

# Packlist

- Laptop, charger
- Speech cards
- Speaker notes
- Old Books
- Glasses, case

# Checklist:

- Freshly restarted computer
- Only VS Code and Safari running

# Checklist:

- get started repl project
  - output window closed from column 2
  - freshly reloaded vscode window
  - screencast mode on
- counter demo template
  - freshly started, including server
  - counter tested
  - screencast mode on
- js\_repl.cljs freshly run
  - display JS-REPL output
  - screencast mode on
- presentation project
  - Closed all editors except hello-one.md
  - Joyride REPL started and connected

# 1 Workshop: Welcome to Clojure!

- Hej alla, vare sig i rummet eller länk
- Jag heter Peter Strömberg, jag jobbar på Agical, och jag älskar Clojure.
- Tack Ville, för att du ordnat det här! Tack för att jag får chansen att prata om Clojure och om interaktiv programmering.
- Check-in, 1min. Jot down
  - Name and role,
  - Clojure experience so far
  - hope to take away / expectations
- Who has tried Clojure?
- Consider themselves a Clojure programmer?
- Who knows very little about Clojure?

## **2 Workshop: Welcome to Clojure!**

- English for the first presentation
- Then Swedish
- Pause between sessions
- Lunch

# **Give me Interactive Programming, or give me death!**

Agical deal

**1983**

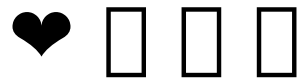
# Scramble

# **From Nothing, Something**



# HP 9872C 8 Pen

# PostScript



# Timeline:

- Who here hear LISP and thinks of parens?
- Anyone thinks **Too many parens**?

# Clojure at a glance

- ask questions
- expressions
- lists, function position
- defn macro
- 90% of clojure syntax

# An Epigram in Programming

- Immutable data structures, powerful abstraction
  - so is lists
- One API
- Each class provides new API
- Clojure answers:
  - sequence abstraction
  - immutable data structures,
  - maps, vectors, sets

# **“Just use maps”**

- 100+ functions on one data structure?
- Alan Perlis

# Closure data



# What is Clojure?

- 2,5 years sabbatical.
  - Wanted to do something that matters.
  - Without caring what anybody else thinks about it.
- Fed up with Java and C++.
- Concurrency.
- Fond of LISP.
- Third take on a LISP for the JVM.
- dotLISP.
- Here to stay
  - Ecosystem funded by NuBank + many companies + the community

# How is Clojure special?

- Pragmatic, you are not a jail
- Has changed my TypeScript
- Brackets, comma is whitespace
- 20% compared to Java not uncommon
- Just use maps! EDN
- Little boilerplate, small code bases
- Culture shift macros -> data, homoiconicity
- Abstractions, immutable, sequence, first class functions
- JVM and NPM ecosystems, interop strength
- Not Rich Hickey's experimental platform
- Focused on business problems
  - Minimize accidental complexity
- Easy to create DSLs (but often you don't need to)
- Attracts experienced developers, tops SO charts for highest payed
- Pragmatic, sometime interop instead of core
  - CLJS changed this a bit

# Is Clojure perfect?

- Leiningen, or deps.edn?
- Error messages improved
- Frameworks are showing up
- If you know you know
- Tradeoffs

# **What's in stability?**

# Rich Hickey makes Clojure special

- Clojure is not a cult, but
- Open Source, but not collaboratively built
- Before IP demo, questions

# Interactive Programming

- The REPL.
- You have already seen me use the REPL (Joyride)
- Literal programming, notebooks
- LISP and SmallTalk
- Clojure has a large gap to close, and is closing it

# Calva

- Getting started repl, Java and Calva needed
  - `hello_repl.clj`
  - I skip `paredit.clj` (you shouldn't)
  - `welcome_to_clojure.clj`
  - the basics of Clojure
  - since we know how to use the repl ...
  - I hope you try this yourself and give me feedback.
- Eval top level
- Eval current form

# Demo: Interactive Programming

- Very simple app, a counter and also a wizard
- Clojure server + client app, both have REPL servers
- Change button color, render, shadow, notice state
- Inspect state on the client, app-db, wizard, subscription, dispatch on the counter
- Inspect state on the server, modify state, inspect request, modify behaviour
- the request is an open map
- Modify behaviour on the client, fizzbuzz
- Create branch fizzbuzz
- `(mod n m) ... defn fizz, installera fizz`
- `multiple-of?, map partial, 3 5 15, tables (range 1 19)`



- defn fizz med multiple-of?
- defn fizz-buzz med if, sedan cond, installera fizz-buzz
- The file is not saved.
- Playing it safe. Gains much bigger with real programming.
- My YouTube channel CalvaTV, FizzBuzz
- Questions?

# Demo: Interactive Programming is a mind-set

- It can be easy <-> fully interactive
  - Small Talk, Clojure can get there
    - \* Joyride is almost there
- We can work more interactive though
- An example for JS
- `hello Hello ${s}!~;`
- `hello =`, we lack s-expressions
- `const s=`
- `redeclare const`
- `promises work`
- `importing node modules`

- not top level await, work-around
- updating imported files
- namespacing is lacking

I intend to try create a Clojure level experience.

# Please give me feedback!

- I love Clojure and interactive programming.
- I want to get really good at presenting both.

e-mail to [pez@agical.se](mailto:pez@agical.se):

- How likely would you recommend this presentation to a friend or colleague?
- 1, not at all likely
- 10, very likely
- What did you enjoy the most?
- Mention something you think was missing or could be improved
- Expectations?

# Calva Clojure IDE setup

- `clj` is clojure with `rlwrap`
  - I very seldom use `clj`
- What about Leiningen?
- `shadow-cljs`
- Install Joyride for good measure 😊

# A Minimal Clojure Project

- (Defaults to clojure's version of Clojure)
- (Defaults to `{:paths ["src"]}`)
- directories -> dots in namespace
- Needs a dotted namespace
- underscore in files -> dashes in the namespace
- Will bite you
- The REPL doesn't care
- Copy the project
- Start the REPL (`deps.edn`), open and load a file, test that it works
- We'll get back to this. Open a new window

# A Minimal ClojureScript Project

- Copy the project to your project directory
- Open in vscode
- Jack in **deps.edn ClojureScript built-in for Node**
- Check Calva's Jack-in command
- Check index.html

# Clojure data revisit

- Use the getting started repl project
  - Jack-in deps.edn (if not done yet)
  - Create a new file `src/get_started/my_basics.clj`
  - `(ns get-started.my-basics)`
  - Load/Evaluate current file
  - Paste the map
  - Load/Evaluate current file, beep, two ways to solve
  - Add a rich comment form, RCF, move the map there
  - Load/Evaluate current file
- No complex numbers



# **namespaces, vars, symbols**

# Special forms, macros, functions

- try (apply list :f 1 2 3)
- str
- fn, defn, def

# Special forms, macros, functions

- All this can be combined
- REPL variables \*1, etc

# Immutable data

- Records and Tuples, coming to JavaScript
- evaluate to cursor

# Sequences

- Vector in, sequence out

# Reference types

- thread safe update

# How is Clojure special?

# **Anatomy of the full-stack app example**