Clojure Cheat Sheet (Clojure 1.6 - 1.9, sheet v45)

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

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:

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

== < > <= >= compare Compare

bit-and bit-or bit-xor bit-not bit-flip bit-set

Bitwise

bit-shift-right bit-shift-left bit-and-not bit-clear bit-test

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

than Long)

Cast byte short int long float double bigdec bigint num rationalize biginteger

ratio? pos? neg? even? odd? number? rational? integer? ratio? decimal? float? (1.9) double? int? nat-int? Test

neg-int? pos-int?
rand rand-int

BigDecimal with-precision

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

unchecked-multiply unchecked-negate unchecked-subtract

Strings

Random

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

See also section IO/to string

count get subs compare (clojure.string/) join escape split split-lines replace replace-first reverse (1.8) index-of last-index-of Use

#"pattern" re-find re-seq re-matches re-pattern re-matcher re-groups Regex

 $\label{logicond} \mbox{$(\closure.string/)$ replace replace-first re-quote-replacement Note: $$ in $\#""$ is not escape char. (re-pattern "\s*\\d+") can be written $$ $\closure.string/"$ in $$\closure.string/"$ in $$\closure.strin$

#"\s*\d+"

Letters

(clojure.string/) capitalize lower-case upper-case

Trim Test

(clojure.string/) trim trim-newline triml trimr string? (clojure.string/) blank? (1.8) starts-with? ends-with?

Other

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

\newline (more at link)
keyword keyword? find-keyword literals: :kw :my.name.space/kw Keywords

::in-cur-namespace ::namespace-alias/kw symbol symbol? gensym literals: my-sym my.ns/foo literals: true false nil Symbols

Collections

Collections Generic ops

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

prewalk-demo prewalk-replace postwalk postwalk-demo

postwalk-replace (1.9) bounded-count

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

map-entry?

Lists (conj, pop, & peek at beginning)

Create () list list*

first nth peek .indexOf .lastIndexOf Examine

'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 $(\texttt{my-vec idx}) \, \rightarrow \, (\, \, \texttt{nth my-vec idx}) \, \, \texttt{get peek .indexOf .lastIndexOf}$ Examine

'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

 ${\tt sorted-set-by\ (flatland.ordered.set/)\ ordered-set\ (clojure.data.int-set-by\ (flatland.ordered.set/)\ ordered-set-by\ (flatland.ordered.$

map/) int-set dense-int-set

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

'Change conj disj

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

tion Relations

(clojure.set/) subset? superset? Test

Sorted sets rseq subseq rsubseq

Maps

Ops

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

Examine

sorted-map-by (nation.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 k) also (:key my-map) \rightarrow (get my-map k) also (:key my-map) \rightarrow (get my-map k) get-in contains? find keys vals assoc assoc-in dissoc merge merge-with select-keys update-in (1.7) makes (closure cet) are applicant applicant applicant (:Hubb)

'Change

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

Medley reduce-kv

Entry kev val

rseq subseq rsubseq Sorted maps

Queues (coni at end. peek & pop from beginning) Create clojure.lang.PersistentQueue/EMPTY (no literal syntax or

constructor fn) Examine

'Change conj pop Relations (set of maps, each with same keys, aka rels)

Rel algebra $({\sf clojure.set}/) \ {\sf join} \ {\sf select} \ {\sf project} \ {\sf union} \ {\sf difference} \ {\sf intersection}$

index rename

Transients (clojure.org/reference/transients)

transient persistent! Create Change

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

later changes, never original!

Misc

= identical? not= not compare clojure.data/diff
true? false? instance? nil? some? Compare

Test

Sequences

From sea

Creating a Lazy Seq

From collection seq vals keys rseq subseq rsubseq sequence

From producer fn lazy-seq repeatedly iterate

From constant repeat range

file-seq line-seq resultset-seq re-seq tree-seq xml-seq iterator-seq enumeration-seq From other

keep keep-indexed

Seq in, Seq out

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

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

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

Rearrange reverse sort sort-by compare

map pmap map-indexed mapcat for replace seque Process items

Using a Seg

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

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

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

apply

Pass to fn Search some filter

Force evaluation doseq dorun doall (1.7) run!

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

currency/Volatiles

into sequence (1.7) transduce eduction reduced reduced? deref Early termination

Spec (rationale, guide)

Operations valid? conform unform explain explain-data explain-str

explain-out form describe assert check-asserts

check-asserts?

Generator ops gen exercise exercise-fn Defn. & registry def fdef registry get-spec spec? spec with-gen

Logical and or

coll-of map-of every every-kv keys merge
cat alt * + ? & keys* Collection Regex

int-in inst-in double-in int-in-range? inst-in-range? Range

Other nilable multi-spec fspec conformer
explain-printer *explain-out* Custom explain

Predicates with test.check generators

Numbers number? rational? integer? ratio? decimal? float? zero?
(1.9) double? int? nat-int? neg-int? pos-int? Symbols

keyword? symbol? (1.9) ident? qualified-ident? qualified-keyword? qualified-symbol? simple-ident?

simple-keyword? simple-symbol? string? true? false? nil? some? (1.9) boolean? bytes? Other

scalars

inst? uri? uuid? list? map? set? vector? associative? coll? sequential? seq? empty? (1.9) indexed? seqable? Collections

10

keywords

to/from spit slurp (to writer/from reader, Socket, string with file name, URI, etc.)

to *out* ${\tt pr \ print \ printf \ println \ newline \ (clojure.pprint/) \ print-table}$ to writer

(clojure.pprint/) pprint cl-format also: (binding [*out* writer] to string format with-out-str pr-str prn-str print-str println-str

read-line (clojure.tools.reader.edn/) read

from reader ${\tt line-seq~(clojure.tools.reader.edn/)~read~also:}~~({\tt binding~[*in*]}$ reader] ...) java.io.Reader
with-in-str (clojure.tools.reader.edn/) read-string from string

with-open (cloiure.java.jo/) 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/) Misc 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

from *in*

Open

Create fn defn defn- definline identity constantly memfn comp complement

partial juxt memoize fnil every-pred some-fn

apply -> ->> trampoline as-> cond-> cond->> some->> fn? ifn?

Protocols (clojure.org/reference/protocols) def if do let letfn quote var fn loop recur set! throw try monitor-enter Define (defprotocol Slicey (slice [at])) Extend extend-type String Slicey (slice [at] ...)) Binding Forms (examples) let fn defn defmacro loop for doseq if-let (extend-type nil Slicey (slice [_] nil)) Extend null Destructuring when-let if-some when-some Reify (reify Slicey (slice [at] ...)) Test satisfies? extends? Vars and global environment (clojure.org/reference/vars) Other extend extend-protocol extenders Def variants def defn defn- definline defmacro defmethod defmulti defonce Records (clojure.org/reference/datatypes) defrecord Interned vars declare intern binding find-var var Define (defrecord Pair [h t]) Var objects with-local-vars var-get var-set alter-var-root var? bound? Access (:h (Pair. 12)) \rightarrow 1 Pair. ->Pair map->Pair record? thread-bound? Create Var validators set-validator! get-validator Test Types (clojure.org/reference/datatypes) Namespace Define (deftype Pair [h t]) Current *ns* (.h (Pair. 1 2)) → 1 Pair. ->Pair Access Create/Switch (tutorial) ns in-ns create-ns Create Add alias def import intern refer (deftype Pair [h t] Find all-ns find-ns Object (toString [this] (str "<" h "," t ">"))) With methods Examine ns-name ns-aliases ns-map ns-interns ns-publics ns-refers ns-imports From symbol resolve ns-resolve namespace the-ns Multimethods (clojure.org/reference/multimethods) Remove ns-unalias ns-unmap remove-ns Define (defmulti my-mm dispatch-fn) Method define (defmethod my-mm :dispatch-value [args] ...) Loading Dispatch get-method methods Load libs (tutorial) require use import refer Remove remove-method remove-all-methods List loaded Prefer prefer-method prefers load load-file load-reader load-string Load misc Relation derive underive isa? parents ancestors descendants make-hierarchy Concurrency atom swap! reset! compare-and-set! (1.9) swap-vals! reset-vals! Atoms Futures future future-call future-done? future-cancel future-cancelled? Macros future? Threads bound-fn bound-fn* get-thread-bindings push-thread-bindings defmacro definline Create macroexpand-1 macroexpand (clojure.walk/) macroexpand-all pop-thread-bindings thread-bound? Debug Volatiles (1.7) volatile! vreset! vswap! volatile? Branch and or when when-not when-let when-first if-not if-let cond condp locking pcalls pvalues pmap seque promise deliver Misc case when-some if-some for doseq dotimes while Loop Refs and Transactions (cloiure.org/reference/refs) Arrange doto -> ->> as-> cond-> cond->> some->> Create ref binding locking time with-in-str with-local-vars with-open Scope $\texttt{deref @ (@form} \rightarrow (\texttt{deref form}))$ Examine with-out-str with-precision with-redefs with-redefs-fn Transaction sync dosync io! Lazv lazy-cat lazy-seq delay In transaction ensure ref-set alter commute Doc assert comment doc Validators set-validator! get-validator History ref-history-count ref-min-history ref-max-history Agents and Asynchronous Actions (clojure.org/reference/agents) Special Characters (clojure.org/reference/reader, guide) Create agent Comma reads as white space. Often used between map key/value Examine agent-error pairs for readability. send send-off restart-agent send-via Change state quote: 'form \rightarrow (quote form) Namespace separator (see Primitives/Other section) set-agent-send-executor! set-agent-send-off-executor! Block waiting await await-for Character literal (see Primitives/Other section) set-validator! get-validator Ref validators Keyword (see Primitives/Other section) Watchers add-watch remove-watch Single line comment Thread handling shutdown-agents Metadata (see Metadata section) error-handler set-error-handler! error-mode set-error-mode! *foo 'earmuffs' - convention to indicate dynamic vars, compiler Misc *agent* release-pending-sends warns if not dynamic 0 Deref: $Qform \rightarrow (deref form)$ Java Interoperation (clojure.org/reference/java_interop) Syntax-quote .. doto Classname/ Classname. new bean comparator 'auto-gensym', consistently replaced with same foo# enumeration-seq import iterator-seq memfn set! class class? auto-generated symbol everywhere inside same '(...) bases supers type gen-class gen-interface definterface Unquote Cast boolean byte short char int long float double bigdec bigint num ~@ Unquote-splicing cast biginteger 'thread first' macro -> 'thread last' macro ->> -> throw try catch finally pst ex-info ex-data (1.9) Exceptions ->> StackTraceElement->vec core.async channel macros >!! <!! >! <! List literal (see Collections/Lists section) Arrays Vector literal (see Collections/Vectors section) Create make-array object-array boolean-array byte-array short-array { #' Map literal (see Collections/Maps section) char-array int-array long-array float-array double-array aclone $\label{eq:var_quote} $$ \mbox{ "x} \to (\mbox{ var x}) $$ \mbox{ "p" reads as regex pattern p (see Strings/Regex section)} $$$ 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 x on JVM, y in ClojureScript, nothing elsewhere. Other keys: :cljr :default Misc proxy-mappings proxy-super update-proxy (1.7) Splicing reader conditional: [1 #?@(:clj [x y] :cljs [w z]) 3] reads as [1 x y 3] on JVM, [1 w z 3] in #?@ Zippers (clojure.zip/) Create zipper seq-zip vector-zip xml-zip ClojureScript, [1 3] elsewhere down left right leftmost rightmost map namespace syntax e.g. #:foo{:a 1 :b 2} is equal to Get loc #foo Get sea lefts rights path children #: make-node replace edit insert-child insert-left insert-right Change {:foo/a 1 :foo/b 2} append-child remove (1.9) symbolic values: ##Inf ##-Inf ##NaN ## Move next prev JavaContainerClass\$InnerClass root node branch? end? Misc foo? conventional ending for a predicate, e.g.: zero? vector? instance? (unenforced) Other conventional ending for an unsafe operation, e.g.: set! clojure.xml/parse xml-seq swap! alter-meta! (unenforced) conventional name for an unused value (unenforced) REPI *1 *2 *3 *e *print-dup* *print-length* *print-level* *print-meta* *print-readably* Ignore next form *compile-files* *compile-path* *file* *warn-on-reflection* compile Code loaded-libs test eval force hash name *clojure-version* clojure-version Misc *command-line-args* Metadata (clojure.org/reference/reader, special_forms) Browser (clojure.java.browse/) browse-url (clojure.java.shell/) sh with-sh-dir General / Shell Abbrevs Common (def ^:dynamic *dyn-var* Examples $(\texttt{defn \^:} \texttt{private \^String my-fn } \dots)$ val)

Special Forms (clojure.org/reference/special_forms)

Abstractions (Clojure type selection flowchart)

On Vars

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