Clojure Cheat Sheet (Clojure 1.5 - 1.8, sheet v35)

Documentation

cloiure.repl/ doc find-doc apropos dir source pst javadoc (foo.bar/ is

namespace for later syms)

Primitives

Numbers

Literals Long: 7, hex Oxff, oct 017, base 2 2r1011, base 36 36rCRAZY BigInt: 7N Ratio: -22/7 Double: 2.78 -1.2e-5 BigDecimal: 4.2M

+ - * / quot rem mod inc dec max min +' -' *' inc' dec' Arithmetic

== < > <= >= compare Compare

Bitwise bit-and bit-or bit-xor bit-not bit-flip bit-set bit-shift-right

bit-shift-left bit-and-not bit-clear bit-test (1.6)

unsigned-bit-shift-right (see BigInteger for integers larger

than Long) byte short int long float double bigdec bigint num rationalize

biginteger

zero? pos? neg? even? odd? number? rational? integer? ratio? Test

decimal? float? Random rand rand-int

BigDecimal with-precision

Unchecked *unchecked-math* unchecked-add unchecked-dec unchecked-inc

unchecked-multiply unchecked-negate unchecked-subtract

Strings

Cast

str format "a string" "escapes \b\f\n\t\r\" octal \377 hex \ucafe" Create

See also section IO/to string

Use count get subs compare (clojure.string/) join escape split split-lines

replace replace-first reverse (1.8) index-of last-index-of #"pattern" re-find re-seq re-matches re-pattern re-matcher re-groups Regex

(clojure.string/) replace replace-first re-quote-replacement Note:

in #"" is not escape char. (re-pattern "\\s*\\d+") can be written #"\s*\d+"

Letters

(clojure.string/) capitalize lower-case upper-case (clojure.string/) trim trim-newline triml trimr Trim

string? (clojure.string/) blank? (1.8) starts-with? ends-with?

includes?

Other

Characters char char? char-name-string char-escape-string literals: \a

\newline (more at link)

keyword keyword? find-keyword literals: :kw :my.ns/kw ::in-cur-ns Keywords

Symbols symbol symbol? gensym literals: my-sym my.ns/foo

Misc literals: true false nil

Collections

Collections

count empty not-empty into conj (clojure.walk/) walk prewalk Generic ons

prewalk-demo prewalk-replace postwalk postwalk-demo

postwalk-replace

distinct? empty? every? not-every? some not-any? Capabilities sequential? associative? sorted? counted? reversible? Type tests coll? list? vector? set? map? seq? (1.6) record? (1.8)

map-entry?

Lists (conj, pop, & peek at beginning)

() list list* Create

Examine $\verb|first nth peek .indexOf .lastIndexOf| \\$

'Change cons conj rest pop

Vectors (conj, pop, & peek at end)

[] vector vec vector-of mapv filterv (clojure.core.rrb-vector/) vector Create

vec vector-of

Examine $(\texttt{my-vec idx}) \ \rightarrow \ (\ \texttt{nth my-vec idx}) \ \texttt{get peek .indexOf .lastIndexOf}$ 'Change assoc assoc-in pop subvec replace conj rseq update-in (1.7) update

Ops reduce-kv

Sets Create unsorted #{} set hash-set

Create sorted sorted-set sorted-set-by (clojure.data.avl/) sorted-set

sorted-set-by (flatland.ordered.set/) ordered-set (clojure.data.int-

map/) int-set dense-int-set

Examine $(my\text{-set item}) \rightarrow (\text{get my-set item}) \text{ contains}?$

'Change' conj disj

(clojure.set/) union difference intersection select See also sec-Set ops tion Relations

(clojure.set/) subset? superset?

Sorted sets rseq subseq rsubseq

Maps

Examine

Test

Create unsorted {} hash-map array-map zipmap bean frequencies group-by (clo-

jure.set/) index

sorted-map sorted-map-by (clojure.data.avl/) sorted-map Create sorted

sorted-map-by (flatland.ordered.map/) ordered-map (clojure.data.priority-map/) priority-map (flatland.useful.map/)

ordering-map (clojure.data.int-map/) int-map

(my-map k) \rightarrow (get my-map k) also (:key my-map) \rightarrow (get

my-map :key) get-in contains? find keys vals 'Change assoc assoc-in dissoc merge merge-with select-keys update-in

(1.7) update (clojure.set/) rename-keys map-invert GitHub:

Medley reduce-kv Ops Entry key val

Sorted maps rseq subseq rsubseq Queues (conj at end, peek & pop from beginning)

clojure.lang.PersistentQueue/EMPTY (no literal syntax or Create

constructor fn)

Examine peek 'Change' conj pop

Relations (set of maps, each with same keys, aka rels)

(clojure.set/) join select project union difference intersection Rel algebra

index rename

Transients (clojure.org/reference/transients)

Create transient persistent!

Change conj! pop! assoc! dissoc! disj! Note: always use return value for later

changes, never original!

Misc

= identical? not= not compare clojure.data/diff Compare

true? false? instance? nil? (1.6) some? Test

Sequences

Creating a Lazy Seq

From collection sed vals kevs rsed subsed rsubsed sequence

lazy-seq repeatedly iterate From producer fn

From constant repeat range From other file-seq line-seq resultset-seq re-seq tree-seq xml-seq

iterator-seq enumeration-seq

From sea keep keep-indexed

Sea in. Sea out

Get shorter distinct filter remove take-nth for (1.7) dedupe random-sample Get longer cons conj concat lazy-cat mapcat cycle interleave interpose Tail-items rest nthrest next fnext nnext drop drop-while take-last for

Head-items take take-while butlast drop-last for

'Change' conj concat distinct flatten group-by partition partition-all partition-by split-at split-with filter remove replace shuffle

Rearrange reverse sort sort-by compare

Process items map pmap map-indexed mapcat for replace seque

Using a Seq

Extract item first second last rest next ffirst nfirst fnext nnext nth

nthnext rand-nth when-first max-key min-key

Construct coll zipmap into reduce reductions set vec into-array to-array-2d mapv filterv

Pass to fn apply some filter

Search doseq dorun doall (1.7) run! Force evaluation

Check for forced realized?

Transducers (clojure.org/reference/transducers)

Off the shelf map mapcat filter remove take take-while take-nth drop

drop-while replace partition-by partition-all keep keep-indexed map-indexed distinct interpose (1.7) cat

dedupe random-sample

Create your own (1.7) completing ensure-reduced unreduced See also section Con-

currency/Volatiles

Use into sequence (1.7) transduce eduction

Early termination reduced reduced? deref

Zippers (clojure.zip/)

Create zipper seq-zip vector-zip xml-zip

Get loc up down left right leftmost rightmost Get sea lefts rights path children

'Change make-node replace edit insert-child insert-left insert-right

append-child remove Move next prev

root node branch? end? Misc

IO

to/from spit slurp (to writer/from reader, Socket, string with file name, URI, etc.) to *out* pr prn print printf println newline (clojure.pprint/) print-table (clojure.pprint/) pprint cl-format also: (binding [*out* writer] to writer

to string format with-out-str pr-str prn-str print-str println-str

read-line (clojure.tools.reader.edn/) read from *in* line-seq (clojure.tools.reader.edn/) read also: (binding [*in* from reader

reader] ...) java.io.Reader with-in-str (clojure.tools.reader.edn/) read-string from string

Open with-open (clojure.java.io/) text: reader writer binary: input-stream

output-stream

Binary (.write ostream byte-arr) (.read istream byte-arr) java.io.OutputStream java.io.InputStream GitHub: gloss

byte-spec

flush (.close s) file-seq *in* *out* *err* (clojure.java.io/) file copy delete-file resource as-file as-url as-relative-path

GitHub: fs Data readers *data-readers* default-data-readers *default-data-reader-fn*

Functions

Misc

Create fn defn defn- definline identity constantly memfn comp complement partial juxt memoize fnil every-pred some-fn

apply -> ->> trampoline as-> cond-> cond->> some->> Call Test

fn? ifn?

Macros Create defmacro definline Debug ${\tt macroexpand-1\ macroexpand\ (clojure.walk/)\ macroexpand-all}$ Branch and or when when-not when-let when-first if-not if-let cond condp case (1.6) when-some if-some Loop for doseq dotimes while .. doto -> ->> as-> cond-> cond->> some-> some->> Arrange Scope binding locking time with-in-str with-local-vars with-open with-out-str with-precision with-redefs with-redefs-fn lazy-cat lazy-seq delay Lazy Doc assert comment doc Special Characters (clojure.org/reference/reader, tutorial) Comma reads as white space. Often used between map key/value pairs for readability. quote: 'form \rightarrow (quote form) Namespace separator (see Primitives/Other section) Character literal (see Primitives/Other section) Keyword (see Primitives/Other section) Single line comment Metadata (see Metadata section) 'earmuffs' - convention to indicate dynamic vars, compiler warns if *foo* not dynamic Deref: $@form \rightarrow (deref form)$ Syntax-quote 'auto-gensym', consistently replaced with same auto-generated symbol foo# everywhere inside same '(...) Unquote ~@ Unquote-splicing thread first' macro -> 'thread last' macro ->> List literal (see Collections/Lists section) Vector literal (see Collections/Vectors section) Map literal (see Collections/Maps section) #' $Var-quote #'x \rightarrow (var x)$ #"p" reads as regex pattern p (see Strings/Regex section) Set literal (see Collections/Sets section) #{ Anonymous function literal: $\#(...) \rightarrow (fn [args] (...))$ % Anonymous function argument: %N is value of anonymous function arg N. % short for %1. %% for rest args. (1.7) Reader conditional: #?(:clj x :cljs y) reads as x on JVM, y in #? ClojureScript, nothing elsewhere. Other keys: :cljr :default

(1.7) Splicing reader conditional: [1 #?@(:clj [x y] :cljs [w z])

conventional ending for a predicate, e.g.: zero? vector? instance?

meta with-meta vary-meta alter-meta! reset-meta! doc find-doc test

(def ^:dynamic *dyn-var*

conventional ending for an unsafe operation, e.g.: set! swap!

conventional name for an unused value (unenforced)

^{:key1 val1 :key2 val2 \dots } ^Type \rightarrow ^{:tag Type}, ^:key \rightarrow ^{:key true}

3] reads as [1 x y 3] on JVM, [1 w z 3] in ClojureScript, [1 3]

Abstractions (Clojure type selection flowchart)

satisfies? extends?

(defrecord Pair [h t])

(:h (Pair. 1 2)) \rightarrow 1

Pair. ->Pair map->Pair

Pair. ->Pair

Object

Multimethods (clojure.org/reference/multimethods)

(defprotocol Slicey (slice [at]))

(reify Slicey (slice [at] ...))

extend extend-protocol extenders

(deftype Pair [h t])

(.h (Pair. 1 2)) \rightarrow 1

(deftype Pair [h t]

get-method methods

make-hierarchy

prefer-method prefers

(defmulti my-mm dispatch-fn)

remove-method remove-all-methods

extend-type String Slicey (slice [at] ...))

(toString [this] (str "<" h "," t ">")))

(defmethod my-mm :dispatch-value [args] ...)

derive underive isa? parents ancestors descendants

(extend-type nil Slicey (slice [_] nil))

Protocols (clojure.org/reference/protocols)

Records (clojure.org/reference/datatypes)

Types (clojure.org/reference/datatypes)

Define

Extend Extend null

Reify

Test

Other

Define

Access

Create

Define

Access

Create

With methods

Method define

Dispatch

Remove

Relation

Prefer

#?@

#foo

foo?

foo!

#

General Abbrevs

Common

Examples

On Vars

elsewhere.

(unenforced)

Ignore next form

val)

tagged literal e.g. #inst #uuid

Metadata (clojure.org/reference/reader, special_forms)

:dynamic ^:private ^:doc ^:const

(defn ^:private ^String my-fn ...)

JavaContainerClass\$InnerClass

alter-meta! (unenforced)

Test

Vars and global environment (clojure.org/reference/vars) Def variants def defn defn- definline defmacro defmethod defmulti defonce defrecord Interned vars declare intern binding find-var var with-local-vars var-get var-set alter-var-root var? bound? Var objects thread-bound? Var validators set-validator! get-validator Namespace Current *ns* Create/Switch (tutorial) ns in-ns create-ns Add alias def import intern refer all-ns find-ns Find Examine ns-name ns-aliases ns-map ns-interns ns-publics ns-refers ns-imports From symbol resolve ns-resolve namespace the-ns Remove ns-unalias ns-unmap remove-ns Loading Load libs (tutorial) require use import refer List loaded loaded-libs Load misc load load-file load-reader load-string Concurrency atom swap! reset! compare-and-set! Atoms Futures future future-call future-done? future-cancel future-cancelled? Threads bound-fn bound-fn* get-thread-bindings push-thread-bindings pop-thread-bindings thread-bound? Volatiles (1.7) volatile! vreset! vswap! volatile? Misc locking pcalls pvalues pmap seque promise deliver Refs and Transactions (clojure.org/reference/refs) Create ref $\texttt{deref @ (@form} \rightarrow (\mathsf{deref\ form}))$ Examine sync dosync io! Transaction ensure ref-set alter commute In transaction Validators set-validator! get-validator History ref-history-count ref-min-history ref-max-history Agents and Asynchronous Actions (clojure.org/reference/agents) Create agent agent-error Examine send send-off restart-agent send-via Change state set-agent-send-executor! set-agent-send-off-executor! Block waiting await await-for Ref validators set-validator! get-validator Watchers add-watch remove-watch shutdown-agents Thread handling Error error-handler set-error-handler! error-mode set-error-mode! Misc *agent* release-pending-sends Java Interoperation (clojure.org/reference/java_interop) .. doto Classname/ Classname. new bean comparator enumeration-seq import iterator-seq memfn set! class class? bases supers type gen-class gen-interface definterface boolean byte short char int long float double bigdec bigint num Cast cast biginteger throw try catch finally pst ex-info ex-data Exceptions Arrays Create make-array object-array boolean-array byte-array short-array char-array int-array long-array float-array double-array aclone to-array to-array-2d into-array Use aget aset aset-boolean aset-byte aset-short aset-char aset-int aset-long aset-float aset-double alength amap areduce Cast booleans bytes shorts chars ints longs floats doubles

Proxy (Clojure type selection flowchart)

proxy get-proxy-class construct-proxy init-proxy

*1 *2 *3 *e *print-dup* *print-length* *print-level* *print-meta*

compile-files *compile-path* *file* *warn-on-reflection* compile

(clojure.java.browse/) browse-url (clojure.java.shell/) sh with-sh-dir

eval force hash name *clojure-version* clojure-version

proxy-mappings proxy-super update-proxy

clojure.xml/parse xml-seq

print-readably

loaded-libs test

with-sh-env

command-line-args

Create

Misc

Other

XMI

REPL

Code

Misc

Browser

/ Shell

Special Forms (clojure.org/reference/special_forms)

monitor-exit

Destructuring

Binding Forms /

def if do let letfn quote var fn loop recur set! throw try monitor-enter

when-let (1.6) if-some when-some

(examples) let fn defn defmacro loop for doseq if-let