

Clojure Cheat Sheet (Clojure 1.4 - 1.7, sheet v28)

Documentation

clojure.repl/	doc find-doc apropos dir source pst javadoc (foo.bar/ is namespace for later syms)
---------------	------------------------------------------------------------------------------------

Primitives

Numbers

Literals	Long: 7, hex 0xff, oct 017, base 2 2r1011, base 36 36rCRAZY BigInt: 7N Ratio: -22/7 Double: 2.78 -1.2e-5 BigDecimal: 4.2M
Arithmetic	+ - * / quot rem mod inc dec max min +’ -’ *’ inc’ dec’
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)
Cast	byte short int long float double bigdec bigint num rationalize biginteger
Test	zero? pos? neg? even? odd? number? rational? integer? ratio? 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

Create	str format "a string" "escapes \b\f\n\t\r\" octal \377 hex \ucafe" See also section IO/to string
Use	count get subs compare (clojure.string/) join escape split split-lines replace replace-first reverse (1.5) re-quote-replacement (String) .indexOf .lastIndexOf
Regex	#"pattern" re-find re-seq re-matches re-pattern re-matcher re-groups (clojure.string/) replace replace-first (1.5) re-quote-replacement
Letters	(clojure.string/) capitalize lower-case upper-case
Trim	(clojure.string/) trim trim-newline triml trimr
Test	char char? string? (clojure.string/) blank? (String) .startsWith .endsWith .contains

Other

Characters	char char-name-string char-escape-string literals: \a \newline (more at link)
Keywords	keyword keyword? find-keyword literals: :kw :my.ns/kw ::in-cur-ns
Symbols	symbol symbol? gensym literals: my-sym my.ns/foo
Misc	literals: true false nil

Collections

Collections

Generic ops	count empty not-empty into conj (clojure.walk/) walk prewalk prewalk-demo prewalk-replace postwalk postwalk-demo postwalk-replace
Content tests	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?

Lists (conj, pop, & peek at beginning)

Create	() list list*
Examine	first nth peek .indexOf .lastIndexOf
‘Change’	cons conj rest pop

Vectors (conj, pop, & peek at end)

Create	[] vector vec vector-of mapv filterv
Examine	(my-vec idx) → (nth my-vec idx) get peek .indexOf .lastIndexOf
‘Change’	assoc pop subvec replace conj rseq update-in (1.7) update
Ops	reduce-kv

Sets

Create unsorted	#{} set hash-set (clojure.data.int-map/) int-set dense-int-set
Create sorted	sorted-set sorted-set-by (clojure.data.avl/) sorted-set sorted-set-by (flatland.ordered.set/) ordered-set (my-set item) → (get my-set item) contains?
Examine	conj disj
‘Change’	(clojure.set/) union difference intersection select See also section Relations
Set ops	(clojure.set/) subset? superset?
Test	(clojure.set/) subset? superset?
Sorted sets	rseq subseq rsubseq

Maps

Create unsorted	{ } hash-map array-map zipmap bean frequencies group-by (clojure.set/) index (clojure.data.int-map/) int-map
Create sorted	sorted-map sorted-map-by (clojure.data.avl/) sorted-map sorted-map-by (flatland.ordered.map/) ordered-map (clojure.data.priority-map/) priority-map (flat-land.useful.map/) ordering-map
Examine	(my-map k) → (get my-map k) also (:key my-map) → (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
Ops	reduce-kv
Entry	key val
Sorted maps	rseq subseq rsubseq

Queues (conj at end, peek & pop from beginning)

Create	clojure.lang.PersistentQueue/EMPTY (no literal syntax or constructor fn)
Examine	peek
‘Change’	conj pop

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

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

Transients (clojure.org/transients)

Create	transient persistent!
Change	conj! pop! assoc! dissoc! disj! Note: always use return value for later changes, never original!

Misc

Compare	= identical? not= not compare clojure.data/diff
Test	true? false? instance? nil? (1.6) some?

Sequences

Creating a Lazy Seq

From collection	seq vals keys rseq subseq rsubseq sequence
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 take-nth for
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
Search	some filter
Force evaluation	doseq dorun doall (1.7) run!
Check for forced	realized?

Transducers (clojure.org/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 Concurrency/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 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?

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
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
from *in*	read-line (clojure.tools.reader.edn/) read
from reader	line-seq (clojure.tools.reader.edn/) read also: (binding [*in* reader] ...) java.io.Reader
from string	with-in-str (clojure.tools.reader.edn/) read-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
Misc	flush (.close s) file-seq *in* *out* *err* (clo-jure.java.io/) file copy delete-file resource as-file as-url as-relative-path GitHub: fs
Data readers	*data-readers* default-data-readers (1.5) *default-data-reader-fn*

Functions

Create	<code>fn defn defn- definline identity constantly memfn comp complement partial juxt memoize fnil every-pred some-fn</code>
Call	<code>apply -> ->> trampoline (1.5) as-> cond-> cond->> some-> some->></code>
Test	<code>fn? ifn?</code>

Abstractions (Clojure type selection flowchart)

Protocols (clojure.org/protocols)

Define	<code>(defprotocol Slicey (slice [at]))</code>
Extend	<code>(extend-type String Slicey (slice [at] ...))</code>
Extend null	<code>(extend-type nil Slicey (slice [_] nil))</code>
Reify	<code>(reify Slicey (slice [at] ...))</code>
Test	<code>satisfies? extends?</code>
Other	<code>extend extend-protocol extenders</code>

Records (clojure.org/datatypes)

Define	<code>(defrecord Pair [h t])</code>
Access	<code>(.h (Pair. 1 2)) → 1</code>
Create	<code>Pair. ->Pair map->Pair</code>
Test	<code>record?</code>

Types (clojure.org/datatypes)

Define	<code>(deftype Pair [h t])</code>
Access	<code>(.h (Pair. 1 2)) → 1</code>
Create	<code>Pair. ->Pair</code>
	<code>(deftype Pair [h t]</code>
With methods	<code>Object</code>
	<code>(toString [this] (str "<" h ", " t ">")))</code>

Multimethods (clojure.org/multimethods)

Define	<code>(defmulti my-mm dispatch-fn)</code>
Method define	<code>(defmethod my-mm :dispatch-value [args] ...)</code>
Dispatch	<code>get-method methods</code>
Remove	<code>remove-method remove-all-methods</code>
Prefer	<code>prefer-method prefers</code>
Relation	<code>derive underive isa? parents ancestors descendants make-hierarchy</code>

Macros

Create	<code>defmacro definline</code>
Debug	<code>macroexpand-1 macroexpand (clojure.walk/) macroexpand-all</code>
Branch	<code>and or when when-not when-let when-first if-not if-let cond condp case (1.6) when-some if-some</code>
Loop	<code>for doseq dotimes while</code>
Arrange	<code>.. doto -> ->> (1.5) as-> cond-> cond->> some-> some->></code>
Scope	<code>binding locking time with-in-str with-local-vars with-open with-out-str with-precision with-redefs with-redefs-fn</code>
Lazy	<code>lazy-cat lazy-seq delay</code>
Doc.	<code>assert comment doc</code>

Reader Macros (clojure.org/reader)

<code>'</code>	<code>quote: 'form → (quote form)</code>
<code>\</code>	<code>Character literal</code>
<code>;</code>	<code>Single line comment</code>
<code>~</code>	<code>Metadata (see Metadata section)</code>
<code>@</code>	<code>Deref: @form → (deref form)</code>
<code>`</code>	<code>Syntax-quote</code>
<code>~</code>	<code>Unquote</code>
<code>~@</code>	<code>Unquote-splicing</code>
<code>#"p"</code>	<code>Regex Pattern p (see Strings/Regex section)</code>
<code>#'</code>	<code>Var-quote #x → (var x)</code>
<code>#()</code>	<code>Anonymous function literal: #(...) → (fn [args] (...))</code>
<code>#_</code>	<code>Ignore next form</code>
<code>#?</code>	<code>(1.7) Reader conditional: #?(:clj x :cljs y) reads as x on JVM, y in ClojureScript, nothing elsewhere. Other keys: :cljr :default</code>
<code>#?@</code>	<code>(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 ClojureScript, [1 3] elsewhere.</code>

Metadata (clojure.org/reader, special_forms)

General	<code>~{:key1 val1 :key2 val2 ...}</code>
Abbrevs	<code>~Type → ~{:tag Type}, ~:key → ~{:key true}</code>
Common	<code>~:dynamic ~:private ~:doc ~:const</code>
Examples	<code>(defn ~:private ~String my-fn ...) (def ~:dynamic *dyn-var* val)</code>
On Vars	<code>meta with-meta vary-meta alter-meta! reset-meta! doc find-doc test</code>

Special Forms (clojure.org/special_forms)

<code>def</code>	<code>if do let letfn quote var fn loop recur set! throw try monitor-enter monitor-exit</code>
Binding Forms /	<code>(examples) let fn defn defmacro loop for doseq if-let</code>
Destructuring	<code>when-let (1.6) if-some when-some</code>

Vars and global environment (clojure.org/vars)

Def variants	<code>def defn defn- definline defmacro defmethod defmulti defonce defrecord</code>
Interned vars	<code>declare intern binding find-var var</code>
Var objects	<code>with-local-vars var-get var-set alter-var-root var? bound? thread-bound?</code>
Var validators	<code>set-validator! get-validator</code>

Namespace

Current	<code>*ns*</code>
Create/Switch	<code>(tutorial) ns in-ns create-ns</code>
Add	<code>alias def import intern refer</code>
Find	<code>all-ns find-ns</code>
Examine	<code>ns-name ns-aliases ns-map ns-interns ns-publics ns-refers ns-imports</code>
From symbol	<code>resolve ns-resolve namespace the-ns</code>
Remove	<code>ns-unalias ns-unmap remove-ns</code>

Loading

Load libs	<code>(tutorial) require use import refer</code>
List loaded	<code>loaded-libs</code>
Load misc	<code>load load-file load-reader load-string</code>

Concurrency

Atoms	<code>atom swap! reset! compare-and-set!</code>
Futures	<code>future future-call future-done? future-cancel future-cancelled? future?</code>
Threads	<code>bound-fn bound-fn* get-thread-bindings push-thread-bindings pop-thread-bindings thread-bound? (1.7) volatile! vreset! vswap! volatile?</code>
Volatiles	<code>(1.7) volatile! vreset! vswap! volatile?</code>
Misc	<code>locking pcalls pvalues pmap seque promise deliver</code>

Refs and Transactions (clojure.org/refs)

Create	<code>ref</code>
Examine	<code>deref @ (@form → (deref form))</code>
Transaction	<code>sync dosync io!</code>
In transaction	<code>ensure ref-set alter commute</code>
Validators	<code>set-validator! get-validator</code>
History	<code>ref-history-count ref-min-history ref-max-history</code>

Agents and Asynchronous Actions (clojure.org/agents)

Create	<code>agent</code>
Examine	<code>agent-error</code>
Change state	<code>send send-off restart-agent (1.5) send-via set-agent-send-executor! set-agent-send-off-executor!</code>
Block waiting	<code>await await-for</code>
Ref validators	<code>set-validator! get-validator</code>
Watchers	<code>add-watch remove-watch</code>
Thread handling	<code>shutdown-agents</code>
Error	<code>error-handler set-error-handler! error-mode set-error-mode!</code>
Misc	<code>*agent* release-pending-sends</code>

Java Interoperation (clojure.org/java_interop)

General	<code>.. doto Classname/ Classname. new bean comparator enumeration-seq import iterator-seq memfn set! class class? bases supers type gen-class gen-interface definterface</code>
Cast	<code>boolean byte short char int long float double bigdec bigint num cast biginteger</code>
Exceptions	<code>throw try catch finally pst ex-info ex-data</code>

Arrays

Create	<code>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</code>
Use	<code>aget aset aset-boolean aset-byte aset-short aset-char aset-int aset-long aset-float aset-double alength amap areduce</code>
Cast	<code>booleans bytes shorts chars ints longs floats doubles</code>

Proxy (Clojure type selection flowchart)

Create	<code>proxy get-proxy-class construct-proxy init-proxy</code>
Misc	<code>proxy-mappings proxy-super update-proxy</code>

Other

XML	<code>clojure.xml/parse xml-seq</code>
REPL	<code>*1 *2 *3 *e *print-dup* *print-length* *print-level* *print-meta* *print-readably*</code>
Code	<code>*compile-files* *compile-path* *file* *warn-on-reflection* compile loaded-libs test</code>
Misc	<code>eval force hash name *clojure-version* clojure-version *command-line-args*</code>
Browser / Shell	<code>(clojure.java.browse/) browse-url (clojure.java.shell/) sh with-sh-dir with-sh-env</code>