Cheatsheet

Venice 0.6.1 Cheat Sheet

Primitives		Collections	
Literals		Collections	
Literals	Literals Nil: nil Long: 1500 Double: 3.569 Boolean: true, false	Generic	count empty? not-empty? empty-to-nil into conj remove repeat range group-by
	BigDecimal: 6.897M String: "abcde" 'abcde'	Tests	<pre>coll? list? vector? set? map? seq? hash-map? ordered-map? sorted-map?</pre>
Numbers			bytebuf?
		Process	map filter
Arithmetic	± <u>- *</u> / mod inc dec min max abs	Lists	
Compare	== != < > <= >=		
		Create	<u>() list</u>
Test	nil? some? zero? pos? neg? even? odd? number? long?	Access	first second nth last peek rest nfirst nlast
	double? decimal?	Modify	cons conj rest pop
Random	rand-long rand-double		<u>into</u> <u>concat</u> <u>interpose</u> <u>interleave</u> <u>mapcat</u> <u>flatten</u>
BigDecimal	dec/add dec/sub dec /mul dec/div dec/scale		reduce reverse sort sort-by take take-while drop drop-while
Strings		Vectors	
Create	str str/format	Create	[] vector
str/last-index-of s str/replace-last st	str/last-index-of str/replace-first str/replace-last str/replace-all	Access	first second nth last peek rest nfirst nlast subvec
	str/lower-case str/upper-case str/join str/subs str/split str	Modify	

	/split-lines str/strip-start str /strip-end str/strip-indent str /strip-margin str/repeat str /truncate
Regex	match match-not
Trim	str/trim str/trim-to-nil
Test	string? empty? str/starts-with? str/ends-with? str/contains?
Other	
Keywords	keyword? keyword literals: :a :xyz
Symbols	symbol? symbol
Boolean	boolean not boolean? true? false?

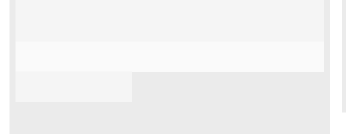
Functions	
Create	fn identity
Call	apply comp partial memoize
Test	fn?
Exception	throw
Misc	class eval
Other	version uuid time-ms time-ns coalesce
Meta	meta with-meta vary- meta

Macros	
Create	defmacro
Branch	and or when when-not if-let
Loop	list-comp dotimes while
Call	<u>doto</u> -> ->>

	cons conj rest pop into concat distinct dedupe partition interpose interleave mapcat flatten reduce reverse sort sort-by take take-while drop drop-while
Test	contains?
Sets	
Create	<u>set</u>
Test	contains?
Maps	
Create	hash-map ordered-map sorted-map zipmap
Access	<u>find get keys vals key</u> <u>val</u>
Modify	cons conj assoc dissoc into concat flatten reduce- kv
Test	contains?

Other Types	
ByteBuffer	
Misc	count empty? not-empty? bytebuf bytebuf? subbytebuf

Atoms	
Create	atom
Test	atom?
Access	deref reset! swap! compare- and-set!



Special Forms

Forms $\underline{\text{def}} \quad \underline{\text{if}} \quad \underline{\text{do}} \quad \underline{\text{let}} \quad \underline{\text{fn}} \quad \underline{\text{loop}}$

<u>defmacro</u> <u>recur</u> <u>try</u>

Java Interoperability

General

Constructor: (. classname :new args) Method call: (. object method args)

Field access: (. object field)

Miscellaneous

JSON (json/pretty-print json)

(json/to-json val)

(json/to-pretty-json val)

(json/parse json)

(json/avail?)

(json/avail-jdk8-module?)

Available if Jackson lib is on runtime classpath

Passing parameters

Precompiled

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

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

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

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

Java Interop

Sandbox

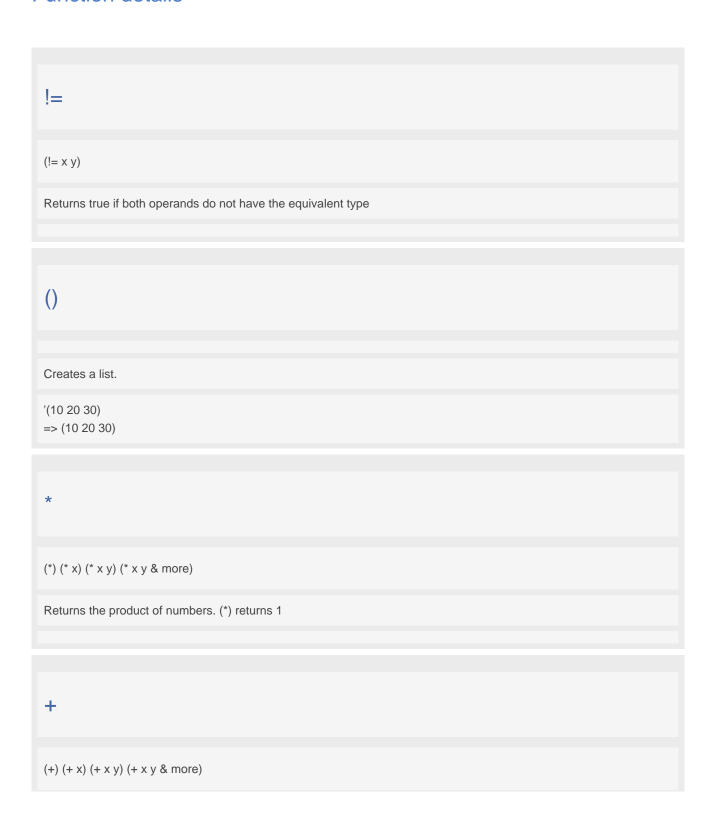
```
import com.github.jlangch.venice.Venice;
import com.github.jlangch.venice.javainterop.*;
```

```
public class Example {
  public static void main(String[] args) {
    JavaInterceptor interceptor =
      new JavaSandboxInterceptor(
      WhiteList.create(
        "java.lang.Math:min",
        "java.lang.Math:max",
        "java.util.ArrayList:new"));

    Venice venice = new Venice(interceptor);

    venice.eval("(. :java.lang.Math :min 20 30)"); // => OK
    venice.eval("(. (: :java.time.ZonedDateTime :now) :plusDays 5)"); // => OK
    venice.eval("(. :java.util.ArrayList :new)"); // => OK
    venice.eval("(. :java.util.ArrayList :new)"); // => OK
    venice.eval("(. :java.lang.System :exit 0)"); // => Sandbox SecurityException
}
```

Function details



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

(+)
=> 0

(+ 1)
=> 1

(+ 1 2)
=> 3

(+ 1 2 3 4)
=> 10

```
(- x) (- x y) (- x y & more)
```

If one number is supplied, returns the negation, else subtracts the numbers from x and returns the result.

->

(-> x & forms)

Threads the expr 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.

```
(->> x & forms)

Threads the expr through the forms. Inserts x as the last item in the first form, making a list of it if it is not a list already. If there are more forms, inserts the first form as the last item in second form, etc.

(->> 5 (+ 3) (/ 32) (- 1))
=> -3

(->> [ {:a 1 :b 2} {:a 3 :b 4} {:a 5 :b 6} {:a 7 :b 8} ]

(map (fn [x] (get x :b)))
```

```
•
```

(. classname :new args) (. object method args) (. classname :class) (. object :class)

(filter (fn [x] (> x 4)))

(map inc))))

=> (7.9)

Java interop. Calls a constructor or an object method. The function is sandboxed

```
(. :java.lang.Math :PI)
=> 3.141592653589793

(. :java.lang.Long :new 10)
=> 10

(. (. :java.lang.Long :new 10) :toString)
=> 10

(. :java.lang.Math :min 10 20)
=> 10

(. :java.lang.Math :class)
=> class java.lang.Math

(. "java.lang.Math" :class)
=> class java.lang.Math

(. (. :java.io.File :new "/temp") :class)
=> class java.io.File
```

```
/
(/ x) (/ x y) (/ x y & more)
```

If no denominators are supplied, returns 1/numerator, else returns numerator divided by all of the denominators.
<
(< x y)
Returns true if x is smaller than y
<=
(<= x y)
Returns true if x is smaller or equal to y
==
(== x y)
Returns true if both operands have the equivalent type
>
(> x y)
Returns true if x is greater than y
>=

(>= x y)
Returns true if x is greater or equal to y
Creates a vector
[10 20] => [10 20]
abs
(abs x)
Returns the absolute value of the number
and
(and x) (and x & next)
Ands the predicate forms
apply
(apply f args* coll)
Applies f to all arguments composed of args and coll

assert (assert expr) (assert expr message) Evaluates expr and throws an exception if it does not evaluate to logical true. assoc (assoc coll key val) (assoc coll key val & kvs) When applied to a map, returns a new map of the same type, that contains the mapping of key(s) to val(s). When applied to a vector, returns a new vector that contains val at index. Note - index must be <= (count vector). atom (atom x) Creates an atom with the initial value x atom? (atom? x) Returns true if x is an atom, otherwise false boolean (boolean x)

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

boolean?
(boolean? n)
Returns true if n is a boolean
bytebuf
(bytebuf x)
Converts to bytebuf. x can be a bytebuf, a list/vector of longs, or a string
bytebuf?
(bytebuf? x)
Returns true if x is a bytebuf
class
(class x)
Returns the class of x
coalesce
(coalesce args*)

Returns the first non nil arg

coll?

(coll? obj)

Returns true if obj is a collection

comment

(comment & body)

Ignores body, yields nil

comp

(comp f*)

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

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

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

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

concat

(concat coll) (concat coll & colls)

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

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.

conj

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

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

cons

(cons x coll)

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

contains?
(contains? coll key)
Returns true if key is present in the given collection, otherwise returns false.
count
(count coll)
Returns the number of items in the collection. (count nil) returns 0. Also works on strings, and Java Collections
dec
(dec x)
Decrements the number x
dec/add
(dec/add x y scale rounding-mode)
Adds two decimals and scales the result. rounding-mode is one of (:CEILING, :DOWN, :FLOOR, :HALF_DOWN, : HALF_EVEN, :HALF_UP, :UNNECESSARY, :UP)
dec/div
(dec/div x y scale rounding-mode)

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

dec/mul

(dec/mul x y scale rounding-mode)

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

dec/scale

(dec/scale x scale rounding-mode)

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

dec/sub

(dec/sub x y scale rounding-mode)

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

decimal?

(decimal? n)

Returns true if n is a decimal

dedupe
(dedupe coll)
Returns a collection with all consecutive duplicates removed
def
(def name expr)
Creates a global variable.
(def val 5) => 5
deref
(deref atom)
Dereferences an atom, returns its value
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)
distinct
(distinct coll)

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))
=> 2
```

dotimes

(dotimes bindings & body)

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

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.

```
(doto (. :java.util.HashMap :new)
(. :put :a 1)
(. :put :b 2))
=> {a 1 b 2}
```

double?

(double? n)

Returns true if n is a double

drop
(drop n coll)
Returns a collection of all but the first n items in coll
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.
empty-to-nil
(empty-to-nil x)
Returns nil if x is empty
empty?
(empty? x)
Returns true if x is empty
eval
(eval form)

Evaluates the form data structure (not text!) and returns the result.

(eval '(let [a 10] (+ 3 4 a)))
=> 17

(eval (list + 1 2 3))
=> 6

even?

(even? n)

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

false?

(false? x)

Returns true if x is false, false otherwise

filter

(filter predicate coll)

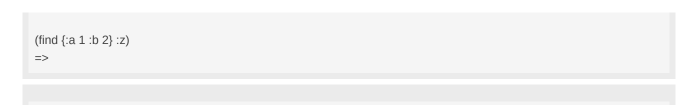
Returns a collection of the items in coll for which (predicate item) returns logical true.

find

(find map key)

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

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



first

(first coll)

Returns the first element of coll.

flatten

(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.

fn

(fn [params*] expr)

Creates a function.

(fn [x y] (+ x y))

=> anonymous-a3e66b75-511c-49d4-ae15-304e2cb12a3c

(def sum (fn [x y] (+ x y)))

=> anonymous-12f65d20-d5ad-411f-9b3d-78c966c31cae

fn?

(fn? x)

Returns true if x is a function

gensym

(gensym) (gensym prefix)

Generates a symbol.

get

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

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

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

=> 2

;; keywords act like functions on maps

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

=> 2

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.

hash-map

(hash-map & keyvals)

Creates a new hash map containing the items.



identity

(identity x)

Returns its argument.

(identity 4)

=> 4

(filter identity [1 2 3 nil 4 false true 1234])

=> [1 2 3 4 true 1234]

if

(if test true-expr false-expr)

Evaluates test.

(if (< 10 20) "yes" "no") => yes

if-let

(if-let bindings then)

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

inc

(inc x)

Increments the number x

interleave

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

Returns a collection of the first item in each coll, then the second etc.

```
(interleave [:a :b :c] [1 2])
=> (:a 1 :b 2)
```

interpose

(interpose sep coll)

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

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

into

(into to-coll from-coll)

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

io/copy-file

(io/copy input output) Copies input to output. Returns nil or throws IOException. Input and output must be a java.io.File. io/delete-file (io/delete-file x) Deletes a file. x must be a java.io.File. io/exists-dir? (io/exists-dir? x) Returns true if the file x exists and is a directory. x must be a java.io.File. io/exists-file? (io/exists-file? x) Returns true if the file x exists. x must be a java.io.File. io/file (io/file path) (io/file parent child) Returns a java.io.File. path, parent, and child can be a string or java.io.File

io/file?
(io/file? x)
Returns true if x is a java.io.File.
io/list-files
(io/list-files dir filterFn?)
Lists files in a directory. dir must be a java.io.File. filterFn is an optional filter that filters the files found
io/tmp-dir
(io/tmp-dir)
Returns the tmp dir as a java.io.File.
io/user-dir
(io/user-dir)
Returns the user dir (current working dir) as a java.io.File.
key
(key e)
Returns the key of the map entry.

keys
(keys map)
Returns a collection of the map's keys.
keyword
(keyword name)
Returns a keyword from the given name
keyword?
(keyword? x)
Returns true if x is a keyword
last
(last coll)
Returns the last element of coll.
let
(let [bindings*] exprs*)
Evaluates the expressions and binds the values to symbols to new local context

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

list

(list & items)

Creates a new list containing the items.

list-comp

(list-comp seq-exprs body-expr)

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

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

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

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

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

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

list?

(list? obj)

Returns true if obj is a list

load-file

(load-file name)

Sequentially read and evaluate the set of forms contained in the file.

load-module

(load-module s)

Loads a Venice predefined extension module.

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))
=> 3
```

long?

(long? n)

Returns true if n is a long

loop

(loop [bindings*] exprs*)

Evaluates the exprs and binds the bindings. Creates a recursion point with the bindings.

(loop [x 10]
 (when (> x 1)
 (println x)
 (recur (- x 2))))

macro?

(macro? x)

Returns true if x is a macro

map

(map f coll colls*)

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

map?

(map? obj)

Returns true if obj is a map

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.

match

(match s regex)

Returns true if the string s matches the regular expression regex

match-not

(match-not s regex)

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

max

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

Returns the greatest of the values

memoize

(memoize f)

Returns a memoized version of a referentially transparent function.

```
(do
  (def test (fn [a] (+ a 100)))
  (def test-memo (memoize test))
  (test-memo 1))
=> 101
```

meta
(meta obj)
Returns the metadata of obj, returns nil if there is no metadata.
min
(min x) (min x y) (min x y & more)
Returns the smallest of the values
mod
(mod n d)
Modulus of n and d.
neg?
(neg? x)
Returns true if x smaller than zero else false
nfirst
(nfirst coll n)
Returns a collection of the first n items

nil? (nil? x) Returns true if x is nil, false otherwise nlast (nlast coll n) Returns a collection of the last n items not (not x) Returns true if x is logical false, false otherwise. (not true) => false (not (== 1 2)) => true not-empty? (not-empty? x) Returns true if x is not empty nth

(nth coll idx)
Returns the nth element of coll.
number?
(number? n)
Returns true if n is a number (long, double, or decimal)
odd?
(odd? n)
Returns true if n is odd, throws an exception if n is not an integer
or
(or x) (or x & next)
Ors the predicate forms
ordered-map
(ordered-map & keyvals)
Creates a new ordered map containing the items.

ordered-map?

(ordered-map? obj)

Returns true if obj is an ordered map

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.

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

partition

(partition n coll) (partition n step coll) (partition n step padcoll coll)

Returns a collection of lists of n items each, at offsets step apart. If step is not supplied, defaults to n, i.e. the partitions do not overlap. If a padcoll collection is supplied, use its elements as necessary to complete last partition upto n items. In case there are not enough padding elements, return a partition with less than n items.

peek

(peek coll)

For a list, same as first, for a vector, same as last

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.

pos?

(pos? x)

Returns true if x greater than zero else false

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 ' '.

println

(println & xs)

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

prn

(prn & xs)

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

rand-double

(rand-double) (rand-double max)

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

rand-long

(rand-long) (rand-long max)

Without argument returns a random long between 0 and MAX_LONG. Without argument max returns a random long between 0 and max exclusive.

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.

read-string

(read-string x)

Reads from x

readline

Returns a collection of the items in coll for which (predicate item) returns logical false.
repeat
(repeat n x)
Returns a collection with the value x repeated n times
reset!
(reset! atom newval)
Sets the value of atom to newval without regard for the current value. Returns newval.
rest
(rest coll)
Returns a collection with second to list element
reverse
(reverse coll)
Returns a collection of the items in coll in reverse order
second

(second coll)
Returns the second element of coll.
seq?
(seq? obj)
Returns true if obj is a sequential collection
set
(set & items)
Creates a new set containing the items.
set?
(set? obj)
Returns true if obj is a set
slurp
(slurp file & options)
Returns the file's content as text (string) or binary (bytebuf). Defaults to binary=false and encoding=UTF-8. Options: encoding "UTF-8" :binary true/false.

some? (some? x) Returns true if x is not nil, false otherwise sort (sort coll) (sort compfn coll) Returns a sorted list of the items in coll. If no compare function compfn is supplied, uses the natural compare. The compare function takes two arguments and returns -1, 0, or 1 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. sorted-map (sorted-map & keyvals) Creates a new sorted map containing the items. sorted-map? (sorted-map? obj)

Detume two if chi is a control man
Returns true if obj is a sorted map
spit
(spit f content & options)
Opens f, writes content, and then closes f. Defaults to append=true and encoding=UTF-8. Options: :append true /false, :encoding "UTF-8"
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/contains?
(str/contains? s substr)
(str/contains? s substr) True if s contains with substr.
True if s contains with substr.
True if s contains with substr. str/ends-with?
True if s contains with substr. str/ends-with? (str/ends-with? s substr)
True if s contains with substr. str/ends-with? (str/ends-with? s substr)

(str/format s format args*) Returns a formatted string using the specified format string and arguments. 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/join (str/join coll) (str/join separator coll) Joins all elements in coll separated by an optional separator. 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/lower-case (str/lower-case s) Converts s to lowercase

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

str/replace-first

(str/replace-first s search replacement)

Replaces the first occurrance of search in s

str/replace-last

(str/replace-last s search replacement)

Replaces the last occurrance of search in s

str/split (str/split s regex) Splits string on a regular expression. str/split-lines (str/split-lines s) Splits s into lines. str/starts-with? (str/starts-with? s substr) True if s starts with substr. 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 line2 line3
```

str/strip-margin

(str/strip-margin s)

Strips leading whitespaces upto and including the margin '|' from each line in a multi-line string.

```
(str/strip-margin "line1
line2
line3")
=> line1
line2
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/trim

(str/trim s substr)

Trims leading and trailing spaces from s.

str/trim-to-nil

(str/trim-to-nil s substr)

Trims leading and trailing spaces from s. Returns nil if the rewsulting string is empry

str/truncate

(str/truncate s maxlen marker)

Truncates a string to the max lenght maxlen and adds the marker to the end if the string needs to be truncated

```
(str/truncate "abcdefghij" 20 "...")
=> abcdefghij
(str/truncate "abcdefghij" 9 "...")
=> abcdef...
(str/truncate "abcdefghij" 4 "...")
```

str/upper-case

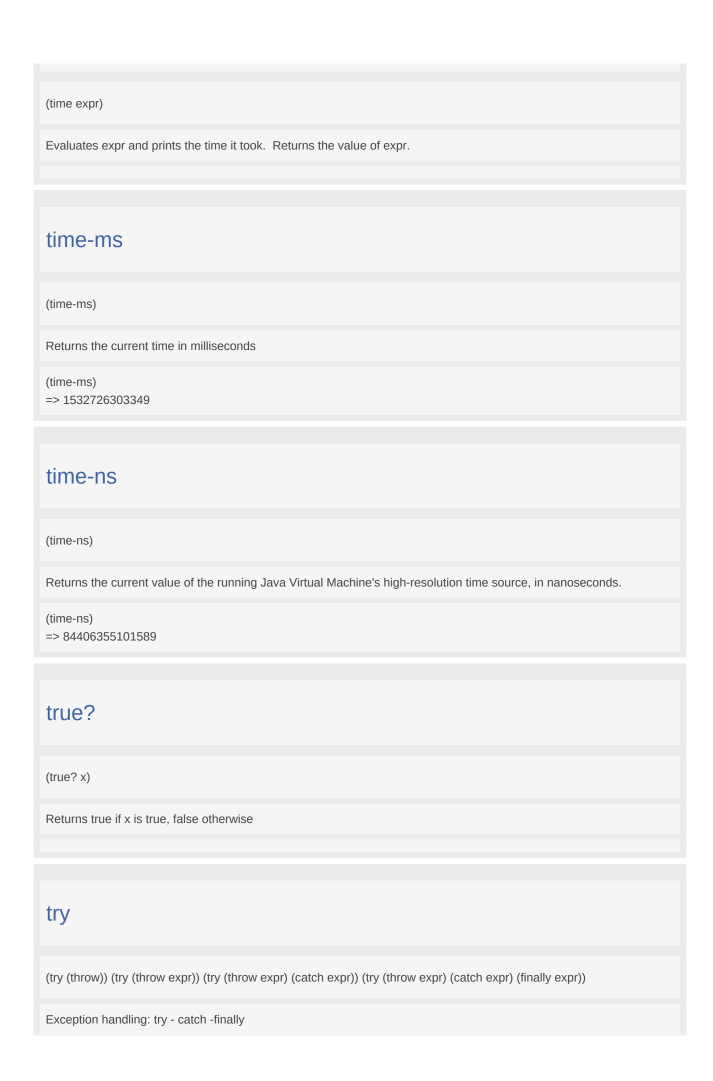
(str/upper-case s)

Converts s to uppercase

string? (string? x) Returns true if x is a string subbytebuf (subbytebuf x start) (subbytebuf 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) 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) swap! (swap! atom f & args) Atomically swaps the value of atom to be: (apply f current-value-of-atom args). Note that f may be called multiple times, and thus should be free of side effects. Returns the value that was swapped in.

symbol

(symbol name)
Returns a symbol from the given name
symbol?
(symbol? x)
Returns true if x is a symbol
take
(take n coll)
Returns a collection of the first n items in coll, or all items if there are fewer than n.
take-while
(take-while predicate coll)
Returns a list of successive items from coll while (predicate item) returns logical true.
throw
(throw) (throw x)
Throws exception with passed value x
time



```
(try (throw))
=> VncException: nil

(try (throw "test message"))
=> VncException: test message

(try (throw 100) (catch (do (+ 1 2) -1)))
=> -1

(try (throw 100) (finally -2))
=> -2

(try (throw 100) (catch (do (+ 1 2) -1)) (finally -2))
=> -2
```

uuid

(uuid)

Generates a UUID.

val

(val e)

Returns the val of the map entry.

vals

(vals map)

Returns a collection of the map's values.

vary-meta

(vary-meta obj f & args)
Returns a copy of the object obj, with (apply f (meta obj) args) as its metadata.
vector
(vector & items)
Creates a new vector containing the items.
vector?
(vector? obj)
Returns true if obj is a vector
version
(version)
Returns the version.
when
(when test & body)
Evaluates test. If logical true, evaluates body in an implicit do.

when-not (when test & body) Evaluates test. If logical false, evaluates body in an implicit do. 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-meta (with-meta obj m) Returns a copy of the object obj, with a map m as its metadata. zero? (zero? x) Returns true if x zero else false zipmap

(zipmap keys vals)

Returns a map with the keys mapped to the corresponding vals.

```
(zipmap [:a :b :c :d :e] [1 2 3 4 5])
=> {:a 1 :b 2 :c 3 :d 4 :e 5}

(zipmap [:a :b :c] [1 2 3 4 5])
=> {:a 1 :b 2 :c 3}
```



Creates a hash map.

{:a 10 b: 20} => {:a 10 b: 20}