR]at matches anything like Kat, Pat, or Vat.

Backslashes are used to remove the special meaning of single characters '?', '\*', and '[', so that they can be used in patterns.

```
(io/list-files-glob "." "sample*.txt")
```

## SEE ALSO

### io/list-files

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

#### io/list-file-tree

Lists all files in a directory tree. dir must be a file or a string (file path). filter-fn is an optional filter that filters the files ...

# io/load-classpath-resource

(io/load-classpath-resource name)

Loads a classpath resource. Returns a bytebuf

(io/load-classpath-resource "com/github/jlangch/venice/images/venice.png")

=> [137 80 78 71 13 10 26 10 0 0 0 13 73 72 68 82 0 0 3 254 0 0 0 242 8 6 0 0 0 244 182 30 43 0 0 12 70 105 67 67 80 73 67 67 32 80 114 111 102 105 108 101 0 0 72 137 149 87 7 88 83 201 22 158 91 82 73 104 129 8 72 9 189 137 82 164 75 9 161 69 16 144 42 216 8 73 32 161 196 144 16 68 236 46 203 42 184 118 17 1 ...]

**SEE ALSO** 

io/classpath-resource?

Returns true if the classpath resource exists otherwise false.

top

# io/mime-type

(io/mime-type file)

=> "application/pdf"

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"))
```

ton

## io/mkdir

(io/mkdir dir)

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

SEE ALSO

io/mkdirs

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

tor

## 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).

## **SEE ALSO**

#### io/mkdir

Creates the directory. 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 a VncException. Source and target must be a file or a string (file path).

## **SEE ALSO**

## io/copy-file

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

#### io/delete-file

Deletes one or multiple files. Silently skips delete if the file does not exist. If f is a directory the directory must be empty. f ...

#### io/touch-file

Updates the lastModifiedTime of the file to the current time, or creates a new empty file if the file doesn't already exist. File must ...

top

# io/print

(io/print os s)

Prints a string s to an output stream. The output stream may be a <code>:java.io.Writer or a :java.io.PrintStream!</code>

top

# io/read-char

(io/read-char is)

With arg reads the next char from the passed stream that must be a subclass of :java.io.Reader.

Returns nil if the end of the stream is reached.

## **SEE ALSO**

## io/read-line

Reads the next line from the passed stream that must be a subclass of :java.io.BufferedReader.

## io/read-line

(io/read-line is)

Reads the next line from the passed stream that must be a subclass of :java.io.BufferedReader.

Returns nil if the end of the stream is reached.

## **SEE ALSO**

#### io/read-char

With arg reads the next char from the passed stream that must be a subclass of :java.io.Reader.

top

# io/slurp

(io/slurp f & options)

Reads the content of file f as text (string) or binary (bytebuf).

f may be a:

- string file path, e.g: "/temp/foo.json"
- bytebuffer `
- java.io.File, e.g: (io/file "/temp/foo.json")
- java.io.InputStream
- java.io.Reader
- java.nio.file.Path
- java.net.URL
- java.net.URI

## Options:

:binary true/false e.g.: :binary true , defaults to false

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

io/slurp supports load paths. See the loadpath/paths doc for a description of the load path feature.

Note: For HTTP and HTTPS downloads prefer to use io/download.

### **SEE ALSO**

## io/slurp-lines

Read all lines from f.

## io/slurp-stream

Slurps binary or string data from a java.io.lnputStream is. Supports the option :binary to either slurp binary or string data. For  $\dots$ 

#### io/spit

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

#### io/download

Downloads the content from the uri and reads it as text (string) or binary (bytebuf). Supports http and https protocols!

#### loadpath/paths

Returns the list of the defined load paths. A load path is either a file, a ZIP file, or a directory. Load paths are defined at the  $\dots$ 

# io/slurp-lines

(io/slurp-lines f & options)

Read all lines from f.

f may be a:

- string file path, e.g: "/temp/foo.json"
- bytebuffer `
- java.io.File, e.g: (io/file "/temp/foo.json")
- java.io.InputStream
- java.io.Reader
- java.nio.file.Path
- java.net.URL
- java.net.URI

## Options:

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

io/slurp-lines supports load paths. See the loadpath/paths doc for a description of the load path feature.

### SEE ALSO

## str/split-lines

Splits s into lines.

### io/slurp

Reads the content of file f as text (string) or binary (bytebuf).

#### io/slurp-stream

Slurps binary or string data from a java.io.lnputStream is. Supports the option:binary to either slurp binary or string data. For ...

#### io/spit

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

## io/string-in-stream

Returns a java.io.InputStream for the string s.

## loadpath/paths

Returns the list of the defined load paths. A load path is either a file, a ZIP file, or a directory. Load paths are defined at the ...

top

# io/slurp-reader

(io/slurp-reader rd)

Slurps string data from a java.io.Reader rd.Note:

io/slurp-reader offers the same functionality as io/slurp but it opens more flexibility with sandbox configuration. io/slurp can be blacklisted to prevent reading data from the filesystem and still having io/slurp-reader for readers input available!

```
(do
  (let [file (io/temp-file "test-", ".txt")]
     (io/delete-file-on-exit file)
     (io/spit file "123456789" :append true)
     (try-with [rd (io/buffered-reader (io/file-in-stream file) :utf-8)]
          (io/slurp-reader rd)))
)
=> "123456789"
```

#### **SEE ALSO**

### io/slurp

Reads the content of file f as text (string) or binary (bytebuf).

#### io/slurp-lines

Read all lines from f.

#### io/spit

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

#### io/uri-stream

Returns a java.io.lnputStream from the uri.

### io/file-in-stream

Returns a java.io.InputStream for the file f.

## io/string-in-stream

Returns a java.io.InputStream for the string s.

#### io/bytebuf-in-stream

Returns a java.io.lnputStream from a bytebuf.

ton

# io/slurp-stream

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

Slurps binary or string data from a java.io.InputStream is. 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
```

#### Note:

io/slurp-stream offers the same functionality as io/slurp but it opens more flexibility with sandbox configuration. io/slurp can be blacklisted to prevent reading data from the filesystem and still having io/slurp-stream for stream input available!

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

#### io/slurp

Reads the content of file f as text (string) or binary (bytebuf).

#### io/slurp-lines

Read all lines from f.

#### io/snit

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

#### io/uri-stream

Returns a java.io.InputStream from the uri.

#### io/file-in-stream

Returns a java.io.InputStream for the file f.

#### io/string-in-stream

Returns a java.io.InputStream for the string s.

## io/bytebuf-in-stream

Returns a java.io.InputStream from a bytebuf.

top

## io/spit

## (io/spit f content & options)

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

## Options:

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

io/spit supports load paths. See the loadpath/paths doc for a description of the *load path* feature.

#### **SEE ALSO**

## io/spit-stream

Writes content (string or bytebuf) to the java.io.OutputStream os. If content is of type string an optional encoding (defaults to UTF-8) ...

#### io/slurp

Reads the content of file f as text (string) or binary (bytebuf).

### io/slurp-lines

Read all lines from f.

#### loadpath/paths

 $Returns\ the\ list\ of\ the\ defined\ load\ paths.\ A\ load\ path\ is\ either\ a\ file,\ a\ ZIP\ file,\ or\ a\ directory.\ Load\ paths\ are\ defined\ at\ the\ ...$ 

top

# io/spit-stream

(io/spit-stream os content & options)

Writes content (string or bytebuf) to the <code>java.io.OutputStream</code> os. If content is of type string an optional encoding (defaults to UTF-8) is supported. The stream can optionally be flushed after the operation.

```
Options:
```

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

Note:

io/spit-stream offers the same functionality as io/spit but it opens more flexibility with sandbox configuration. io/spit can be blacklisted to prevent writing data to the filesystem and still having io/spit-stream for stream output available!

```
(do
  (let [file (io/temp-file "test-", ".txt")]
     (io/delete-file-on-exit file)
     (try-with [os (io/file-out-stream file)]
           (io/spit-stream os "123456789" :flush true))))
=> nil
```

#### **SEE ALSO**

## io/spit

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

top

# io/spit-writer

```
(io/spit-writer wr text)
```

Writes text to the java.io.Writer wr. The writer can optionally be flushed after the operation.

Options:

:flush true/false e.g.: :flush true, defaults to false

Note:

io/spit-writer offers the same functionality as io/spit but it opens more flexibility with sandbox configuration. io/spit can be blacklisted to prevent writing data to the filesystem and still having io/spit-writer for stream output available!

## **SEE ALSO**

### io/spit

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

top

# io/string-in-stream

```
(io/string-in-stream s & options)
```

Returns a java.io.InputStream for the string s.

10/111C III 3ti Cairi

Returns a java.io.InputStream for the file f.

### io/bytebuf-in-stream

Returns a java.io.lnputStream from a bytebuf.

top

# io/string-reader

```
(io/string-reader s)
```

Creates a java.io.StringReader from a string.

Note: The caller is responsible for closing the reader!

```
(try-with [rd (io/string-reader "1234")]
  (println (read-char rd))
  (println (read-char rd))
  (println (read-char rd)))
1
2
3
=> nil
(let [rd (io/string-reader "1\n2\n3\n4")]
  (try-with [br (io/buffered-reader rd)]
    (println (read-line br))
    (println (read-line br))
    (println (read-line br))))
1
2
3
=> nil
```

## **SEE ALSO**

## io/string-writer

Creates a java.io.StringWriter.

## io/buffered-reader

Creates a java.io.BufferedReader from a java.io.InputStream is with optional encoding (defaults to :utf-8), from a java.io.Reader or ...

# io/string-writer

```
(io/string-writer)
```

Creates a java.io.StringWriter.

Dereferencing a string writer returns the captured string.

Note: The caller is responsible for closing the writer!

```
(try-with [sw (io/string-writer)]
  (print sw 100)
  (print sw "-")
  (print sw 200)
  (flush sw)
   (println @sw))
100-200
=> nil
```

#### **SEE ALSO**

ctr

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

## io/string-reader

Creates a java.io. String Reader from a string.

top

# io/temp-dir

```
(io/temp-dir prefix)
```

Creates a new temp directory with prefix. Returns a :java.io.File.

```
(io/temp-dir "test-")
=> /var/folders/rm/pjqr5pln3db4mxh5qq1j5yh80000gn/T/test-2812300150915171475
```

## **SEE ALSO**

## io/tmp-dir

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

## io/temp-file

Creates an empty temp file with the given prefix and suffix. Returns a :java.io.File.

top

# io/temp-file

```
(io/temp-file prefix suffix)
```

Creates an empty temp file with the given prefix and suffix. Returns a :java.io.File.

```
(do
  (let [file (io/temp-file "test-", ".txt")]
    (io/spit file "123456789" :append true)
    (io/slurp file :binary false :remove true))
)
=> "123456789"
```

#### io/temp-dir

Creates a new temp directory with prefix. Returns a :java.io.File.

tor

# io/tmp-dir

(io/tmp-dir)

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

(io/tmp-dir)

=> /var/folders/rm/pjqr5pln3db4mxh5qq1j5yh80000gn/T

#### **SEE ALSO**

#### io/user-dir

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

#### io/user-home-dir

Returns the user's home dir as a java.io.File.

## io/temp-dir

Creates a new temp directory with prefix. Returns a :java.io.File.

top

## io/touch-file

(io/touch-file file)

Updates the *lastModifiedTime* of the file to the current time, or creates a new empty file if the file doesn't already exist. File must be a file or a string (file path). Returns the file

#### **SEE ALSO**

## io/move-file

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

#### io/copy-file

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

#### io/delete-file

 $Deletes \ one \ or \ multiple \ files. \ Silently \ skips \ delete \ if \ the \ file \ does \ not \ exist. \ If \ f \ is \ a \ directory \ the \ directory \ must \ be \ empty. \ f...$ 

top

#### io/zip

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 ...

#### io/zip?

Returns true if f is a zipped file. f may be a file, a string (file path), a bytebuf, or an InputStream

top

# io/unzip-all

```
(io/unzip-all f)
(io/unzip-all glob 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.

An optional globbing pattern can be passed to filter the files to be unzipped.

Note: globbing patterns with unzip are always relative. E.g. static/\*\*/\*.png

Globbing patterns:

```
*.txt Matches a path that represents a file name ending in .txt

*.* Matches file names containing a dot

*.{txt,xml} Matches file names ending with .txt or .xml

foo.? Matches file names starting with foo. and a single character extension

/home/*/* Matches /home/gus/data on UNIX platforms

/home/** Matches /home/gus and /home/gus/data on UNIX platforms
```

Matches C:\\foo and C:\\bar on the Windows platform

#### **SEE ALSO**

C:\\\*

## io/unzip-to-dir

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

#### io/unzip-nth

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 ...

#### io/unzip-first

Unzips the first 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.

#### io/zip

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 ...

#### io/zip?

Returns true if f is a zipped file. f may be a file, a string (file path), a bytebuf, 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 path) or an InputStream.

#### SEE ALSO

#### io/unzip-to-dir

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

#### io/unzip-nth

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 ...

#### io/unzip-all

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, ...

#### io/zin

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 ...

#### io/zip?

Returns true if f is a zipped file. f may be a file, a string (file path), a bytebuf, or an InputStream

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.

## SEE ALSO

#### io/unzip-to-dir

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

#### io/unzip-first

Unzips the first 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.

#### io/unzip-all

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, ...

#### io/zip

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 ...

#### io/zip?

Returns true if f is a zipped file. f may be a file, a string (file path), a bytebuf, or an InputStream

# io/unzip-to-dir

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

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

## **SEE ALSO**

#### io/unzip

Unzips an entry from zip f the entry's data as a bytebuf. f may be a bytebuf, a file, a string (file path) or an InputStream.

#### io/unzip-nth

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 ...

#### io/unzin-first

Unzips the first 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.

#### io/unzin-all

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, ...

#### io/zin

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 ...

#### io/zip?

Returns true if f is a zipped file. 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.io.InputStream from the uri.

Note: The caller is responsible for closing the stream!

```
(let [url "https://www.w3schools.com/xml/books.xm"]
  (try-with [is (io/uri-stream url)]
    (io/slurp-stream is :binary false :encoding :utf-8)))
```

#### **SEE ALSO**

## io/slurp-stream

Slurps binary or string data from a java.io.InputStream is. Supports the option: binary to either slurp binary or string data. For ...

top

## io/user-dir

```
(io/user-dir)
```

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

#### **SEE ALSO**

#### io/tmp-dir

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

#### io/user-home-dir

Returns the user's home dir as a java.io. File.

top

## io/user-home-dir

(io/user-home-dir)

Returns the user's home dir as a java.io.File.

#### SEE ALSO

#### user-name

Returns the logged-in's user name.

#### io/user-dir

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

#### io/tmp-dir

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

ton

## io/watch-dir

```
(io/watch-dir dir event-fn)
(io/watch-dir dir event-fn failure-fn)
(io/watch-dir dir event-fn failure-fn termination-fn)
```

Watch a directory for changes, and call the function event-fn when it does. Calls the optional failure-fn if errors occur. On closing the watcher termination-fn is called.

event-fn is a two argument function that receives the path and mode {:created, :deleted, :modified} of the changed file.

 $\label{lem:failure-fn} \mbox{ is a two argument function that receives the watch dir and the failure exception.}$ 

termination-fn is a one argument function that receives the watch dir.

Returns a watcher that is activley watching a directory. The watcher is a resource which should be closed with  $(io/close-watcher\ w)$ .

Blocks the current thread until the file has been created, deleted, or modified according to the passed modes {:created, :deleted, ...

SEE ALSO

line 2
=> nil

io/buffered-reader

(println (read-line rd))
(println (read-line rd))))

Creates a java.io.BufferedReader from a java.io.InputStream is with optional encoding (defaults to :utf-8), from a java.io.Reader or ...

io/wrap-os-with-buffered-writer

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

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

Note: The caller is responsible for closing the writer!

```
(let [os (io/bytebuf-out-stream)]
  (try-with [wr (io/wrap-os-with-buffered-writer os :utf-8)]
    (println wr "line 1")
     (println wr "line 2")
```

```
(flush wr)
  @os))
=> [108 105 110 101 32 49 10 108 105 110 101 32 50 10]
```

io/wrap-os-with-print-writer

Wraps an java.io.OutputStream os with a java.io.PrintWriter using an optional encoding (defaults to :utf-8).

top

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

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

Wraps an java.io.OutputStream os with a java.io.PrintWriter using an optional encoding (defaults to :utf-8).

Note: The caller is responsible for closing the writer!

```
(let [os (io/bytebuf-out-stream)]
  (try-with [pr (io/wrap-os-with-print-writer os :utf-8)]
        (println pr "line 1")
        (println pr "line 2")
        (flush pr)
        @os))
=> [108 105 110 101 32 49 10 108 105 110 101 32 50 10]
```

**SEE ALSO** 

io/wrap-os-with-buffered-writer

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

top

# 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.

#### io/zip-file

Zips files and directories recursively. Does not zip hidden files and does not follow symbolic links. The zip-file my be a file, a ...

#### io/unzip

Unzips an entry from zip f the entry's data as a bytebuf. f may be a bytebuf, a file, a string (file path) or an InputStream.

#### io/gzin

gzips f. f may be a file, a string (file path), a bytebuf or an InputStream. Returns a bytebuf.

#### in/snit

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

#### io/zip-list

List the content of a the zip f and prints it to the current value of out. f may be a bytebuf, a file, a string (file path), or an ...

#### io/zip-list-entry-names

Returns a list of the zip's entry names.

#### io/zip-append

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 ...

#### io/zip-remove

Remove entries from a zip file f.

ton

# 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.

```
(let [data (bytebuf-from-string "abc" :utf-8)]
   ; create the zip with a first file
   (->> (io/zip "a.txt" data)
        (io/spit "test.zip"))
   ; 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))
```

## SEE ALSO

#### io/zip-file

Zips files and directories recursively. Does not zip hidden files and does not follow symbolic links. The zip-file my be a file, a ...

## io/zip-remove

Remove entries from a zip file f.

## io/zip-file

```
(io/zip-file options* zip-file & files)
Zips files and directories recursively. Does not zip hidden files and does not follow symbolic links. The zip-file my be a file, a string (file path) or
an OutputStream.
Options:
:filter-fn fn
                a predicate function that filters the files to be added to the zip.
                a mapper function that can map the file content of a file before it gets zipped. Returns nil or a :java.io.InputStream. The real
:mapper-fn fn
                file is used when nil is returned.
:silent b
                if false prints the added entries to out, defaults to false
Example:
   venice> (io/zip-file :silent false "test.zip" "dirA" "dirB")
   Output:
     adding: dirA/
     adding: dirA/a1.png
     adding: dirA/a2.png
     adding: dirB/
     adding: dirB/b1.png
; zip files
(io/zip-file "test.zip" "a.txt" "x/b.txt")
; zip all files from a directory
(io/zip-file "test.zip" "dir")
; zip all files in from two directories
(io/zip-file "test.zip" "dirA" "dirB")
; zip all files in from two directories and print the added entries
(io/zip-file :silent false "test.zip" "dirA" "dirB")
; zip all *.txt files from a directory
(io/zip-file :filter-fn (fn [dir name] (str/ends-with? name ".txt"))
              "test.zip"
```

#### **SEE ALSO**

"dir")

## io/zip

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 ...

#### io/zip-list

List the content of a the zip f and prints it to the current value of out. f may be a bytebuf, a file, a string (file path), or an ...

top

# io/zip-list

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

List the content of a the zip f and prints it to the current value of *out*. f may be a bytebuf, a file, a string (file path), or an InputStream. Returns nil in print mode otherwise returns a list with attributes for each zip file entry.

#### Options:

:verbose b if true print verbose output, defaults to false:print b if true print the entries to *out*, defaults to true

#### Example:

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

Length	Method	Size	Cmpr	Date/Time	CRC-32	Name
0	Stored	0	0%	2021-01-05 10:32	00000000	dirA/
309977	Defl:N	297691	4%	2021-01-05 10:32	C7F24B5C	dirA/a1.png
309977	Defl:N	297691	4%	2021-01-05 10:32	C7F24B5C	dirA/a2.png
0	Stored	0	0%	2021-01-05 10:32	00000000	dirB/
309977	Defl:N	297691	4%	2021-01-05 10:32	C7F24B5C	dirB/b1.png
929931	null	893073	4%			5 files
=> nil						

```
venice> (io/zip-list :print false "test.zip")
=> ({:size 0 :method "Stored" :name "dirA/" ...} ...)
```

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

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

#### **SEE ALSO**

#### io/zip-list-entry-names

Returns a list of the zip's entry names.

#### io/zip-file

Zips files and directories recursively. Does not zip hidden files and does not follow symbolic links. The zip-file my be a file, a ...

#### io/zip

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 ...

#### io/unzip

Unzips an entry from zip f the entry's data as a bytebuf. f may be a bytebuf, a file, a string (file path) or an InputStream.

ton

# io/zip-list-entry-names

(io/zip-list-entry-names)

Returns a list of the zip's entry names.

```
(io/zip-list-entry-names "test-file.zip")
```

#### io/zip-list

List the content of a the zip f and prints it to the current value of out. f may be a bytebuf, a file, a string (file path), or an ...

#### io/zir

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 ...

#### io/unzin

Unzips an entry from zip f the entry's data as a bytebuf. f may be a bytebuf, a file, a string (file path) or an InputStream.

top

# 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/")
```

## **SEE ALSO**

## io/zip-file

Zips files and directories recursively. Does not zip hidden files and does not follow symbolic links. The zip-file my be a file, a ...

#### io/zip-append

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 ...

top

# io/zip?

```
(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

```
(-> (io/zip "a" (bytebuf-from-string "abc" :utf-8))
     (io/zip?))
=> true
```

## SEE ALSO

#### io/zip-file

Zips files and directories recursively. Does not zip hidden files and does not follow symbolic links. The zip-file my be a file, a ...

#### io/zip

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 ...

```
ip-private?

(ip-private? addr)

Returns true if the IP address is private.

IPv4 addresses reserved for private networks:

• 192.168.0.0 - 192.168.255.255

• 172.16.0.0 - 172.31.255.255

• 10.0.0.0 - 10.255.255.255

(ip-private? "192.168.170.181")

=> true
```

```
jar-maven-manifest-version

(jar-maven-manifest-version group-id artefact-id)

Returns the Maven version for a loaded JAR's manifest or nil if there is no Maven manifest.

Reads the version from the JAR's Maven 'pom.properties' file at:
//META-INF/maven/(group-id)/{artefact-id}/pom.properties

A 'pom.properties' may look like:
- artifactld=xchart
- group|de=org.knowm.xchart
- version=3.8.0

(jar-maven-manifest-version :com.github.librepdf :openpdf)
=> "1.3.28"

SEE ALSO
java-package-version
Returns version information for a Java package or nil if the package does not exist or is not visible.
```

java-enumeration-to-list

(java-enumeration-to-list e)

Converts a Java enumeration to a list

top

# java-iterator-to-list

```
(java-iterator-to-list e)
Converts a Java iterator to a list
java-major-version
(java-major-version)
Returns the Java major version (8, 9, 11, ...).
(java-major-version)
=> 8
SEE ALSO
java-version
Returns the Java VM version (1.8.0_252, 11.0.7, ...)
java-version-info
Returns the Java VM version info.
java-obj?
(java-obj? obj)
Returns true if obj is a Java object
(java-obj? (. :java.math.BigInteger :new "0"))
java-package-version
(java-package-version class)
Returns version information for a Java package or nil if the package does not exist or is not visible.
(java-package-version :java.lang.String)
=> {:implementation-title "Java Runtime Environment" :implementation-vendor "Temurin" :implementation-version
"1.8.0_322" :specification-title "Java Platform API Specification" :specification-vendor "Oracle Corporation" :
specification-version "1.8"}
(java-package-version (class :java.lang.String))
=> {:implementation-title "Java Runtime Environment" :implementation-vendor "Temurin" :implementation-version
"1.8.0_322" :specification-title "Java Platform API Specification" :specification-vendor "Oracle Corporation" :
specification-version "1.8"}
```

#### jar-maven-manifest-version

Returns the Maven version for a loaded JAR's manifest or nil if there is no Maven manifest.

#### class

Returns the Java class for the given name. Throws an exception if the class is not found.

java-source-location

(java-source-location class)

Returns the path of the source location of a class (fully qualified class name).

(java-source-location :com.github.jlangch.venice.Venice)

# java-unwrap-optional

(java-unwrap-optional val)

Unwraps a Java :java.util.Optional to its contained value or nil

# java-version

(java-version)

Returns the Java VM version (1.8.0\_252, 11.0.7, ...)

(java-version) => "1.8.0\_322"

**SEE ALSO** 

java-major-version

Returns the Java major version (8, 9, 11, ...).

java-version-info

Returns the Java VM version info.

top

# java-version-info

(java-version-info)

```
Returns the Java VM version info.

(java-version-info)

=> {:version "1.8.0_322" :vendor "Temurin" :vm-version "25.322-b06" :vm-name "OpenJDK 64-Bit Server VM" :vm-vendor "Temurin"}

SEE ALSO

java-version
Returns the Java VM version (1.8.0_252, 11.0.7, ...)

java-major-version
Returns the Java major version (8, 9, 11, ...).
```

top

# java/as-biconsumer

```
(as-biconsumer f)
```

Wraps the function f in a java.util.function.BiConsumer

```
(do
    (load-module :java ['java :as 'j])
    (import :com.github.jlangch.venice.demo.FunctionalInterfaces)

;; public static void testBiConsumer(BiConsumer<Long,Long> f, Long t, Long u) {
    ;; f.accept(t,u);
    ;; }

    (defn op [t u] (println "consumed" t u))
    (. :FunctionalInterfaces :testBiConsumer (j/as-biconsumer op) 1 2))
consumed 1 2
=> nil
```

#### **SEE ALSO**

## java/as-bipredicate

Wraps the function f in a java.util.function.BiPredicate (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiPredicate.html)

#### iava/as-bifunction

Wraps the function f in a java.util.function.BiFunction (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiFunction.html)

## java/as-unaryoperator

Wraps the function f in a java.util.function.UnnaryOperator (https://docs.oracle.com/javase/8/docs/api/java/util/function/UnaryOperator.html)

## java/as-binaryoperator

Wraps the function f in a java.util.function.BinaryOperator (https://docs.oracle.com/javase/8/docs/api/java/util/function/BinaryOperator.html)

top

# java/as-bifunction

```
(as-bifunction f)
```

Wraps the function f in a java.util.function.BiFunction

```
(do
  (load-module :java ['java :as 'j])
  (import :com.github.jlangch.venice.demo.FunctionalInterfaces)

;; public static Long testBiFunction(BiFunction<Long,Long,Long,Long f, Long t, Long u) {
  ;; return f.apply(t,u);
  ;; }

  (defn op [t u] (+ t u))
  (. :FunctionalInterfaces :testBiFunction (j/as-bifunction op) 1 2))
=> 3
```

#### java/as-bipredicate

Wraps the function f in a java.util.function.BiPredicate (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiPredicate.html)

#### java/as-biconsumer

Wraps the function f in a java.util.function.BiConsumer (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiConsumer.html)

#### iava/as-unarvoperator

Wraps the function f in a java.util.function.UnnaryOperator (https://docs.oracle.com/javase/8/docs/api/java/util/function/UnaryOperator.html)

#### java/as-binaryoperator

Wraps the function f in a java.util.function.BinaryOperator (https://docs.oracle.com/javase/8/docs/api/java/util/function/BinaryOperator.html)

top

# java/as-binaryoperator

```
(as-binaryoperator f)
```

Wraps the function f in a java.util.function.BinaryOperator

```
(do
  (load-module :java ['java :as 'j])
  (import :com.github.jlangch.venice.demo.FunctionalInterfaces)

;; public static Long testBinaryOperator(BinaryOperator<Long> f, Long t, Long u) {
  ;; return f.apply(t,u);
  ;; }

  (defn op [t u] (+ t u))
  (.:FunctionalInterfaces :testBinaryOperator (j/as-binaryOperator op) 1 2))
=> 3
```

## SEE ALSO

## java/as-bipredicate

 $Wraps\ the\ function\ fin\ a\ java.util.function. BiPredicate\ (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiPredicate.html)$ 

## java/as-bifunction

Wraps the function f in a java.util.function.BiFunction (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiFunction.html)

## java/as-biconsumer

Wraps the function f in a java.util.function.BiConsumer (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiConsumer.html)

## java/as-unaryoperator

 $Wraps\ the\ function\ fin\ a\ java.util.function. Unnary Operator\ (https://docs.oracle.com/javase/8/docs/api/java/util/function/Unary Operator. html)$ 

# java/as-bipredicate

```
(as-bipredicate f)
```

Wraps the function f in a java.util.function.BiPredicate

```
(do
  (load-module :java ['java :as 'j])
  (import :com.github.jlangch.venice.demo.FunctionalInterfaces)

;; public static boolean testBiPredicate(BiPredicate<Long,Long> f, Long t, Long u) {
  ;; return f.test(t,u);
  ;; }

  (defn op [t u] (> t u))
  (.:FunctionalInterfaces :testBiPredicate (j/as-bipredicate op) 1 2))
=> false
```

#### **SEE ALSO**

#### java/as-bifunction

Wraps the function f in a java.util.function.BiFunction (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiFunction.html)

#### java/as-biconsumer

Wraps the function f in a java.util.function.BiConsumer (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiConsumer.html)

#### java/as-unaryoperator

Wraps the function f in a java.util.function.UnnaryOperator (https://docs.oracle.com/javase/8/docs/api/java/util/function/UnaryOperator.html)

#### java/as-binaryoperator

Wraps the function f in a java.util.function.BinaryOperator (https://docs.oracle.com/javase/8/docs/api/java/util/function/BinaryOperator.html)

top

# java/as-callable

```
(as-callable f)
```

Wraps the function f in a java.util.concurrent.Callable

```
(do
  (load-module :java ['java :as 'j])
  (import :com.github.jlangch.venice.demo.FunctionalInterfaces)

;; public static Long testCallable(Callable<Long> c) throws Exception {
  ;; return c.call();
  ;; }

  (defn op [] 4)
  (.:FunctionalInterfaces :testCallable (j/as-callable op)))
=> 4
```

#### **SEE ALSO**

## java/as-runnable

Wraps the function f in a java.lang.Runnable (https://docs.oracle.com/javase/8/docs/api/java/lang/Runnable.html)

## java/as-predicate

Wraps the function f in a java.util.function.Predicate (https://docs.oracle.com/javase/8/docs/api/java/util/function/Predicate.html)

#### iava/as-function

Wraps the function f in a java.util.function.Function (https://docs.oracle.com/javase/8/docs/api/java/util/function/Function.html)

#### java/as-consumer

Wraps the function f in a java.util.function.Consumer (https://docs.oracle.com/javase/8/docs/api/java/util/function/Consumer.html)

#### java/as-supplier

Wraps the function f in a java.util.function.Supplier (https://docs.oracle.com/javase/8/docs/api/java/util/function/Supplier.html)

ton

## java/as-consumer

```
(as-consumer f)
```

Wraps the function f in a java.util.function.Consumer

```
(do
  (load-module :java ['java :as 'j])
  (import :com.github.jlangch.venice.demo.FunctionalInterfaces)

;; public static void testConsumer(Consumer<Long> f, Long t) {
  ;; f.accept(t);
  ;; }

  (defn op [t] (println "consumed" t))
  (.:FunctionalInterfaces :testConsumer (j/as-consumer op) 4))
consumed 4
=> nil
```

## SEE ALSO

#### java/as-runnable

Wraps the function f in a java.lang.Runnable (https://docs.oracle.com/javase/8/docs/api/java/lang/Runnable.html)

#### java/as-callable

Wraps the function f in a java.util.concurrent.Callable (https://docs.oracle.com/javase/8/docs/api/java/util/concurrent/Callable.html)

#### java/as-predicate

 $Wraps\ the\ function\ fin\ a\ java.util.function.Predicate\ (https://docs.oracle.com/javase/8/docs/api/java/util/function/Predicate.html)$ 

#### java/as-function

 $Wraps\ the\ function\ fin\ a\ java.util.function.Function\ (https://docs.oracle.com/javase/8/docs/api/java/util/function/Function.html)$ 

#### java/as-supplier

Wraps the function f in a java.util.function.Supplier (https://docs.oracle.com/javase/8/docs/api/java/util/function/Supplier.html)

top

# java/as-function

```
(as-function f)
```

Wraps the function f in a java.util.function.Function

```
(do
(load-module :java ['java :as 'j])
```

```
(import :com.github.jlangch.venice.demo.FunctionalInterfaces)

;; public static Long testFunction(Function<Long,Long> f, Long t) {
;; return f.apply(t);
;; }

(defn op [t] (+ t 1))
  (. :FunctionalInterfaces :testFunction (j/as-function op) 4))
=> 5
```

#### java/as-runnable

Wraps the function f in a java.lang.Runnable (https://docs.oracle.com/javase/8/docs/api/java/lang/Runnable.html)

#### iava/as-callable

Wraps the function f in a java.util.concurrent.Callable (https://docs.oracle.com/javase/8/docs/api/java/util/concurrent/Callable.html)

#### java/as-predicate

Wraps the function f in a java.util.function.Predicate (https://docs.oracle.com/javase/8/docs/api/java/util/function/Predicate.html)

#### iava/as-consumer

Wraps the function f in a java.util.function.Consumer (https://docs.oracle.com/javase/8/docs/api/java/util/function/Consumer.html)

#### java/as-supplier

Wraps the function f in a java.util.function.Supplier (https://docs.oracle.com/javase/8/docs/api/java/util/function/Supplier.html)

top

# java/as-predicate

```
(as-predicate f)
```

Wraps the function f in a java.util.function.Predicate

```
(do
  (load-module :java ['java :as 'j])
  (import :com.github.jlangch.venice.demo.FunctionalInterfaces)

;; public static boolean testPredicate(Predicate<Long> p, Long t) {
  ;; return p.test(t);
  ;; }

  (defn op [t] (pos? t))
  (.:FunctionalInterfaces :testPredicate (j/as-predicate op) 4))
=> true
```

#### **SEE ALSO**

## java/as-runnable

Wraps the function f in a java.lang.Runnable (https://docs.oracle.com/javase/8/docs/api/java/lang/Runnable.html)

## java/as-callable

Wraps the function f in a java.util.concurrent.Callable (https://docs.oracle.com/javase/8/docs/api/java/util/concurrent/Callable.html)

#### java/as-function

 $Wraps\ the\ function\ f\ in\ a\ java.util.function.Function\ (https://docs.oracle.com/javase/8/docs/api/java/util/function/Function.html)$ 

#### java/as-consumer

Wraps the function f in a java.util.function.Consumer (https://docs.oracle.com/javase/8/docs/api/java/util/function/Consumer.html)

#### java/as-supplier

 $Wraps\ the\ function\ fin\ a\ java.util.function. Supplier\ (https://docs.oracle.com/javase/8/docs/api/java/util/function/Supplier.html)$ 

# java/as-runnable

```
(as-runnable f)
```

Wraps the function f in a java.lang.Runnable

```
(do
  (load-module :java ['java :as 'j])
  (import :com.github.jlangch.venice.demo.FunctionalInterfaces)

;; public static void testRunnable(final Runnable r) {
  ;;   r.run();
  ;; }

  (defn op [] (println "running"))
  (. :FunctionalInterfaces :testRunnable (j/as-runnable op)))
running
=> nil
```

#### **SEE ALSO**

#### java/as-callable

Wraps the function f in a java.util.concurrent.Callable (https://docs.oracle.com/javase/8/docs/api/java/util/concurrent/Callable.html)

#### java/as-predicate

 $Wraps\ the\ function\ fin\ a\ java.util.function.Predicate\ (https://docs.oracle.com/javase/8/docs/api/java/util/function/Predicate.html)$ 

#### java/as-function

 $Wraps\ the\ function\ f\ in\ a\ java.util.function.Function\ (https://docs.oracle.com/javase/8/docs/api/java/util/function/Function.html)$ 

#### java/as-consumer

Wraps the function f in a java.util.function.Consumer (https://docs.oracle.com/javase/8/docs/api/java/util/function/Consumer.html)

#### java/as-supplier

 $Wraps\ the\ function\ fin\ a\ java.util.function. Supplier\ (https://docs.oracle.com/javase/8/docs/api/java/util/function/Supplier.html)$ 

tor

# java/as-supplier

```
(as-supplier f)
```

Wraps the function f in a java.util.function.Supplier

```
(do
   (load-module :java ['java :as 'j])
   (import :com.github.jlangch.venice.demo.FunctionalInterfaces)

;; public static Long testSupplier(Supplier<Long> f) {
   ;; return f.get();
   ;; }

   (defn op [] 5)
   (. :FunctionalInterfaces :testSupplier (j/as-supplier op)))
=> 5
```

#### java/as-runnable

Wraps the function f in a java.lang.Runnable (https://docs.oracle.com/javase/8/docs/api/java/lang/Runnable.html)

#### java/as-callable

Wraps the function f in a java.util.concurrent.Callable (https://docs.oracle.com/javase/8/docs/api/java/util/concurrent/Callable.html)

#### java/as-predicate

 $Wraps\ the\ function\ fin\ a\ java.util.function.Predicate\ (https://docs.oracle.com/javase/8/docs/api/java/util/function/Predicate.html)$ 

#### java/as-function

Wraps the function f in a java.util.function.Function (https://docs.oracle.com/javase/8/docs/api/java/util/function/Function.html)

#### java/as-consumer

Wraps the function f in a java.util.function.Consumer (https://docs.oracle.com/javase/8/docs/api/java/util/function/Consumer.html)

top

# java/as-unaryoperator

```
(as-unaryoperator f)
```

Wraps the function f in a java.util.function.UnnaryOperator

```
(do
  (load-module :java ['java :as 'j])
  (import :com.github.jlangch.venice.demo.FunctionalInterfaces)

;; public static Long testUnaryOperator(UnaryOperator<Long> f, Long t) {
  ;; return f.apply(t);
  ;; }

  (defn op [t] (+ t 1))
  (. :FunctionalInterfaces :testUnaryOperator (j/as-unaryoperator op) 1))
=> 2
```

#### **SEE ALSO**

## java/as-bipredicate

Wraps the function f in a java.util.function.BiPredicate (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiPredicate.html)

## iava/as-bifunction

Wraps the function f in a java.util.function.BiFunction (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiFunction.html)

#### java/as-biconsumer

Wraps the function f in a java.util.function.BiConsumer (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiConsumer.html)

#### java/as-binaryoperator

Wraps the function f in a java.util.function.BinaryOperator (https://docs.oracle.com/javase/8/docs/api/java/util/function/BinaryOperator.html)

top

# java/javadoc

(javadoc class-or-object)

Opens a browser window displaying the javadoc for argument.

tor

# json/pretty-print

```
(json/pretty-print s & options)
```

Pretty prints a JSON string

Options:

:indent s The indent for indented output. Must contain spaces or tabs only. Defaults to two spaces.

```
(-> (json/write-str {:a 100 :b 100 :c [1 2 3]})
    (json/pretty-print)
    (println))
 "a": 100,
  "b": 100,
 "c": [1,2,3]
=> nil
(-> (json/write-str {:a 100 :b 100 :c [1 2 {:x 7 :y 8}] :d {:z 9}})
    (json/pretty-print :indent " ")
    (println))
   "a": 100,
   "b": 100,
    "c": [1,2,{
       "x": 7,
       "y": 8
   }],
    "d": {
       "z": 9
=> nil
```

#### **SEE ALSO**

## json/write-str

Writes the val to a JSON string.

## json/read-str

Reads a JSON string and returns it as a Venice datatype.

#### json/spit

Spits the JSON converted val to the output.

#### json/slurp

Slurps a JSON data from a source and returns it as a Venice data.

tor

# json/read-str

```
(json/read-str s & options)
```

Reads a JSON string and returns it as a Venice datatype.

Options:

: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.

#### **SEE ALSO**

#### json/write-str

Writes the val to a JSON string.

#### ison/spit

Spits the JSON converted val to the output.

#### json/slurp

Slurps a JSON data from a source and returns it as a Venice data.

#### json/pretty-print

Pretty prints a JSON string

ton

# json/slurp

```
(json/slurp source & options)
```

Slurps a JSON data from a source and returns it as a Venice data.

The source may be a:

- java.io.File, e.g: (io/file "/temp/foo.json")
- java.nio.Path
- java.io.InputStream
- java.io.Reader

## Options:

: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.

evalue-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.

:encoding e e.g :encoding :utf-8, defaults to :utf-8

```
(let [json (json/write-str {:a 100 :b 100 :c 1.233})]
  (try-with [in (io/string-reader json)]
    (pr-str (json/slurp in))))
=> "{\"a\" 100 \"b\" 100 \"c\" 1.233}"
(let [json (json/write-str {:a 100 :b 100 :c 1.233})]
  (try-with [in (io/string-reader json)]
    (pr-str (json/slurp in :decimal true :key-fn keyword))))
=> "{:a 100 :b 100 :c 1.233M}"
SEE ALSO
json/write-str
Writes the val to a JSON string.
json/read-str
Reads a JSON string and returns it as a Venice datatype.
json/spit
Spits the JSON converted val to the output.
json/pretty-print
Pretty prints a JSON string
```

top

# json/spit

(json/spit out val & options)

Spits the JSON converted val to the output.

The out may be a:

- java.io.File, e.g: (io/file "/temp/foo.json")
- java.nio.Path
- java.io.OutputStream
- java.io.Writer

Options:

:pretty b Enables/disables pretty printing. Defaults to false.

:decimal-as-double b

:encoding e e.g :encoding :utf-8, defaults to :utf-8

```
(try-with [out (io/bytebuf-out-stream)]
  (json/spit out {:a 100 :b 100 :c [10 20 30]})
  (flush out)
   (bytebuf-to-string @out :utf-8))
=> "{\"a\":100,\"b\":100,\"c\":[10,20,30]}"
```

## **SEE ALSO**

## json/write-str

Writes the val to a JSON string.

## json/read-str

Reads a JSON string and returns it as a Venice datatype.

json/slurp

Slurps a JSON data from a source and returns it as a Venice data.

#### json/pretty-print

Pretty prints a JSON string

top

# json/write-str

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

Writes the val to a JSON string.

Options:

pretty b Enables/disables pretty printing. 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}"
```

#### **SEE ALSO**

## json/read-str

Reads a JSON string and returns it as a Venice datatype.

#### json/spit

Spits the JSON converted val to the output.

#### json/slurp

Slurps a JSON data from a source and returns it as a Venice data.

## json/pretty-print

Pretty prints a JSON string

top

# just

```
(just x)
```

Creates a wrapped x, that is dereferenceable

```
(just 10)
=> (just 10)

(just "10")
=> (just "10")

(deref (just 10))
=> 10
```

# just? (just? x) Returns true if x is of type just (just? (just 1)) => true

```
juxt
(juxt f)
(juxt f g)
(juxt f g h)
(juxt f g h & fs)
Takes a set of functions and returns a fn that is the juxtaposition of those fns. The returned fn takes a variable number of args, and returns a
vector containing the result of applying each fn to the args (left-to-right).
((juxt a b c) x) \Rightarrow [(a x) (b x) (c x)]
((juxt first last) '(1 2 3 4))
=> [1 4]
(do
   (defn index-by [coll key-fn]
      (into {} (map (juxt key-fn identity) coll)))
  (index-by [{:id 1 :name "foo"}
               {:id 2 :name "bar"}
               {:id 3 :name "baz"}]
=> {1 {:name "foo" :id 1} 2 {:name "bar" :id 2} 3 {:name "baz" :id 3}}
```

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. Returns a transducer when no collection is provided.

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

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

(keep #{3 5 7} '(1 3 5 7 9))
=> (3 5 7)
```

top

## key

```
(key e)
```

Returns the key of the map entry.

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

(key (first (entries {:a 1 :b 2 :c 3})))
=> :a
```

#### **SEE ALSO**

#### mag

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 ...

#### entries

Returns a collection of the map's entries.

#### val

Returns the val of the map entry.

#### keys

Returns a collection of the map's keys.

top

# keys

```
(keys map)
```

Returns a collection of the map's keys.

Please note that the functions 'keys' and 'vals' applied to the same map are not guaranteed not return the keys and vals in the same order!

To achieve this, keys and vals can calculated based on the map's entry list:

```
(let [e (entries {:a 1 :b 2 :c 3})]
  (println (map key e))
  (println (map val e)))
```

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

## **SEE ALSO**

#### vals

Returns a collection of the map's values.

#### entries

Returns a collection of the map's entries.

#### mar

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 ...

```
keyword

(keyword name)

Returns a keyword from the given name

(keyword "a")
=> :a

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

```
keyword?

(keyword? x)

Returns true if x is a keyword

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

(keyword? :a)
=> true

(keyword? nil)
=> false

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

# kira/escape-html

```
(kira/escape-html val)
(kira/escape-html val f)
```

Returns a HTML escaped string. If the passed data is not of type string it will be converted first to a string using the 'str' function.

An optional function f transforms the value before being converted to a string and HTML escaped.

#### kira/escape-xml

Returns an XML escaped string. If the passed data is not of type string it will be converted first to a string using the 'str' function.

top

## kira/escape-xml

```
(kira/escape-xml val)
(kira/escape-xml val f)
```

Returns an XML escaped string. If the passed data is not of type string it will be converted first to a string using the 'str' function.

An optional function f transforms the value before being converted to a string and XML escaped.

## **SEE ALSO**

#### kira/escape-html

Returns a HTML escaped string. If the passed data is not of type string it will be converted first to a string using the 'str' function.

top

## kira/eval

```
(kira/eval source)
(kira/eval source bindings)
(kira/eval source delimiters bindings)
```

Evaluate a template using the supplied bindings. The template source may be a string, or an I/O source such as a File, Reader or InputStream.

```
(do
  (ns test)
  (load-module :kira)

(println (kira/eval "Hello <%= name %>" { :name "Alice" }))
  (println (kira/eval "1 + 2 = <%= (+ 1 2) %>"))
```

```
(println (kira/eval "2 + 3 = <% (print (+ 2 3)) %>"))
  (println (kira/eval "${=x}$ + ${=y}$ = ${= (+ x y) }$"
                      ["${" "}$"]
                      {:x 4 :y 5}))
  (println (kira/eval "margin: <%= (if large 100 10) %>"
                      { :large false }))
  (println (kira/eval "fruits: <% (doseq [f fruits] %><%= f %> <% ) %>"
                      { :fruits '("apple" "peach") }))
  (println (kira/eval "fruits: <% (doseq [f fruits] %><%= f %> <% ) %>"
                      { :fruits '("apple" "peach") }))
  (println (kira/eval "when: <% (when large %>is large<% ) %>"
                      { :large true }))
  (println (kira/eval "if: <% (if large (do %>100<% ) (do %>1<% )) %>"
                      { :large true }))
  (println (kira/eval "<div><%= (kira/escape-html formula) %></div>"
                     { :formula "12 < 15" })))
Hello Alice
1 + 2 = 3
2 + 3 = 5
4 + 5 = 9
margin: 10
fruits: apple peach
fruits: apple peach
when: is large
if: 100
<div>12 &lt; 15</div>
=> nil
```

#### kira/fn

Compile a template into a function that takes the supplied arguments. The template source may be a string, or an I/O source such as ...

#### kira/escape-xm

Returns an XML escaped string. If the passed data is not of type string it will be converted first to a string using the 'str' function.

## kira/escape-html

Returns a HTML escaped string. If the passed data is not of type string it will be converted first to a string using the 'str' function.

kira/fn

```
(kira/fn args source)
(kira/fn args source delimiters)
```

Compile a template into a function that takes the supplied arguments. The template source may be a string, or an I/O source such as a File, Reader or InputStream.

```
(do
  (load-module :kira)

  (def hello (kira/fn [name] "Hello <%= name %>"))
  (println (hello "Alice"))
  (println (hello "Bob")))
Hello Alice
Hello Bob
=> nil
```

#### kira/eval

Evaluate a template using the supplied bindings. The template source may be a string, or an I/O source such as a File, Reader or InputStream.

#### kira/escape-xml

Returns an XML escaped string. If the passed data is not of type string it will be converted first to a string using the 'str' function.

#### kira/escape-html

Returns a HTML escaped string. If the passed data is not of type string it will be converted first to a string using the 'str' function.

# lazy-seq

```
(lazy-seq)
(lazy-seq f)
(lazy-seq seed f)
(lazy-seq head tail-lazy-seq)
```

Creates a new lazy sequence.

```
(lazy-seq)
empty lazy sequence
```

```
(lazy-seq f)
```

(theoretically) infinitely lazy sequence using a repeatedly invoked supplier function for each next value. The supplier function f is a no arg function. The sequence ends if the supplier function returns nil.

```
(lazy-seq seed f)
```

(theoretically) infinitely lazy sequence with a seed value and a supplier function to calculate the next value based on the previous. f is a single arg function. The sequence ends if the supplier function returns nil.

```
(lazy-seq head tail-lazy-seq)
```

Constructs a lazy sequence of a head element and a lazy sequence tail supplier.

```
; empty lazy sequence
(->> (lazy-seq)
     (doall))
=> ()
; lazy sequence with a supplier function producing random longs
(->> (lazy-seq rand-long)
     (take 4)
     (doall))
=> (3716420669481960848 602788877367370804 1691738392021698006 1974999944658910738)
; lazy sequence with a constant value
(->> (lazy-seq (constantly 5))
     (take 4)
     (doall))
=> (5 5 5 5)
; lazy sequence with a seed value and a supplier function
; producing of all positive numbers (1, 2, 3, 4, ...)
(->> (lazy-seq 1 inc)
     (take 10)
     (doall))
=> (1 2 3 4 5 6 7 8 9 10)
; producing of all positive even numbers (2, 4, 6, \dots)
(->> (lazy-seq 2 #(+ % 2))
    (take 10)
     (doall))
=> (2 4 6 8 10 12 14 16 18 20)
; lazy sequence as value producing function
(interleave [:a :b :c] (lazy-seg 1 inc))
=> (:a 1 :b 2 :c 3)
; lazy sequence with a mapping
(->> (lazy-seq 1 (fn [x] (do (println "realized" x)
                             (inc x))))
     (take 10)
     (map #(* 10 %))
     (take 2)
     (doall))
realized 1
=> (10 20)
; finite lazy sequence from a vector
(->> (lazy-seq [1 2 3 4])
    (doall))
=> (1 2 3 4)
; finite lazy sequence with a supplier function that
; returns nil to terminate the sequence
   (def counter (atom 5))
   (defn generate []
```

```
(swap! counter dec)
      (if (pos? @counter) @counter nil))
   (doall (lazy-seq generate)))
=> (4 3 2 1)
; lazy sequence from a head element and a tail lazy
; sequence
(->> (cons -1 (lazy-seq 0 #(+ % 1)))
     (take 5)
     (doall))
=> (-1 0 1 2 3)
; lazy sequence from a head element and a tail lazy
; sequence
(->> (lazy-seq -1 (lazy-seq 0 #(+ % 1)))
     (take 5)
     (doall))
=> (-1 0 1 2 3)
SEE ALSO
doall
When lazy sequences are produced doall can be used to force any effects and realize the lazy sequence.
lazy-seq?
Returns true if obj is a lazyseq
```

```
lazy-seq?

(lazy-seq? obj)

Returns true if obj is a lazyseq

(lazy-seq? (lazy-seq rand-long))
=> true

SEE ALSO

lazy-seq
Creates a new lazy sequence.
```

```
let

(let [bindings*] exprs*)

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

(let [x 1] x)
=> 1

(let [x 1
y 2]
```

```
(+ x y))
 ;; Destructured list
 (let [[x y] '(1 2)]
  (printf "x: %d, y: %d%n" x y))
 x: 1, y: 2
 => nil
 ;; Destructured map
 (let [{:keys [width height title ]
       :or {width 640 height 500}
       :as styles}
      {:width 1000 :title "Title"}]
      (println "width: " width)
      (println "height: " height)
      (println "title: " title)
      (println "styles: " styles))
 width: 1000
height: 500
 title: Title
 styles: {:width 1000 :title Title}
 => nil
```

#### letfn

Takes a vector of function specs and a body, and generates a set of bindings of functions to their names. All of the names are available ...

#### if-let

bindings is a vector with 2 elements: binding-form test.

#### when-let

bindings is a vector with 2 elements: binding-form test.

#### binding

Evaluates the expressions and binds the values to dynamic (thread-local) symbols

letfn

```
(letfn [fnspec*] exprs*)
```

Takes a vector of function specs and a body, and generates a set of bindings of functions to their names. All of the names are available in all of the definitions of the functions, as well as the body.

top

**SEE ALSO** 

let

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

```
| List | (list & items) | Creates a new list containing the items. | (list) | => () | (list 1 2 3) | => (1 2 3) | (list 1 2 3 [:a :b]) | => (1 2 3 [:a :b]) |
```

```
list*
```

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

top

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 5))

> (1 2 3 4 5)

(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)
```

SEE ALSO

#### cons

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

### conj

Returns a new collection with the x, xs 'added'. (conj nil item) returns (item). For list, vectors and ordered maps the values are ...

#### vector\*

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

top

# list-comp

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

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

Supported modifiers are: :when predicate

```
(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 (seq "abc") y [0 1 2]] [x y])
=> ([#\a 0] [#\a 1] [#\a 2] [#\b 0] [#\b 1] [#\b 2] [#\c 0] [#\c 1] [#\c 2])
```

### **SEE ALSO**

### doseq

Repeatedly executes body (presumably for side-effects) with bindings and filtering as provided by list-comp. Does not retain the head ...

### dotimes

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

top

## list?

```
(list? obj)
```

Returns true if obj is a list

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

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

# load-classpath-file

```
(load-classpath-file f)
(load-classpath-file f force)
(load-classpath-file f nsalias)
(load-classpath-file f force nsalias)
```

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

Returns a tuple with the file's name and the keyword :loaded if the file has been successfully loaded or :already-loaded if the file has been already loaded. Throws an exception on any loading error.

With 'force' set to false (the default) the file is only loaded once and interpreted once. Subsequent load attempts will be skipped. With 'force' set to true it is always loaded and interpreted.

Loaded files are cached by Venice and subsequent loads are just skipped. To enforce a reload call the file load with the force flag set to true: (load-classpath-file "com/github/jlangch/venice/test.venice" true)

An optional namespace alias can passed: (load-classpath-file "com/github/jlangch/venice/test.venice" ['test :as 't])

load-classpath-file supports load paths. See the loadpath/paths doc for a description of the load path feature.

```
(do
  (load-classpath-file "com/github/jlangch/venice/test-support.venice")
  (test-support/test-fn "hello"))
=> "test: hello"
(do
  (load-classpath-file "com/github/jlangch/venice/test-support.venice")
  (test-support/test-fn "hello")
  ; reload the classpath file
  (ns-remove 'test-support)
  (load-classpath-file "com/github/jlangch/venice/test-support.venice" true)
  (test-support/test-fn "hello"))
=> "test: hello"
;; namespace aliases
  (load-classpath-file "com/github/jlangch/venice/test-support.venice" ['test-support :as 't])
  (t/test-fn "hello"))
=> "test: hello"
```

### **SEE ALSO**

### load-file

Sequentially read and evaluate the set of forms contained in the file.

### load-string

Sequentially read and evaluate the set of forms contained in the string.

### load-module

Loads a Venice predefined extension module.

### loadpath/paths

Returns the list of the defined load paths. A load path is either a file, a ZIP file, or a directory. Load paths are defined at the ...

## load-file

```
(load-file f)
(load-file f force)
(load-file f nsalias)
(load-file f force nsalias)
```

Sequentially read and evaluate the set of forms contained in the file.

If the file is found on one of the defined load paths it is read and the forms it contains are evaluated. If the file is not found an exception is raised

Returns a tuple with the file's name and the keyword :loaded if the file has been successfully loaded or :already-loaded if the file has been already loaded. Throws an exception on any loading error.

With 'force' set to false (the default) the file is only loaded once and interpreted once. Subsequent load attempts will be skipped. With 'force' set to true it is always loaded and interpreted.

The function is restricted to load files with the extension '.venice'. If the file extension is missing '.venice' will be implicitely added.

An optional namespace alias can passed: (load-file "coffee.venice" ['coffee :as 'c])

load-file supports load paths. See the loadpath/paths doc for a description of the load path feature.

### SEE ALSO

### load-classpath-file

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

### load-string

Sequentially read and evaluate the set of forms contained in the string.

### load-module

Loads a Venice predefined extension module.

### loadpath/paths

Returns the list of the defined load paths. A load path is either a file, a ZIP file, or a directory. Load paths are defined at the ...

top

## load-module

```
(load-module m)
(load-module m force)
(load-module m nsalias)
```

```
(load-module m force nsalias)
```

Loads a Venice predefined extension module.

Returns a tuple with the module's name and the keyword :loaded if the module has been successfully loaded or :already-loaded if the module has been already loaded. Throws an exception on any loading error.

With 'force' set to false (the default) the module is only loaded once and interpreted once. Subsequent load attempts will be skipped. With 'force' set to true it is always loaded and interpreted.

Loaded modules are cached by Venice and subsequent loads are just skipped. To enforce a reload call the module load with the force flag set to true: (load-module :hexdump true)

An optional namespace alias can passed: (load-module :hexdump ['hexdump :as 'h])

load-module supports load paths. See the loadpath/paths doc for a description of the load path feature.

```
(load-module :trace)

;; loading the :trace modul and define a ns alias 't for namespace
;; 'trace used in the module
(load-module :trace ['trace :as 't])

;; reloading a module
(do
   (load-module :trace)
   ; reload the module
   (ns-remove 'trace)
   (load-module :trace true))

;; namespace aliases
(do
   (load-module :hexdump ['hexdump :as 'h])
   (h/dump (range 32 64)))
```

### SEE ALSO

### load-file

Sequentially read and evaluate the set of forms contained in the file.

### load-classnath-file

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

### load-string

Sequentially read and evaluate the set of forms contained in the string.

### loaded-modules

Returns the names of the loaded modules.

### loadpath/paths

Returns the list of the defined load paths. A load path is either a file, a ZIP file, or a directory. Load paths are defined at the ...

top

# 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))

### **SEE ALSO**

#### load-file

Sequentially read and evaluate the set of forms contained in the file.

#### load-classpath-file

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

### loaded-modules

Returns the names of the loaded modules.

top

## loaded-modules

(loaded-modules)

Returns the names of the loaded modules.

### **SEE ALSO**

### load-module

Loads a Venice predefined extension module.

top

# loadpath/normalize

(loadpath/normalize f)

Normalize a relative file regarding the load paths.

With the load paths: ["/Users/foo/img.png", "/Users/foo/resources"]

- (loadpath/normalize "img.png") -> "/Users/foo/img.png"
- (loadpath/normalize "test.json") -> "/Users/foo/resources/test.json"
- (loadpath/normalize "/tmp/data.json") -> "/tmp/data.json"

### **SEE ALSO**

### loadpath/paths

Returns the list of the defined load paths. A load path is either a file, a ZIP file, or a directory. Load paths are defined at the ...

### loadpath/unrestricted?

Returns true if the load paths are unrestricted.

top

# loadpath/paths

(loadpath/paths)

Returns the list of the defined load paths. A load path is either a file, a ZIP file, or a directory. Load paths are defined at the application level. They are passed as part of the sandbox to the Venice evaluator.

The functions that support load paths try sequentially every load path to access files. If a load path is a ZIP file, files can be read from within that ZIP file

### Example:

```
/Users/foo/demo
|
+--- resources.zip
|
+--- /data
|
+--- config.json
|
+--- /scripts
|
+--- script1.venice
```

With a load path configuration of <code>["/Users/foo/demo/resources.zip", "/Users/foo/demo/data"]</code>

- (io/slurp "config.json") -> slurps /Users/foo/demo/data/config.json
- (io/slurp "scripts/script1.venice") -> slurps/Users/foo/demo/data/scripts/script1.venice
- (io/slurp "img1.png") -> slurps /Users/foo/demo/resources.zip!img1.png

I/O functions with support for load paths:

- load-file
- io/slurp
- io/slurp-lines
- io/spit
- io/file-in-stream
- io/file-out-stream
- io/delete-file

To enforce a Venice script to read/write files on the load paths only:

- Define a custom sandbox
- Disable all I/O functions
- Enable the I/O functions that support load paths

### **SEE ALSO**

### loadpath/unrestricted?

Returns true if the load paths are unrestricted.

### loadpath/normalize

Normalize a relative file regarding the load paths.

### load-file

Sequentially read and evaluate the set of forms contained in the file.

top

# loadpath/unrestricted?

(loadpath/unrestricted?)

Returns true if the load paths are unrestricted.

### SEE ALSO

### loadpath/paths

Returns the list of the defined load paths. A load path is either a file, a ZIP file, or a directory. Load paths are defined at the ...

### loadpath/normalize

Normalize a relative file regarding the load paths.

top

# locking

```
(locking x & exprs)
```

Executes 'exprs' in an implicit do, while holding the monitor of 'x'. Will release the monitor of 'x' in all circumstances. Locking operates like the synchronized keyword in Java.

```
(do
   (def x 1)
   (locking x
     (println 100)
      (println 200)))
100
200
=> nil
;; Locks are reentrant
   (def x 1)
   (locking x
     (locking x
        (println "in"))
      (println "out")))
in
out
=> nil
(do
  (defn log [msg] (locking log (println msg)))
  (log "message"))
message
=> nil
```

top

# log

```
(log x)
```

Returns the natural logarithm (base e) of a value

```
(log 10)
=> 2.302585092994046
```

```
(log 10.23)
=> 2.325324579963535

(log 10.23M)
=> 2.325324579963535

SEE ALSO

log10
Returns the base 10 logarithm of a value
```

```
long

(long x)

Converts to long

(long 1)

=> 1

(long nil)
=> 0

(long false)
=> 0
```

```
(long true)
=> 1

(long 1.2)
=> 1

(long 1.2M)
=> 1

(long "1")
=> 1

(long (char "A"))
=> 65
```

```
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]
```

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

(long? {})
=> 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
   (defn sum [n]
      (loop [cnt n acc 0]
          (if (zero? cnt)
              (recur (dec cnt) (+ acc cnt)))))
   (sum 10000))
=> 50005000
SEE ALSO
```

```
macro?

(macro? x)

Returns true if x is a macro

(macro? and)
=> true
```

Evaluates the exprs and rebinds the bindings of the recursion point to the values of the exprs. The recur expression must be at the ...

## macroexpand

```
(macroexpand form)
```

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

To recursively expand all macros in a form use (macroexpand-all form) .

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

### **SEE ALSO**

#### defmacro

Macro definition

### macroexpand-all

Recursively expands all macros in the form.

ton

# macroexpand-all

```
(macroexpand-all form)
```

Recursively expands all macros in the form.

```
(macroexpand-all '(and true true))
=> (let [cond__20300__auto true] (if cond__20300__auto true cond__20300__auto))

(macroexpand-all '(and true (or true false) true))
=> (let [cond__20323__auto true] (if cond__20323__auto (let [cond__20323__auto (let [cond__20324__auto true] (if cond__20324__auto cond__20324__auto false))] (if cond__20323__auto true cond__20323__auto))

cond__20323__auto))

(macroexpand-all '(let [n 5] (cond (< n 0) -1 (> n 0) 1 :else 0)))
=> (let [n 5] (if (< n 0) -1 (if (> n 0) 1 (if :else 0 nil))))
```

### SEE ALSO

### macroexpand

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

### defmacro

Macro definition

ton

# macroexpand-on-load?

(macroexpand-on-load?)

Returns true if macroexpand-on-load feature is enabled else false.

The activation of macroexpand-on-load (upfront macro expansion) results in 3x to 15x better performance. Upfront macro expansion can be activated through the !macroexpand command in the REPL.

```
(macroexpand-on-load?)
=> false
```

top

# make-array

```
(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]
```

top

### 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.

Returns a transducer when no collection is provided.

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

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

(map list '(1 2 3 4) '(10 20 30 40))
=> ((1 10) (2 20) (3 30) (4 40))

(map vector (lazy-seq 1 inc) [10 20 30 40])
=> ([1 10] [2 20] [3 30] [4 40])

(map (fn [e] [(key e) (inc (val e))]) {:a 1 :b 2})
=> ([:a 2] [:b 3])
```

```
(map inc #{1 2 3})
=> (2 3 4)
```

### **SEE ALSO**

#### filter

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

#### reduce

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 ...

### map-indexed

Returns a collection of applying f to 0 and the first item of coll, followed by applying f to 1 and the second item of coll, etc. until ...

map-entry (map-entry key val) Creates a new map entry (map-entry :a 1) => [:a 1] (key (map-entry :a 1)) => :a (val (map-entry :a 1)) => 1 (entries {:a 1 :b 2 :c 3}) => ([:a 1] [:b 2] [:c 3]) **SEE ALSO** map-entry? Returns true if m is a map entry entries Returns a collection of the map's entries. 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 ... key Returns the key of the map entry. Returns the val of the map entry.

200

# map-entry?

(map-entry? m)

Returns true if m is a map entry

```
(map-entry? (map-entry :a 1))
=> true

(map-entry? (first (entries {:a 1 :b 2})))
=> true

SEE ALSO

map-entry
Creates a new map entry
entries
Returns a collection of the map's entries.
map
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 ...
```

map-indexed

(map-indexed f coll)

Returns a collection of applying f to 0 and the first item of coll, followed by applying f to 1 and the second item of coll, etc. until coll is exhausted. Returns a stateful transducer when no collection is provided.

```
(map-indexed (fn [idx val] [idx val]) [:a :b :c])
=> ([0 :a] [1 :b] [2 :c])

(map-indexed vector [:a :b :c])
=> ([0 :a] [1 :b] [2 :c])

;; start at index 1 instead of zero
(map-indexed #(vector (inc %1) %2) [:a :b :c])
=> ([1 :a] [2 :b] [3 :c])

(map-indexed vector "abcdef")
=> ([0 #\a] [1 #\b] [2 #\c] [3 #\d] [4 #\e] [5 #\f])

(map-indexed hash-map [:a :b :c])
=> ({0 :a} {1 :b} {2 :c})
```

**SEE ALSO** 

map

 $Applys\ f\ to\ the\ set\ of\ first\ items\ of\ each\ coll,\ followed\ by\ applying\ f\ to\ the\ set\ of\ second\ items\ in\ each\ coll,\ until\ any\ one\ of\ the\ ...$ 

map-invert

(map-invert m)

Returns the map with the vals mapped to the keys.

top

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

```
map-keys
```

```
(map-keys f m)
```

Applys function f to the keys of the map m.

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

### **SEE ALSO**

### map-vals

Applys function f to the values of the map m.

### map-invert

Returns the map with the vals mapped to the keys.

map-vals

```
(map-vals f m)
```

Applys function f to the values of the map m.

```
(map-vals inc {:a 1 :b 2 :c 3})
=> {:a 2 :b 3 :c 4}

(map-vals :len {:a {:col 1 :len 10} :b {:col 2 :len 20} :c {:col 3 :len 30}})
=> {:a 10 :b 20 :c 30}
```

### **SEE ALSO**

### map-keys

Applys function f to the keys of the map m.

### map-invert

Returns the map with the vals mapped to the keys.

map?

(map? obj)

Returns true if obj is a map

top

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

top

### 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 identity [[1 2 3] [4 5 6] [7 8 9]])
=> (1 2 3 4 5 6 7 8 9)
(mapcat identity [[1 2 [3 4]] [5 6 [7 8]]])
=> (1 2 [3 4] 5 6 [7 8])
(mapcat reverse [[3 2 1 ] [6 5 4] [9 8 7]])
=> (1 2 3 4 5 6 7 8 9)
(mapcat list [:a :b :c] [1 2 3])
=> (:a 1 :b 2 :c 3)
(mapcat #(remove even? %) [[1 2] [2 2] [2 3]])
=> (1 3)
(mapcat #(repeat 2 %) [1 2])
=> (1 1 2 2)
(mapcat (juxt inc dec) [1 2 3 4])
=> (2 0 3 1 4 2 5 3)
;; Turn a frequency map back into a coll.
(mapcat (fn [[x n]] (repeat n x)) {:a 2 :b 1 :c 3})
=> (:a :a :b :c :c :c)
```

### SEE ALSO

### map

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 ...

### flatter

 $Takes \ any \ nested \ combination \ of \ collections \ (lists, \ vectors, \ etc.) \ and \ returns \ their \ contents \ as \ a \ single, \ flat \ sequence. \ (flatten \ ...$ 

ton

### 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]

(mapv vector [1 2 3 4] [10 20 30 40])
=> [[1 10] [2 20] [3 30] [4 40]]
```

### **SEE ALSO**

### docoll

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

top

### match?

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

Returns true if the string s matches the regular expression regex.

The argument 'regex' may be a string representing a regular expression or a :java.util.regex.Pattern.

See the functions in the 'regex' namespace if more than a simple regex match is required! E.g. regex/matches? performs much better on matching many strings against the same pattern:

```
(let [m (regex/matcher #"[0-9]+" "")]
  (filter #(regex/matches? m %) ["100" "1a1" "200"]))
```

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

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

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

### **SEE ALSO**

### not-match?

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

### regex/matches?

Attempts to match the entire region against the pattern. Returns true if the patterns matches the string else false.

### regex/matches-not?

Attempts to match the entire region against the pattern. Returns false if the patterns matches the string else true.

### regex/pattern

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

### regex/matcher

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

### regex/matches

Returns the matches, if any, for the matcher with the pattern of a string, using java.util.regex.Matcher.matches().

### regex/find

Returns the next regex match or nil if there is no further match. Returns nil if there is no match.

### regex/find-all

Returns all regex matches as list or an empty list if there are no matches.

## math/acos

(math/acos x)

Returns the arc cosine of a value; the returned angle is in the range 0.0 through pi

(math/acos 0.5)

=> 1.0471975511965979

### **SEE ALSO**

### math/cos

Returns the trigonometric cosine of an angle given in radians

#### math/asin

Returns the arc sine of a value; the returned angle is in the range -pi/2 through pi/2

### math/atan

Returns the arc tangent of a value; the returned angle is in the range -pi/2 through pi/2.

top

## math/asin

(math/asin x)

Returns the arc sine of a value; the returned angle is in the range -pi/2 through pi/2

(math/asin 0.8660254037844386)

=> 1.0471975511965976

### SEE ALSO

### math/sin

Returns the trigonometric sine of an angle given in radians

### math/acos

Returns the arc cosine of a value; the returned angle is in the range 0.0 through pi

### math/atan

Returns the arc tangent of a value; the returned angle is in the range -pi/2 through pi/2.

top

## math/atan

(math/atan x)

Returns the arc tangent of a value; the returned angle is in the range -pi/2 through pi/2.

(math/atan 1.7320508075688767)

=> 1.0471975511965976

### **SEE ALSO**

### math/tan

Returns the trigonometric tangent of an angle given in radians

### math/asin

Returns the arc sine of a value; the returned angle is in the range -pi/2 through pi/2

### math/acos

Returns the arc cosine of a value; the returned angle is in the range 0.0 through pi

math/cos

(math/cos x)

Returns the trigonometric cosine of an angle given in radians

(math/cos (/ math/PI 3.0))
=> 0.5000000000000001

SEE ALSO

math/sin
Returns the trigonometric sine of an angle given in radians
math/tan
Returns the trigonometric tangent of an angle given in radians

# math/mean

```
(math/mean x)
(math/mean x y)
(math/mean x y & more)
```

top

Returns the mean value of the values

### SEE ALSO

### math/median

Returns the median of the values

### math/standard-deviation

Returns the standard deviation of the values for data sample type:population or:sample.

### math/quantile

Returns the quantile [0.0 .. 1.0] of the values

### math/quartiles

Returns the quartiles (1st, 2nd, and 3rd) of the values

math/median (math/median coll) Returns the median of the values (math/median '(3 1 2)) => 2.0 (math/median '(3 2 1 4)) => 2.5 (math/median '(3.6 1.4 4.8)) => 3.6 (math/median '(3.6M 1.4M 4.8M)) => 3.6M **SEE ALSO** math/mean Returns the mean value of the values math/standard-deviation Returns the standard deviation of the values for data sample type:population or:sample. math/quantile

Returns the quantile [0.0 .. 1.0] of the values

### math/quartiles

Returns the quartiles (1st, 2nd, and 3rd) of the values

# math/quantile

(math/quantile q coll)

Returns the quantile [0.0 .. 1.0] of the values

```
(math/quantile 0.5 '(3, 7, 8, 5, 12, 14, 21, 13, 18))
=> 12.0
(math/quantile 0.5 '(3, 7, 8, 5, 12, 14, 21, 15, 18, 14))
=> 13.0
```

**SEE ALSO** 

math/mean

Returns the mean value of the values

### math/median

Returns the median of the values

### math/standard-deviation

Returns the standard deviation of the values for data sample type :population or :sample.

### math/quartiles

Returns the quartiles (1st, 2nd, and 3rd) of the values

top

# math/quartiles

(math/quartiles coll)

Returns the quartiles (1st, 2nd, and 3rd) of the values

```
(math/quartiles '(3, 7, 8, 5, 12, 14, 21, 13, 18))
=> (6.0 12.0 16.0)

(math/quartiles '(3, 7, 8, 5, 12, 14, 21, 15, 18, 14))
=> (7.0 13.0 15.0)
```

### **SEE ALSO**

#### math/mean

Returns the mean value of the values

### math/median

Returns the median of the values

### math/standard-deviation

Returns the standard deviation of the values for data sample type :population or :sample.

### math/quantile

Returns the quantile [0.0 .. 1.0] of the values

tor

## math/sin

(math/sin x)

Returns the trigonometric sine of an angle given in radians

```
(math/sin (/ math/PI 3.0))
=> 0.8660254037844386
```

### SEE ALSO

### math/cos

Returns the trigonometric cosine of an angle given in radians

### math/tan

Returns the trigonometric tangent of an angle given in radians

```
math/softmax

(math/softmax coll)

Softmax algorithm

(math/softmax [3.2 1.3 0.2 0.8])
=> [0.7751495482986049 0.1159380476300716 0.03859242355646149 0.07031998051486205]
```

```
math/standard-deviation
(math/standard-deviation type coll)
Returns the standard deviation of the values for data sample type :population or :sample .
(math/standard-deviation :sample '(10 8 30 22 15))
=> 9.055385138137417
(math/standard-deviation :population '(10 8 30 22 15))
=> 8.099382692526634
(math/standard-deviation :sample '(1.4 3.6 7.8 9.0 2.2))
=> 3.40587727318528
(math/standard-deviation :sample '(2.8M 6.4M 2.0M 4.4M))
=> 1.942506971244462
SEE ALSO
math/mean
Returns the mean value of the values
math/median
Returns the median of the values
math/quantile
Returns the quantile [0.0 .. 1.0] of the values
math/quartiles
Returns the quartiles (1st, 2nd, and 3rd) of the values
```

math/tan

(math/tan x)

Returns the trigonometric tangent of an angle given in radians

```
(math/tan (/ math/PI 3.0))
=> 1.7320508075688767

SEE ALSO
```

math/sin

Returns the trigonometric sine of an angle given in radians

math/cos

Returns the trigonometric cosine of an angle given in radians

top

# math/to-degrees

```
(math/to-degrees x)
```

Converts an angle measured in radians to an approximately equivalent angle measured in degrees. The conversion from radians to degrees is generally inexact; users should not expect (cos (to-radians 90.0)) to exactly equal 0.0

```
(math/to-degrees 3)
=> 171.88733853924697

(math/to-degrees 3.1415926)
=> 179.99999692953102

(math/to-degrees 3.1415926M)
=> 179.99999692953102
```

**SEE ALSO** 

math/to-radians

Converts an angle measured in degrees to an approximately equivalent angle measured in radians. The conversion from degrees to radians ...

top

### math/to-radians

```
(math/to-radians x)
```

Converts an angle measured in degrees to an approximately equivalent angle measured in radians. The conversion from degrees to radians is generally inexact.

```
(math/to-radians 90)
=> 1.5707963267948966

(math/to-radians 90.0)
=> 1.5707963267948966

(math/to-radians 90.0M)
=> 1.5707963267948966
```

SEE ALSO

math/to-degrees

Converts an angle measured in radians to an approximately equivalent angle measured in degrees. The conversion from radians to degrees ...

## maven/download

(maven/download artefact options\*)

Downloads an artefact in the format 'group-id:artefact-id:version' from a Maven repository. Can download any combination of the jar, sources, or pom artefacts to a directory.

Options:

:jar {true,false} download the jar, defaults to true:sources {true,false} download the sources, defaults to false:pom {true,false} download the pom, defaults to false

:dir path download dir, defaults to "."

:repo maven-repo a maven repo, defaults to "https://repo1.maven.org/maven2" :silent {true,false} if silent is true does not show a progress bar, defaults to true

```
(maven/download "org.knowm.xchart:xchart:3.8.1")

(maven/download "org.knowm.xchart:xchart:3.8.1" :sources true :pom true)

(maven/download "org.knowm.xchart:xchart:3.8.1" :dir "." :jar false :sources true)

(maven/download "org.knowm.xchart:xchart:3.8.1" :dir "." :sources true)

(maven/download "org.knowm.xchart:xchart:3.8.1" :dir "." :sources true :repo "https://repo1.maven.org/maven2")

(maven/download "org.knowm.xchart:xchart:3.8.1" :dir "." :silent false)
```

### **SEE ALSO**

### maven/get

Downloads artefact in the format 'group-id:artefact-id:version' from a Maven repository. The artefact type 'type' is one of {:jar, ...

### maven/ur

Returns an URI for an artefact in the format 'group-id:artefact-id:version' from a Maven repository.

### maven/parse-artefact

Parses a Maven artefact like 'com/vaadin:vaadin-client:8.7.2'

top

# maven/get

(maven/get artefact type options\*)

 $Downloads\ artefact\ in\ the\ format\ 'group-id: artefact-id: version'\ from\ a\ Maven\ repository.\ The\ artefact\ type\ 'type'\ is\ one\ of\ \{:jar,:sources,:pom\}.$ 

Returns the artefact as byte buffer.

Options:

:repo maven-repo a maven repo, defaults to "https://repo1.maven.org/maven2" :silent {true,false} if silent is true does not show a progress bar, defaults to true

```
(maven/get "org.knowm.xchart:xchart:3.8.1" :jar)

(maven/get "org.knowm.xchart:xchart:3.8.1" :jar :silent false)

(maven/get "org.knowm.xchart:xchart:3.8.1" :sources)

(maven/get "org.knowm.xchart:xchart:3.8.1" :jar :repo "https://repo1.maven.org/maven2")
```

### **SEE ALSO**

#### maven/download

Downloads an artefact in the format 'group-id:artefact-id:version' from a Maven repository. Can download any combination of the jar, ...

#### maven/uri

Returns an URI for an artefact in the format 'group-id:artefact-id:version' from a Maven repository.

### maven/parse-artefact

Parses a Maven artefact like 'com/vaadin:vaadin-client:8.7.2'

ton

# maven/parse-artefact

```
(maven/parse-artefact artefact)
(maven/parse-artefact artefact file-suffix)
(maven/parse-artefact artefact file-suffix repo)
```

Parses a Maven artefact like 'com/vaadin:vaadin-client:8.7.2'

- (maven/parse-artefact artefact)
   returns a vector with group-id, artefact-id, and version
- (maven/parse-artefact artefact file-suffix) returns a vector with group-id, artefact-id, version and file name
- 3. (maven/parse-artefact artefact file-suffix repo) returns a vector with the Maven download URI and the file name

### **SEE ALSO**

### maven/download

Downloads an artefact in the format 'group-id:artefact-id:version' from a Maven repository. Can download any combination of the jar, ...

### maven/get

 $Downloads \ artefact \ in \ the \ format \ 'group-id: artefact-id: version' \ from \ a \ Maven \ repository. \ The \ artefact \ type \ 'type' \ is \ one \ of \ \{:jar, \dots \}$ 

### maven/ur

Returns an URI for an artefact in the format 'group-id:artefact-id:version' from a Maven repository.

### maven/uri

```
(maven/uri artefact type options*)
```

Returns an URI for an artefact in the format 'group-id:artefact-id:version' from a Maven repository.

The artefact type 'type' is one of {:jar, :sources, :pom}

Options:

:repo maven-repo a maven repo, defaults to "https://repo1.maven.org/maven2"

```
(maven/uri "org.knowm.xchart:xchart:3.8.1" :jar)

(maven/uri "org.knowm.xchart:xchart:3.8.1" :jar :repo "https://repol.maven.org/maven2")
```

### **SEE ALSO**

### maven/download

 $Downloads\ an\ artefact\ in\ the\ format\ 'group-id: artefact-id: version'\ from\ a\ Maven\ repository.\ Can\ download\ any\ combination\ of\ the\ jar, \dots$ 

#### maven/get

Downloads artefact in the format 'group-id:artefact-id:version' from a Maven repository. The artefact type 'type' is one of {:jar, ...

### maven/parse-artefact

Parses a Maven artefact like 'com/vaadin:vaadin-client:8.7.2'

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)
=> 4

(max 1I 2I)
=> 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

SEE ALSO

min

Returns the smallest of the values
```

memoize

(memoize f)

Returns a memoized version of a referentially transparent function.

Note

Use memoization for expensive calculations. If used with fast calculations it has the opposite effect and can slow it down actually!

```
(do
  (def fibonacci
    (memoize
      (fn [n]
       (cond
         (<= n ⊙) ⊙
         (< n 2) 1
         :else (+ (fibonacci (- n 1)) (fibonacci (- n 2)))))))
  (time (fibonacci 25)))
Elapsed time: 2.99ms
=> 75025
(do
 (defn test [a b]
   (println (str "calculating a=" a ", b=" b))
    (+ a b))
  (def test-memo (memoize test))
  (test-memo 1 1)
  (test-memo 1 2)
  (test-memo 1 1)
  (test-memo 1 2)
  (test-memo 1 1))
```

```
calculating a=1, b=1
calculating a=1, b=2
=> 2
```

### SEE ALSO

#### delay

Takes a body of expressions and yields a Delay object that will invoke the body only the first time it is forced (with force or deref ...

top

## merge

```
(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
```

### **SEE ALSO**

### merge-with

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(s) from ...

### merge-deep

Recursively merges maps.

### into

Returns a new coll consisting of to coll with all of the items of from coll conjoined.

### concat

Returns a list of the concatenation of the elements in the supplied collections.

top

# merge-deep

```
(merge-deep values)
(merge-deep strategy & values)
```

Recursively merges maps.

If the first parameter is a keyword it defines the strategy to use when merging non-map collections. Options are:

- 1. :replace, the default, the last value is used
- 2. :into, if the value in every map is a collection they are concatenated using into . Thus the type of (first) value is maintained.

```
(merge-deep {:a {:c 2}} {:a {:b 1}})
=> {:a {:b 1 :c 2}}

(merge-deep :replace {:a [1]} {:a [2]})
=> {:a [2]}

(merge-deep :into {:a [1]} {:a [2]})
=> {:a [1 2]}

(merge-deep {:a 1} nil)
=> nil
```

### **SEE ALSO**

#### merge

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 ...

### merge-with

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(s) from ...

top

# merge-with

```
(merge-with f & 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(s) from the latter (left-to-right) will be combined with the mapping in the result by calling (f val-in-result val-in-latter).

```
(merge-with + {:a 1 :b 2} {:a 9 :b 98 :c 0})
=> {:a 10 :b 100 :c 0}

(merge-with into {:a [1] :b [2]} {:b [3 4] :c [5 6]})
=> {:a [1] :b [2 3 4] :c [5 6]}
```

### **SEE ALSO**

### merge

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 ...

### merge-deep

Recursively merges maps.

top

### meta

```
(meta obj)
```

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

```
(meta (vary-meta [1 2] assoc :a 1))
=> {:a 1 :line 24 :column 28 :file "example"}
```

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 1I 2I) => 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)

### SEE ALSO

=> 1.0M

max

Returns the greatest of the values

mod

(mod n d)

Modulus of n and d.

```
(mod 10 4)
=> 2
(mod -1 5)
=> 4
(mod 10I 4I)
=> 2I
```

module-name

(module-name class)

Returns the Java module name of a class.

(module-name (class :java.util.ArrayList))

**SEE ALSO** 

class

Returns the Java class for the given name. Throws an exception if the class is not found.

class-name

Returns the Java class name of a class.

top

# modules

(modules)

Lists the available Venice modules

SEE ALSO

doc

Prints documentation for a var or special form given x as its name. Prints the definition of custom types.

ns-lis

Without arg lists the loaded namespaces, else lists all the symbols in the specified namespace ns.

top

## mutable-list

(mutable-list & items)

Creates a new mutable list containing the items.

The list is backed by <code>java.util.ArrayList</code> and is not thread-safe.

```
(mutable-list)
=> ()

(mutable-list 1 2 3)
=> (1 2 3)

(mutable-list 1 2 3 [:a :b])
=> (1 2 3 [:a :b])
```

```
mutable-list?

(mutable-list? obj)

Returns true if obj is a mutable list

(mutable-list? (mutable-list 1 2))
=> true
```

```
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 {: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

## mutable-set

```
(mutable-set & items)

Creates a new mutable set containing the items.

(mutable-set)
=> #{}

(mutable-set nil)
=> #{nil}

(mutable-set 1)
=> #{1}

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

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

```
mutable-set?

(mutable-set? obj)

Returns true if obj is a mutable-set

(mutable-set? (mutable-set 1))
=> true
```

```
mutable-vector

(mutable-vector & items)

Creates a new mutable threadsafe vector containing the items.

(mutable-vector)
=> []
(mutable-vector 1 2 3)
=> [1 2 3]
(mutable-vector 1 2 3 [:a :b])
=> [1 2 3 [:a :b]]
```

top

# mutable-vector?

```
(mutable-vector? obj)

Returns true if obj is a mutable vector

(mutable-vector? (mutable-vector 1 2))
=> true
```

name

(name x)

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

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

(name 'x)
=> "x"

(name "x")
=> "x"

(name str/digit?)
=> "digit?"
```

**SEE ALSO** 

### qualified-name

Returns the qualified name String of a string, symbol, keyword, or function

### namespace

Returns the namespace string of a symbol, keyword, or function. If x is a registered namespace returns x.

### fn-name

Returns the qualified name of a function or macro

top

# namespace

(namespace x)

Returns the namespace string of a symbol, keyword, or function. If x is a registered namespace returns x.

Throws an exception if x does not support namespaces like (namespace 2).

```
(namespace 'user/foo)
=> "user"

(namespace :user/foo)
=> "user"
```

```
(namespace str/digit?)
=> "str"

(namespace *ns*)
=> "user"

SEE ALSO
name
Returns the name String of a string, symbol, keyword, or function
fn-name
Returns the qualified name of a function or macro
ns
Opens a namespace.
*ns*
The current namespace
var-ns
Returns the namespace of the var's symbol
```

nan? (nan? x) Returns true if x is a NaN else false. x must be a double! (nan? 0.0) => false (nan? (/ 0.0 0)) => true (nan? (sqrt -1)) => true (pr (sqrt -1)) :NaN => nil SEE ALSO infinite? Returns true if x is infinite else false. x must be a double! double Converts to double

top

## nano-time

```
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
SEE ALSO
zero?
Returns true if x zero else false
Returns true if x greater than zero else false
negate
```

Negates x

```
negate

(negate x)

Negates x

(negate 10)
=> -10

(negate 101)
=> -101

(negate 1.23)
=> -1.23

(negate 1.23M)
=> -1.23M

SEE ALSO
abs
Returns the absolute value of the number
sgn
sgn function for a number.
```

# newline

(newline)
(newline os)

Without arg writes a platform-specific newline to the output channel that is the current value of \*out\*. With arg writes a newline to the passed stream that must be a subclass of either :java.io.PrintStream or :java.io.Writer.

Returns nil.

```
(newline)
=> nil

(newline *out*)
=> nil

(newline *err*)
=> nil
```

#### **SEE ALSO**

## print

Prints the values xs to the stream that is the current value of \*out\* or to the passed stream os that must be a subclass of either ...

#### printlr

Prints the values xs to the stream that is the current value of \*out\* or to the passed output stream os if given followed by a (newline).

#### printf

Without output stream prints formatted output as per format to the stream that is the current value of \*out\*. With a stream prints ...

top

```
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)
(nfirst "abcdef" 2)
=> (#\a #\b)
(nfirst (lazy-seq 1 #(+ % 1)) 4)
=> (...)
SEE ALSO
Returns a string of the n first characters of s.
```

top

# nil?

```
(nil? x)
```

Returns true if x is nil, false otherwise

```
(nil? nil)
=> true

(nil? 0)
=> false
```

```
(nil? false)
=> false

SEE ALSO
some?
Returns true if x is not nil, false otherwise
```

```
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)
(nlast "abcdef" 2)
=> (#\e #\f)
SEE ALSO
str/nlast
Returns a string of the n last characters of s.
```

not

(not x)

Returns true if x is logical false, false otherwise.

top

```
(not true)
=> false

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

SEE ALSO
and
Ands the predicate forms
or
Ors the predicate forms
```

```
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-contains?

(not-contains? coll key)

Returns true if key is not present in the given collection, otherwise returns false.

(not-contains? #{:a :b} :c)
=> true

(not-contains? {:a 1 :b 2} :c)
=> true

(not-contains? [10 11 12] 1)
=> false
```

```
(not-contains? [10 11 12] 5)
=> true

(not-contains? "abc" 1)
=> false

(not-contains? "abc" 5)
=> true
```

```
not-empty?

(not-empty? x)

Returns true if x is not empty. Accepts strings, collections and bytebufs.

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

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

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

(not-empty? "abc")
=> 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.

The argument 'regex' may be a string representing a regular expression or a :java.util.regex.Pattern.

See the functions in the 'regex' namespace if more than a simple regex match is required! E.g. regex/matches-not? performs much better on matching many strings against the same pattern:

```
(let [m (regex/matcher #"[0-9]+" "")]
  (filter #(regex/matches-not? m %) ["100" "1a1" "200"]))
```

```
(not-match? "S1000" "[0-9]+")
=> true

(not-match? "S1000" #"[0-9]+")
=> true

(not-match? "1000" "[0-9]+")
=> false
```

## **SEE ALSO**

#### match

Returns true if the string s matches the regular expression regex.

## regex/matches-not?

Attempts to match the entire region against the pattern. Returns false if the patterns matches the string else true.

## regex/matches?

Attempts to match the entire region against the pattern. Returns true if the patterns matches the string else false.

## regex/pattern

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

## regex/matcher

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

#### regex/matches

Returns the matches, if any, for the matcher with the pattern of a string, using java.util.regex.Matcher.matches().

#### regex/find

Returns the next regex match or nil if there is no further match. Returns nil if there is no match.

#### regex/find-all

Returns all regex matches as list or an empty list if there are no matches.

top

## ns

(ns sym)

Opens a namespace.

```
(do
(ns xxx)
(def foo 1)
```

```
(ns yyy)
  (def foo 5)
  (println xxx/foo foo yyy/foo))
1 5 5
=> nil
```

#### **SEE ALSO**

#### \*ns\*

The current namespace

#### nc?

Returns true if n is an existing namespace that has been defined with (ns n) else false.

#### ns-unmap

Removes the mappings for the symbol from the namespace.

#### nc=romove

Removes the mappings for all symbols from the namespace.

#### nc\_list

Without arg lists the loaded namespaces, else lists all the symbols in the specified namespace ns.

#### ns-alias

Add an alias in the current namespace to another namespace. Arguments are two symbols: the alias to be used, and the symbolic name ...

#### nc moto

Returns the meta data of the namespace n or nil if n is not an existing namespace

#### namespace

Returns the namespace string of a symbol, keyword, or function. If x is a registered namespace returns x.

#### var–nc

Returns the namespace of the var's symbol

top

# ns-alias

```
(ns-alias alias namespace-sym)
```

Add an alias in the current namespace to another namespace. Arguments are two symbols: the alias to be used, and the symbolic name of the target namespace.

## SEE ALSO

## ns-unalias

Removes a namespace alias in the current namespace.

#### ns-aliases

Returns a map of the aliases defined in the current namespace.

\*ns\*

The current namespace

ns

Opens a namespace.

top

# ns-aliases

```
(ns-aliases)
```

Returns a map of the aliases defined in the current namespace.

```
(ns-aliases)
=> {}

(do
    (ns-alias 'h 'hexdump)
    (ns-alias 'p 'parsatron)
    (ns-aliases))
=> {h hexdump p parsatron}
```

#### **SEE ALSO**

#### ns-alias

Add an alias in the current namespace to another namespace. Arguments are two symbols: the alias to be used, and the symbolic name ...

#### ns-unalias

Removes a namespace alias in the current namespace.

#### \*ns\*

The current namespace

ns

Opens a namespace.

top

# ns-list

```
(ns-list)
(ns-list ns)
```

Without arg lists the loaded namespaces, else lists all the symbols in the specified namespace ns.

```
(ns-list 'regex)
=> (regex/count regex/find regex/find+ regex/find-all regex/find-all+ regex/find? regex/group regex/groups regex
/matcher regex/matches regex/matches-not? regex/matches? regex/pattern regex/reset)

(ns-list)
=> ("ansi" "app" "benchmark" "cidr" "component" "config" "crypt" "csv" "dag" "dec" "excel" "fonts" "geoip"
"gradle" "grep" "hexdump" "inet" "io" "java" "json" "kira" "loadpath" "math" "maven" "parsifal" "pdf" "regex"
"sandbox" "semver" "sh" "shell" "str" "test" "time" "trace" "xchart" "xml")
```

## **SEE ALSO**

ns

Opens a namespace.

#### \*ns\*

The current namespace

## ns-unmap

Removes the mappings for the symbol from the namespace.

#### ns-remove

Removes the mappings for all symbols from the namespace.

#### namespace

Returns the namespace string of a symbol, keyword, or function. If x is a registered namespace returns x.

#### var-ns

Returns the namespace of the var's symbol

top

## ns-meta

```
(ns-meta n)
```

Returns the meta data of the namespace n or nil if n is not an existing namespace

```
(do
    (ns foo)
    (ns-meta foo))
=> {}

(do
    (ns foo)
    (ns-meta 'foo))
=> {}

(do
    (ns foo)
    (ns foo)
    (def n 'foo)
    (ns-meta (var-get n)))
=> {}
```

## SEE ALSO

## alter-ns-meta!

Alters the metadata for a name space. f must be free of side-effects.

#### reset-ns-meta!

Resets the metadata for a namespace

ns

Opens a namespace.

top

## ns-remove

(ns-remove ns)

Removes the mappings for all symbols from the namespace.

```
(do
    (ns foo)
    (def x 1)
    (ns bar)
    (def y 1)
    (ns-remove 'foo)
    (println "ns foo:" (ns-list 'foo))
    (println "ns bar:" (ns-list 'bar)))
ns foo: ()
ns bar: (bar/y)
=> nil
```

## SEE ALSO

nc

Opens a namespace.

## ns-unmap

Removes the mappings for the symbol from the namespace.

#### ns-list

Without arg lists the loaded namespaces, else lists all the symbols in the specified namespace ns.

#### namespace

Returns the namespace string of a symbol, keyword, or function. If x is a registered namespace returns x.

#### var-ns

Returns the namespace of the var's symbol

top

# ns-unalias

```
(ns-unalias alias)
```

Removes a namespace alias in the current namespace.

```
(do
  (ns-alias 'h 'hexdump)
  (ns-unalias 'h))
=> nil
```

## **SEE ALSO**

## ns-alias

Add an alias in the current namespace to another namespace. Arguments are two symbols: the alias to be used, and the symbolic name ...

## ns-aliases

Returns a map of the aliases defined in the current namespace.

#### \*ns\*

The current namespace

ns

Opens a namespace.

top

## ns-unmap

```
(ns-unmap ns sym)
Removes the mappings for the symbol from the namespace.
(do
  (ns foo)
  (def x 1)
  (ns-unmap 'foo 'x)
  (ns-unmap *ns* 'x))
=> nil
SEE ALSO
Opens a namespace.
The current namespace
Removes the mappings for all symbols from the namespace.
ns-list
Without arg lists the loaded namespaces, else lists all the symbols in the specified namespace ns.
Returns the namespace string of a symbol, keyword, or function. If x is a registered namespace returns x.
Returns the namespace of the var's symbol
```

# ns? (ns? n) Returns true if n is an existing namespace that has been defined with (ns n) else false. (do (ns foo) (ns? foo)) => true SEE ALSO ns Opens a namespace.

```
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? 4I))
=> true

(number? 4.0M)
=> true

(number? 4.0M)
=> 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

(object-array '(1 2 3 4 5))
=> [1, 2, 3, 4, 5]

(object-array '(1 2.0 3.45M "4" true))
=> [1, 2.0, 3.45M, 4, true]
```

```
odd?

(odd? n)

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

(odd? 3)
=> true

(odd? 4)
=> false

(odd? (int 4))
=> false

SEE ALSO
even?
Returns true if n is even, throws an exception if n is not an integer
```

offer!

(offer! queue v)
(offer! queue timeout v)

Offers an item to a queue with an optional timeout in milliseconds. If a timeout is given waits up to the specified wait time if necessary for space to become available. For an indefinite timeout pass the timeout value :indefinite. If no timeout is given returns immediately false if the queue does not have any more capacity. Returns true if the element was added to this queue, else false.

```
(let [q (queue)]
  (offer! q 1)
  (offer! q 1000 2)
  (offer! q :indefinite 3)
  (offer! q 3)
  (poll! q)
  q)
=> (2 3 3)
```

## **SEE ALSO**

## queue

Creates a new mutable threadsafe bounded or unbounded queue.

#### put

Puts an item to a queue. The operation is synchronous, it waits indefinitely until the value can be placed on the queue. Returns always nil.

#### take!

Retrieves and removes the head value of the queue, waiting if necessary until a value becomes available.

#### llog

Polls an item from a queue with an optional timeout in milliseconds. For an indefinite timeout pass the timeout value :indefinite.

#### peek

For a list, same as first, for a vector, same as last, for a stack the top element (or nil if the stack is empty), for a queue the  $\dots$ 

#### emnty?

Returns true if x is empty. Accepts strings, collections and bytebufs.

#### count

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

```
Or

(or x)
(or x & next)

Ors the predicate forms

(or true false)
=> true

(or false false)
=> false

(or nil 100)
=> 100

(or)
=> false

SEE ALSO
and
Ands the predicate forms
not
Returns true if x is logical false, false otherwise.
```

# or-timeout

(or-timeout p time time-unit)

Exceptionally completes the promise with a TimeoutException if not otherwise completed before the given timeout.

```
(-> (promise (fn [] (sleep 100) "The quick brown fox"))
    (or-timeout 500 :milliseconds)
    (then-apply str/upper-case)
    (deref))
=> "THE QUICK BROWN FOX"
```

## **SEE ALSO**

#### 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, ...

#### then-accept

Returns a new promise that, when this promise completes normally, is executing the function f with this stage's result as the argument.

#### then-accept-both

Returns a new promise that, when either this or the other given promise completes normally, is executing the function f with the two ...

#### then-apply

Applies a function f on the result of the previous stage of the promise p.

#### then-combine

Applies a function f to the result of the previous stage of promise p and the result of another promise p-other

#### then-compose

Composes the result of two promises. f receives the result of the first promise p and returns a new promise that composes that value ...

## when-complete

Returns the promise p with the same result or exception at this stage, that executes the action f. Passes the current stage's result ...

#### accept-either

Returns a new promise that, when either this or the other given promise completess normally, is executed with the corresponding result ...

#### apply-to-either

Returns a new promise that, when either this or the other given promise completes normally, is executed with the corresponding result ...

## complete-on-timeout

Completes the promise with the given value if not otherwise completed before the given timeout.

top

# 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?
(ordered-map? obj)

Returns true if obj is an ordered map

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

```
OS-arch

(os-arch)

Returns the OS architecture. E.g. "x86_64"

(os-arch)

=> "x86_64"

SEE ALSO

os-type
Returns the OS type. Type is one of :windows, :mac-osx, :linux, :unix, or :unknown
os-type?
Returns true if the OS id of the type otherwise false. Type is one of :windows, :mac-osx, :linux, or :unix
os-name
Returns the OS name. E.g.: "Mac OS X"
os-version
Returns the OS version
```

OS-name)

Returns the OS name. E.g.: "Mac OS X"

(os-name)

> "Mac OS X"

SEE ALSO

os-type
Returns the OS type. Type is one of :windows, :mac-osx, :linux, :unix, or :unknown
os-type?
Returns true if the OS id of the type otherwise false. Type is one of :windows, :mac-osx, :linux, or :unix
os-arch
Returns the OS architecture. E.g.: "x86\_64"

```
os-version
```

Returns the OS version

```
Os-type

(os-type)

Returns the OS type. Type is one of :windows , :mac-osx , :linux , :unix , or :unknown

(os-type)
=> :mac-osx

SEE ALSO

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

os-arch
Returns the OS architecture. E.g: "x86_64"

os-name
Returns the OS name. E.g.: "Mac OS X"

os-version
Returns the OS version
```

Os-type?

(os-type? type)

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

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

(os-type? :windows)
=> false

SEE ALSO

#### oc tupo

## os-type

Returns the OS type. Type is one of :windows, :mac-osx, :linux, :unix, or :unknown

#### os-arch

Returns the OS architecture. E.g: "x86\_64"

## os-name

Returns the OS name. E.g.: "Mac OS X"  $\,$ 

## os-version

Returns the OS version

## os-version

```
(os-version)
```

Returns the OS version

```
(os-version)
=> "10.16"
```

#### **SEE ALSO**

#### os-type

Returns the OS type. Type is one of :windows, :mac-osx, :linux, :unix, or :unknown

#### os-type?

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

#### os-arch

Returns the OS architecture. E.g: "x86\_64"

#### os-name

Returns the OS name. E.g.: "Mac OS X"

top

# parsifal/>>

```
(>> p)
(>> p q)
(>> p q & ps)
```

Returns a new parser that parses a list of parsers. Returns the value of the last parser if all parsers succeed, else the parser fails.

**Note:** Parsifal is not implementing backtracking by default, and instead relies on the programmer to implement backtracking using constructs like lookahead and attempt.

The parser >> does not rewind the input state if any of the sub parsers fails. To add backtracking parsers can be wrapped with attempt!

top

# parsifal/SourcePosition

Defines a protocol to add line and column information for custom tokens.

Definition:

(do

```
(defprotocol SourcePosition
  (line [p])
  (column [p]))
```

```
(load-module :parsifal ['parsifal :as 'p])
(deftype :Token [type :keyword, val :string, line :long, column :long]
    (toString [this] (str/format "[%s %s (%d,%d)]"
                                 (pr-str (:type this))
                                 (pr-str (:val this))
                                 (:line this)
                                 (:column this)))
 p/SourcePosition
    (line [this] (:line this))
    (column [this] (:column this)))
(p/defparser lbracket []
  (p/let->> [[l c] (p/pos)
            t
                  (p/char #\[)]
     (p/always (Token. :lbracket (str t) l c))))
(p/run (lbracket) "[1,2,3]")
; => [:lbracket "[" (1,1)]
```

**SEE ALSO** 

defprotocol

Defines a new protocol with the supplied function specs.

deftype

Defines a new custom record type for the name with the fields.

top

# parsifal/always

```
(always x)
A parser that always succeeds with the value given and consumes no input.
(do
  (load-module :parsifal ['parsifal :as 'p])
  (p/defparser integer []
    (p/let->> [t (p/many1 (p/digit))]
       (p/always (long (apply str t)))))
  (p/run (integer) "400")
  ; => 400
  (load-module :parsifal ['parsifal :as 'p])
  (p/defparser optional [p default-value]
    (p/either (p/attempt p)
              (p/always default-value)))
  (p/run (optional (p/char #\X) #\?) "X400")
  ; => #\X
  (p/run (optional (p/char #\X) #\?) "400")
  ; => #\?
```

parsifal/any

(any)

Consume any single item from the head of the input. This parser will fail to consume if the input is empty.

```
(do
  (load-module :parsifal ['parsifal :as 'p])

  (p/run (p/any) "Cats")
  ; => #\C

  (p/run (p/any) [#\C #\a #\t #\s])
  ; => #\C
)
```

ton

# parsifal/any-char

(any-char)

Consume any character.

Note: Works with char items only!

```
(do
  (load-module :parsifal ['parsifal :as 'p])
  (p/run (p/any-char) "Cats")
; => #\C
  (p/run (p/any-char) [#\C #\a #\t #\s])
; => #\C
)
```

```
parsifal/any-char-of

(any-char-of s)

Consume any of the characters given in the string. E.g.: (any-char-of "([{"}).

Note: Works with char items only!

(do
    (load-module :parsifal ['parsifal :as 'p])
    (p/run (p/any-char-of "HXYZ") "Hello, world!")
    ; => #\H
```

# parsifal/attempt

(attempt p)

A parser that will attempt to parse p , and upon failure never consume any input.

**Note:** Parsifal is not implementing backtracking by default, and instead relies on the programmer to implement backtracking using constructs like lookahead and attempt.

The parsers >> and let->> do not rewind the input state if any of the sub parsers fails. To add backtracking parsers can be wrapped with attempt!

```
parsifal/between
```

(between open close p)

Returns a new parser that parses open , p , and close returning the value of p and discarding the values of open and close . Does not consume any input on failure.

top

# parsifal/char

(char)

Consume the given character.

*Note*: Works with char items only!

```
(do
  (load-module :parsifal ['parsifal :as 'p])
  (p/run (p/char #\H) "Hello")
  ; => #\H
  (p/run (p/char #\H) [#\H #\e #\l #\l #\o])
  ; => #\H
)
```

top

# parsifal/choice

```
(choice & p)
```

Returns a new parser that tries each given parsers in turn, returning the value of the first one that succeeds.

```
(do
  (load-module :parsifal ['parsifal :as 'p])

  (p/run (p/choice (p/many1 (p/digit)) (p/many1 (p/letter))) "Hello")
  ; => [#\H #\e #\l #\l #\o]

  (p/run (p/choice (p/many1 (p/digit)) (p/many1 (p/letter))) "42")
  ; => [#\4 #\2]
)
```

top

# parsifal/defparser

```
(defparser name args & body)
```

The defparser macro defines \_functions\_ that create parsers.

**Note:** Parsifal is not implementing backtracking by default, and instead relies on the programmer to implement backtracking using constructs like lookahead and attempt.

The parsers created by this macro do not rewind the input state if one of the sub parsers fails. To allow backtracking attempt can be used!

```
(do
 (load-module :parsifal ['parsifal :as 'p])
  (p/defparser sample []
   (p/string "Hello")
   (p/always 42))
  (p/run (sample) "Hello, world!")
  ; => 42
 (load-module :parsifal ['parsifal :as 'p])
  ; Backtracking
 (p/defparser letter-and-digit []
   (p/letter)
   (p/digit))
 ; No implicit backtracking!
  (p/run (p/either (letter-and-digit) (p/letter)) "abc")
  ; => ParseError: Unexpected token 'b' at line: 1 column: 2
  ; Explicit backtracking with `attempt`!
  (p/run (p/either (p/attempt (letter-and-digit)) (p/letter)) "abc")
  ; => #\a
)
```

# parsifal/digit

```
(digit)
```

Consume a digit [0-9] character.

Note: Works with char items only!

```
(do
  (load-module :parsifal ['parsifal :as 'p])

  (p/run (p/digit) "123")
  ; => #\1
   (p/run (p/any-char) [#\1 #\2 #\3])
  ; => #\1
)
```

# parsifal/either

```
(either p q)
```

Returns a new parser that tries p, upon success, returning its value, and upon failure (if no input was consumed) tries to parse q

```
(do
  (load-module :parsifal ['parsifal :as 'p])

  (p/run (p/either (p/many1 (p/digit)) (p/many1 (p/letter))) "Hello")
  ; => [#\H #\e #\l #\l #\o]

  (p/run (p/either (p/many1 (p/digit)) (p/many1 (p/letter))) "42")
  ; => [#\4 #\2]
)
```

top

# parsifal/eof

```
(eof)
```

A parser to detect the end of input. If there is nothing more to consume from the underlying input, this parser suceeds with a nil value, otherwise it fails.

```
(do
  (load-module :parsifal ['parsifal :as 'p])

  (p/run (p/eof) "")
  ; => nil

  (p/run (p/eof) "a")
  ; => ParseError: Expected end of input at line: 1 column: 1
)
```

tor

# parsifal/hexdigit

```
(hexdigit)
```

Consume a hex digit [0-9a-fA-F] character.

Note: Works with char items only!

```
(do
  (load-module :parsifal ['parsifal :as 'p])

  (p/run (p/hexdigit) "A00")
  ; => #\A

  (p/run (p/hexdigit) [#\A #\0 #\0])
  ; => #\A
)
```

ton

# parsifal/let->>

```
(let->> [[& bindings_] & body])
```

Binds parser results to names for further processing input.

**Note:** Parsifal is not implementing backtracking by default, and instead relies on the programmer to implement backtracking using constructs like lookahead and attempt.

The parser let->> does not rewind the input state if one of the sub parsers fails. To add backtracking parsers can be wrapped with attempt!

```
(do
  (load-module :parsifal ['parsifal :as 'p])
  (p/defparser float []
    (p/let->> [i (p/many1 (p/digit))
              d (p/char #\.)
               f (p/many1 (p/digit))]
       (p/always (apply str (flatten (list i d f))))))
  (p/run (float) "10.56")
  ; => "10.56"
)
(do
  (load-module :parsifal ['parsifal :as 'p])
  (p/defparser int []
    (p/let->> [i (p/many1 (p/digit))]
       (let [n (long (apply str i))]
         (if (even? n)
           (p/always (str n " is even"))
           (p/always (str n " is odd"))))))
  (p/run (int) "500")
```

```
; => "500 is even"
 (do
   (load-module :parsifal ['parsifal :as 'p])
   ; Backtracking
   ; No implicit backtracking with `let->>` parser!
   (p/run (p/either (p/let->> [c (p/letter)
                              d (p/digit)]
                       (p/always (list c d)))
                    (p/letter))
          "abc")
   ; => ParseError: Unexpected token 'b' at line: 1 column: 2
   ; Explicit backtracking using `attempt`!
   (p/run (p/either (p/attempt (p/let->> [c (p/letter)
                                          d (p/digit)]
                                  (p/always (list c d))))
                    (p/letter))
          "abc")
   ; => #\a
```

```
(p/run (p/letter-or-digit) "Cats")
; => #\C

(p/run (p/letter-or-digit) "5Cats")
; => #\5

(p/run (p/letter-or-digit) [#\C #\a #\t #\s])
; => #\C
)
```

top

# parsifal/lineno

(lineno)

A parser that returns the current line number. It consumes no input.

ton

# parsifal/lookahead

(lookahead p)

A parser that upon success consumes no input, but returns what was parsed.

**Note:** Parsifal is not implementing backtracking by default, and instead relies on the programmer to implement backtracking using constructs like lookahead and attempt.

```
(p/run (block-string) "\"\"A \"string\" with quotes!\"\"\"")
; => "A \"string\" with quotes!"
)
```

top

# parsifal/many

```
(many p)
```

Returns a new parser that will parse zero or more items that match the given parser p. The matched items are concatenated into a sequence. *Note*: A ParseError will be thrown if this combinator is applied to a parser that accepts the empty string, as that would cause the parser to loop forever.

```
(do
  (load-module :parsifal ['parsifal :as 'p])

  (p/run (p/many (p/digit)) "1234-0000")
  ; => [#\1 #\2 #\3 #\4]

  (p/run (p/many (p/digit)) "ABC-12345")
  ; => []
)
```

top

# parsifal/many1

```
(many1 p)
```

Returns a new parser that will parse one or more items that match the given parser p. The matched items are concatenated into a sequence. *Note*: A ParseError will be thrown if this combinator is applied to a parser that accepts the empty string, as that would cause the parser to loop forever.

```
(do
  (load-module :parsifal ['parsifal :as 'p])

  (p/run (p/many1 (p/digit)) "1234-0000")
  ; => [#\1 #\2 #\3 #\4]

  (p/run (p/many1 (p/digit)) "ABC-12345")
  ; => ParseError: Unexpected token 'A' at line: 1 column: 1
)
```

ton

# parsifal/never

```
(never)
(never err-msg)
(never err-msg line column)
```

A parser that always fails, consuming no input.

```
parsifal/none-char-of

(none-char-of s)

Consume all but of the characters given in the string, E.g.: (none-char-of "([{"}).

Note: Works with char items only!

(do (load-module :parsifal ['parsifal :as 'p])

(p/run (p/none-char-of "()[]{{}"}) "Hello, world!")

; => #\H
)
```

```
parsifal/not-char

(not-char)

Consume all but the given character

(do
    (load-module :parsifal ['parsifal :as 'p])
    (p/run (p/not-char #\x) "Cats")
    ; => #\C
    (p/run (p/not-char #\x) [#\C #\a #\t #\s])
    ; => #\C
)
```

# parsifal/pos

```
(pos)
```

A parser that returns the current line/column number as tuple of <code>[line col]</code> . It consumes no input.

top

# parsifal/run

```
(run p input)
```

Run a parser p over some input. The input can be a string or a seq of tokens, if the parser produces an error, its message is wrapped in a *ParseError* and thrown, and if the parser succeeds, its value is returned.

Parsifal is port of Nate Young's Clojure Parsatron parser combinators project.

Parsifal is not implementing backtracking by default, and instead relies on the programmer to implement backtracking using constructs like lookahead and attempt.

A simple parser example:

```
(do
    (load-module :parsifal ['parsifal :as 'p])
    (p/run (p/char #\H) "Hello")
    ; => #\H
        (p/run (p/char #\H) [#\H #\e #\l #\l #\o])
    ; => #\H
)
```

ton

# parsifal/string

```
(string s)
```

Consume the given string and returns a string. Does not consume any input upon failure.

Note: Works with char items only!

```
(do
  (load-module :parsifal ['parsifal :as 'p])

  (p/run (p/string "Hello") "Hello, world!")
  ; => "Hello"

  (p/run (p/string "Hello") (seq "Hello, world!"))
  ; => "Hello"
)

(do
  (load-module :parsifal ['parsifal :as 'p])

  (p/run (p/either (p/string "Hello") (p/letter)) "Hello, world!")
  ; => "Hello"

  (p/run (p/either (p/string "Hello") (p/letter)) "Hello, world!")
  ; => #\H
)
```

top

# parsifal/times

```
(times n p)
```

Returns a new parser that consumes exactly n times what the parser p matches. The matched items are concatenated into a sequence. Does not consume any input if not all of the repetitions match.

top

# parsifal/token

```
(token)
```

Consume a single item from the head of the input if (consume? item) predicate is not nil. This parser will fail to consume if either the consume? test returns false or if the input is empty.

```
(do
  (load-module :parsifal ['parsifal :as 'p])
```

```
(p/run (p/token #(< % 5)) [3 5 7])
; => 3

(p/run (p/token str/upper-case) "Hello")
; => #\H
)
```

top

# 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.

top

# 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. padcoll may be a lazy sequence

```
(partition 3 [0 1 2 3 4 5 6])
=> ([0 1 2] [3 4 5])

(partition 3 3 (repeat 99) [0 1 2 3 4 5 6])
=> ([0 1 2] [3 4 5] [6 99 99])

(partition 3 3 [] [0 1 2 3 4 5 6])
=> ([0 1 2] [3 4 5] [6])

(partition 2 3 [0 1 2 3 4 5 6])
=> ([0 1] [3 4])
```

```
(partition 3 1 [0 1 2 3 4 5 6])
=> ([0 1 2] [1 2 3] [2 3 4] [3 4 5] [4 5 6])

(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"))
```

#### **SEE ALSO**

## partition-all

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 ...

#### partition-by

Applies f to each value in coll, splitting it each time f returns a new value.

top

# partition-all

```
(partition-all n coll)
(partition-all n step 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. May include partitions with fewer than n items at the end.

```
(partition-all 3 [0 1 2 3 4 5 6])
=> ([0 1 2] [3 4 5] [6])

(partition-all 2 3 [0 1 2 3 4 5 6])
=> ([0 1] [3 4] [6])

(partition-all 3 1 [0 1 2 3 4 5 6])
=> ([0 1 2] [1 2 3] [2 3 4] [3 4 5] [4 5 6] [5 6])

(partition-all 3 6 ["a"])
=> (["a"])

(partition-all 2 2 ["a" "b" "c" "d"])
=> (["a" "b"] ["c" "d"])
```

## **SEE ALSO**

#### partition

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 ...

#### partition-by

Applies f to each value in coll, splitting it each time f returns a new value.

top

# partition-by

```
(partition-by f coll)
```

Applies f to each value in coll, splitting it each time f returns a new value.

```
(partition-by even? [1 2 4 3 5 6])
=> ((1) (2 4) (3 5) (6))

(partition-by identity (seq "ABBA"))
=> ((#\A) (#\B #\B) (#\A))

(partition-by identity [1 1 1 1 2 2 3])
=> ((1 1 1 1) (2 2) (3))
```

## **SEE ALSO**

#### partition

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 ...

#### partition-all

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 ...

top

# pcalls

```
(pcalls & fns)
```

Executes the no-arg *fns* in parallel, returning a sequence of their values in the same order the functions are passed. In contrast, side effects of *fns* (if any) are coming in random order!

pcalls is implemented using Venice futures and processes (+ 2 (cpus)) functions in parallel.

```
(pcalls #(+ 1 2) #(+ 2 3) #(+ 3 4))
=> (3 5 7)
```

## **SEE ALSO**

#### pmap

Like map, except f is applied in parallel. Only useful for computationally intensive functions where the time of f dominates the coordination ...

#### cpus

 $Returns\ the\ number\ of\ available\ processors\ or\ number\ of\ hyperthreads\ if\ the\ CPU\ supports\ hyperthreads.$ 

ton

# pdf/available?

(pdf/available?)

Checks if the 3rd party libraries required for generating PDFs are available.

(pdf/available?)

top

# pdf/check-required-libs

```
(pdf/check-required-libs)
```

Checks if the 3rd party libraries required for generating PDFs are available. Throws an exception if not.

(pdf/check-required-libs)

top

# pdf/copy

```
(pdf/copy pdf & page-nr)
```

Copies pages from a PDF to a new PDF. The PDF is passed as bytebuf. Returns the new PDF as a bytebuf.

```
; copy the first and second page
(pdf/copy pdf :1 :2)

; copy the last and second last page
(pdf/copy pdf :-1 :-2)

; copy the pages 1, 2, 6-10, and 12
(pdf/copy pdf :1 :2 :6-10 :12)
```

## **SEE ALSO**

#### pdf/merge

Merge multiple PDFs into a single PDF. The PDFs are passed as bytebuf. Returns the new PDF as a bytebuf.

#### pdf/pages

Returns the number of pages of a PDF. The PDF is passed as bytebuf.

## pdf/watermark

Adds a watermark text to the pages of a PDF. The passed PDF pdf is a bytebuf. Returns the new PDF as a bytebuf.

top

# pdf/merge

(pdf/merge pdfs)

Merge multiple PDFs into a single PDF. The PDFs are passed as bytebuf. Returns the new PDF as a bytebuf.

(pdf/merge pdf1 pdf2)

(pdf/merge pdf1 pdf2 pdf3)

## **SEE ALSO**

#### pdf/copy

Copies pages from a PDF to a new PDF. The PDF is passed as bytebuf. Returns the new PDF as a bytebuf.

#### pdf/page:

Returns the number of pages of a PDF. The PDF is passed as bytebuf.

pdf/watermark

Adds a watermark text to the pages of a PDF. The passed PDF pdf is a bytebuf. Returns the new PDF as a bytebuf.

# pdf/pages

```
(pdf/pages pdf)
```

Returns the number of pages of a PDF. The PDF is passed as bytebuf.

#### **SEE ALSO**

#### pdf/merge

Merge multiple PDFs into a single PDF. The PDFs are passed as bytebuf. Returns the new PDF as a bytebuf.

#### pdf/copy

Copies pages from a PDF to a new PDF. The PDF is passed as bytebuf. Returns the new PDF as a bytebuf.

## pdf/watermark

Adds a watermark text to the pages of a PDF. The passed PDF pdf is a bytebuf. Returns the new PDF as a bytebuf.

top

# pdf/render

```
(pdf/render xhtml & options)
```

Renders a PDF.

Options:

:base-url url a base url for resources . E.g.: "classpath:/"
:resources resmap a resource map for dynamic resources

## SEE ALSO

#### pdf/text-to-pdf

Creates a PDF from simple text. The tool process line-feeds '\n' and form-feeds. To start a new page just insert a form-feed marker ...

top

# pdf/text-to-pdf

# pdf/watermark

```
(pdf/watermark pdf options-map)
(pdf/watermark pdf & options)
```

Adds a watermark text to the pages of a PDF. The passed PDF pdf is a bytebuf. Returns the new PDF as a bytebuf.

Options:

:text s watermark text (string), defaults to "WATERMARK"

:font-size n font size in pt (double), defaults to 24.0

:font-char-spacing n font character spacing (double), defaults to 0.0 :color s font color (HTML color string), defaults to #000000

:opacity n opacity 0.0 ... 1.0 (double), defaults to 0.4

:outline-color s  $\,$  font outline color (HTML color string), defaults to #000000

:outline-opacity n
 outline opacity 0.0 ... 1.0 (double), defaults to 0.8
 :outline-witdh n
 outline width 0.0 ... 10.0 (double), defaults to 0.5
 :angle n
 angle 0.0 ... 360.0 (double), defaults to 45.0

:over-content b print text over the content (boolean), defaults to true
 :skip-top-pages n the number of top pages to skip (long), defaults to 0
 :skip-bottom-pages n the number of bottom pages to skip (long), defaults to 0

# SEE ALSO

# pdf/merge

Merge multiple PDFs into a single PDF. The PDFs are passed as bytebuf. Returns the new PDF as a bytebuf.

## pdf/copy

Copies pages from a PDF to a new PDF. The PDF is passed as bytebuf. Returns the new PDF as a bytebuf.

# pdf/pages

Returns the number of pages of a PDF. The PDF is passed as bytebuf.

top

# peek

```
(peek coll)
```

For a list, same as first, for a vector, same as last, for a stack the top element (or nil if the stack is empty), for a queue the head element (or nil if the queue is empty).

top

# 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 obtained with (prof:data-formatted)

```
(do
(perf (+ 120 200) 12000 1000)
(println (prof :data-formatted)))
```

# **SEE ALSO**

# time

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

## prof

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

# pid

```
(pid)
```

Returns the PID of this process.

```
(pid)
=> "32984"
```

top

# pmap

```
(pmap f coll)
(pmap f coll & colls)
```

Like map, except f is applied in parallel. Only useful for computationally intensive functions where the time of f dominates the coordination overhead.

The result collection is sorted in the same way as for map, i.e. it preserves the items' order in the *coll* (or *colls*) parameter(s) of pmap. In other words: calculation is done parallel, but the result is delivered in the order the input came (in *coll/colls*). In contrast, side effects of f (if any) are coming in random order!

pmap is implemented using Venice futures and processes (+ 2 (cpus)) items in parallel.

```
;; With `pmap`, the total elapsed time is just over 2 seconds:
(do
    (defn long-running-job [n]
        (sleep 2000) ; wait for 2 seconds
        (+ n 10))
    (time (pmap long-running-job (range 4))))
Elapsed time: 2.00s
=> (10 11 12 13)

;; With `map`, the total elapsed time is roughly 4 * 2 seconds:
(do
    (defn long-running-job [n]
        (sleep 2000) ; wait for 2 seconds
        (+ n 10))
    (time (map long-running-job (range 4))))
Elapsed time: 8.01s
=> (10 11 12 13)
```

# **SEE ALSO**

# pcalls

Executes the no-arg fns in parallel, returning a sequence of their values in the same order the functions are passed. In contrast, ...

## map

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 ...

# cpus

Returns the number of available processors or number of hyperthreads if the CPU supports hyperthreads.

# poll!

```
(poll! queue)
(poll! queue timeout)
```

Polls an item from a queue with an optional timeout in milliseconds. For an indefinite timeout pass the timeout value :indefinite. If no timeout is given returns the item if one is available else returns nil. With a timeout returns the item if one is available within the given timeout else returns nil.

```
(let [q (conj! (queue) 1 2 3 4)]
  (poll! q)
  (poll! q 1000)
  q)
=> (3 4)
```

## **SEE ALSO**

### queue

Creates a new mutable threadsafe bounded or unbounded queue.

#### nut

Puts an item to a queue. The operation is synchronous, it waits indefinitely until the value can be placed on the queue. Returns always nil.

#### takel

Retrieves and removes the head value of the queue, waiting if necessary until a value becomes available.

#### offer

Offers an item to a queue with an optional timeout in milliseconds. If a timeout is given waits up to the specified wait time if necessary ...

#### neek

For a list, same as first, for a vector, same as last, for a stack the top element (or nil if the stack is empty), for a queue the ...

## empty?

Returns true if x is empty. Accepts strings, collections and bytebufs.

## coun

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

top

# 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]
```

top

# pop!

```
(pop! stack)
Pops an item from a stack.
(let [s (stack)]
    (push! s 1)
    (push! s 2)
    (push! s 3)
    (pop! s))
=> 3
SEE ALSO
stack
Creates a new mutable threadsafe stack.
For a list, same as first, for a vector, same as last, for a stack the top element (or nil if the stack is empty), for a queue the ...
Pushes an item to a stack.
empty?
Returns true if \boldsymbol{x} is empty. Accepts strings, collections and bytebufs.
count
Returns the number of items in the collection. (count nil) returns 0. Also works on strings, and Java Collections
```

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 **SEE ALSO** Returns true if x zero else false neg?

Returns true if x smaller than zero else false

# postwalk

```
(postwalk f form)
```

Performs a depth-first, post-order traversal of form. Calls f on each sub-form, uses f's return value in place of the original.

# **SEE ALSO**

# prewalk

Performs a depth-last, pre-order traversal of form. Calls f on each sub-form, uses f's return value in place of the original.

top

# postwalk-replace

```
(postwalk-replace smap form)
```

Recursively transforms form by replacing keys in smap with their values. Like replace but works on any data structure. Does replacement at the leaves of the tree first.

postwalk-replace is the equivalent of Common Lisp's sublis function.

```
(postwalk-replace {:a 1 :b 2} [:a :b])
=> [1 2]

(postwalk-replace {:a 1 :b 2} [:a :b :c])
=> [1 2 :c]

(postwalk-replace {:a 1 :b 2} [:a :b [:a :b] :c])
=> [1 2 [1 2] :c]

(postwalk-replace {'x 1 'y 2} '(+ x y))
=> (+ 1 2)
```

# SEE ALSO

# prewalk-replace

Recursively transforms form by replacing keys in smap with their values. Like replace but works on any data structure. Does replacement ...

# postwalk

Performs a depth-first, post-order traversal of form. Calls f on each sub-form, uses f's return value in place of the original.

top

# pow

```
(pow x y)
```

Returns the value of x raised to the power of y

```
(pow 10 2)
=> 100.0

(pow 10.23 2)
=> 104.6529

(pow 10.23 2.5)
=> 334.72571990233183
```

top

# pr

```
(pr & xs)
(pr os & xs)
```

Prints the values xs to the output stream that is the current value of \*out\* or to the passed output stream os if given. The passed stream must be a subclass of either :java.io.PrintStream or :java.io.Writer.

Prints the values, separated by spaces if there is more than one. pr and prn print in a way that objects can be read by the reader.

Returns nil.

```
(pr "hello")
"hello"
=> nil

(pr {:foo "hello" :bar 34.5})
{:foo "hello" :bar 34.5}
=> nil

(pr ['a :b "\n" #\space "c"])
[a :b "\n" #\space "c"]
=> nil

(pr *out* [10 20 30])
[10 20 30]
=> nil

(pr *err* [10 20 30])
[10 20 30]
=> nil
```

# SEE ALSO

## prn

Prints the values xs to the output stream that is the current value of \*out\* or to the passed stream os if given followed by a (newline).

#### newline

Without arg writes a platform-specific newline to the output channel that is the current value of \*out\*. With arg writes a newline ...

#### pr-str

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

top

# 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"
```

## **SEE ALSO**

str

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

top

# prewalk

```
(prewalk f form)
```

Performs a depth-last, pre-order traversal of form. Calls f on each sub-form, uses f's return value in place of the original.

# SEE ALSO

## postwalk

Performs a depth-first, post-order traversal of form. Calls f on each sub-form, uses f's return value in place of the original.

# prewalk-replace

```
(prewalk-replace smap form)
```

Recursively transforms form by replacing keys in smap with their values. Like replace but works on any data structure. Does replacement at the root of the tree first.

```
(prewalk-replace {:a 1 :b 2} [:a :b])
=> [1 2]

(prewalk-replace {:a 1 :b 2} [:a :b :c])
=> [1 2 :c]

(prewalk-replace {:a 1 :b 2} [:a :b [:a :b] :c])
=> [1 2 [1 2] :c]

(prewalk-replace {'x 1 'y 2} '(+ x y))
=> (+ 1 2)
```

## SEE ALSO

## postwalk-replace

Recursively transforms form by replacing keys in smap with their values. Like replace but works on any data structure. Does replacement ...

#### prowalk

Performs a depth-last, pre-order traversal of form. Calls f on each sub-form, uses f's return value in place of the original.

top

# print

```
(print & xs)
(print os & xs)
```

Prints the values xs to the stream that is the current value of \*out\* or to the passed stream os that must be a subclass of either :java.io. Writer .

Prints the values, separated by spaces if there is more than one. print and println print in a human readable form.

If the printed data needs to be read back by a Venice reader use the functions pr and prn instead.

Returns nil.

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

(print *out* [10 20 30])
[10 20 30]
=> nil

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

# **SEE ALSO**

# println

Prints the values xs to the stream that is the current value of \*out\* or to the passed output stream os if given followed by a (newline).

#### printf

Without output stream prints formatted output as per format to the stream that is the current value of \*out\*. With a stream prints ...

#### newline

Without arg writes a platform-specific newline to the output channel that is the current value of \*out\*. With arg writes a newline ...

top

# printf

```
(printf fmt & args)
(printf os fmt & args)
```

Without output stream prints formatted output as per format to the stream that is the current value of \*out\*. With a stream prints to that stream that must be a subclass of either :java.io.PrintStream or :java.io.Writer.

Prints like print and println in a human readable form.

Returns nil.

See: Java Formatter

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

(printf "line 1: %s%nline 2: %s%n" "123" "456")
line 1: 123
line 2: 456
=> nil

(printf "%d%%" 42)
42%
=> nil

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

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

# **SEE ALSO**

## print

Prints the values xs to the stream that is the current value of \*out\* or to the passed stream os that must be a subclass of either ...

## println

Prints the values xs to the stream that is the current value of \*out\* or to the passed output stream os if given followed by a (newline).

## newline

Without arg writes a platform-specific newline to the output channel that is the current value of \*out\*. With arg writes a newline ...

top

# println

```
(println & xs)
(println os & xs)
```

Prints the values xs to the stream that is the current value of \*out\* or to the passed output stream os if given followed by a (newline) . The passed stream must be a subclass of either :java.io.PrintStream or :java.io.Writer.

Prints the values, separated by spaces if there is more than one. print and println print in a human readable form.

If the printed data needs to be read back by a Venice reader use the functions pr and prn instead.

Returns nil.

```
(println 200)
200
=> nil

(println [10 20 30])
[10 20 30]
=> nil

(println *out* 200)
200
=> nil

(println *err* 200)
200
=> nil
```

# SEE ALSO

## print

Prints the values xs to the stream that is the current value of \*out\* or to the passed stream os that must be a subclass of either ...

## print

Without output stream prints formatted output as per format to the stream that is the current value of \*out\*. With a stream prints ...

## newline

Without arg writes a platform-specific newline to the output channel that is the current value of \*out\*. With arg writes a newline ...

top

# prn

```
(prn & xs)
(prn os & xs)
```

Prints the values xs to the output stream that is the current value of \*out\* or to the passed stream os if given followed by a (newline) . The passed stream must be a subclass of either :java.io.PrintStream or :java.io.Writer .

Prints the values, separated by spaces if there is more than one. pr and prn print in a way that objects can be read by the reader.

Returns nil.

```
(prn "hello")
"hello"
=> nil
```

```
(prn {:foo "hello" :bar 34.5})
{:foo "hello" :bar 34.5}
=> nil

(prn ['a :b "\n" #\space "c"])
[a :b "\n" #\space "c"]
=> nil

(prn *out* [10 20 30])
[10 20 30]
=> nil

(prn *err* [10 20 30])
[10 20 30]
=> nil
```

#### pr

Prints the values xs to the output stream that is the current value of \*out\* or to the passed output stream os if given. The passed ...

#### newline

Without arg writes a platform-specific newline to the output channel that is the current value of \*out\*. With arg writes a newline ...

#### pr-str

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

top

# 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 for simple Venice profiling.

The profiler reports a function's elapsed time as "time with children"!

Profiling recursive functions:

Because the profiler reports "time with children" and accumulates the elapsed time across all recursive calls the resulting time for a particular recursive function is higher than the effective time.

```
(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") ; returns the profiler data as formatted text with a title
  nil)
=> nil
```

# **SEE ALSO**

# perf

Performance test with the given expression.

## time

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

# promise

```
(promise)
(promise fn)
```

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.

Promises are implemented on top of Java's CompletableFuture .

```
(do
   (def p (promise))
   (deliver p 10)
   (deliver p 20); no effect
   (qp)
=> 10
;; deliver the promise from a future
   (def p (promise))
   (defn task1 [] (sleep 500) (deliver p 10))
   (defn task2 [] (sleep 800) (deliver p 20))
   (future task1)
   (future task2)
   @p)
=> 10
;; deliver the promise from a task's return value
   (defn task [] (sleep 300) 10)
   (def p (promise task))
   @p)
=> 10
(let [p (promise #(do (sleep 300) 10))]
   (qp)
=> 10
```

# SEE ALSO

# deliver

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

## promise?

Returns true if f is a Promise otherwise false

## realized?

Returns true if a value has been produced for a promise, delay, or future.

# deref

Dereferences an atom, a future or a promise object. When applied to an atom, returns its current state. When applied to a future, will ...

## done?

Returns true if the future or promise is done otherwise false

# cancel

Cancels a future or a promise

# cancelled?

Returns true if the future or promise is cancelled otherwise false

#### all-of

Returns a new promise that is completed when all of the given promises complete. If any of the given promises complete exceptionally, ...

#### any-of

Returns a new promise that is completed when any of the given promises complete, with the same result. Otherwise, if it completed exceptionally, ...

### then-accept

Returns a new promise that, when this promise completes normally, is executing the function f with this stage's result as the argument.

#### then-accept-both

Returns a new promise that, when either this or the other given promise completes normally, is executing the function f with the two ...

#### then-apply

Applies a function f on the result of the previous stage of the promise p.

#### then-combine

Applies a function f to the result of the previous stage of promise p and the result of another promise p-other

## then-compose

Composes the result of two promises. f receives the result of the first promise p and returns a new promise that composes that value ...

### when-complete

Returns the promise p with the same result or exception at this stage, that executes the action f. Passes the current stage's result ...

# accept-either

Returns a new promise that, when either this or the other given promise completess normally, is executed with the corresponding result ...

#### apply-to-either

Returns a new promise that, when either this or the other given promise completes normally, is executed with the corresponding result ...

#### or-timeout

Exceptionally completes the promise with a TimeoutException if not otherwise completed before the given timeout.

# complete-on-timeout

Completes the promise with the given value if not otherwise completed before the given timeout.

## timeout-after

Returns a promise that timouts afer the specified time. The promise throws a TimeoutException.

promise?

(promise? p)

Returns true if f is a Promise otherwise false

(promise? (promise)))
=> true

ιομ

# proxify

(proxify interface 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.

The dynamic invocation handler takes care that the methods are called in the context of a Venice sandbox even if the Java method that invokes the callback methods is running in another thread.

Supports default method implementations in the proxied Java interface. These Java interface methods can be either overriden by a Venice function or just be omitted. In the latter case the return value of methods default implementation will be handed back.

In case a Java FunctionalInterface is required the proxy wrappers from the :java module are often simpler to use:

- java/as-runnable
- java/as-callable
- java/as-predicate
- java/as-function
- java/as-consumer
- java/as-supplier
- java/as-bipredicate
- java/as-bifunction
- java/as-biconsumer
- java/as-binaryoperator

```
(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}))))
=> []
;; Instead of explicit proxies, functional interface wrappers are
;; often simpler to use
   (load-module :java)
   (import :java.util.stream.Collectors)
   (-> (. [1 2 3 4] :stream)
       (. :filter (java/as-predicate #(> % 2)))
       (. :map (java/as-function #(* % 10)))
       (. :collect (. :Collectors :toList))))
=> (30 40)
```

# SEE ALSO

# java/as-runnable

Wraps the function f in a java.lang.Runnable (https://docs.oracle.com/javase/8/docs/api/java/lang/Runnable.html)

# java/as-callable

Wraps the function f in a java.util.concurrent.Callable (https://docs.oracle.com/javase/8/docs/api/java/util/concurrent/Callable.html)

# java/as-predicate

Wraps the function f in a java.util.function.Predicate (https://docs.oracle.com/javase/8/docs/api/java/util/function/Predicate.html)

## java/as-function

Wraps the function f in a java.util.function.Function (https://docs.oracle.com/javase/8/docs/api/java/util/function/Function.html)

## java/as-consumer

Wraps the function f in a java.util.function.Consumer (https://docs.oracle.com/javase/8/docs/api/java/util/function/Consumer.html)

# java/as-supplier

 $Wraps\ the\ function\ fin\ a\ java.util. function. Supplier\ (https://docs.oracle.com/javase/8/docs/api/java/util/function/Supplier.html)$ 

## java/as-bipredicate

Wraps the function f in a java.util.function.BiPredicate (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiPredicate.html)

#### java/as-bifunction

Wraps the function f in a java.util.function.BiFunction (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiFunction.html)

#### java/as-biconsumer

 $Wraps\ the\ function\ fin\ a\ java.util.function. BiConsumer\ (https://docs.oracle.com/javase/8/docs/api/java/util/function/BiConsumer.html)$ 

# java/as-binaryoperator

Wraps the function f in a java.util.function.BinaryOperator (https://docs.oracle.com/javase/8/docs/api/java/util/function/BinaryOperator.html)

top

# push!

```
(push! stack v)
```

Pushes an item to a stack.

```
(let [s (stack)]
  (push! s 1)
  (push! s 2)
  (push! s 3)
  (pop! s))
```

## **SEE ALSO**

#### stack

Creates a new mutable threadsafe stack.

## peek

For a list, same as first, for a vector, same as last, for a stack the top element (or nil if the stack is empty), for a queue the ...

## pop!

Pops an item from a stack.

## empty

Returns true if x is empty. Accepts strings, collections and bytebufs.

# count

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

tor

# put!

```
(put! queue val)
(put! queue val delay)
```

Puts an item to a queue. The operation is synchronous, it waits indefinitely until the value can be placed on the queue. Returns always nil.

queue: (put! queue val)

Puts the value 'val' to the tail of the gueue.

delay-queue: (put! queue val delay)

Puts the value 'val' with a delay of 'delay' milliseconds to a delay-queue

```
(let [q (queue)]
  (put! q 1)
  (poll! q)
  q)
=> ()

(let [q (delay-queue)]
  (put! q 1 100)
   (take! q))
=> 1
```

# queue

Creates a new mutable threadsafe bounded or unbounded queue.

#### tako

Retrieves and removes the head value of the queue, waiting if necessary until a value becomes available.

#### offer!

Offers an item to a queue with an optional timeout in milliseconds. If a timeout is given waits up to the specified wait time if necessary ...

#### !llog

Polls an item from a queue with an optional timeout in milliseconds. For an indefinite timeout pass the timeout value :indefinite.

#### neek

For a list, same as first, for a vector, same as last, for a stack the top element (or nil if the stack is empty), for a queue the ...

#### empty?

Returns true if x is empty. Accepts strings, collections and bytebufs.

#### count

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

top

# qualified-name

```
(name x)
```

Returns the qualified name String of a string, symbol, keyword, or function

```
(qualified-name :user/x)
=> "user/x"

(qualified-name 'x)
=> "x"

(qualified-name "x")
=> "x"

(qualified-name str/digit?)
=> "str/digit?"
```

# **SEE ALSO**

## name

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

## namespace

Returns the namespace string of a symbol, keyword, or function. If x is a registered namespace returns x.

## fn-name

Returns the qualified name of a function or macro

top

# qualified-symbol?

```
(qualified-symbol? x)
```

Returns true if x is a qualified symbol

```
(qualified-symbol? 'foo/a)
=> true

(qualified-symbol? (symbol "foo/a"))
=> true

(qualified-symbol? 'a)
=> false

(qualified-symbol? nil)
=> false

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

top

# quasiquote

```
(quasiquote form)
```

Quasi quotes also called syntax quotes (a backquote) suppress evaluation of the form that follows it and all the nested forms.

unquote

It is possible to unquote part of the form that is quoted with  $\sim$  . Unquoting allows you to evaluate parts of the syntax quoted expression.

unquote-splicing:

Unquote evaluates to a collection of values and inserts the collection into the quoted form. But sometimes you want to unquote a list and insert its elements (not the list) inside the quoted form. This is where ~@ (unquote-splicing) comes to rescue.

```
(quasiquote (16 17 (inc 17)))
=> (16 17 (inc 17))

'(16 17 (inc 17))
=> (16 17 (inc 17))

'(16 17 ~(inc 17))
=> (16 17 18)

'(16 17 ~(map inc [16 17]))
=> (16 17 (17 18))

'(16 17 ~@(map inc [16 17]))
=> (16 17 17 18)
```

```
`(1 2 ~@#{1 2 3})
=> (1 2 1 2 3)

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

SEE ALSO
```

# quote

There are two equivalent ways to quote a form either with quote or with '. They prevent the quoted form from being evaluated.

top

# queue

```
(queue)
(queue capacity)
```

Creates a new mutable threadsafe bounded or unbounded queue.

The queue can be turned into a synchronous queue when using the functions <code>put!</code> and <code>take!.put!</code> waits until the value be added and `take! waits until a value is available from queue thus synchronizing the producer and consumer.

```
; 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)
; synchronous unbounded queue
(let [q (queue)]
  (put! q 1)
  (put! q 2)
  (put! q 3)
  (take! q)
 q)
=> (2 3)
; synchronous bounded queue
(let [q (queue 10)]
  (put! q 1)
  (put! q 2)
  (put! q 3)
  (take! q)
 q)
=> (2 3)
```

#### peek

For a list, same as first, for a vector, same as last, for a stack the top element (or nil if the stack is empty), for a queue the ...

#### put!

Puts an item to a queue. The operation is synchronous, it waits indefinitely until the value can be placed on the queue. Returns always nil.

#### takel

Retrieves and removes the head value of the queue, waiting if necessary until a value becomes available.

#### offer

Offers an item to a queue with an optional timeout in milliseconds. If a timeout is given waits up to the specified wait time if necessary ...

#### poll!

Polls an item from a queue with an optional timeout in milliseconds. For an indefinite timeout pass the timeout value :indefinite.

#### empty

Returns an empty collection of the same category as coll, or nil if coll is nil. If the collection is mutable clears the collection ...

#### empty?

Returns true if x is empty. Accepts strings, collections and bytebufs.

#### count

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

#### aueue?

Returns true if coll is a queue

#### reduce

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 ...

#### transduce

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

#### docoll

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

## into

Adds all of the items of 'from' conjoined to the mutable 'to' collection

## conj

Returns a new mutable collection with the x, xs 'added'. (conj! nil item) returns (item). For mutable list the values are added at ...

queue?

(queue? coll)

Returns true if coll is a queue

(queue? (queue))
=> true

tor

# quote

(quote form)

There are two equivalent ways to quote a form either with quote or with '. They prevent the quoted form from being evaluated.

Regular quotes work recursively with any kind of forms and types: strings, maps, lists, vectors...

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

(quote (+ 1 2))
=> (+ 1 2)

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

'(+ 1 2)
=> (+ 1 2)

'(a (b (c d (+ 1 2))))
=> (a (b (c d (+ 1 2))))
```

## **SEE ALSO**

# quasiquote

Quasi quotes also called syntax quotes (a backquote) suppress evaluation of the form that follows it and all the nested forms.

top

# 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)
=> 0.5664925140567788

(rand-double 100.0)
=> 36.17761258559226
```

# **SEE ALSO**

# rand-long

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

# rand-gaussian

Without argument returns a Gaussian distributed double value with mean 0.0 and standard deviation 1.0. With argument mean and stddev ...

top

# rand-gaussian

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

Without argument returns a Gaussian distributed double value with mean 0.0 and standard deviation 1.0. With argument mean and stddev returns a Gaussian distributed double value with the given mean and standard deviation.

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

```
(rand-gaussian)
=> -1.3790235130528508

(rand-gaussian 0.0 5.0)
=> -4.762423206989234
```

#### SEE ALSO

#### rand-long

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

#### rand-double

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

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)
=> 5915579686525607706
(rand-long 100)
```

# SEE ALSO

=> 77

## rand-double

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

# rand-gaussian

Without argument returns a Gaussian distributed double value with mean 0.0 and standard deviation 1.0. With argument mean and stddev ...

top

# range

```
(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. Without args returns a lazy sequence generating numbers starting with 0 and incrementing by 1.

```
(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)
(range 100N 200N 10N)
=> (100N 110N 120N 130N 140N 150N 160N 170N 180N 190N)
;; capital letters
(map char (range (int #\A) (inc (int #\Z))))
=> (#\A #\B #\C #\D #\E #\F #\G #\H #\I #\J #\K #\L #\M #\N #\O #\P #\Q #\R #\S #\T #\U #\V #\W #\X #\Y #\Z)
```

read-char

```
(read-char)
(read-char is)
```

Without arg reads the next char from the stream that is the current value of \*in\*. With arg reads the next char from the passed stream that must be a subclass of :java.io.Reader.

Returns nil if the end of the stream is reached.

```
(try-with [rd (io/buffered-reader "1234")]
  (println (read-char rd))
(println (read-char rd)))
1
2
=> nil
```

SEE ALSO

read-line

Without arg reads the next line from the stream that is the current value of \*in\*. With arg reads the next line from the passed stream ...

top

```
(read-line)
(read-line is)
```

Without arg reads the next line from the stream that is the current value of \*in\*. With arg reads the next line from the passed stream that must be a subclass of :java.io.BufferedReader.

Returns nil if the end of the stream is reached.

```
(try-with [rd (io/buffered-reader "1\n2\n3\n4")]
  (println (read-line rd))
(println (read-line rd)))
1
2
=> nil
```

# **SEE ALSO**

# read-char

Without arg reads the next char from the stream that is the current value of \*in\*. With arg reads the next char from the passed stream ...

read-string

```
(read-string s)
(read-string s origin)
```

Reads Venice source from a string and transforms its content into a Venice data structure, following the rules of the Venice syntax.

```
(do
  (eval (read-string "(def x 100)" "test"))
  x)
=> 100
```

# **SEE ALSO**

# eval

Evaluates the form data structure (not text!) and returns the result.

realized?

(realized? x)

Returns true if a value has been produced for a promise, delay, or future.

```
100
=> 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
```

### future

Takes a function without arguments and yields a future object that will invoke the function in another thread, and will cache the result ...

# delay

Takes a body of expressions and yields a Delay object that will invoke the body only the first time it is forced (with force or deref ...

# 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, ...

top

# 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.

# loop

Evaluates the exprs and binds the bindings. Creates a recursion point with the bindings.

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 can work with queues as collection, given that the end of the queue is marked by addding a nil element. Otherwise the reducer does not not when to stop reading elements from the queue.

```
(reduce + [1 2 3 4 5 6 7])
=> 28
(reduce + 10 [1 2 3 4 5 6 7])
=> 38
(reduce (fn [x y] (+ x y 10)) [1 2 3 4 5 6 7])
(reduce (fn [x y] (+ x y 10)) 10 [1 2 3 4 5 6 7])
((reduce comp [(partial + 1) (partial * 2) (partial + 3)]) 100)
=> 207
(reduce (fn [m [k v]] (assoc m k v)) {} [[:a 1] [:b 2] [:c 3]])
=> {:a 1 :b 2 :c 3}
(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]}
;; sliding window (width 3) average
(->> (partition 3 1 (repeatedly 10 #(rand-long 30)))
     (map (fn [window] (/ (reduce + window) (count window)))))
=> (10 16 11 10 6 6 10 7)
;; reduce all elements of a queue. calls (take! queue) to get the
;; elements of the queue.
```

```
;; note: use nil to mark the end of the queue otherwise reduce will
;; block forever!
(let [q (conj! (queue) 1 2 3 4 5 6 7 nil)]
    (reduce + q))
=> 28
```

#### reduce-kv

Reduces an associative collection. f should be a function of 3 arguments. Returns the result of applying f to init, the first key and ...

#### map

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 ...

#### filter

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

top

# 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.

# **SEE ALSO**

## reduce

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 ...

## map

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 ...

## filte

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

tor

# reduced

```
(reduced x)
```

Wraps  $\boldsymbol{x}$  in a way such that a reduce will terminate with the value  $\boldsymbol{x}$ .

```
regex/count

(regex/count matcher)

Returns the matcher's group count.

(let [m (regex/matcher #"([0-9]+)(.*)" "100abc")] (regex/count m))
=> 2

SEE ALSO
match?
Returns true if the string s matches the regular expression regex.
regex/matcher
Returns an instance of java.util.regex.Matcher.
regex/pattern
Returns an instance of java.util.regex.Pattern.
```

# regex/find

(regex/find matcher)
(regex/find pattern s)

Returns the next regex match or nil if there is no further match. Returns nil if there is no match.

To get the positional data for the matched group use (regex/find+ matcher).

```
(regex/find #"[0-9]+" "672-345-456-3212")
=> "672"

(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
```

#### match?

Returns true if the string s matches the regular expression regex.

## regex/find-all

Returns all regex matches as list or an empty list if there are no matches.

#### regex/find+

Returns the next regex match and returns the group with its positional data. Returns nil if there is no match.

#### regex/matcher

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

## regex/pattern

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

top

# regex/find+

```
(regex/find+ matcher)
(regex/find+ pattern s)
```

Returns the next regex match and returns the group with its positional data. Returns nil if there is no match.

# SEE ALSO

## match?

Returns true if the string s matches the regular expression regex.

# regex/find-all+

Returns the all regex matches and returns the groups with its positional data. Returns an empty list if there are no matches.

## regex/find

Returns the next regex match or nil if there is no further match. Returns nil if there is no match.

# regex/matcher

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

## regex/patterr

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

tor

# regex/find-all

```
(regex/find-all matcher)
(regex/find-all pattern s)
```

Returns all regex matches as list or an empty list if there are no matches.

To get the positional data for the matched groups use 'regex/find-all+'.

## **SEE ALSO**

## match?

Returns true if the string s matches the regular expression regex.

#### regex/find

Returns the next regex match or nil if there is no further match. Returns nil if there is no match.

# regex/find-all+

Returns the all regex matches and returns the groups with its positional data. Returns an empty list if there are no matches.

# regex/groups

Attempts to match the entire region against the pattern and returns all matched groups. The entire regions is the first item in the ...

# regex/matcher

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

# regex/pattern

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

top

# regex/find-all+

```
(regex/find-all+ matcher)
(regex/find-all+ pattern s)
```

Returns the all regex matches and returns the groups with its positional data. Returns an empty list if there are no matches.

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

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

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

#### match?

Returns true if the string s matches the regular expression regex.

## regex/find+

Returns the next regex match and returns the group with its positional data. Returns nil if there is no match.

# regex/find-all

Returns all regex matches as list or an empty list if there are no matches.

#### regex/groups

Attempts to match the entire region against the pattern and returns all matched groups. The entire regions is the first item in the ...

## regex/matcher

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

#### regex/pattern

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

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 [m (regex/matcher #"[0-9]+" "100")]
  (regex/find? m))
=> true
(let [m (regex/matcher #"[0-9]+" "xxx: 100")]
  (regex/find? m))
=> true
(let [m (regex/matcher #"[0-9]+" "xxx: 100 200")]
  (when (regex/find? m)
    (println (regex/group m 0)))
  (when (regex/find? m)
    (println (regex/group m ⊙)))
  (when (regex/find? m)
    (println (regex/group m ⊙))))
100
200
=> nil
```

# SEE ALSO

# match?

Returns true if the string s matches the regular expression regex.

## regex/group

Returns the input subsequence captured by the given group during the previous match operation.

# regex/matches?

Attempts to match the entire region against the pattern. Returns true if the patterns matches the string else false.

## regex/pattern

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

top

# regex/group

```
(regex/group matcher group)
```

Returns the input subsequence captured by the given group during the previous match operation.

Note: Do not forget to call the regex/matches? function!

# **SEE ALSO**

## match?

Returns true if the string s matches the regular expression regex.

## regex/groups

Attempts to match the entire region against the pattern and returns all matched groups. The entire regions is the first item in the ...

# regex/matcher

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

# regex/matches?

Attempts to match the entire region against the pattern. Returns true if the patterns matches the string else false.

# regex/pattern

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

top

# regex/groups

```
(regex/groups matcher)
```

Attempts to match the entire region against the pattern and returns all matched groups. The entire regions is the first item in the returned group list. Returns an empty list if the entire region does not match the pattern.

```
(let [m (regex/matcher #"(\d+)(.*)" "100abc")]
  (regex/groups m))
=> ("100abc" "100" "abc")
```

```
(let [m (regex/matcher #"(\d+)([a-z]+)" "100abc:")]
  (regex/groups m))
=> ()
```

### match?

Returns true if the string s matches the regular expression regex.

#### regex/group

Returns the input subsequence captured by the given group during the previous match operation.

## regex/find-all

Returns all regex matches as list or an empty list if there are no matches.

# regex/matcher

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

# regex/matches?

Attempts to match the entire region against the pattern. Returns true if the patterns matches the string else false.

#### regex/pattern

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

top

# regex/matcher

(regex/matcher pattern str)

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

The pattern can be either a string or a pattern created by (regex/pattern s).

Matchers are mutable and are not safe for use by multiple concurrent threads!

JavaDoc: Pattern

```
(regex/matcher #"[0-9]+" "100")
=> java.util.regex.Matcher[pattern=[0-9]+ region=0,3 lastmatch=]

(regex/matcher (regex/pattern"[0-9]+") "100")
=> java.util.regex.Matcher[pattern=[0-9]+ region=0,3 lastmatch=]

(regex/matcher "[0-9]+" "100")
=> java.util.regex.Matcher[pattern=[0-9]+ region=0,3 lastmatch=]
```

# **SEE ALSO**

# match?

Returns true if the string s matches the regular expression regex.

# regex/pattern

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

## regex/matches?

Attempts to match the entire region against the pattern. Returns true if the patterns matches the string else false.

## regex/find?

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

# regex/reset

Resets the matcher with a new string

#### regex/matches

Returns the matches, if any, for the matcher with the pattern of a string, using java.util.regex.Matcher.matches().

#### regex/find

Returns the next regex match or nil if there is no further match. Returns nil if there is no match.

#### regex/find-all

Returns all regex matches as list or an empty list if there are no matches.

top

# regex/matches

```
(regex/matches pattern str)
```

Returns the matches, if any, for the matcher with the pattern of a string, using <code>java.util.regex.Matcher.matches()</code> .

If the matcher's pattern matches the entire region sequence returns a list with the entire region sequence and the matched groups otherwise returns an empty list.

Returns matching info as meta data on the region and the groups.

Region meta data:

start start pos of the overall group:end end pos of the overall group

:group-count the number of matched elements groups

Group meta data:

:start start pos of the element group :end end pos of the element group

JavaDoc: Pattern

```
;; Entire region sequence matched
(regex/matches "hello, (.*)" "hello, world")
=> ("hello, world" "world")
;; Entire region sequence not matched
(regex/matches "HEllo, (.*)" "hello, world")
=> ()
;; Matching multiple groups
(regex/matches "([0-9]+)-([0-9]+)-([0-9]+)" "672-345-456-212")
=> ("672-345-456-212" "672" "345" "456" "212")
;; Matching multiple groups
(let [p (regex/pattern "([0-9]+)-([0-9]+)")]
  (regex/matches p "672-345"))
=> ("672-345" "672" "345")
;; Access matcher's region meta info
(let [pattern "([0-9]+)-([0-9]+)-([0-9]+)-([0-9]+)"
     matches (regex/matches pattern "672-345-456-212")]
   (println "meta info:" (pr-str (meta matches)))
   (println "matches: " (pr-str matches)))
meta info: {:group-count 4 :start 0 :end 15}
matches: ("672-345-456-212" "672" "345" "456" "212")
=> nil
```

```
;; Access matcher's region meta info and the meta info of each group
(let [pattern "([0-9]+)-([0-9]+)-([0-9]+)-([0-9]+)"
    matches (regex/matches pattern "672-345-456-212")]
 (println "group matches: " (pr-str (nth matches ⊕)) (meta (nth matches ⊕)))
                      " (pr-str (nth matches 1)) (meta (nth matches 1)))
 (println "
 (println "
                      " (pr-str (nth matches 2)) (meta (nth matches 2)))
 (println "
                      " (pr-str (nth matches 3)) (meta (nth matches 3)))
 (println "
                      " (pr-str (nth matches 4)) (meta (nth matches 4))))
region info: {:group-count 4 :start 0 :end 15}
group count: 5 (region included)
group matches: "672-345-456-212" {:start 0 :end 15}
             "672" {:start 0 :end 3}
             "345" {:start 4 :end 7}
             "456" {:start 8 :end 11}
             "212" {:start 12 :end 15}
=> nil
```

#### match?

Returns true if the string s matches the regular expression regex.

## regex/pattern

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

top

# regex/matches-not?

```
(regex/matches-not? matcher)
(regex/matches-not? matcher str)
```

Attempts to match the entire region against the pattern. Returns false if the patterns matches the string else true.

```
(let [m (regex/matcher #"[0-9]+" "10A")]
  (regex/matches-not? m))
=> true

(let [m (regex/matcher #"[0-9]+" "value: 10A")]
    (regex/matches-not? m))
=> true

(let [m (regex/matcher #"[0-9]+" "")]
    (filter #(regex/matches-not? m %) ["100" "10A" "200"]))
=> ("10A")
```

# **SEE ALSO**

## match?

Returns true if the string s matches the regular expression regex.

# regex/matcher

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

# regex/matches

Returns the matches, if any, for the matcher with the pattern of a string, using java.util.regex.Matcher.matches().

# regex/pattern

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

top

# regex/matches?

```
(regex/matches? matcher)
(regex/matches? matcher str)
```

Attempts to match the entire region against the pattern. Returns true if the patterns matches the string else false.

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

(let [m (regex/matcher #"[0-9]+" "value: 100")]
    (regex/matches? m))
=> false

(let [m (regex/matcher #"[0-9]+" "")]
    (filter #(regex/matches? m %) ["100" "1a1" "200"]))
=> ("100" "200")
```

## **SEE ALSO**

## match?

Returns true if the string s matches the regular expression regex.

## regex/matcher

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

# regex/matches

Returns the matches, if any, for the matcher with the pattern of a string, using java.util.regex.Matcher.matches().

# regex/pattern

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

ton

# regex/pattern

```
(regex/pattern s)
```

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

Patterns are immutable and are safe for use by multiple concurrent threads!

Alternatively regex pattern literals can be used to define a pattern: #"[0-9+]"

```
"\\d" ;; regex string to match one digit
```

Notice that you have to escape the backslash to get a literal backslash in the string. However, regex pattern literals are smart. They don't need to double escape:

```
#"\d" ;; regex pattern literal to match one digit
```

JavaDoc: Pattern

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

```
(regex/pattern "\\d+")
=> \d+

#"[0-9]+"
=> [0-9]+

#"\d+"
=> \d+
```

#### match?

Returns true if the string s matches the regular expression regex.

#### regex/matcher

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

#### regex/matches

Returns the matches, if any, for the matcher with the pattern of a string, using java.util.regex.Matcher.matches().

### regex/find

Returns the next regex match or nil if there is no further match. Returns nil if there is no match.

#### regex/find-all

Returns all regex matches as list or an empty list if there are no matches.

## regex/reset

```
(regex/reset matcher str)
```

Resets the matcher with a new string

```
(do
  (let [m (regex/matcher #"[0-9]+" "100")]
     (println (regex/find m))
     (let [m (regex/reset m "200")]
           (println (regex/find m)))))
100
200
=> nil
```

### SEE ALSO

#### match?

Returns true if the string s matches the regular expression regex.

### regex/matcher

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

### regex/pattern

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

top

### remove

```
(remove predicate coll)
Returns a collection of the items in coll for which (predicate item) returns logical false.
Returns a transducer when no collection is provided.
(remove nil? [1 nil nil 4 5 6])
=> (1 4 5 6)
(remove even? [1 2 3 4 5 6 7])
=> (1 3 5 7)
(remove #{3 5} '(1 3 5 7 9))
=> (1 7 9)
(remove #(= 3 %) '(1 2 3 4 5 6))
=> (1 2 4 5 6)
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
```

agent

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

```
repeat

(repeat x)
(repeat n x)

Returns a lazy sequence of x values or a collection with the value x repeated n times.

(repeat 3 "hello")
=> ("hello" "hello" "hello")

(repeat 5 [1 2])
=> ([1 2] [1 2] [1 2] [1 2] [1 2])
```

```
(repeat ":")
=> (...)

(interleave [:a :b :c] (repeat 100))
=> (:a 100 :b 100 :c 100)
```

#### repeatedly

Takes a function of no args, presumably with side effects, and returns a collection of n calls to it

#### dotimos

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

#### constantly

Returns a function that takes any number of arguments and returns always the value  $\boldsymbol{x}$ .

top

## 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))
=> (4 9 7 5 4)

;; compare with repeat, which only calls the 'rand-long'
;; function once, repeating the value five times.
(repeat 5 (rand-long 11))
=> (6 6 6 6 6)
```

#### SEE ALSO

#### repeat

Returns a lazy sequence of x values or a collection with the value x repeated n times.

#### dotimes

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

#### constantly

Returns a function that takes any number of arguments and returns always the value  $\boldsymbol{x}$ .

ton

## repl/fonts-dir

(repl/fonts-dir)

Returns the REPL fonts directory!

#### **SEE ALSO**

#### repla

Returns true if running within a REPL.

#### repl/home-dir

Returns the REPL home directory!

#### repl/libs-dir

Returns the REPL libs directory!

top

## repl/home-dir

(repl/home-dir)

Returns the REPL home directory!

#### **SEE ALSO**

#### repl?

Returns true if running within a REPL.

#### repl/libs-dir

Returns the REPL libs directory!

#### repl/fonts-dir

Returns the REPL fonts directory!

top

## repl/info

(repl/info)

Returns information on the REPL.

Note: This function is only available when called from within a REPL!

E.g.:

```
{ :term-name "JLine terminal"
   :term-type "xterm-256color"
   :term-cols 80
   :term-rows 24
   :term-colors 256
   :term-class :org.repackage.org.jline.terminal.impl.PosixSysTerminal
   :color-mode :light }
```

### **SEE ALSO**

#### repl?

Returns true if running within a REPL.

### repl/term-rows

Returns number of rows in the REPL terminal.

### repl/term-cols

Returns number of columns in the REPL terminal.

# repl/libs-dir

(repl/libs-dir)

Returns the REPL libs directory!

**SEE ALSO** 

#### repl?

Returns true if running within a REPL.

#### repl/home-dir

Returns the REPL home directory!

#### repl/fonts-dir

Returns the REPL fonts directory!

top

## repl/term-cols

(repl/term-cols)

Returns number of columns in the REPL terminal.

Note: This function is only available when called from within a REPL!

#### **SEE ALSO**

### repl?

Returns true if running within a REPL.

### repl/term-rows

Returns number of rows in the REPL terminal.

#### repl/info

Returns information on the REPL.

top

## repl/term-rows

(repl/term-rows)

Returns number of rows in the REPL terminal.

Note: This function is only available when called from within a REPL!

#### **SEE ALSO**

#### repla

Returns true if running within a REPL.

#### repl/term-cols

Returns number of columns in the REPL terminal.

```
repl/info
```

Returns information on the REPL.

```
repl?

(repl?)

Returns true if running within a REPL.

(repl?)
```

## 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! box newval)

Sets the value of an atom or a volatile to newval without regard for the current value. Returns newval.

```
(do
  (def counter (atom 0))
  (reset! counter 99)
  @counter)
=> 99

(do
   (def counter (atom 0))
   (reset! counter 99))
=> 99

(do
   (def counter (volatile 0))
```

```
(reset! counter 99)
@counter)
=> 99

SEE ALSO
atom
Creates an atom with the initial value x.

volatile
Creates a volatile with the initial value x
```

```
reset-ns-meta!
(reset-ns-meta! n datamap)
Resets the metadata for a namespace
(do
  (ns foo)
  (reset-ns-meta! foo {}))
=> {}
(do
  (ns foo)
  (def n 'foo)
  (reset-ns-meta! (var-get n) {})
  (pr-str (ns-meta (var-get n))))
=> "{}"
SEE ALSO
ns-meta
Returns the meta data of the namespace n or nil if n is not an existing namespace
alter-ns-meta!
Alters the metadata for a namespace. f must be free of side-effects.
Opens a namespace.
```

resolve

(resolve symbol)

Resolves a symbol.

(resolve '+)
=> +

(resolve 'y)
=> nil

```
(resolve (symbol "+"))
=> +

((-> "first" symbol resolve) [1 2 3])
=> 1
```

```
rest
(rest coll)
Returns a possibly empty collection of the items after the first.
(rest nil)
=> nil
(rest [])
=> []
(rest [1])
=> []
(rest [1 2 3])
=> [2 3]
(rest '())
=> ()
(rest '(1))
=> ()
(rest '(1 2 3))
=> (2 3)
(rest "1234")
=> (#\2 #\3 #\4)
SEE ALSO
str/rest
Returns a possibly empty string of the characters after the first.
```

## 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
SEE ALSO
```

#### agent

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

reverse (reverse coll) Returns a collection of the items in coll in reverse order. Returns a stateful transducer when no collection is provided. (reverse [1 2 3 4 5 6]) => [6 5 4 3 2 1] (reverse "abcdef") => (#\f #\e #\d #\c #\b #\a) **SEE ALSO** str/reverse

rf-any?

Reverses a string

(rf-any? pred)

Returns a reducing function for a transducer that returns true if the predicate is true for at least one the items, false otherwise.

(transduce (filter number?) (rf-any? pos?) [true -1 1 2 false]) => true

**SEE ALSO** 

#### rf-first

Returns a reducing function for a transducer that returns the first item.

Returns a reducing function for a transducer that returns the last item.

### rf-every?

Returns a reducing function for a transducer that returns true if the predicate is true for all the items, false otherwise.

## rf-every?

```
(rf-every? pred)
```

Returns a reducing function for a transducer that returns true if the predicate is true for all the items, false otherwise.

```
(transduce (filter number?) (rf-every? pos?) [1 2 3])
=> true
```

#### **SEE ALSO**

#### rf-first

Returns a reducing function for a transducer that returns the first item.

#### rf-last

Returns a reducing function for a transducer that returns the last item.

#### rf-any?

Returns a reducing function for a transducer that returns true if the predicate is true for at least one the items, false otherwise.

ton

### rf-first

```
(rf-first)
```

Returns a reducing function for a transducer that returns the first item.

```
(transduce (filter number?) rf-first [false 1 2])
=> 1

(transduce identity rf-first [nil 1 2])
=> nil
```

#### **SEE ALSO**

### rf-last

Returns a reducing function for a transducer that returns the last item.

#### rf-any?

Returns a reducing function for a transducer that returns true if the predicate is true for at least one the items, false otherwise.

#### rf-every?

Returns a reducing function for a transducer that returns true if the predicate is true for all the items, false otherwise.

top

## rf-last

```
(rf-last)
```

Returns a reducing function for a transducer that returns the last item.

```
(transduce (filter number?) rf-last [false 1 2])
=> 2

(transduce identity rf-last [1 2 1.2])
=> 1.2
```

#### rf-first

Returns a reducing function for a transducer that returns the first item.

#### rf-any?

Returns a reducing function for a transducer that returns true if the predicate is true for at least one the items, false otherwise.

Returns a reducing function for a transducer that returns true if the predicate is true for all the items, false otherwise.

run! (run! f coll) Runs the supplied function, for purposes of side effects, on successive items in the collection. Returns nil (run! prn [1 2 3 4]) 2 => nil **SEE ALSO** docoll Applies f to the items of the collection presumably for side effects. Returns nil. 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 ...

## sandbox/functions

(sandbox/functions group)

Lists the sandboxed functions defined by a sandbox function group.

Groups:

- :io
- :print
- :concurrency
- :java-interop
- :system
- :special-forms
- :unsafe

(sandbox/functions :print)

**SEE ALSO** 

#### sandboxed?

Returns true if there is a sandbox other than :AcceptAllInterceptor otherwise false.

ton

## sandbox/type

(sandbox/type)

Returns the sandbox type.

Venice sandbox types:

- :AcceptAllInterceptor accepts all (no restrictions)
- :RejectAllInterceptor safe sandbox, rejects access to all I/O functions, system properties, environment vars, extension modules, dynamic code loading, multi-threaded functions (futures, agents, ...), and Java calls
- :SandboxInterceptor customized sandbox

### (sandbox/type)

=> :AcceptAllInterceptor

**SEE ALSO** 

#### sandboxed?

Returns true if there is a sandbox other than :AcceptAllInterceptor otherwise false.

tor

### sandboxed?

(sandboxed?)

Returns true if there is a sandbox other than :AcceptAllInterceptor otherwise false.

(sandboxed?)

=> false

**SEE ALSO** 

### sandbox/type

Returns the sandbox type.

tor

### 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) , (cancel f) , and (done? f) will work on the returned future.

Time unit is one of :milliseconds, :seconds, :minutes, :hours, or :days.

```
(schedule-at-fixed-rate #(println "test") 1 2 :seconds)

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

SEE ALSO

schedule-delay
Creates and executes a one-shot action that becomes enabled after the given delay.
```

```
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), (cancel f), and (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))

SEE ALSO

schedule-at-fixed-rate
Creates and executes a periodic action that becomes enabled first after the given initial delay, and subsequently with the given period.
```

# select-keys

```
(select-keys map keyseq)
```

Returns a map containing only those entries in map whose key is in keys

```
(select-keys {:a 1 :b 2} [:a])
=> {:a 1}

(select-keys {:a 1 :b 2} [:a :c])
=> {:a 1}

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

#### **SEE ALSO**

#### keys

Returns a collection of the map's keys.

#### entries

Returns a collection of the map's entries.

#### mar

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 ...

top

## semver/cmp

```
(semver/cmp a b)
```

Compares versions a and b, returning -1 if a is older than b, 0 if they're the same version, and 1 if a is newer than b.

```
(semver/cmp "1.2.3" "1.5.4")
=> -1

(semver/cmp (semver/version "1.2.3") (semver/version "1.5.4"))
=> -1
```

### **SEE ALSO**

#### semver/equal?

Is version a the same as version b?

#### semver/newer?

Is version a newer than version b?

#### semver/older?

Is version a older than version b?

top

## semver/equal?

```
(semver/equal? a b)

Is version a the same as version b?

(semver/newer? "1.2.3" "1.2.3")
=> false

(semver/newer? (semver/version "1.2.3") (semver/version "1.2.3"))
=> false

SEE ALSO
semver/newer?
Is version a newer than version b?
semver/older?
Is version a older than version b?
semver/cmp
Compares versions a and b, returning -1 if a is older than b, 0 if they're the same version, and 1 if a is newer than b.
```

```
semver/newer?

(semver/newer? a b)

Is version a newer than version b?

(semver/newer? "1.5.4" "1.2.3")
=> true

(semver/newer? (semver/version "1.5.4") (semver/version "1.2.3"))
=> true

SEE ALSO
semver/older?
Is version a older than version b?
semver/equal?
Is version a the same as version b?
semver/cmp
Compares versions a and b, returning -1 if a is older than b, 0 if they're the same version, and 1 if a is newer than b.
```

```
semver/older?

(semver/older? a b)

Is version a older than version b?

(semver/newer? "1.2.3" "1.5.4")

=> false
```

```
(semver/newer? (semver/version "1.2.3") (semver/version "1.5.4"))
=> false

SEE ALSO
semver/newer?
Is version a newer than version b?
semver/equal?
Is version a the same as version b?
semver/cmp
Compares versions a and b, returning -1 if a is older than b, 0 if they're the same version, and 1 if a is newer than b.
```

semver/parse (semver/parse s) Parses string 's' into a semantic version map. Semantic verioning format: standard version: 1.0.0 pre-release: 1.0.0-beta meta data: 1.0.0-beta+001 with revision version: 1.0.0.0 pre-release: 1.0.0.0-beta meta data: 1.0.0.0-beta+001 E.g.: { :major 1, :minor 3, :patch 5 } { :major 1, :minor 3, :patch 5 :pre-release "beta"} { :major 1, :minor 3, :patch 5 :pre-release "beta"} { :major 1, :minor 3, :patch 5 :pre-release "beta" :meta "001"} (semver/parse "1.2.3") => {:patch 3 :meta-data nil :minor 2 :major 1 :revision nil :pre-release nil} (semver/parse "1.2.3-beta") => {:patch 3 :meta-data nil :minor 2 :major 1 :revision nil :pre-release "beta"} (semver/parse "1.2.3-beta+001") => {:patch 3 :meta-data "001" :minor 2 :major 1 :revision nil :pre-release "beta"} **SEE ALSO** If 'o' is a valid version map, returns the map. Otherwise, it'll attempt to parse 'o' and return a version map. semver/valid-format?

top

Checks the string 's' for semantic versioning formatting

```
(semver/valid-format? s)

Checks the string 's' for semantic versioning formatting

(semver/valid-format? "1.2.3")
=> true

SEE ALSO
semver/parse
Parses string 's' into a semantic version map.
semver/valid?
Checks if the supplied version map is valid regarding semantic versioning or not.
```

semver/valid?

(semver/valid? v)

Checks if the supplied version map is valid regarding semantic versioning or not.

(semver/valid? (semver/parse "1.2.3"))

>> true

SEE ALSO

semver/parse
Parses string 's' into a semantic version map.

semver/valid?
Checks if the supplied version map is valid regarding semantic versioning or not.

semver/version

(semver/version o)

If 'o' is a valid version map, returns the map. Otherwise, it'll attempt to parse 'o' and return a version map.

(semver/version "1.2.3")
=> {:patch 3 :meta-data nil :minor 2 :major 1 :revision nil :pre-release nil}

SEE ALSO
semver/parse
Parses string 's' into a semantic version map.

### 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)
  (send x (partial + 7))
  (sleep 100)
  (deref x))
=> 112
```

#### **SEE ALSO**

#### agent

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

#### send-off

Dispatch a potentially blocking action to an agent. Returns the agent immediately.

ton

## 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)
  (send-off x (partial + 7))
  (sleep 100)
  (deref x))
=> 112
```

#### **SEE ALSO**

#### agent

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

#### send

Dispatch an action to an agent. Returns the agent immediately.

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 and converts Java streams to lists.

(seq nil)
=> nil

(seq [])
=> nil

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

(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)
```

```
sequential?
(sequential? coll)

Returns true if coll 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!

(set! var-symbol expr)

Sets a global or thread-local variable to the value of the expression.

```
(do
  (def x 10)
 (set! x 20)
 x)
=> 20
(do
   (def-dynamic x 100)
   (set! x 200)
  x)
=> 200
(do
   (def-dynamic x 100)
   (with-out-str
     (print x)
     (binding [x 200]
       (print (str "-" x))
       (set! x (inc x))
       (print (str "-" x)))
     (print (str "-" x))))
=> "100-200-201-100"
```

### SEE ALSO

def

Creates a global variable.

def-dynamic

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.

## 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.

#### **SEE ALSO**

#### agent

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

### agent-error-mode

Returns the agent's error mode

#### agent-error

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

```
set?

(set? obj)

Returns true if obj is a set

(set? (set 1))
=> true
```

top

### sgn

```
(sgn x)
```

sgn function for a number.

```
-1 if x < 0
0 if x = 0
1 if x > 0
```

```
(sgn -10)
=> -1
```

```
(sgn 10)
=> 0

(sgn 10)
=> 1

(sgn -101)
=> -1

(sgn -10.1)
=> -1

(sgn -10.12M)
=> -1

SEE ALSO
abs
Returns the absolute value of the number
negate
Negates x
```

sh

(sh & args)

Launches a new sub-process.

Options:

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

top

stdout will be stored in a Bytebuf and returned. Defaults to UTF-8.

:out-fn a function with a single string argument that receives line by line from the process' stdout. If passed the :out value in the return

map will be empty.

:err-fn a function with a single string argument that receives line by line from the process' stderr. If passed the :err value in the return

map will be empty.

:env override the process env with a map.

: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 "ls" "-l"))

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)
```

E.g.:

```
(sh "uname" "-r")
   => {:err "" :out "20.5.0\n" :exit 0}
(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"))
(sh "ls" "-l" :out-fn println)
(sh "ls" "-l" :out-fn println :err-fn println)
;; background process
(println (sh "/bin/sh" "-c" "sleep 30 >/dev/null 2>&1 &"))
(println (sh "/bin/sh" "-c" "nohup sleep 30 >/dev/null 2>&1 &"))
;; 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 \ensuremath{\text{0}}
(println (with-sh-throw (sh "ls" "-l")))
(println (sh "ls" "-l" :throw-ex true))
;; windows
(println (sh "cmd" "/c dir 1>&2"))
SEE ALSO
with-sh-throw
Shell commands executed within a with-sh-throw context throw an exception if the spawned shell process returns an exit code other than 0.
with-sh-dir
Sets the directory for use with sh, see sh for details.
with-sh-env
Sets the environment for use with sh.
```

# sh/pwd

(sh/pwd)

Returns the current working directory.

Note:

You can't change the current working directory of the Java VM but if you were to launch another process using (sh & args) you can specify the working directory for the new spawned process.

(sh/pwd)

**SEE ALSO** 

sh

Launches a new sub-process.

top

## shell/alive?

(alive? pid)

(alive? process-handle)

Returns true if the process represented by a PID or a process handle is alive otherwise false.

Requires Java 9+.

(shell/alive? 4556)

**SEE ALSO** 

shell/pid

Without argument returns the PID (type long) of this process. With a process-handle (:java.lang.ProcessHandle) returns the PID for ...

shell/processes

Returns a snapshot of all processes visible to the current process. Returns a list of :java.lang.ProcessHandle for the processes.

## shell/descendant-processes

```
(descendant-processes pid)
(descendant-processes process-handle)
```

Returns the descendants (:java.lang.ProcessHandle) of a process represented by a PID or a process handle.

Requires Java 9+.

```
(shell/descendant-processes 4556)
```

```
(->> (shell/current-process)
      (shell/descendant-processes)
      (map shell/process-info))
```

### **SEE ALSO**

#### shell/process-info

Returns the process info for a process represented by a PID or a process handle.

#### shell/pid

Without argument returns the PID (type long) of this process. With a process-handle (:java.lang.ProcessHandle) returns the PID for ...

top

## shell/diff

```
(diff file1 file2)
```

Compare two files and print the differences.

```
(diff "/tmp/x.txt" "/tmp/y.txt")
```

top

### shell/kill

```
(kill pid)
(kill process-handle)
```

Requests the process to be killed. Returns true if the process is killed and false if the process stays alive. Returns nil if the process does not exist. Accepts a PID or a process handle (:java.lang.ProcessHandle).

Requires Java 9+.

(shell/kill 4556)

#### **SEE ALSO**

#### shell/pid

 $Without \ argument \ returns \ the \ PID \ (type \ long) \ of \ this \ process. With \ a \ process-handle \ (:java.lang.ProcessHandle) \ returns \ the \ PID \ for \ ...$ 

#### shell/kill-forcibly

Requests the process to be killed forcibly. Returns true if the process is killed and false if the process stays alive. Returns nil ...

#### shell/processes

Returns a snapshot of all processes visible to the current process. Returns a list of :java.lang.ProcessHandle for the processes.

top

## shell/kill-forcibly

(kill-forcibly pid)

(kill-forcibly process-handle)

Requests the process to be killed forcibly. Returns true if the process is killed and false if the process stays alive. Returns nil if the process does not exist. Accepts a PID or a process handle (:java.lang.ProcessHandle).

Requires Java 9+.

(shell/kill-forcibly 4556)

**SEE ALSO** 

#### shell/pid

 $Without\ argument\ returns\ the\ PID\ (type\ long)\ of\ this\ process.\ With\ a\ process-handle\ (:java.lang.ProcessHandle)\ returns\ the\ PID\ for\ ...$ 

#### shell/kil

 $Requests \ the \ process \ to \ be \ killed. \ Returns \ true \ if \ the \ process \ is \ killed \ and \ false \ if \ the \ process \ stays \ alive. \ Returns \ nil \ if \ the \ process \ ...$ 

#### shell/processes

Returns a snapshot of all processes visible to the current process. Returns a list of :java.lang.ProcessHandle for the processes.

top

## shell/open

(open url)

Opens a file or an url with the associated platform specific application.

(shell/open "img.png")

(shell/open "https://www.heise.de/")

**SEE ALSO** 

shell/open-macos-app

Opens a Mac OSX app.

ton

## shell/open-macos-app

(open-macos-app name & args)

```
Opens a Mac OSX app.

(shell/open-macos-app "Calendar")

(shell/open-macos-app "Maps")

(shell/open-macos-app "TextEdit" "example.txt")

SEE ALSO

shell/open
Opens a file or an url with the associated platform specific application.
```

## shell/parent-process

(parent-process pid)

(parent-process process-handle)

Returns the parent (:java.lang.ProcessHandle) of a process represented by a PID or a process handle.

Requires Java 9+.

(shell/parent-process 4556)

(->> (shell/current-process)
 (shell/parent-process)
 (shell/process-info))

#### **SEE ALSO**

### shell/process-info

Returns the process info for a process represented by a PID or a process handle.

#### shell/pid

Without argument returns the PID (type long) of this process. With a process-handle (:java.lang.ProcessHandle) returns the PID for ...

#### shell/processes

Returns a snapshot of all processes visible to the current process. Returns a list of :java.lang.ProcessHandle for the processes.

top

## shell/pid

(pid)

(pid process-handle)

Without argument returns the PID (type long) of this process. With a process-handle (:java.lang.ProcessHandle) returns the PID for the process represented by the handle.

Requires Java 9+.

(shell/pid)

**SEE ALSO** 

#### shell/process-handle

Returns the process handle (:java.lang.ProcessHandle) for a PID or nil if there is no process.

#### shell/process-info

Returns the process info for a process represented by a PID or a process handle.

#### shell/alive?

Returns true if the process represented by a PID or a process handle is alive otherwise false.

#### shell/kill

Requests the process to be killed. Returns true if the process is killed and false if the process stays alive. Returns nil if the process ...

#### shell/processes

Returns a snapshot of all processes visible to the current process. Returns a list of :java.lang.ProcessHandle for the processes.

top

## shell/process-handle

(process-handle pid)

Returns the process handle (:java.lang.ProcessHandle) for a PID or nil if there is no process.

Requires Java 9+.

(shell/process-handle 4556)

#### SEE ALSO

#### shell/pid

Without argument returns the PID (type long) of this process. With a process-handle (:java.lang.ProcessHandle) returns the PID for ...

#### shell/alive

Returns true if the process represented by a PID or a process handle is alive otherwise false.

### shell/process-info

Returns the process info for a process represented by a PID or a process handle.

#### shell/kill

Requests the process to be killed. Returns true if the process is killed and false if the process stays alive. Returns nil if the process ...

top

## shell/process-handle?

(process-handle? p)

Returns true if p is a process handle (:java.lang.ProcessHandle).

Requires Java 9+.

top

## shell/process-info

(process-info pid)

(process-info process-handle)

Returns the process info for a process represented by a PID or a process handle.

The process info is a map with the keys:

:pid the PID

:alive true if the process is alive else false

:arguments the list of strings of the arguments of the process

 $\hbox{:} {\sf command} \qquad \qquad {\sf the \ executable \ pathname \ of \ the \ process}$ 

:command-line the command line of the process :start-time the start time of the process

:total-cpu-millis the total cputime accumulated of the process

:user the user of the process.

Requires Java 9+.

#### **SEE ALSO**

#### shell/pid

 $Without \ argument \ returns \ the \ PID \ (type \ long) \ of \ this \ process. With \ a \ process-handle \ (:java.lang. Process Handle) \ returns \ the \ PID \ for \ ...$ 

#### shell/process-handle

Returns the process handle (:java.lang.ProcessHandle) for a PID or nil if there is no process.

top

## shell/processes

#### (processes)

Returns a snapshot of all processes visible to the current process. Returns a list of :java.lang.ProcessHandle for the processes.

Requires Java 9+.

```
(shell/processes)
```

### **SEE ALSO**

### shell/processes-info

Returns a snapshot of all processes visible to the current process. Returns a list of process infos for the processes.

## shell/processes-info

(processes-info)

Returns a snapshot of all processes visible to the current process. Returns a list of process infos for the processes.

The process info is a map with the keys:

:pid the PID

:alive true if the process is alive else false

:arguments the list of strings of the arguments of the process

:command the executable pathname of the process

:command-line the command line of the process :start-time the start time of the process

:total-cpu-millis the total cputime accumulated of the process

:user the user of the process.

Requires Java 9+.

#### (shell/processes-info)

```
;; find the PID of the ArangoDB process
;; like: pgrep -lf ArangoDB3 | cut -d ' ' -f 1
(->> (shell/processes-info)
      (filter #(str/contains? (:command-line %) "ArangoDB3"))
      (map :pid))
```

#### **SEE ALSO**

#### shell/processes

Returns a snapshot of all processes visible to the current process. Returns a list of :java.lang.ProcessHandle for the processes.

top

## shell/wait-for-process-exit

```
(wait-for-process-exit pid timeout)
(wait-for-process-exit process-handle timeout)
```

Waits until the process with the pid exits. Waits max timeout seconds. Returns nil if the process exits before reaching the timeout, else the pid is returned. Accepts a PID or a process handle (:java.lang.ProcessHandle).

Requires Java 9+.

```
(shell/wait-for-process-exit 12345 20)
```

#### **SEE ALSO**

#### shell/pid

Without argument returns the PID (type long) of this process. With a process-handle (:java.lang.ProcessHandle) returns the PID for ...

#### shell/kil

Requests the process to be killed. Returns true if the process is killed and false if the process stays alive. Returns nil if the process ...

#### shell/processes

Returns a snapshot of all processes visible to the current process. Returns a list of :java.lang.ProcessHandle for the processes.

top

## shuffle

```
(shuffle coll)
```

Returns a collection of the items in coll in random order.

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

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

(shuffle "abcdef")
=> (#\f #\e #\c #\a #\b #\d)
```

top

## 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))
```

SEE ALSO

#### agent

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

top

## 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)
  (sleep 300)
  (shutdown-agents?))
```

#### **SEE ALSO**

agent

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

```
shutdown-hook

(shutdown-hook f)

Registers the function f as a JVM shutdown hook.

Shutdown hooks can be tested in a REPL:

• start a REPL

• run (shutdown-hook (fn [] (println "SHUTDOWN") (sleep 3000)))

• exit the REPL with !exit

The sandbox is active within the shutdown hook:

• start a REPL

• run !sandbox customized

• run !sandbox customized

• run !sandbox dd-rule blacklist:venice:func:+

• run (shutdown-hook (fn [] (try (+ 1 2) (catch :SecurityException ex (println ex) (sleep 3000)))))

• exit the REPL with !exit

(shutdown-hook (fn [] (println "shutdown")))
```

## sleep

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

Sleep for the time n. The default time unit is milliseconds.

 $Time\ unit\ is\ one\ of\ : milliseconds,\ : seconds,\ : minutes,\ : hours,\ or\ : days\ or\ their\ abbreviations\ : msec,\ : ms,\ : sec,\ : s,\ : min,\ : hr,\ : h,\ : d.$ 

```
(sleep 30)
=> nil

(sleep 30 :milliseconds)
=> nil

(sleep 30 :msec)
=> nil

(sleep 5 :seconds)
=> nil

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

### some

```
(some pred coll)
```

Returns the first logical true value of (pred x) for any x in coll, else nil.

Stops processing the collection if the first value is found that meets the predicate.

```
(some even? '(1 2 3 4))
=> true

(some even? '(1 3 5 7))
=> nil

(some #{5} [1 2 3 4 5])
=> 5

(some #(== 5 %) [1 2 3 4 5])
=> true

(some #(if (even? %) %) [1 2 3 4])
=> 2
```

## some->

```
(some-> expr & forms)
```

When expr is not nil, threads it into the first form (via -> ), and when that result is not nil, through the next etc.

### **SEE ALSO**

### some->>

When expr is not nil, threads it into the first form (via ->>), and when that result is not nil, through the next etc.

top

### some->>

```
(some->> expr & forms)
```

When expr is not nil, threads it into the first form (via ->> ), and when that result is not nil, through the next etc.

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

```
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 - 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])
SEE ALSO
```

Returns a sorted sequence of the items in coll, where the sort order is determined by comparing (keyfn item). If no comparator is supplied, ...

## sort-by

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.

To sort by multiple values use <code>juxt</code> , see the examples below.

```
(sort-by :id [{:id 2 :name "Smith"} {:id 1 :name "Jones"} ])
=> [{:name "Jones" :id 1} {:name "Smith" :id 2}]
(sort-by count ["aaa" "bb" "c"])
=> ["c" "bb" "aaa"]
; reversed
(sort-by count (comp - compare) ["aaa" "bb" "c"])
=> ["aaa" "bb" "c"]
(sort-by first [[1 2] [3 4] [2 3]])
=> [[1 2] [2 3] [3 4]]
; sort tuples by first value, and where first value is equal,
; sort by second value
(sort-by (juxt first second) [[3 2] [1 3] [3 1] [1 2]])
=> [[1 2] [1 3] [3 1] [3 2]]
; reversed
(sort-by first (comp - compare) [[1 2] [3 4] [2 3]])
=> [[3 4] [2 3] [1 2]]
(sort-by :rank [{:rank 2} {:rank 3} {:rank 1}])
=> [{:rank 1} {:rank 2} {:rank 3}]
```

```
; reversed
(sort-by :rank (comp - compare) [{:rank 2} {:rank 3} {:rank 1}])
=> [{:rank 3} {:rank 2} {:rank 1}]
;sort entries in a map by value
(sort-by val {:foo 7, :bar 3, :baz 5})
=> ([:bar 3] [:baz 5] [:foo 7])
; sort by :foo, and where :foo is equal, sort by :bar
(do
  (def x [ {:foo 2 :bar 11}
           {:foo 1 :bar 99}
           {:foo 2 :bar 55}
           {:foo 1 :bar 77} ])
  (sort-by (juxt :foo :bar) x))
=> [{:foo 1 :bar 77} {:foo 1 :bar 99} {:foo 2 :bar 11} {:foo 2 :bar 55}]
; sort by a given key order
  (def x [ {:foo 2 :bar 11}
           {:foo 1 :bar 99}
           {:foo 2 :bar 55}
           {:foo 1 :bar 77} ])
  (def order [55 77 99 11])
  (sort-by #((into {} (map-indexed (fn [i e] [e i]) order)) (:bar %))
           x))
=> [{:foo 2 :bar 55} {:foo 1 :bar 77} {:foo 1 :bar 99} {:foo 2 :bar 11}]
SEE ALSO
Returns a sorted list of the items in coll. If no compare function comparefn is supplied, uses the natural compare. The compare function ...
```

```
sorted

(sorted cmp coll)

Returns a sorted collection using the compare function cmp. The compare function takes two arguments and returns -1, 0, or 1.
Returns a stateful transducer when no collection is provided.

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

(sorted (comp (partial * -1) compare) [4 2 1 5 6 3])
=> [6 5 4 3 2 1]
```

top

## 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
```

```
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? (sorted-set 1))
 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 10I)

(sqrt 10.23)

=> 3.1622776601683795

=> 3.1984371183438953

```
(sqrt 10.23M)
=> 3.198437118343895324557024650857783854007720947265625M

(sqrt 10N)
=> 3.162277660168379522787063251598738133907318115234375M

SEE ALSO
square
Square of x
```

For a list, same as first, for a vector, same as last, for a stack the top element (or nil if the stack is empty), for a queue the  $\dots$ 

## pop!

Pops an item from a stack.

#### nush

Pushes an item to a stack.

#### empty

Returns an empty collection of the same category as coll, or nil if coll is nil. If the collection is mutable clears the collection  $\dots$ 

#### emnty?

Returns true if x is empty. Accepts strings, collections and bytebufs.

#### count

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

#### intol

Adds all of the items of 'from' conjoined to the mutable 'to' collection

#### coni!

Returns a new mutable collection with the x, xs 'added'. (conj! nil item) returns (item). For mutable list the values are added at ...

#### stack?

Returns true if coll is a stack

stack?

(stack? coll)

Returns true if coll is a stack

(stack? (stack))
=> true

## stacktrace

(stacktrace ex)

Returns the stacktrace of a java exception

(println (stacktrace (. :VncException :new (str "test"))))

top

## 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 +)
=> "+"

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

(str "total " 100)
=> "total 100"

(str #\h #\i)
=> "hi"
```

## **SEE ALSO**

## pr-str

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

top

## str/blank?

```
(str/blank? s)
```

True if s is nil, empty, or contains only whitespace.

```
(str/blank? nil)
=> true

(str/blank? "")
=> true

(str/blank? " ")
=> true

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

## **SEE ALSO**

## str/not-blank?

True if s contains at least one non whitespace char.

## empty?

Returns true if x is empty. Accepts strings, collections and bytebufs.

## not-empty?

Returns true if x is not empty. Accepts strings, collections and bytebufs.

## nil?

Returns true if x is nil, false otherwise

# str/butlast (str/butlast s) Returns a possibly empty string of the characters without the last. (str/butlast "abcdef") => "abcde"

```
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/bytebuf-to-hex (bytebuf [202 254]) :upper)
=> "CAFE"
```

```
str/char?

(str/char? s)

Returns true if s is a char or a single char string.

(str/char? "x")
=> true

(str/char? #\x)
=> true
```

```
str/chars

(str/chars s)

Converts a string to a char list.

(str/chars "abcdef")
=> (#\a #\b #\c #\d #\e #\f)
```

```
(str/join (str/chars "abcdef"))
=> "abcdef"
```

```
str/contains?

(str/contains? s substr)

True if s contains with substr.

(str/contains? "abc" "ab")
=> true

(str/contains? "abc" #\b)
=> true
```

```
Str/cr-lf

(str/cr-lf s mode)

Convert a text to use LF or CR-LF.

(str/cr-lf "line1 line2 line3" :cr-lf)

(str/cr-lf "line1 line2 line3" :lf)
```

```
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]
```

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)

True if s is a char and the char is a digit.
Defined by Java Character.isDigit(ch).

(str/digit? #\8)
=> true

(str/digit? "8")
=> false

SEE ALSO

str/letter?
True if s is a char and the char is a letter.

str/hexdigit?
True if s is a char and the char is a hex digit.
```

```
str/double-quote

(str/double-quote str)

Double quotes a string.

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

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

# str/double-quoted?

(str/double-quoteed? str)

Returns true if the string is double quoted.

top

```
(str/double-quoted? "\"abc\"")
=> true
str/double-unquote
(str/double-unquote str)
Unquotes a double quoted string.
(str/double-unquote "\"abc\"")
(str/double-unquote "\"\"")
(str/double-unquote nil)
=> nil
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/ends-with? "abc" "bc")
=> true
```

```
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 & amp; &lt; &gt; &quot; &apos; "
```

```
str/escape-xml
(str/escape-xml s)

XML escape. Escapes & , < , > , " , "

(str/escape-xml "1 2 3 & < > \" '")
=> "1 2 3 & amp; & lt; & gt; & quot; & apos;"
```

ton

# str/expand

```
(str/expand s len fill mode*)
```

Expands a string to the max lenght len. Fills up with the fillstring if the string needs to be expanded. The fill string is added to the start or end of the string depending on the mode :start, :end. The mode defaults to :end

```
(str/expand "abcdefghij" 8 ".")
=> "abcdefghij"
```

```
(str/expand "abcdefghij" 20 ".")
=> "abcdefghij......"

(str/expand "abcdefghij" 20 "." :start)
=> "......abcdefghij"

(str/expand "abcdefghij" 20 "." :end)
=> "abcdefghij......"

(str/expand "abcdefghij" 30 "1234" :start)
=> "12341234123412341234abcdefghij"

(str/expand "abcdefghij" 30 "1234" :end)
=> "abcdefghij........"
```

## str/format

```
(str/format format args*)
(str/format locale format args*)
```

Returns a formatted string using the specified format string and arguments. Venice uses the Java format syntax.

JavaDoc: Format Syntax

```
(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 (. :java.util.Locale :new "de" "CH") "value: %,d" 2345000)
=> "value: 2'345'000"

(str/format [ "de"] "value: %,.2f" 100000.45)
=> "value: 100.000,45"

(str/format [ "de" "DE"] "value: %,.2f" 100000.45)
=> "value: 100.000,45"
(str/format [ "de" "DE"] "value: %,.2f" 2345000)
=> "value: 2.345.000"
```

top

# 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]
```

```
str/hexdigit?

(str/hexdigit? s)

True if s is a char and the char is a hex digit.

(str/hexdigit? #\8)
=> true

(str/hexdigit? #\a)
=> true

(str/hexdigit? #\A)
=> true

(str/hexdigit? #\A)
=> true
```

# 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
```

**SEE ALSO** 

## str/last-index-of

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

top

# 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/join "-" [(char "a") 1 "xyz" 2.56M])
=> "a-1-xyz-2.56M"
```

top

## 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
```

SEE ALSO

## str/index-of

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

## str/letter?

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

True if s is a char and the char is a letter.

Defined by Java Character.isLetter(ch).

```
(str/letter? #\x)
=> true
```

top

## str/levenshtein

```
(str/levenshtein s1 s2)
```

Returns the Levenshtein distance of two strings.

The *Damerau-Levenshtein* algorithm is an extension to the *Levenshtein* algorithm which solves the edit distance problem between a source string and a target string with the following operations:

- Character Insertion
- Character Deletion
- Character Replacement
- Adjacent Character Swap

Note that the adjacent character swap operation is an edit that may be applied when two adjacent characters in the source string match two adjacent characters in the target string, but in reverse order, rather than a general allowance for adjacent character swaps.

This implementation allows the client to specify the costs of the various edit operations with the restriction that the cost of two swap operations must not be less than the cost of a delete operation followed by an insert operation. This restriction is required to preclude two swaps involving the same character being required for optimality which, in turn, enables a fast dynamic programming solution.

The cost of the *Damerau-Levenshtein* algorithm is O(n\*m) where n is the length of the source string and m is the length of the target string. This implementation consumes O(n\*m) space.

```
(str/levenshtein "Tier" "Tor")
=> 2

(str/levenshtein "Tier" "tor")
=> 3
```

top

## str/linefeed?

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

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

```
(str/linefeed? #\newline)
=> true
```

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

## str/lorem-ipsum

```
(str/lorem-ipsum & options)
```

Creates an arbitrary length Lorem Ipsum text.

Options:

chars n returns n characters (limited to 1000000): paragraphs n returns n paragraphs (limited to 100)

```
(str/lorem-ipsum :chars 250)
```

=> "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent ac iaculis turpis. Duis dictum id sem et consectetur. Nullam lobortis, libero non consequat aliquet, lectus diam fringilla velit, finibus eleifend ipsum urna at lacus. Phasellus sit am"

```
(str/lorem-ipsum :paragraphs 1)
```

=> "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent ac iaculis turpis. Duis dictum id sem et consectetur. Nullam lobortis, libero non consequat aliquet, lectus diam fringilla velit, finibus eleifend ipsum urna at lacus. Phasellus sit amet nisl fringilla, cursus est in, mollis lacus. Proin dignissim rhoncus dolor. Cras tellus odio, elementum sed erat sit amet, euismod tincidunt nisl. In hac habitasse platea dictumst. Duis aliquam sollicitudin tempor. Sed gravida tincidunt felis at fringilla. Morbi tempor enim at commodo vulputate. Aenean et ultrices lorem, placerat pretium augue. In hac habitasse platea dictumst. Cras fringilla ligula quis interdum hendrerit. Etiam at massa tempor, facilisis lacus placerat, congue erat."

top

## str/lower-case

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

Converts s to lowercase.

Since case mappings are not always 1:1 character mappings when a locale is given, the resulting string may be a different length than the original!

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

(str/lower-case #\A)
=> #\a

(str/lower-case (. :java.util.Locale :new "de" "DE") "aBcDeF")
=> "abcdef"

(str/lower-case (. :java.util.Locale :GERMANY) "aBcDeF")
=> "abcdef"
```

```
(str/lower-case (. :java.util.Locale :new "de" "CH") "aBcDeF")
=> "abcdef"

(str/lower-case [ "de"] "aBcDeF")
=> "abcdef"

(str/lower-case [ "de" "DE"] "aBcDeF")
=> "abcdef"

(str/lower-case [ "de" "DE"] "aBcDeF")
=> "abcdef"

SEE ALSO
str/upper-case
Converts s to uppercase.
```

```
str/lower-case?

(str/lower-case? s)

True if s is a char and the char is a lower case char.

Defined by Java Character.isLowerCase(ch).

(str/lower-case? #\x)
=> true
(str/lower-case? #\X)
=> false
(str/lower-case? #\8)
=> false
```

```
str/nfirst

(str/nfirst s n)

Returns a string of the n first characters of s.

(str/nfirst "abcdef" 2)
=> "ab"

(str/nfirst "abcdef" 10)
=> "abcdef"

(str/nfirst "abcdef" 0)
=> ""
```

ton

## str/nlast

```
(str/nlast s n)

Returns a string of the n last characters of s.

(str/nlast "abcdef" 2)
=> "ef"

(str/nlast "abcdef" 10)
=> "abcdef"

(str/nlast "abcdef" 0)
=> ""
```

top

## str/not-blank?

```
(str/not-blank? s)
```

True if s contains at least one non whitespace char.

```
(str/not-blank? "abc")
=> true

(str/not-blank? " a ")
=> true

(str/not-blank? nil)
=> false

(str/not-blank? "")
=> false
(str/not-blank? " ")
=> false
```

## SEE ALSO

## str/blank?

True if s is nil, empty, or contains only whitespace.

## empty?

Returns true if x is empty. Accepts strings, collections and bytebufs.

## not-empty?

Returns true if x is not empty. Accepts strings, collections and bytebufs.

## nil?

Returns true if x is nil, false otherwise

# str/pos

```
(str/pos s pos)
```

Returns the 0 based row/column position within a string based on absolute character position. Returns a map with the keys 'row' and 'col'.

Note: CR & LF count together as one each regarding the absolute position.

```
(str/pos "abcdefghij" 4)
=> {:col 4 :row 0}

(str/pos "ab
cdefghij" 6)
=> {:col 3 :row 1}
```

str/quote

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

Quotes a string.

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

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

top

# str/quoted?

```
(str/quoted? str q)
(str/quoted? str start end)
```

Returns true if the string is quoted.

```
(str/quoted? "-abc-" "-")
=> true

(str/quoted? "<abc>" "<" ">")
=> true
```

ton

# str/repeat

```
(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-all "a0b01c012d" #"[0-9]+" "_")
=> "a_b_c_d"
```

SEE ALSO

str/replace-first

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

str/replace-last

Replaces the last occurrance of search in s.

top

# str/replace-first

```
(str/replace-first s search replacement & options)
```

Replaces the first occurrance of search in s. The search arg may be astring or a regex pattern. If the search arg is of type string the options: ignore-case and :nfirst are supported.

Options:

```
:ignore-case b if true ignores case, defaults to false
:nfirst n e.g :nfirst 2, defaults to 1
```

```
(str/replace-first "ab-cd-ef-ab-cd" "ab" "XYZ")
```

```
=> "XYZ-cd-ef-ab-cd"
```

```
(str/replace-first "AB-CD-EF-AB-CD" "ab" "XYZ" :ignore-case true)
=> "XYZ-CD-EF-AB-CD"

(str/replace-first "ab-ab-cd-ab-ef-ab-cd" "ab" "XYZ" :nfirst 3)
=> "XYZ-XYZ-cd-XYZ-ef-ab-cd"

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

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

SEE ALSO

str/replace-last
Replaces the last occurrance of search in s.

str/replace-all
Replaces the all occurrances of search in s. The search arg may be a string or a regex pattern
```

Str/replace-last

(str/replace-last s search replacement & options)

Replaces the last occurrance of search in s.
Options:
:ignore-case b if true ignores case, defaults to false

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

(str/replace-last "foo.JPG" ".jpg" ".png" :ignore-case true)
=> "foo.png"

SEE ALSO

str/replace-first
Replaces the first occurrance of search in s. The search arg may be a string or a regex pattern. If the search arg is of type string ...
str/replace-all
Replaces the all occurrances of search in s. The search arg may be a string or a regex pattern

```
str/rest

(str/rest s)

Returns a possibly empty string of the characters after the first.

(str/rest "abcdef")
=> "bcdef"
```

# str/split

```
(str/split s regex)
(str/split s regex limit)
```

Splits string on a regular expression. Optional argument limit is the maximum number of splits. Returns a list of the splits.

```
(str/split "abc,def,ghi" ",")
=> ("abc" "def" "ghi")
(str/split "James Peter Robert" " " 2)
=> ("James" "Peter Robert")
(str/split "abc , def , ghi" "[ *],[ *]")
=> ("abc" "def" "ghi")
(str/split "abc,def,ghi" "((?<=,)|(?=,))")
=> ("abc" "," "def" "," "ghi")
(str/split "q1w2e3r4t5y6u7i8o9p0" #"\d+")
=> ("q" "w" "e" "r" "t" "y" "u" "i" "o" "p")
(str/split "q1w2e3r4t5y6u7i8o9p0" #"\d+" 5)
=> ("q" "w" "e" "r" "t5y6u7i8o9p0")
(str/split " q1w2 " #"")
=> (" " "q" "1" "w" "2" " ")
(str/split nil ",")
=> ()
```

SEE ALSO

str/split-lines

Splits s into lines.

ton

# str/split-lines

```
(str/split-lines s)

Splits s into lines.

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

SEE ALSO
str/split
Splits string on a regular expression. Optional argument limit is the maximum number of splits. Returns a list of the splits.
io/slurp-lines
Read all lines from f.
```

```
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-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 whitespaces from s.

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

SEE ALSO
str/trim—to-nil
Trims leading and trailing whitespaces from s. Returns nil if the resulting string is empty
str/trim—left
```

Trims leading whitespaces from s.

## str/trim-right

Trims trailing whitespaces from s.

str/trim-left

(str/trim-left s)

Trims leading whitespaces from s.

(str/trim-left " abc ")
=> "abc "

SEE ALSO
str/trim-right
Trims trailing whitespaces from s.
str/trim
Trims leading and trailing whitespaces from s.
str/trim-to-nil
Trims leading and trailing whitespaces from s. Returns nil if the resulting string is empty

#### str/trim

Trims leading and trailing whitespaces from s.

#### str/trim-to-ni

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

top

## str/trim-to-nil

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

Trims leading and trailing whitespaces 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"
```

## **SEE ALSO**

## str/trim

Trims leading and trailing whitespaces from s.

## str/trim-left

Trims leading whitespaces from s.

## str/trim-right

Trims trailing whitespaces from s.

top

## str/truncate

```
(str/truncate s maxlen marker mode*)
```

Truncates a string to the max length maxlen and adds the marker if the string needs to be truncated. The marker is added to the start, middle, or end of the string depending on the mode :start, :middle, :end. The mode defaults to :end

```
(str/truncate "abcdefghij" 20 "...")
=> "abcdefghij"

(str/truncate "abcdefghij" 9 "...")
=> "abcdef..."

(str/truncate "abcdefghij" 4 "...")
=> "a..."
```

```
(str/truncate "abcdefghij" 7 "..." :start)
=> "...ghij"

(str/truncate "abcdefghij" 7 "..." :middle)
=> "ab...ij"

(str/truncate "abcdefghij" 7 "..." :end)
=> "abcd..."
```

## str/upper-case

```
(str/upper-case s)
(str/upper-case locale s)
```

Converts s to uppercase.

Since case mappings are not always 1:1 character mappings when a locale is given, the resulting string may be a different length than the original!

```
(str/upper-case "aBcDeF")
=> "ABCDEF"

(str/upper-case #\a)
=> #\A

(str/upper-case (. :java.util.Locale :new "de" "DE") "aBcDeF")
=> "ABCDEF"

(str/upper-case (. :java.util.Locale :GERMANY) "aBcDeF")
=> "ABCDEF"

(str/upper-case (. :java.util.Locale :new "de" "CH") "aBcDeF")
=> "ABCDEF"

(str/upper-case [ "de"] "aBcDeF")
=> "ABCDEF"

(str/upper-case [ "de" "DE"] "aBcDeF")
=> "ABCDEF"

(str/upper-case [ "de" "DE"] "aBcDeF")
=> "ABCDEF"
```

SEE ALSO

str/lower-case

Converts s to lowercase.

ton

# str/upper-case?

```
(str/upper-case? s)

True if s is a char and the char is an upper case char.

Defined by Java Character.isUpperCase(ch).

(str/upper-case? #\x)
=> false

(str/upper-case? #\X)
=> true

(str/upper-case? #\8)
=> false
```

```
str/valid-email-addr?

(str/valid-email-addr? e)

Returns true if e is a valid email address according to RFC5322, else returns false

(str/valid-email-addr? "user@domain.com")
=> true

(str/valid-email-addr? "user@domain.co.in")
=> true

(str/valid-email-addr? "user.name@domain.com")
=> true

(str/valid-email-addr? "user_name@domain.com")
=> true

(str/valid-email-addr? "user_name@domain.com")
=> true
```

```
str/whitespace?

(str/whitespace? s)

True if s is char and the char is a whitespace.
Defined by Java Character.isWhitespace(ch).

(str/whitespace? #\space)
=> true
```

```
str/wrap
```

```
(str/wrap text & options)
Wraps ascii text to lines with a length of maxlen characters .
:maxlen n
            the max len of line (default 80)
            controls the line wrap
:line-wrap
{:
anywhere,
:break-
word}
(-> (str/lorem-ipsum :paragraphs 1)
    (str/wrap :maxlen 80 :line-wrap :break-word))
=> "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent ac iaculis\nturpis. Duis dictum id sem et
consectetur. Nullam lobortis, libero non consequat\naliquet, lectus diam fringilla velit, finibus eleifend
ipsum urna at lacus.\nPhasellus sit amet nisl fringilla, cursus est in, mollis lacus. Proin dignissim\nrhoncus
dolor. Cras tellus odio, elementum sed erat sit amet, euismod tincidunt\nnisl. In hac habitasse platea
dictumst. Duis aliquam sollicitudin tempor. Sed\ngravida tincidunt felis at fringilla. Morbi tempor enim at
commodo vulputate.\nAenean et ultrices lorem, placerat pretium augue. In hac habitasse platea\ndictumst. Cras
fringilla ligula quis interdum hendrerit. Etiam at massa tempor,\nfacilisis lacus placerat, congue erat."
```

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

tor

# string?

(string? x)

Returns true if x is a string

```
(string? "abc")
=> true

(string? 1)
=> false

(string? nil)
=> false
```

```
Sublist

(sublist l start) (sublist l start end)

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

sublist accepts a lazy-seq if both start and end is given.

(sublist '(1 2 3 4 5 6) 2)

=> (3 4 5 6)

(sublist '(1 2 3 4 5 6) 2 3)

=> (3)

(doall (sublist (lazy-seq 1 inc) 3 7))

=> (4 5 6 7)

SEE ALSO

subvec

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

```
subset?

(subset? set1 set2)

Return true if set1 is a subset of set2

(subset? #{2 3} #{1 2 3 4})
=> true

(subset? #{2 5} #{1 2 3 4})
=> false

SEE ALSO

set
Creates a new set containing the items.
superset?
Return true if set1 is a superset of set2
```

union

Return a set that is the union of the input sets

## difference

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

#### intersection

sublist

Return a set that is the intersection of the input sets

Subvec

(subvec v start) (subvec v start end)

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] 2 3)

=> [3]

SEE ALSO

Supers

(supers class)

Returns the immediate and indirect superclasses and interfaces of class, if any.

(supers :java.util.ArrayList)
=> (:java.util.AbstractList :java.util.AbstractCollection :java.util.List :java.util.Collection :java.lang.
Iterable)

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

Superset?

(superset? set1 set2)

Return true if set1 is a superset of set2

(superset? #{1 2 3 4} #{2 3} )
=> true

(superset? #{1 2 3 4} #{2 5})
=> false

```
set
Creates a new set containing the items.
subset?
Return true if set1 is a subset of set2
union
Return a set that is the union of the input sets
difference
Return a set that is the first set without elements of the remaining sets
intersection
Return a set that is the intersection of the input sets
```

```
supertype

(supertype x)

Returns the super type of x.

(supertype 5)
=> :core/number

(supertype [1 2])
=> :core/sequence

(supertype (. :java.math.BigInteger :valueOf 100))
=> :java.lang.Number

SEE ALSO

type
Returns the type of x.
supertypes
Returns the super types of x.
instance-of?
Returns true if x is an instance of the given type
```

```
supertypes

(supertypes x)

Returns the super types of x.

(supertypes 5)
=> (:core/number :core/val)

(supertypes [1 2])
=> (:core/sequence :core/collection :core/val)
```

```
(supertypes (. :java.math.BigInteger :valueOf 100))
=> (:java.lang.Number :java.lang.Object)

SEE ALSO

type
Returns the type of x.

supertype
Returns the super type of x.

instance-of?
Returns true if x is an instance of the given type
```

## swap!

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

Atomically swaps the value of an atom or a volatile to be: (apply f current-value-of-box 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 ⊙))
   (swap! counter inc))
=> 1
(do
   (def counter (atom ⊙))
   (swap! counter inc)
   (swap! counter + 1)
   (swap! counter #(inc %))
   (swap! counter (fn [x] (inc x)))
   @counter)
=> 4
(do
   (def fruits (atom ()))
   (swap! fruits conj :apple)
   (swap! fruits conj :mango)
   @fruits)
=> (:apple :mango)
   (def counter (volatile 0))
   (swap! counter (partial + 6))
   @counter)
=> 6
```

## SEE ALSO

## swap-vals!

A to mically swaps the value of an atom to be: (apply f current-value-of-atom args). Note that f may be called multiple times, and thus ...

## reset

Sets the value of an atom or a volatile to newval without regard for the current value. Returns newval.

## compare-and-set!

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 ...

#### atom

Creates an atom with the initial value x.

#### volatile

Creates a volatile with the initial value x

top

# swap-vals!

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

Atomically swaps the value of an 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 [old new], the value of the atom before and after the swap.

```
(do
   (def queue (atom '(1 2 3)))
   (swap-vals! queue pop))
=> [(1 2 3) (2 3)]
```

## **SEE ALSO**

## swap!

Atomically swaps the value of an atom or a volatile to be: (apply f current-value-of-box args). Note that f may be called multiple ...

#### reset

Sets the value of an atom or a volatile to newval without regard for the current value. Returns newval.

## compare-and-set!

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 ...

## atom

Creates an atom with the initial value x.

## volatile

Creates a volatile with the initial value x

top

# symbol

```
(symbol name)
(symbol ns name)
```

Returns a symbol from the given name

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

(symbol "foo" "a")
=> foo/a

(symbol *ns* "a")
=> user/a
```

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

```
symbol?

(symbol? x)

Returns true if x is a symbol

(symbol? 'a)
=> true

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

(symbol? nil)
=> false
```

# system-env

(symbol? :a)
=> false

```
(system-env)
(system-env name)
(system-env name default-val)
```

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

Without arguments returns all system env variables authorized by the configured sandbox.

```
(system-env :SHELL)
=> "/bin/bash"

(system-env :F00 "test")
=> "test"

(system-env "SHELL")
=> "/bin/bash"
```

## SEE ALSO

## system-prop

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

# system-exit-code

```
(system-exit-code code)
```

Defines the exit code that is used if the Java VM exits. Defaults to 0.

Note:

The exit code is only used when the Venice launcher has been used to run a script file, a command line script, a Venice app archive, or the REPL.

```
(system-exit-code ⊙)
```

top

## system-prop

```
(system-prop)
(system-prop name)
(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.

Without arguments returns all system properties authorized by the configured sandbox.

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

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

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

## **SEE ALSO**

system-env

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

top

# tail-pos

```
(tail-pos)
(tail-pos name)
```

Throws a NotlnTailPositionException if the expr is not in tail position otherwise returns nil.

Definition:

The tail position is a position which an expression would return a value from. There are no more forms evaluated after the form in the tail position is evaluated.

```
;; in tail position
(do 1 (tail-pos))
=> nil

;; not in tail position
(do (tail-pos) 1)
=> NotInTailPositionException: Not in tail position
```

## take

```
(take n coll)
```

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

Returns a stateful transducer when no collection is provided. Returns a lazy sequence if coll is a lazy sequence.

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

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

(doall (take 4 (repeat 3)))
=> (3 3 3 3)

(doall (take 10 (cycle (range 0 3))))
=> (0 1 2 0 1 2 0 1 2 0)
```

top

## take!

```
(take! queue)
```

Retrieves and removes the head value of the queue, waiting if necessary until a value becomes available.

```
(let [q (queue)]
  (put! q 1)
  (take! q)
  q)
=> ()
```

## SEE ALSO

## aueue

Creates a new mutable threadsafe bounded or unbounded queue.

## put

Puts an item to a queue. The operation is synchronous, it waits indefinitely until the value can be placed on the queue. Returns always nil.

## offer

Offers an item to a queue with an optional timeout in milliseconds. If a timeout is given waits up to the specified wait time if necessary ...

## poll!

Polls an item from a queue with an optional timeout in milliseconds. For an indefinite timeout pass the timeout value :indefinite.

## peek

For a list, same as first, for a vector, same as last, for a stack the top element (or nil if the stack is empty), for a queue the ...

## empty?

Returns true if x is empty. Accepts strings, collections and bytebufs.

## count

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

```
take-last

(take-last n coll)

Return a sequence of the last n items in coll.

Returns a stateful transducer when no collection is provided.

(take-last 3 [1 2 3 4 5])

=> [3 4 5]

(take-last 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.

Returns a transducer when no collection is provided.
```

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

# test/deftest

(deftest name & body)

Defines a test function with no arguments.

All assertion macros are available for test assertions within the test function body:

- assert
- assert-false
- assert-eq
- assert-ne
- assert-throws
- assert-does-not-throw
- assert-throws-with-msg

It's recommended to use dedicated test namespaces for the tests and to group tests by namespaces.

Note: Actually, the test body goes in the :test metadata on the var, and the real function (the value of the var) calls test-var on itself.

```
(do
  (load-module :test)
```

```
(ns foo-test)
  (test/deftest add-test []
    (assert-eq 0 (+ 0 0))
    (assert-eq 3 (+ 1 2)))
  (test/deftest mul-test []
    (assert-eq 6 (* 2 3)))
  (ns bar)
  (test/run-tests 'foo-test))
Testing namespace 'foo-test
PASS foo-test/add-test
PASS foo-test/mul-test
Ran 2 tests with 3 assertions
0 failures, 0 errors.
=> {:assert 3 :error 0 :pass 2 :test 2 :type :summary :fail 0}
;; Explicit setup/teardown
(do
  (ns foo-test)
  (load-module :test)
  (test/deftest sum-test []
    (let [f (io/temp-file "test-", ".txt")]
        (io/spit f "1234" :append true)
        (assert-eq "1234" (io/slurp f :binary false))
        (finally
          (io/delete-file f)))))
  (test/run-tests *ns*))
Testing namespace 'foo-test
PASS foo-test/sum-test
Ran 1 tests with 1 assertions
0 failures, 0 errors.
=> {:assert 1 :error 0 :pass 1 :test 1 :type :summary :fail 0}
```

# test/run-tests

Runs all tests in the given namespaces; prints results. The tests are run grouped the namespace.

### test/run-test-var

Runs a single test; prints results. Returns a map summarizing the test results.

### test/use-fixtures

Wrap test runs in a fixture function to perform setup and teardown. Fixtures are always bound to a namespace, hence tests from different ...

### test/successful?

Returns true if the given test summary indicates all tests were successful, false otherwise.

### assert

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

### assert-false

Evaluates expr and throws an :AssertionException exception if it does not evaluate to logical false.

### assert-ec

Assert that expected and actual are equal. Throws an :AssertionException exception if they are not equal.

### assert-ne

Assert that unexpected and actual are not equal. Throws an :AssertionException exception if they are equal.

#### assert-throws

Evaluates expr and throws an :AssertionException exception if it does not throw the expected exception of type ex-type.

### assert-does-not-throw

Evaluates expr and throws an :AssertionException exception if it does throw any kind of exception.

top

# test/run-test-var

```
(run-test-var v)
```

Runs a single test; prints results. Returns a map summarizing the test results.

```
(do
  (ns foo-test)
  (load-module :test)

  (test/deftest plus-test []
       (assert-eq 3 (+ 1 2)))

  (test/run-test-var plus-test))

Testing namespace 'foo-test

PASS foo-test/plus-test

Ran 1 tests with 1 assertions
0 failures, 0 errors.
=> {:assert 1 :error 0 :pass 1 :test 1 :type :summary :fail 0}
```

## **SEE ALSO**

### test/deftest

Defines a test function with no arguments.

### test/run-tests

Runs all tests in the given namespaces; prints results. The tests are run grouped the namespace.

### test/use-fixtures

Wrap test runs in a fixture function to perform setup and teardown. Fixtures are always bound to a namespace, hence tests from different ...

top

## test/run-tests

```
(run-tests & namespaces)
```

Runs all tests in the given namespaces; prints results. The tests are run grouped the namespace.

Returns a map summarizing test results.

```
(do (load-module :test)
```

```
(ns foo-test)
  (test/deftest add-test []
   (assert-eq 3 (+ 1 2)))
  (test/deftest sub-test []
   (assert-eq 1 (- 2 1)))
  (ns bar-test)
  (test/deftest mul-test []
    (assert-eq 2 (* 1 2)))
  (test/run-tests 'foo-test 'bar-test))
Testing namespace 'foo-test
PASS foo-test/add-test
PASS foo-test/sub-test
Testing namespace 'bar-test
PASS bar-test/mul-test
Ran 3 tests with 3 assertions
0 failures, 0 errors.
=> {:assert 3 :error 0 :pass 3 :test 3 :type :summary :fail 0}
SEE ALSO
test/deftest
Defines a test function with no arguments.
test/run-test-var
Runs a single test; prints results. Returns a map summarizing the test results.
test/use-fixtures
```

test/successful?

(successful? summary)

Wrap test runs in a fixture function to perform setup and teardown. Fixtures are always bound to a namespace, hence tests from different ...

Returns true if the given test summary indicates all tests were successful, false otherwise.

```
(do
    (ns foo-test)
    (load-module :test)

    (test/deftest plus-test []
        (assert-eq 3 (+ 1 2)))

    (let [summary (test/run-tests 'foo-test)]
        (test/successful? summary))))

Testing namespace 'foo-test

PASS foo-test/plus-test

Ran 1 tests with 1 assertions
0 failures, 0 errors.
=> true
```

### test/deftest

Defines a test function with no arguments.

#### test/run-tests

Runs all tests in the given namespaces; prints results. The tests are run grouped the namespace.

#### test/run-test-var

Runs a single test; prints results. Returns a map summarizing the test results.

### test/use-fixtures

Wrap test runs in a fixture function to perform setup and teardown. Fixtures are always bound to a namespace, hence tests from different ...

top

## test/use-fixtures

```
(use-fixtures ns fixture-type & fixture-fns)
```

Wrap test runs in a fixture function to perform setup and teardown. Fixtures are always bound to a namespace, hence tests from different namespaces have different fixtures.

A fixture of type :each is called before and after each test in the fixture's namespace.

A fixture of type : once is called before the first and after the last test in the fixture's namespace serving as an initial setup and final teardown.

To pass a value from a fixture to the tests dynamic vars can be used. See the 3rd example below.

```
;; Fixtures :each
;; Adds logic for a setup and teardown method that will be called
;; before and after each test
  (load-module :test)
  (defn each-time-setup []
   (println "FIXTURE each time setup"))
  (defn each-time-teardown []
    (println "FIXTURE each time teardown"))
  (defn each-fixture [f]
    (each-time-setup)
    (try
      (f)
      (finally (each-time-teardown))))
  ;; register as an each-time callback
  (test/use-fixtures *ns* :each each-fixture)
  (test/deftest add-test []
   (assert-eq 3 (+ 1 2)))
  (test/deftest sub-test []
    (assert-eq 3 (- 4 1)))
  (test/run-tests *ns*))
Testing namespace 'user
FIXTURE each time setup
PASS user/add-test
```

```
FIXTURE each time teardown
FIXTURE each time setup
PASS user/sub-test
FIXTURE each time teardown
Ran 2 tests with 2 assertions
0 failures, 0 errors.
=> {:assert 2 :error 0 :pass 2 :test 2 :type :summary :fail 0}
;; Fixtures :once
;; Adds logic for a setup and teardown method that will be called
;; before the first and after the last test as an initial setup
;; and final teardown
(do
  (load-module :test)
  (defn one-time-setup []
    (println "FIXTURE one time setup"))
  (defn one-time-teardown []
    (println "FIXTURE one time teardown"))
  (defn one-fixture [f]
    (one-time-setup)
    (try
      (f)
      (finally (one-time-teardown))))
  ;; register as a one-time callback
  (test/use-fixtures *ns* :once one-fixture)
  (test/deftest add-test []
    (assert-eq 3 (+ 1 2)))
  (test/deftest sub-test []
    (assert-eq 3 (- 4 1)))
  (test/run-tests *ns*))
Testing namespace 'user
FIXTURE one time setup
PASS user/add-test
PASS user/sub-test
FIXTURE one time teardown
Ran 2 tests with 2 assertions
0 failures, 0 errors.
=> {:assert 2 :error 0 :pass 2 :test 2 :type :summary :fail 0}
;; Passing a value from a setup fixture to the tests
(do
  (load-module :test)
  (def-dynamic *state* ○)
  (defn one-time-setup []
    (println "FIXTURE one-time setup")
   100)
  (defn one-time-teardown []
    (println "FIXTURE one-time teardown"))
  (defn one-fixture [f]
```

```
(binding [*state* (one-time-setup)]
      (try
        (f)
        (finally (one-time-teardown)))))
  ;; register as a one-time callback
  (test/use-fixtures *ns* :once one-fixture)
  (test/deftest add-test []
    (println "state user/add-test:" *state*)
    (assert-eq 3 (+ 1 2)))
  (test/deftest sub-test []
    (println "state user/sub-test:" *state*)
    (assert-eq 3 (- 4 1)))
  (test/run-tests *ns*))
Testing namespace 'user
FIXTURE one-time setup
state user/add-test: 100
PASS user/add-test
state user/sub-test: 100
PASS user/sub-test
FIXTURE one-time teardown
Ran 2 tests with 2 assertions
0 failures, 0 errors.
=> {:assert 2 :error 0 :pass 2 :test 2 :type :summary :fail 0}
SEE ALSO
test/deftest
Defines a test function with no arguments.
Runs all tests in the given namespaces; prints results. The tests are run grouped the namespace.
test/run-test-var
Runs a single test; prints results. Returns a map summarizing the test results.
```

# then-accept

(then-accept p f)

Returns a new promise that, when this promise completes normally, is executing the function f with this stage's result as the argument.

```
(then-accept p (fn [v] (deliver result (+ v 2))))
  [@p @result]))
=> [5 7]
```

### 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, ...

### then-accept-both

Returns a new promise that, when either this or the other given promise completes normally, is executing the function f with the two ...

### then-apply

Applies a function f on the result of the previous stage of the promise p.

#### then-combine

Applies a function f to the result of the previous stage of promise p and the result of another promise p-other

### then-compose

Composes the result of two promises. f receives the result of the first promise p and returns a new promise that composes that value ...

### when-complete

Returns the promise p with the same result or exception at this stage, that executes the action f. Passes the current stage's result ...

### accept-either

Returns a new promise that, when either this or the other given promise completess normally, is executed with the corresponding result ...

### apply-to-either

Returns a new promise that, when either this or the other given promise completes normally, is executed with the corresponding result ...

#### or-timeout

Exceptionally completes the promise with a TimeoutException if not otherwise completed before the given timeout.

### complete-on-timeout

Completes the promise with the given value if not otherwise completed before the given timeout.

ton

# then-accept-both

```
(then-accept-both p p-other f)
```

Returns a new promise that, when either this or the other given promise completes normally, is executing the function f with the two results as arguments.

## SEE ALSO

### 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, ...

### then-accept

Returns a new promise that, when this promise completes normally, is executing the function f with this stage's result as the argument.

### then-apply

Applies a function f on the result of the previous stage of the promise p.

## apply-to-either

Returns a new promise that, when either this or the other given promise completes normally, is executed with the corresponding result ...

### then-combine

Applies a function f to the result of the previous stage of promise p and the result of another promise p-other

### then-compose

Composes the result of two promises. f receives the result of the first promise p and returns a new promise that composes that value ...

### when-complete

Returns the promise p with the same result or exception at this stage, that executes the action f. Passes the current stage's result ...

#### accept-either

Returns a new promise that, when either this or the other given promise completess normally, is executed with the corresponding result ...

#### or-timeout

Exceptionally completes the promise with a TimeoutException if not otherwise completed before the given timeout.

### complete-on-timeout

Completes the promise with the given value if not otherwise completed before the given timeout.

Ор

# then-apply

```
(then-apply p f)
```

Applies a function f on the result of the previous stage of the promise p.

```
(-> (promise (fn [] "the quick brown fox"))
    (then-apply str/upper-case)
    (then-apply #(str % " jumps over the lazy dog"))
    (deref))
=> "THE QUICK BROWN FOX jumps over the lazy dog"
```

### **SEE ALSO**

### 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, ...

## then-accept

Returns a new promise that, when this promise completes normally, is executing the function f with this stage's result as the argument.

### then-accept-both

Returns a new promise that, when either this or the other given promise completes normally, is executing the function f with the two ...

### then-combine

Applies a function f to the result of the previous stage of promise p and the result of another promise p-other

### then-compose

Composes the result of two promises. f receives the result of the first promise p and returns a new promise that composes that value ...

### when-complete

Returns the promise p with the same result or exception at this stage, that executes the action f. Passes the current stage's result ...

### accept-either

Returns a new promise that, when either this or the other given promise completess normally, is executed with the corresponding result ...

### apply-to-either

Returns a new promise that, when either this or the other given promise completes normally, is executed with the corresponding result ...

### or-timeout

Exceptionally completes the promise with a TimeoutException if not otherwise completed before the given timeout.

### complete-on-timeout

Completes the promise with the given value if not otherwise completed before the given timeout.

## then-combine

```
(then-combine p p-other f)
```

Applies a function f to the result of the previous stage of promise p and the result of another promise p-other

### **SEE ALSO**

### 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, ...

### then-accept

Returns a new promise that, when this promise completes normally, is executing the function f with this stage's result as the argument.

### then-accept-both

Returns a new promise that, when either this or the other given promise completes normally, is executing the function f with the two ...

### then-apply

Applies a function f on the result of the previous stage of the promise p.

## then-compose

Composes the result of two promises. f receives the result of the first promise p and returns a new promise that composes that value ...

## when-complete

Returns the promise p with the same result or exception at this stage, that executes the action f. Passes the current stage's result ...

### accept-either

Returns a new promise that, when either this or the other given promise completess normally, is executed with the corresponding result ...

### apply-to-either

Returns a new promise that, when either this or the other given promise completes normally, is executed with the corresponding result ...

### or-timeout

Exceptionally completes the promise with a TimeoutException if not otherwise completed before the given timeout.

### complete-on-timeout

Completes the promise with the given value if not otherwise completed before the given timeout.

ton

# then-compose

```
(then-compose p f)
```

Composes the result of two promises. f receives the result of the first promise p and returns a new promise that composes that value with this promise.

```
(-> (promise (fn [] "The Quick Brown Fox"))
  (then-apply str/upper-case)
  (then-compose (fn [x] (-> (promise (fn [] "Jumps Over The Lazy Dog"))
```

### 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, ...

### then-accept

Returns a new promise that, when this promise completes normally, is executing the function f with this stage's result as the argument.

## then-accept-both

Returns a new promise that, when either this or the other given promise completes normally, is executing the function f with the two ...

### then-apply

Applies a function f on the result of the previous stage of the promise p.

#### then-combine

Applies a function f to the result of the previous stage of promise p and the result of another promise p-other

### when-complete

Returns the promise p with the same result or exception at this stage, that executes the action f. Passes the current stage's result ...

### accept-either

Returns a new promise that, when either this or the other given promise completess normally, is executed with the corresponding result ...

### apply-to-either

Returns a new promise that, when either this or the other given promise completes normally, is executed with the corresponding result ...

### or-timeout

Exceptionally completes the promise with a TimeoutException if not otherwise completed before the given timeout.

### complete-on-timeout

Completes the promise with the given value if not otherwise completed before the given timeout.

third

(third coll)

Returns the third element of coll.

(third nil)
=> nil

(third [])
=> nil

(third [1 2 3])
=> 3

(third '())
=> nil

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

## thread

```
(thread f)
(thread f name)
```

Executes the function f in another thread, returning immediately to the calling thread. Returns a promise which will receive the result of calling the function f when completed. Optionally a name can be assigned to the spawned thread.

*Note:* Each call to thread creates a new expensive system thread. Consider to use futures or promises that use an *ExecutorService* to deal efficiently with threads.

```
@(thread #(do (sleep 100) 1))
=> 1
@(thread #(do (sleep 100) (thread-name)))
=> "venice-thread-3"
@(thread #(do (sleep 100) (thread-name)) "job")
=> "job-1"
;; consumer / producer
  (defn produce [q]
    (doseq [x (range 4)] (put! q x) (sleep 100))
    (put! q nil))
  (defn consume [q]
    (transduce (map println) (constantly nil) q))
  (let [q (queue 10)]
    (thread #(produce q))
    @(thread #(consume q))))
0
1
2
3
=> nil
```

### **SEE ALSO**

### future

Takes a function without arguments and yields a future object that will invoke the function in another thread, and will cache the result ...

## 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, ...

### agen

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

top

# thread-daemon?

```
(thread-daemon?)
```

Returns true if this Thread is a daemon thread else false.

```
(thread-daemon?)
=> false
```

### thread-name

Returns this thread's name.

top

## thread-id

(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

**SEE ALSO** 

thread-name

Returns this thread's name.

top

# thread-interrupted

(thread-interrupted)

Tests whether the current thread has been interrupted. The interrupted status of the thread is cleared by this method. In other words, if this method were to be called twice in succession, the second call would return false (unless the current thread were interrupted again, after the first call had cleared its interrupted status and before the second call had examined it).

Returns true if the current thread has been interrupted else false.

(thread-interrupted)

=> false

**SEE ALSO** 

thread-interrupted?

Tests whether this thread has been interrupted. The interrupted status of the thread is unaffected by this method. Returns true if ...

top

# thread-interrupted?

(thread-interrupted?)

Tests whether this thread has been interrupted. The interrupted status of the thread is unaffected by this method. Returns true if the current thread has been interrupted else false.

(thread-interrupted?)

=> false

## thread-interrupted

Tests whether the current thread has been interrupted. The interrupted status of the thread is cleared by this method. In other words, ...

thread-local (thread-local) Creates a new thread-local accessor (do (assoc! (thread-local) :a 1) (get (thread-local) :a)) => 1 (do (assoc! (thread-local) :a 1) (get (thread-local) :b 999)) => 999 (thread-local :a 1 :b 2) (get (thread-local) :a)) => 1 (do (thread-local { :a 1 :b 2 }) (get (thread-local) :a)) => 1 (do (thread-local-clear) (assoc! (thread-local) :a 1 :b 2) (dissoc! (thread-local) :a) (get (thread-local) :a 999)) => 999 **SEE ALSO** thread-local-clear Removes all thread local vars thread-local-map Returns a snaphost of the thread local vars as a map. Associates key/vals with a mutable map, returns the map dissoc! Dissociates keys from a mutable map, returns the map Returns the value mapped to key, not-found or nil if key not present.

# thread-local-clear

(thread-local-clear)

Removes all thread local vars

(thread-local-clear)
=> thread-local-clear

**SEE ALSO** 

thread-local

Creates a new thread-local accessor

dissoc

Dissociates keys from a mutable map, returns the map

top

# thread-local-map

(thread-local-map)

Returns a snaphost of the thread local vars as a map.

Note

The returned map is a copy of the current thread local vars. Thus modifying this map is not modifying the thread local vars! Use assoc! and dissoc! for that purpose!

```
(do
  (thread-local-clear)
  (thread-local :a 1 :b 2)
   (thread-local-map))
=> {:a 1 :b 2 :*assertions* (0)}
```

**SEE ALSO** 

thread-local

Creates a new thread-local accessor

get

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

assoc!

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

dissoc

Dissociates keys from a mutable map, returns the map

top

# thread-local?

(thread-local? x)

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

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

SEE ALSO
thread-local
Creates a new thread-local accessor
```

```
thread-name

(thread-name)

Returns this thread's name.

(thread-name)
=> "main"

SEE ALSO
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 ...
```

```
throw
(throw)
(throw val)
(throw ex)
Throws an exception.
(throw)
Throws a :ValueException with nil as its value.
(throw val)
With val as a Venice value throws a :ValueException with val as its value.
E.g: (throw [1 2 3])
(throw ex)
With a ex as an exception type throws the exception.
E.g: (throw (ex :VncException "invalid data"))
(try
   (+ 100 200)
   (catch :Exception e
           "caught ~(ex-message e)"))
=> 300
```

(+ 100 200) (throw)

```
(catch :ValueException e
           "caught ~(pr-str (ex-value e))"))
=> "caught nil"
(try
   (+ 100 200)
   (throw 100)
   (catch :ValueException e
          "caught ~(ex-value e)"))
=> "caught 100"
;; The finally block is just for side effects, like
;; closing resources. It never returns a value!
(try
   (+ 100 200)
   (throw [100 {:a 3}])
   (catch :ValueException e
          "caught ~(ex-value e)")
   (finally (println "#finally")
            :finally))
#finally
=> "caught [100 {:a 3}]"
(try
   (throw (ex :RuntimeException "#test"))
   (catch :RuntimeException e
           "caught ~(ex-message e)"))
=> "caught #test"
;; Venice wraps thrown checked exceptions with a RuntimeException!
   (import :java.io.IOException)
      (throw (ex :IOException "#test"))
      (catch :RuntimeException e
              "caught ~(ex-message (ex-cause e))")))
=> "caught #test"
SEE ALSO
ex
Creates an exception of type class with optional args. The class must be a subclass of :java.lang.Exception
Exception handling: try - catch - finally
try-with
try-with-resources allows the declaration of resources to be used in a try block with the assurance that the resources will be closed ...
```

```
time

(time expr)

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

(time (+ 100 200))
Elapsed time: 10.85µs
=> 300
```

### dorun

Runs the expr count times in the most effective way. It's main purpose is supporting benchmark tests. Returns the expression result ...

```
top
time/after?
(time/after? date1 date2)
(time/after? date1 date2 & more)
Returns true if all dates are ordered from the latest to the earliest (same semantics as >)
(time/after? (time/local-date 2019 1 1)
             (time/local-date 2018 1 1))
=> true
(time/after? (time/local-date-time "2019-01-01T10:00:00.000")
             (time/local-date-time "2018-01-01T10:00:00.000"))
=> true
(time/after? (time/zoned-date-time "2019-01-01T10:00:00.000+01:00")
             (time/zoned-date-time "2018-01-01T10:00:00.000+01:00"))
=> true
```

```
time/before?
(time/before? date1 date2)
(time/before? date1 date2 & more)
Returns true if all dates are ordered from the earliest to the latest (same semantics as < )
(time/before? (time/local-date 2018 1 1)
              (time/local-date 2019 1 1))
=> true
(time/before? (time/local-date-time "2018-01-01T10:00:00.000")
               (time/local-date-time "2019-01-01T10:00:00.000"))
=> true
(time/before? (time/zoned-date-time "2018-01-01T10:00:00.000+01:00")
               (time/zoned-date-time "2019-01-01T10:00:00.000+01:00"))
```

time/date

(time/date)

=> true

```
(time/date x)

Creates a new date of type 'java.util.Date'. x can be a long representing milliseconds since the epoch, a 'java.time.LocalDate', a 'java.time.LocalDateTime', or a 'java.time.ZonedDateTime'

(time/date)

=> Mon Nov 14 22:21:30 CET 2022
```

```
time/date?

(time/date? date)

Returns true if date is a 'java.util.Date' else false

(time/date? (time/date))
=> true
```

```
time/day-of-month

(time/day-of-month date)

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

(time/day-of-month (time/local-date))
=> 14

(time/day-of-month (time/local-date-time))
=> 14

(time/day-of-month (time/zoned-date-time))
=> 14
```

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

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

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

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

```
(time/day-of-week (time/zoned-date-time))
=> :MONDAY
time/day-of-year
(time/day-of-year date)
Returns the day of the year (1..366)
(time/day-of-year (time/local-date))
=> 318
(time/day-of-year (time/local-date-time))
=> 318
(time/day-of-year (time/zoned-date-time))
=> 318
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
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))
=> 2022-11-01
(time/first-day-of-month (time/local-date-time))
=> 2022-11-01
(time/first-day-of-month (time/zoned-date-time))
=> 2022-11-01
```

# 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")
=> "14-11-2022"
(time/format (time/zoned-date-time) "yyyy-MM-dd'T'HH:mm:ss.SSSz")
=> "2022-11-14T22:21:31.699CET"
(time/format (time/zoned-date-time) :ISO_OFFSET_DATE_TIME)
=> "2022-11-14T22:21:31.716+01:00"
(time/format (time/zoned-date-time) (time/formatter "yyyy-MM-dd'T'HH:mm:ss.SSSz"))
=> "2022-11-14T22:21:31.732CET"
(time/format (time/zoned-date-time) (time/formatter :ISO_OFFSET_DATE_TIME))
=> "2022-11-14T22:21:31.749+01:00"
SEE ALSO
time/formatter
Creates a formatter
```

time/formatter

(time/formatter format locale?)

Creates a formatter

(time/formatter "dd-MM-yyyy")

(time/formatter "dd-MM-yyyy" :en\_EN)

(time/formatter "dd-MM-yyyy" "en\_EN")

(time/formatter "yyyy-MM-dd'T'HH:mm:ss.SSSz")

(time/formatter :ISO\_OFFSET\_DATE\_TIME)

SEE ALSO

time/format
Formats a date with a format

```
time/hour

(time/hour date)

Returns the hour of the date 0..23

(time/hour (time/local-date))
=> 0

(time/hour (time/local-date-time))
=> 22

(time/hour (time/zoned-date-time))
=> 22
```

```
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))
=> 2022-11-30

(time/last-day-of-month (time/local-date-time))
=> 2022-11-30

(time/last-day-of-month (time/zoned-date-time))
=> 2022-11-30
```

```
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
```

```
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.

This returns the length of the month in days. For example, a date in January would return 31.

```
(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
```

top

# time/length-of-year

(time/length-of-year date)

Returns the length of the year represented by this date.

This returns the length of the year in days, either 365 or 366.

```
(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)

> 2022-11-14
(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)))

> 2022-11-14
```

```
time/local-date-parse

(time/local-date-parse str format locale?

Parses a local-date.

(time/local-date-parse "2018-12-01" "yyyy-MM-dd")
=> 2018-12-01

(time/local-date-parse "2018-Dec-01" "yyyy-MMM-dd" :ENGLISH)
=> 2018-12-01
```

```
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)

> 2022-11-14T22:21:30.556

(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))

> 2022-11-14T22:21:30.652
```

```
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" "yyyyy-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 ('java.time.LocalDateTime') 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 ('java.time.LocalDate') else false

(time/local-date? (time/local-date))
=> true
```

```
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)

=> 2022-11-12

(time/minus (time/local-date-time) :days 2)

=> 2022-11-12T22:21:32.228

(time/minus (time/zoned-date-time) :days 2)

=> 2022-11-12T22:21:32.245+01:00[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))
=> 21

(time/minute (time/zoned-date-time))
=> 21
```

time/month

(time/month date)

Returns the month of the date 1..12

```
(time/month (time/local-date))
=> 11

(time/month (time/local-date-time))
=> 11

(time/month (time/zoned-date-time))
=> 11
```

# time/period

```
(time/period from to unit)

Returns the period interval of two dates in the specified unit.
Units: {syears: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
```

```
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)
=> 2022-11-16

(time/plus (time/local-date-time) :days 2)
=> 2022-11-16T22:21:32.176

(time/plus (time/zoned-date-time) :days 2)
=> 2022-11-16T22:21:32.193+01:00[Europe/Zurich]
```

```
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))
=> 31

(time/second (time/zoned-date-time))
=> 31
```

# time/to-millis

```
(time/to-millis date)

Converts the passed date to milliseconds since epoch

(time/to-millis (time/local-date))
=> 1668380400000
```

```
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

(time/with-time (time/local-date) 22 00 15 333)
=> 2022-11-14T22:00:15.333

(time/with-time (time/local-date-time) 22 00 15 333)
=> 2022-11-14T22:00:15.333

(time/with-time (time/local-date-time) 22 00 15 333)
```

## time/within?

(time/within? date start end)

=> 2022-11-14T22:00:15.333+01:00[Europe/Zurich]

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. (same semantics as start <= date <= end )

```
(time/within? (time/local-date 2018 8 15)
              (time/local-date 2018 8 10)
              (time/local-date 2018 8 20))
=> true
(time/within? (time/local-date 2018 8 25)
              (time/local-date 2018 8 10)
              (time/local-date 2018 8 20))
=> false
(time/within? (time/local-date 2018 8 20)
              (time/local-date 2018 8 10)
              nil)
=> true
(time/within? (time/local-date-time "2019-01-01T10:00:00.000")
              (time/local-date-time "2010-01-01T10:00:00.000")
              (time/local-date-time "2020-01-01T10:00:00.000"))
=> true
```

```
time/year

(time/year date)

Returns the year of the date

(time/year (time/local-date))
=> 2022

(time/year (time/local-date-time))
=> 2022

(time/year (time/zoned-date-time))
=> 2022
```

```
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/Asmera" "+03:00"] ["Africa/Bangui" "+01:00"] ["Africa/Banjul" "+00:00"] ["Africa/Bissau" "+00:00"])
```

top

# time/zone-offset

```
(time/zone-offset date)

Returns the zone-offset of the date in minutes

(time/zone-offset (time/zoned-date-time))
=> 60
```

## 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)
=> 2022-11-14T22:21:30.716+01:00[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))
=> 2022-11-14T22:21:30.814+01:00[Europe/Zurich]
(time/zoned-date-time "UTC")
=> 2022-11-14T21:21:30.833Z[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))
=> 2022-11-14T21:21:30.930Z[UTC]
```

```
time/zoned-date-time-parse

(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" "yyyyy-MM-dd'T'HH:mm:ssz")
=> 2018-08-01T14:20:01+01:00

(time/zoned-date-time-parse "2018-08-01T14:20:01.000+01:00" "yyyyy-MM-dd'T'HH:mm:ss.SSSz")
=> 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" "yyyyy-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 ('java.time.ZonedDateTime') else false

(time/zoned-date-time? (time/zoned-date-time))
=> true
```

timeout-after

(timeout-after p time time-unit)

=> 2018-08-01T14:20:01+01:00

Returns a promise that timouts afer the specified time. The promise throws a TimeoutException.

(-> (promise (fn [] (sleep 100) "The quick brown fox"))
 (accept-either (timeout-after 500 :milliseconds)

```
(fn [v] (println (pr-str v))))
    (deref))
"The quick brown fox"
=> nil
(-> (promise (fn [] (sleep 1000) "The quick brown fox"))
    (accept-either (timeout-after 500 :milliseconds)
                   (fn [v] (println (pr-str v))))
    (deref))
=> TimeoutException: java.util.concurrent.TimeoutException
(-> (promise (fn [] (sleep 1000) "The quick brown fox"))
    (accept-either (timeout-after 500 :milliseconds)
                   (fn [v] (println (pr-str v))))
    (deref 2000 :timeout))
=> :timeout
(-> (promise (fn [] (sleep 200) "The quick brown fox"))
    (apply-to-either (timeout-after 100 :milliseconds)
                     identity)
    (deref))
=> TimeoutException: java.util.concurrent.TimeoutException
```

### 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, ...

#### then-accent

Returns a new promise that, when this promise completes normally, is executing the function f with this stage's result as the argument.

### then-accept-both

Returns a new promise that, when either this or the other given promise completes normally, is executing the function f with the two ...

### then-apply

Applies a function f on the result of the previous stage of the promise p.

## then-combine

Applies a function f to the result of the previous stage of promise p and the result of another promise p-other

### then-compose

Composes the result of two promises. f receives the result of the first promise p and returns a new promise that composes that value ...

### when-complete

 $Returns \ the \ promise \ p \ with \ the \ same \ result \ or \ exception \ at \ this \ stage, \ that \ executes \ the \ action \ f. \ Passes \ the \ current \ stage's \ result \ ...$ 

### accept-either

Returns a new promise that, when either this or the other given promise completess normally, is executed with the corresponding result ...

## apply-to-either

Returns a new promise that, when either this or the other given promise completes normally, is executed with the corresponding result ...

### or-timeout

Exceptionally completes the promise with a TimeoutException if not otherwise completed before the given timeout.

### complete-on-timeout

Completes the promise with the given value if not otherwise completed before the given timeout.

top

# total-memory

```
Returns the total amount of memory available to the Java VM.

(total-memory)
=> "1072.0MB"

SEE ALSO

used-memory
Returns the currently used memory by the Java VM.
```

```
top
trace/tee
(tee x)
Allows to branch off values passed to tee to a printer.
The form is equivalent to:
  (tee-> x #(println "trace:" %))
  (tee->> x #(println "trace:" %))
when used with the threading macros -> and ->>
(do
  (-> 5
      (+ 3)
      trace/tee
      (/ 2)
      trace/tee
      (- 1)))
trace: 8
trace: 4
=> 3
SEE ALSO
Allows to branch off values passed through the forms of a -> macro
trace/tee->>
Allows to branch off values passed through the form of a ->> macro
```

```
(-1)))
trace: 8
trace: 4
=> 3
```

### trace/tee->>

Allows to branch off values passed through the form of a ->> macro

#### trace/tee

Allows to branch off values passed to tee to a printer.

trace/tee->> (tee->> x f!) Allows to branch off values passed through the form of a ->> macro (do (->> 5 (+ 3) (trace/tee->> #(println "trace:" %)) (/ 32) (trace/tee->> #(println "trace:" %)) (- 1))) trace: 8 trace: 4 => -3 **SEE ALSO** trace/tee-> Allows to branch off values passed through the forms of a -> macro trace/tee Allows to branch off values passed to tee to a printer.

trace/trace

```
(trace val)
(trace name val)
```

Sends name (optional) and value to the tracer function, then returns value. May be wrapped around any expression without affecting the result.

```
(trace/trace (+ 1 2))
TRACE: 3
=> 3

(trace/trace "add" (+ 1 2))
TRACE add: 3
=> 3
```

```
(* 4 (trace/trace (+ 1 2)))
TRACE: 3
=> 12
```

### trace/trace-var

Traces the var

### trace/trace-str-limit

Manages the trace string limit for the current thread. Without argument returns the current limit. With argument sets the trace string ...

top

## trace/trace-str-limit

```
(trace-str-limit)
(trace-str-limit n)
```

Manages the trace string limit for the current thread. Without argument returns the current limit. With argument sets the trace string length limit to n. The limit defaults to 80.

```
(trace/trace-str-limit 120)
=> 120
```

### **SEE ALSO**

### trace/trace-var

Traces the var

### trace/trace

Sends name (optional) and value to the tracer function, then returns value. May be wrapped around any expression without affecting the result.

top

## trace/trace-var

```
(trace-var v)
```

Traces the var

```
(do
    (load-module :trace)
    (trace/trace-var +)
    (+ 1 2))
TRACE t51321: (core/+ 1 2)
TRACE t51321: | => 3
=> 3

(do
    (load-module :trace)
    (defn foo [x] (+ x 2))
    (defn bar [x] (foo x))
    (trace/trace-var +)
```

```
(trace/trace-var foo)
  (trace/trace-var bar)

(bar 5))

TRACE t51345: (user/bar 5)

TRACE t51346: | (user/foo 5)

TRACE t51347: | | (core/+ 5 2)

TRACE t51347: | | => 7

TRACE t51346: | => 7

TRACE t51345: | => 7
```

## trace/untrace-var

Untraces the var

### trace/traced?

Returns true if the given var is currently traced, false otherwise

### trace/traceable?

Returns true if the given var can be traced, false otherwise

#### trace/trace

Sends name (optional) and value to the tracer function, then returns value. May be wrapped around any expression without affecting the result.

## trace/trace-str-limit

 $Manages \ the \ trace \ string \ limit, \ With \ argument \ sets \ the \ trace \ string \ ...$ 

trace/traceable?

(traceable? v)

Returns true if the given var can be traced, false otherwise

(trace/traceable? +)
=> true

SEE ALSO

trace/trace-var
Traces the var
trace/traced?
Returns true if the given var is currently traced, false otherwise

trace/traced?

(traced? v)

Returns true if the given var is currently traced, false otherwise

(trace/traced? +)
=> false

## trace/trace-var

Traces the var

### trace/untrace-var

Untraces the var

## trace/traceable?

Returns true if the given var can be traced, false otherwise

## trace/trace

Sends name (optional) and value to the tracer function, then returns value. May be wrapped around any expression without affecting the result.

trace/untrace-var

(untrace-var v)

Untraces the var

(trace/untrace-var +)
=> nil

SEE ALSO

trace/trace-var
Traces the var

trace/traced?
Returns true if the given var is currently traced, false otherwise

top

# trampoline

```
(trampoline f)
(trampoline f & args)
```

trampoline can be used to convert algorithms requiring mutual recursion without stack consumption. Calls f with supplied args, if any. If f returns a fn, calls that fn with no arguments, and continues to repeat, until the return value is not a fn, then returns that non-fn value.

Note that if you want to return a fn as a final value, you must wrap it in some data structure and unpack it after trampoline returns.

## transduce

```
(transduce xform f coll)
(transduce xform f init coll)
```

Reduce with a transformation of a reduction function f (xf). If init is not supplied, (f) will be called to produce it. f should be a reducing step function that accepts both 1 and 2 arguments. Returns the result of applying (the transformed) xf to init and the first item in coll, then applying xf to that result and the 2nd item, etc. If coll contains no items, returns init and f is not called.

transduce can work with queues as collection, given that the end of the queue is marked by addding a <code>nil</code> element. Otherwise the transducer does not not when to stop reading elements from the queue.

```
Transformations
                    Reductions
                    _____
map map-indexed rf-first
                                     halt-when
filter
       flatten
                   rf-last
drop drop-while
                   rf-any?
drop-last remove
                    rf-every?
take take-while
take-last keep
                    conj
                   +, *
dedupe distinct
                   max, min
sorted
       reverse
```

```
(transduce identity + [1 2 3 4])
=> 10
(transduce (map #(+ % 3)) + [1 2 3 4])
=> 22
(transduce identity max [1 2 3])
=> 3
(transduce identity rf-last [1 2 3])
=> 3
(transduce identity (rf-every? pos?) [1 2 3])
=> true
(transduce (map inc) conj [1 2 3])
=> [2 3 4]
;; transduce all elements of a queue. calls (take! queue) to get the
;; elements of the queue.
;; note: use nil to mark the end of the queue otherwise transduce will
;; block forever!
(let [q (conj! (queue) 1 2 3 nil)]
 (transduce (map inc) conj q))
=> [2 3 4]
(do
  (def xform (comp (drop 2) (take 3)))
  (transduce xform conj [1 2 3 4 5 6]))
=> [3 4 5]
(do
  (def xform (comp
               (map #(* % 10))
               (map #(+ % 1))
               (sorted compare)
```

```
(drop 3)
          (take 2)
                (reverse)))
    (transduce xform conj [1 2 3 4 5 6]))
=> [51 41]
```

```
true?
(true? x)
Returns true if x is true, false otherwise
(true? true)
=> true
(true? false)
=> false
(true? nil)
=> false
(true? 0)
=> false
(true? (== 1 1))
=> true
SEE ALSO
false?
Returns true if x is false, false otherwise
Returns true if x is logical false, false otherwise.
```

top

# try

```
(try expr*)
(try expr* (catch selector ex-sym expr*)*)
(try expr* (catch selector ex-sym expr*)* (finally expr*))
```

Exception handling: try - catch - finally

(try) without any expression returns nil.

The exception types

- :java.lang.Exception
- :java.lang.RuntimeException
- :com.github.jlangch.venice.VncException
- :com.github.jlangch.venice.ValueException

are imported implicitly so its alias :Exception, :RuntimeException, :VncException, and :ValueException can be used as selector without an import of the class.

## Selectors

- a class: (e.g., :RuntimeException, :java.text.ParseException), matches any instance of that class
- a key-values vector: (e.g., [key val & kvs]), matches any instance of :ValueException where the exception's value meets the expression (and (= (get ex-value key) val) ...)
- a predicate: (a function of one argument like map?, set?), matches any instance of :ValueException where the predicate applied to the exception's value returns true

#### Notes:

The finally block is just for side effects, like closing resources. It never returns a value!

All exceptions in Venice are *unchecked*. If *checked* exceptions are thrown in Venice they are immediately wrapped in a :RuntimeException before being thrown! If Venice catches a *checked* exception from a Java interop call it wraps it in a :RuntimeException before handling it by the catch block selectors.

```
(try
   (throw "test")
   (catch :ValueException e
         "caught ~(ex-value e)"))
=> "caught test"
(trv
   (throw 100)
   (catch :Exception e -100))
=> -100
(try
   (throw 100)
   (catch :ValueException e (ex-value e))
   (finally (println "...finally")))
...finally
=> 100
(trv
   (throw (ex :RuntimeException "message"))
   (catch :RuntimeException e (ex-message e)))
=> "message"
;; exception type selector:
   (throw [1 2 3])
   (catch :ValueException e (ex-value e))
   (catch :RuntimeException e "runtime ex")
   (finally (println "...finally")))
...finally
=> [1 2 3]
;; key-value selector:
(try
   (throw {:a 100, :b 200})
   (catch [:a 100] e
      (println "ValueException, value: ~(ex-value e)"))
   (catch [:a 100, :b 200] e
     (println "ValueException, value: ~(ex-value e)")))
ValueException, value: {:a 100 :b 200}
=> nil
;; key-value selector (exception cause):
(try
```

```
(throw (ex :java.io.IOException "failure"))
   (catch [:cause-type :java.io.IOException] e
      (println "IOException, msg: ~(ex-message (ex-cause e))"))
   (catch :RuntimeException e
      (println "RuntimeException, msg: ~(ex-message e)")))
IOException, msg: failure
;; predicate selector:
(try
   (throw {:a 100, :b 200})
   (catch long? e
      (println "ValueException, value: ~(ex-value e)"))
   (catch map? e
      (println "ValueException, value: ~(ex-value e)"))
   (catch #(and (map? %) (= 100 (:a %))) e
      (println "ValueException, value: ~(ex-value e)"))))
ValueException, value: {:a 100 :b 200}
=> nil
;; predicate selector with custom types:
   (deftype :my-exception1 [message :string, position :long])
   (deftype :my-exception2 [message :string])
      (throw (my-exception1. "error" 100))
      (catch my-exception1? e
         (println (:value e)))
      (catch my-exception2? e
         (println (:value e)))))
{:custom-type* :user/my-exception1 :message error :position 100}
=> nil
SEE ALSO
try-with-resources allows the declaration of resources to be used in a try block with the assurance that the resources will be closed ...
throw
Throws an exception.
```

# try-with

```
(try-with [bindings*] expr*)
(try-with [bindings*] expr* (catch selector ex-sym expr*)*)
(try-with [bindings*] expr* (catch selector ex-sym 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 AutoCloseable interface.

Creates an exception of type class with optional args. The class must be a subclass of :java.lang.Exception

```
(do
  (let [file (io/temp-file "test-", ".txt")]
  (io/spit file "123456789" :append true)
  (try-with [is (io/file-in-stream file)]
```

```
(io/slurp-stream is :binary false))))
=> "123456789"

SEE ALSO

try
Exception handling: try - catch - finally
throw
Throws an exception.

ex
Creates an exception of type class with optional args. The class must be a subclass of :java.lang.Exception
```

```
type
(type x)
Returns the type of x.
(type 5)
=> :core/long
(type [1 2])
=> :core/vector
(type (. :java.math.BigInteger :valueOf 100))
=> :java.math.BigInteger
SEE ALSO
supertype
Returns the super type of x.
supertypes
Returns the super types of x.
instance-of?
Returns true if x is an instance of the given type
```

```
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))
=> #{1 2 3 4}
SEE ALSO
difference
Return a set that is the first set without elements of the remaining sets
intersection
Return a set that is the intersection of the input sets
```

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

Returns a new collection with the x, xs 'added'. (conj nil item) returns (item). For list, vectors and ordered maps the values are ...

disj

Returns a new set with the x, xs removed.

# update

```
(update m k f)
(update m k f & fargs)
```

Updates a value in an associative structure, where k is a key and f is a function that will take the old value and any supplied fargs and return the new value. Returns a new structure.

If the key does not exist, nil is passed as the old value. The optional fargs are passed to the function f as (f old-value (f old-value arg1 arg2 ...) ...).

```
(update [] 0 (fn [x] 5))
=> [5]
(update [0 1 2] 0 (fn [x] 5))
=> [5 1 2]
(update [0 1 2] 1 (fn [x] (+ x 3)))
=> [0 4 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] (+ x 5)))
=> {:a 5 :b 1}
(update [0 1 2] 1 + 3)
=> [0 4 2]
(update {:a 0 :b 1} :b * 4)
=> {:a 0 :b 4}
```

**SEE ALSO** 

### assoc

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, ...

#### dissoc

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

top

# update!

```
(update! m k f & fargs)
```

Updates a value in a mutable associative structure, where k is a key and f is a function that will take the old value and any supplied fargs and return the new value. Returns a new structure.

If the key does not exist, nil is passed as the old value. The optional fargs are passed to the function f as (f old-value arg1 arg2 ...).

```
(update! (mutable-vector) 0 (fn [x] 5))
=> [5]
(update! (mutable-vector 0 1 2) 0 (fn [x] 5))
=> [5 1 2]
(update! (mutable-vector 0 \ 1 \ 2) 0 (fn [x] (+ x 1)))
=> [1 1 2]
(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}
(update! (mutable-vector 0 1 2) 0 + 4)
=> [4 1 2]
(update! (mutable-map :a 0 :b 1) :b * 4)
=> {:a 0 :b 4}
```

## **SEE ALSO**

## assoc!

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

## dissoc!

Dissociates keys from a mutable map, returns the map  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

top

# update-in

```
(update-in [m ks f & fargs])
```

Updates' a value in a nested associative structure, where ks is a sequence of keys and f is a function that will take the old value and any supplied fargs and return the new value, and returns a new nested structure.

If any levels do not exist, hash-maps will be reated.

used-memory

(used-memory)

Returns the currently used memory by the Java VM.

(used-memory)
=> "136.6MB"

**SEE ALSO** 

total-memory

Returns the total amount of memory available to the Java VM.

top

user-name

(user-name)

Returns the logged-in's user name.

(user-name)
=> "juerg"

SEE ALSO

io/user-home-dir

Returns the user's home dir as a java.io.File.

top

uuid

```
(uuid)

Generates a UUID.

(uuid)

=> "0198705d-b623-4770-818e-6e72494a5c4a"
```

```
top

Val

(val e)

Returns the val of the map entry.

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

(val (first (entries {:a 1 :b 2 :c 3})))
=> 1

SEE ALSO

map
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 ...
entries
Returns a collection of the map's entries.

key
Returns the key of the map entry.
vals
Returns a collection of the map's values.
```

vals

(vals map)

Returns a collection of the map's values.

Please note that the functions 'keys' and 'vals' applied to the same map are not guaranteed not return the keys and vals in the same order!

To achieve this, keys and vals can calculated based on the map's entry list:

```
(let [e (entries {:a 1 :b 2 :c 3})]
  (println (map key e))
  (println (map val e)))
```

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

**SEE ALSO** 

keys

Returns a collection of the map's keys.

## entries

Returns a collection of the map's entries.

#### mar

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 ...

top var-get (var-get v) Returns a var's value. (var-get +) => + (var-get '+) (var-get (symbol "+")) ((var-get +) 1 2) => 3 (do (def x 10) (var-get 'x)) => 10 **SEE ALSO** Returns the namespace of the var's symbol var-name Returns the name of the var's symbol Returns true if the var is local else false var-global? Returns true if the var is global else false var-thread-local? Returns true if the var is thread-local else false

# var-global?

(var-global? v)

Returns true if the var is global else false

top

```
(var-global? +)
 => true
 (var-global? '+)
 => true
 (var-global? (symbol "+"))
 => true
 (do
   (def x 10)
   (var-global? x))
 => true
 (let [x 10]
  (var-global? x))
 => false
SEE ALSO
var-get
Returns a var's value.
 Returns the namespace of the var's symbol
 var-name
 Returns the name of the var's symbol
 var-local?
 Returns true if the var is local else false
 var-thread-local?
 Returns true if the var is thread-local else false
```

# var-local?

(var-local? v)

Returns true if the var is local else false

```
(var-local? +)
=> false

(var-local? '+)
=> false

(var-local? (symbol "+"))
=> false

(do
    (def x 10)
    (var-local? x))
=> false
```

```
(let [x 10]
  (var-local? x))
=> true

SEE ALSO

var-get
Returns a var's value.

var-ns
Returns the namespace of the var's symbol

var-name
Returns the name of the var's symbol

var-global?
Returns true if the var is global else false

var-thread-local?
Returns true if the var is thread-local else false
```

var-name

(var-name v)

Returns the name of the var's symbol

```
(var-name +)
=> "+"
(var-name '+)
=> "+"
(var-name (symbol "+"))
=> "+"
;; aliased function
 (ns foo)
 (def add +)
 (var-name add))
=> "add"
(do
 (def x 10)
 (var-name x))
=> "x"
(let [x 10]
 (var-name x))
=> "x"
;; compare with name
 (ns foo)
  (def add +)
```

```
(name add))
 => "+"
 ;; compare aliased function with name
 (do
   (ns foo)
   (def add +)
   (name add))
 => "+"
 SEE ALSO
name
 Returns the name String of a string, symbol, keyword, or function
 var-get
 Returns a var's value.
 var-ns
 Returns the namespace of the var's symbol
 var-local?
 Returns true if the var is local else false
 var-global?
 Returns true if the var is global else false
 var-thread-local?
 Returns true if the var is thread-local else false
```

var-ns (var-ns v) Returns the namespace of the var's symbol (var-ns +) => "core" (var-ns '+) => "core" (var-ns (symbol "+")) => "core" ;; aliased function (do (ns foo) (def add +) (var-ns add)) => "foo" (def x 10) (var-ns x)) => "user"

```
(let [x 10]
    (var-ns x))
=> nil

;; compare with namespace
(do
    (ns foo)
    (def add +)
     (namespace add))
=> nil

;; compare aliased function with namespace
(do
    (ns foo)
    (def add +)
    (namespace add))
=> nil
```

#### namespace

Returns the namespace string of a symbol, keyword, or function. If x is a registered namespace returns x.

## var-get

Returns a var's value.

### var-name

Returns the name of the var's symbol

#### var-local

Returns true if the var is local else false

## var-global?

Returns true if the var is global else false

var-thread-local?

## var-thread-local?

Returns true if the var is thread-local else false

(var-thread-local? v)

Returns true if the var is thread-local else false

(binding [x 100]
 (var-local? x))
=> false

## SEE ALSO

## var-get

Returns a var's value.

## var-ns

Returns the namespace of the var's symbol

## var-name

Returns the name of the var's symbol

```
var-local?
Returns true if the var is local else false
```

## var-global?

Returns true if the var is global else false

```
vary-meta

(vary-meta obj f & args)

Returns a copy of the object obj, with (apply f (meta obj) args) as its metadata.

(meta (vary-meta [1 2] assoc :a 1))
=> {:a 1 :line 24 :column 28 :file "example"}
```

```
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 "abc")
=> ["abc"]
```

```
vector*

(vector* args)
  (vector* a args)
  (vector* a b args)
  (vector* a b c args)
  (vector* a b c d & more)

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

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

```
(vector* 1 2 3 [4])
=> [1 2 3 4]

(vector* 1 2 3 '(4 5))
=> [1 2 3 4 5]

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

(vector* nil)
=> nil

(vector* nil [2 3])
=> [nil 2 3]

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

## cons

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

#### coni

Returns a new collection with the x, xs 'added'. (conj nil item) returns (item). For list, vectors and ordered maps the values are  $\dots$ 

#### lict\*

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

vector?

(vector? obj)

Returns true if obj is a vector

(vector? (vector 1 2))
=> true

(vector? [1 2])
=> true

top

## version

(version)

Returns the Venice version.

(version) => "0.0.0"

# volatile

```
(volatile x)
```

Creates a volatile with the initial value x

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

(do
  (def counter (volatile 0))
  (reset! counter 9)
  @counter)
=> 9
```

## **SEE ALSO**

#### deref

Dereferences an atom, a future or a promise object. When applied to an atom, returns its current state. When applied to a future, will ...

## reset!

Sets the value of an atom or a volatile to newval without regard for the current value. Returns newval.

#### swap!

Atomically swaps the value of an atom or a volatile to be: (apply f current-value-of-box args). Note that f may be called multiple ...

volatile?

(volatile? x)

Returns true if x is a volatile, otherwise false

(do
 (def counter (volatile 0))
 (volatile? counter))
=> true

top

# when

```
(when test & body)
```

Evaluates test. If logical true, evaluates body in an implicit do.

```
(when (== 1 1) true)
=> true
```

### when-not

Evaluates test. If logical false, evaluates body in an implicit do.

#### when-let

bindings is a vector with 2 elements: binding-form test.

if

Evaluates test. If logical true, evaluates and returns then expression, otherwise else expression, if supplied, else nil.

#### if-not

Evaluates test. If logical false, evaluates and returns then expression, otherwise else expression, if supplied, else nil.

#### if-let

bindings is a vector with 2 elements: binding-form test.

top

# when-complete

```
(when-complete p f)
```

Returns the promise p with the same result or exception at this stage, that executes the action f. Passes the current stage's result value as first and a possible exception as second argument to the function. The asynchronous function f is called presumably for handling side effects.

```
(-> (promise (fn [] "The Quick Brown Fox"))
        (then-apply str/upper-case)
        (when-complete (fn [v,e] (println (pr-str {:value v :ex e}))))
        (then-apply str/lower-case)
        (deref))
{:value "THE QUICK BROWN FOX" :ex nil}
=> "the quick brown fox"
```

## **SEE ALSO**

## 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, ...

## then-accept

Returns a new promise that, when this promise completes normally, is executing the function f with this stage's result as the argument.

## then-accept-both

Returns a new promise that, when either this or the other given promise completes normally, is executing the function f with the two ...

## then-apply

Applies a function f on the result of the previous stage of the promise p.

## then-combine

Applies a function f to the result of the previous stage of promise p and the result of another promise p-other

## then-compose

Composes the result of two promises. f receives the result of the first promise p and returns a new promise that composes that value ...

## accept-either

Returns a new promise that, when either this or the other given promise completess normally, is executed with the corresponding result ...

## apply-to-either

Returns a new promise that, when either this or the other given promise completes normally, is executed with the corresponding result ...

## or-timeout

Exceptionally completes the promise with a TimeoutException if not otherwise completed before the given timeout.

## complete-on-timeout

Completes the promise with the given value if not otherwise completed before the given timeout.

tor

# when-let

```
(when-let bindings & body)
```

bindings is a vector with 2 elements: binding-form test.

If test is true, evaluates the body expressions with binding-form bound to the value of test, if not, yields nil

```
(when-let [value (* 100 2)]
  (str "The expression is true. value=" value))
=> "The expression is true. value=200"
```

## **SEE ALSO**

## if-let

bindings is a vector with 2 elements: binding-form test.

#### lot

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

top

## when-not

(when-not test & body)

Evaluates test. If logical false, evaluates body in an implicit do.

```
(when-not (== 1 2) true)
=> true
```

## **SEE ALSO**

## wher

Evaluates test. If logical true, evaluates body in an implicit do.

## when-let

bindings is a vector with 2 elements: binding-form test.

if

 $\label{thm:expression} \mbox{Evaluates test. If logical true, evaluates and returns then expression, otherwise else expression, if supplied, else nil.}$ 

## if-not

Evaluates test. If logical false, evaluates and returns then expression, otherwise else expression, if supplied, else nil.

## if-let

bindings is a vector with 2 elements: binding-form test.

top

# while

(while test & body)

Repeatedly executes body while test expression is true. Presumes some side-effect will cause test to become false/nil. Returns nil.

# with-err-str

(with-err-str & forms)

Evaluates exprs in a context in which \*err\* is bound to a capturing output stream. Returns the string created by any nested printing calls. with-err-str can be nested.

```
(with-err-str (println *err* "a string"))
=> "a string\n"
```

## **SEE ALSO**

with-out-str

Evaluates exprs in a context in which \*out\* is bound to a capturing output stream. Returns the string created by any nested printing ...

# with-meta

(with-meta obj m)

Returns a copy of the object obj, with a map 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 can be nested.

```
(with-out-str (println "a string"))
=> "a string\n"
```

### with-err-str

Evaluates exprs in a context in which \*err\* is bound to a capturing output stream. Returns the string created by any nested printing ...

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"))

## **SEE ALSO**

sh

Launches a new sub-process.

with-sh-env

Sets the environment for use with sh.

### with-sh-throw

Shell commands executed within a with-sh-throw context throw an exception if the spawned shell process returns an exit code other than 0.

top

# with-sh-env

(with-sh-env env & forms)

Sets the environment for use with sh.

(with-sh-env {"NAME" "foo"} (sh "ls" "-l"))

## **SEE ALSO**

sh

Launches a new sub-process.

with-sh-dir

Sets the directory for use with sh, see sh for details.

with-sh-throw

Shell commands executed within a with-sh-throw context throw an exception if the spawned shell process returns an exit code other than 0.

top

# with-sh-throw

(with-sh-throw forms)

Shell commands executed within a with-sh-throw context throw an exception if the spawned shell process returns an exit code other than 0.

```
For use with sh, see sh for details. with-sh-throw can be nested.

(with-sh-throw (sh "ls" "-l"))

SEE ALSO

sh
Launches a new sub-process.

with-sh-env
Sets the environment for use with sh.

with-sh-dir
Sets the directory for use with sh, see sh for details.
```

```
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 or an InputStream.

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)
    (let [nodes (xml/parse-str "<a><b><c>C</c></b></a>")
        path [(xml/tag= "b")
            (xml/tag= "c")
            xml/text
            first]]
    (xml/path-> path nodes)))
=> "C"
```

```
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

SEE ALSO
neg?
Returns true if x smaller than zero else false
pos?
Returns true if x greater than zero else false
```

```
zipmap

(zipmap keys vals)

Returns a map with the keys mapped to the corresponding vals.
To create a list of tuples from two or more lists use
(map list '(1 2 3) '(4 5 6)) .

(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}
```

