# WILL Clojure BRING CLOSURE TO WEB DEVELOPMENT

#### A PREPRINT

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#### **ABSTRACT**

Reading Clojure (or any LISP, that is) is sometimes harder than writing it, especially in a large codebase. This is more obvious when compared to Object-oriented programming. After 2 and half years of constant development, Rich Hickey created the Clojure language. It's an open-source, community-driven language. Meaning that anyone is allowed to fork a JIRA ticket from the Git repo and a select few admins will approve of your merges.

**Keywords** First keyword · Second keyword · More

## 1 Introduction

Clojure is a functional programming language based on Java. There's unfortunately a niche pool of devs who want to use clojure. On the bright side, that makes their skills more in-demand. It's more common to choose any of the more-known languages to build very large projects. Clojure excells in data-science when the data and code have to be kept separate and concurrency is important.

## 1.1 Hello World

;; A typical entry point of a Clojure program:
(defn hello-world []
 (println "Hello World"))
(hello-world)

#### 1.2 "something else"

Anything that you feel shows the unique flavor of the language(1-5 lines of code is enough, depending on the language This code shows how to manipulate code as data is passed around.

<sup>\*</sup>Use footnote for providing further information about author (webpage, alternative address)—not for acknowledging funding agencies.

# 2 History

Clojure is newer programming language that had its public First stable release in 1.0 May 4, 2009

## 2.1 Why was the language designed?

often because someone was unhappy with current languages!? Clojure is a good language to start a company/project with. The developers back then did a lot of work to scale Clojure. It took some effort to avoid get that dynamic ripple oriented workflow as well as kind of all that large-scale and distributed computing.

## 2.2 who designed it?

was it designed committee, by a single individual? Clojure community is a very welcoming group. The embrace of diversity and the ease for the newer unexperinced Clojure community that need on-boarding. *Derek Slager*, Clojure's CTO, said "It's nice to be able to hire from a pool of people that have already embraced that culture so that's really powerful. As you can see we have a nice group of people at our company and I think looking ahead, clojure will keep me up at night." Clojures' development team aim to keep pace in anticipation of growth in the community. According to *D. Slager*, more companies are using it. Clojure's sales-force is dedicated to really get it to be a first-class, industry standard. Potentially, an industry-wide adaptation creates ecosystem effects that are good for everyone (developers, companies, users). E.g. Specific tools. Tools continue development and continue growth so for a business perspective. Tools are something as simple as po

#### 2.3 what is its current status?

is it alive, dead, or barely moving? It is alive and thriving but at a slow rate. Functional languages are slow to adapt. People who are using Clojure in production code, are solving incredibly complicated problems at incomprehensibly large scale.

#### 3 flow control statments

## 3.1 1-if then

if (condition): (it's true, then execute this line) (else, execute this line)

# 3.1.1 3-if then (do f1 f2)

basically what this is going to do is check for multiple different statements in one condition conditions

#### 3.2 3-WHEN

Is used when you want to do many things if true. It's closest to the switch statment in Java

```
;; WHEN
(defn when-ex
[switch]
  (when switch
        (println "1st element")
        (println "2nd element")))
```

# 3.2.1 3-WHEN-NOT

is an alternative of the aforementioned WHEN. It evaluates switch. If it is false, it'll evaluate the "1st element"

#### 3.3 4-COND

It check for multiple conditions

```
(defn passing-grade
  [n]
  (cond
      (> n 60) "Pass"
      else "Fail"
)
```

## 3.3.1 4-CONDP

condp is like cond but it takes a composite predicate expression, and a set of clauses. Here is a recursive function to calculate a list's length.

## 3.4 5-loop

Interestingly looping over a list is recursive in Clojure. By using the loop keyword, the loop constructs is a hack such that it's a wrapper around the loop function.

```
(loop [x 1]
  (when (<= x 10) ; base case
        (println x)
        (recur (+ x 2))))
loop [1 ... 10] recursive call
print 2 loop[ 4 6 8 10]
2 print 4 loop[ 6 8 10 ]
2 4 print 6 loop[ 8 10 ]
2 4 6 print 8 loop[ 10 ]
2 4 6 8 print 10 loop []
;;=> 2 4 6 8 10
```

## 3.4.1 6-recurs

Note that the last code example had (recur (+ x 2)), which returns feeds the modified argument to its recursive-caller. In other words: The loop is the recursion point for the function recur. The symbols in loop's return values are that of recur's exprs before the next recursive-execution of loop's body. Use recur to feed the new values back into the loop

## 3.5 7-Exceptions

# 3.5.1 Throwing Exceptions

The proper way to throw and handle exceptions in Clojure is done with (throw (Exception. errorMessage)) in a conditional (could be if else, cond, when etc...) and then handling the aftermath of errors.

```
(defn stringArray [elements]
  (when (empty? elements)
    (throw (IllegalArgumentException. "elements cannot be empty.")))
  elements)
```

## 3.5.2 Try / Catch Exceptions

The flow structure and syntax of Exceptions is inspired by Java. Java.lang.ArithmeticException: is found in the Clojure libraries but it's executed and compiled as Java. As shown in the trace stack below:

The above code returns the following:

```
;;=> 1st
;;=> 2nd

;;=> 3rd java.lang.ArithmeticException: Divide by zero
    ;; at clojure.lang.Numbers.divide(Numbers.java:163)
    ;; at clojure.lang.Numbers.divide(Numbers.java:3833)

;;=> ERROR: division by zero. LAST LINE was not executed
```

You can also have multiple catch and/or try clauses and it will execute the exception to either errors being thrown and handle it appropriatly.

#### 3.5.3 finally clause

The following code example has multiple catch clauses in addition to a finally clause. Finally always executes whether or not the exception was thrown and handled. It's useful for post-processing or clean-up protocol. E.g. closing a scanner, or a port after closing a program abruptly.

The above code returns the following depending on which input. Let's try 0 and -5:

```
;;=> try(0)
;;=>Trying to divide by zero
;;=>I am ALWAYS executed

;;=> try(-5)
;;=> f must be positive: -5
;;=> I am ALWAYS executed.
```