# Clojure Cheat Sheet (Clojure 1.3 & 1.4, sheet v1.6)

# **Documentation**

clojure.repl/ doc find-doc apropos source pst javadoc

(foo.bar/ is namespace for later syms)

# **Primitives** Numbers

Literals Long: 7 BigInt: 7N Ratio: -22/7 Double: 2.78

BigDecimal: 4.2M

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

Compare = == not= < > <= >= compare

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

shift-left, and-not, clear, test}

Cast byte short int long float double bigdec bigint

num rationalize biginteger

Test nil? identical? zero? pos? neg? even? odd?

Random rand rand-int BigInt with-precision

Unchecked \*unchecked-math\* unchecked-{add, dec, divide,

inc, multiply, negate, remainder, subtract}-int

## Strings

Create str format See also IO/to string

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

split split-lines replace replace-first reverse

(String) .indexOf .lastIndexOf

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

re-matcher re-groups (clojure.string/) replace

replace-first

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

Test char char? string? (clojure.string/) blank?

### Other

Characters char char-name-string char-escape-string

Keywords keyword keyword? find-keyword

Symbols symbol symbol? gensym

(1.4) \*data-readers\* default-data-readers Data readers

# Collections

#### Collections

Generic ops count empty not-empty into conj

Content tests distinct? empty? every? not-every? some

not-any?

Capabilities sequential? associative? sorted? counted?

reversible?

Type tests coll? list? vector? set? map? seq?

#### Lists

Create

'() list list\*

first nth peek .indexOf .lastIndexOf Examine

'Change' cons conj rest pop

#### Vectors

Create [] vector vec vector-of

Examine  $(my\text{-vec idx}) \rightarrow (nth my\text{-vec idx}) \text{ get peek}$ 

.indexOf .lastIndexOf

'Change' assoc pop subvec replace conj rseq

Ops (1.4) mapv filterv reduce-kv

#### Sets

Create #{} set hash-set sorted-set sorted-set-by Examine (my-set item)  $\rightarrow$  ( get my-set item) contains?

'Change' conj disj

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

difference intersection

Get map (clojure.set/) index rename-keys rename map-invert

Test (clojure.set/) subset? superset?

#### Maps

Create {} hash-map array-map zipmap sorted-map

sorted-map-by bean frequencies group-by

**Examine** (: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

Entry kev val Sorted maps rseq subseq rsubseq

Transients (clojure.org/transients) Create transient persistent!

conj! pop! assoc! dissoc! disj! Note: always use re-Change

turn value for later changes, never original!

#### Misc

Compare = == identical? not= not compare

clojure.data/diff

Test true? false? nil? instance?

#### Sequences

#### Creating a Lazy Seq

From collection seq vals keys rseq subseq rsubseq

From producer fn lazy-seq repeatedly iterate

From constant repeat range

From other file-seq line-seq resultset-seq

re-seq tree-seq xml-seq iterator-seq

enumeration-seq

From seq keep keep-indexed

#### Seq in, Seq out

Get shorter distinct filter remove for

Get longer cons conj concat lazy-cat mapcat cycle

interleave interpose

Tail-items rest nthrest fnext nnext drop drop-while

take-last for

Head-items take take-nth 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

reverse sort sort-by compare Rearrange

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-kev min-kev

Construct coll zipmap into reduce reductions set vec

into-array to-array-2d

Pass to fn apply Search some filter Force evaluation doseq dorun doall

Check for forced realized?

#### Zippers (clojure.zip/)

Create zipper seq-zip vector-zip xml-zip Get loc up down left right leftmost rightmost

Get seq lefts rights path children

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

insert-right append-child remove

Move next prev

Misc root node branch? end?

#### 10

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

to writer (clojure.pprint/) pprint cl-format also: (binding [\*out\* writer] ...)

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

println-str

from \*in\* read-line read

line-seq read also: (binding [\*in\* reader] ...) from reader

java.io.Reader

from string read-string with-in-str

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 GitHub: fs

### **Functions**

Misc

Create fn defn defn- definline identity constantly

memfn comp complement partial juxt memoize fnil

every-pred some-fn

Call -> ->> apply fn? ifn? Test

#### Abstractions

#### Protocols (clojure.org/protocols)

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

Extend null ( extend-type nil Slicey (slice [\_] nil))

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

#### Records (clojure.org/datatypes)

Define ( defrecord Pair [h t]) Access (:h (Pair. 1 2))  $\rightarrow$  1 Create Pair. ->Pair map->Pair

#### Types (clojure.org/datatypes)

Define ( deftype Pair [h t]) Access (.h (Pair. 1 2))  $\rightarrow$  1 Create Pair. ->Pair ( deftype Pair [h t] With methods Object

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

# Multimethods (clojure.org/multimethods)

( defmulti my-mm dispatch-fn)

Method define ( defmethod my-mm :dispatch-value [args]

Dispatch get-method methods

remove-method remove-all-methods Remove

Prefer prefer-method prefers

Relation derive isa? parents ancestors descendants

make-hierarchy

#### Macros

Create defmacro definline macroexpand-1 macroexpand Branch and or when when-not when-let when-first if-not

if-let cond condp case

Loop for doseq dotimes while

.. doto -> Arrange

binding locking time with-{in-str, local-vars, Scope

open, out-str, precision, redefs, redefs-fn}

Lazy lazy-cat lazy-seq delay Doc. assert comment doc

# Reader Macros

Quote 'form  $\rightarrow$  (quote form)

١ Character literal

Single line comment

Metadata (see Metadata section)

@ Deref @form → (deref form)

Syntax-quote

Unquote

~@ Unquote-splicing

#"p" Regex Pattern p #'

Var quote  $\#'x \to (var x)$ 

#()  $\#(\dots) \rightarrow (fn [args] (\dots))$ 

Ignore next form

# Metadata (clojure.org/special\_forms)

General ^{:key1 val1 :key2 val2 ...}

Abbrevs ^Type  $\rightarrow$  ^{:tag Type}, ^:key  $\rightarrow$  ^{:key true} Common ^:dynamic ^:private ^:static ^:const

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

(def ^:dynamic \*dyn-var\* val)

On Vars meta with-meta vary-meta alter-meta! reset-meta!

doc find-doc test

# Special Forms (clojure.org/special\_forms)

def if do let quote var fn loop recur throw try

monitor-enter monitor-exit

Binding Forms / (examples) let fn defn defmacro loop for

Destructuring doseq if-let when-let

# Vars and global environment (clojure.org/vars)

Def variants def defn defn- definline defmacro defmethod

defmulti defonce defrecord

Interned vars declare intern binding find-var var

Var objects with-local-vars var-get var-set

alter-var-root var?

Var validators set-validator! get-validator

#### Namespace

Current \*ns\*

Create/Switch (tutorial) ns in-ns create-ns

alias def import intern refer Add

Find all-ns find-ns

Examine ns-{name, aliases, map, interns, publics,

refers, imports}

From symbol resolve ns-resolve namespace 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

Atoms atom swap! reset! compare-and-set!

**Futures** future future-{call, done?, cancel, cancelled?}

bound-fn bound-fn\* {get, push, Threads

pop}-thread-bindings thread-bound?

Misc locking pcalls pvalues pmap seque promise deliver

#### Refs and Transactions (clojure.org/refs)

Create ref

Examine  $\mathtt{deref} \ \mathtt{@} \ (\mathtt{@form} \ {\rightarrow} \ (\mathtt{deref} \ \mathtt{form}))$ 

Transaction sync dosync io!

In transaction ensure ref-set alter commute Validators set-validator! get-validator

History ref-history-count ref-{min, max}-history

# Agents and Asynchronous Actions (clojure.org/agents)

Create agent

Examine agent-error

Change state send send-off restart-agent

Block waiting await await-for

Ref validators set-validator! get-validator

Watchers add-watch remove-watch

Thread handling shutdown-agents

Error error-handler set-error-handler! error-mode

set-error-mode!

Misc \*agent\* release-pending-sends

# Java Interoperation (clojure.org/java\_interop)

General .. doto Classname/ Classname. new bean

comparator enumeration-seq import iterator-seq

memfn set!

Cast boolean byte short char int long float double

bigdec bigint num cast biginteger

Exceptions throw try catch finally pst (1.4) ex-info

ex-data

# Arrays

Create make-array {object, boolean, byte, short, char,

int, long, float, double}-array aclone to-array

to-array-2d into-array

Use aget aset aset-{boolean, byte, short, char, int,

long, float, double} alength amap areduce

Cast booleans bytes shorts chars ints longs floats

doubles

# Proxy

Create proxy get-proxy-class {construct, init}-proxy

Misc proxy-mappings proxy-super update-proxy

#### Other XML clojure.xml/parse xml-seq

**REPL** \*1 \*2 \*3 \*e \*print-dup\* \*print-length\* \*print-level\* \*print-meta\* \*print-readably\*

Code \*compile-files\* \*compile-path\* \*file\* \*warn-on-reflection\* compile gen-class

gen-interface loaded-libs test

Misc eval force hash name \*clojure-version\* clojure-version \*command-line-args\*