

LISP

A Programmable Programming Language

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Offenes Kolloquium für Informatik

Agenda

1. Why Lisp?
2. The Basics of Lisp
3. Macros in Action
4. Tools and Platforms
5. Literature and more obscure Lisp dialects
6. Why it never (really) caught on
7. Bonus - A bit of History

Why Lisp?

Timeless

- When we talk about Lisp we talk about a language family
- One of the oldest (~ 1958) language families still in use today (only Fortran is older)
- The Syntax is by its very nature timeless

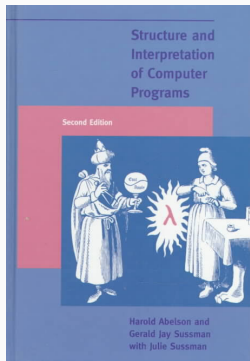
Timeline of Lisp dialects [\(edit\)](#)

	1955	1960	1965	1970	1975	1980	1985	1990	1995	2000	2005	2010	2015
Lisp 1.5	Lisp 1.5												
MacLisp			MacLisp										
Interlisp				Interlisp									
ZetaLisp				Lisp Machine Lisp									
Scheme				Scheme									
NIL				NIL									
Common Lisp					Common Lisp								
T							T						
Emacs Lisp							Emacs Lisp						
AutoLISP							AutoLISP						
ISLISP							ISLISP						
EuLisp							EuLisp						
PicoLisp								PicoLisp					
Racket									Racket				
Arc										Arc			
Clojure											Clojure		
LFE											LFE		
Hy												Hy	

- Garbage Collection
- Homoiconicity (Code is Data)
- Higher Order Functions
- Dynamic Typing
- Read Evaluate Print Loop (REPL)
- Multiple Dispatch
- And many more ...

Scheme - A Language for Teaching

- Scheme was used as an introductory Language in famous Universities like MIT (6.001)
- Extremely small language core
- Great for learning to build your own abstractions



Picking a Language for this Talk

Lets look at the most popular Lisp dialects on GitHub (provided by GitHub):

GitHub Popuplarity Rank	Language
20	Emacs Lisp
23	Clojure
40	Scheme
42	Common Lisp
48	Racket

Clojure with its JVM heritage and Scheme with its focus on a small core will be used throughout this talk.

The Basics of Lisp

The name giving lists

- The basis of lisp is the s(ymbolic)-expression
- Either a atom or a list
- Atoms are either symbols or literals
- Every element of a list is either an atom or another list
- Elements are separated by whitespace
- The first element of a (to be evaluated) list has to be what we will call a *verb* in this talk

```
;atoms
```

```
x
```

```
12
```

```
;lists
```

```
(+ 1 2 3)
```

```
(+ (* 2 3) 3)
```

What is a verb?

- A verb is either a
 - A function
 - A macro
 - A special form
- Special forms include *if*, *fn*, *loop*, *recur* etc.
- They are built into the language and cannot be user defined
- On the other hand functions and macros can be
- Since functions are familiar to most people we will start with them

Calling Functions

- The arguments of functions are evaluated before they are passed to the function
- This is an important distinction from macros/special forms
- Calling functions in a prefix manner might feel strange in the beginning

```
;the + function called as a  
;prefix and not as an infix  
(+ 1 2 3)  
;the infamous  
(println "hello world")
```

Calling Java Methods – Clojure Only

- Since Clojure runs on the JVM, interop with Java is necessary to make use of existing libraries
- Java Methods are called like (.instanceMember instance args*)

```
(.toUpperCase "Hello World")  
-> "HELLO WORLD"
```

- Creating a new Instance will be very familiar to Java Developers
- There is however a short form for creating new instances

```
(new String "hello world")  
-> "hello world"  
(String. "hello world")  
-> "hello world"
```

Just a bit more Syntax

- Before we will learn how to create our own functions a bit more syntactic sugar
- Vectors are the data structure in Clojure that are used to define the arguments of a function

```
[1 2 3]  
-> [1 2 3]  
(vector 1 2 3)  
-> [1 2 3]
```

- Maps/Dictionaries are created via the curly brace literal

```
{"a" 1 "b" 2 "c" 3}; or (hash-map ...)  
-> {"a" 1, "b" 2, "c" 3}  
; note the comma, comma is whitespace in Clojure
```

- These are implemented via so called reader macros we will learn about them in the macro section

Define your own Functions - 1

- The special form *fn* is used to create functions

```
(fn [x] (* x x))  
-> #function[user/eval10725/fn--10726]  
((fn [x] (* x x)) 12)  
-> 144
```

- An optional name can be given to the function to make non tail calls

```
((fn foo [x] (if (< x 1) x (foo (dec x)))) 10)  
-> 0
```

Define your own Functions - 2

- to make a tail recursive call the *recur* special form is used

```
((fn [x] (if (< x 1) x (recur (dec x))))) 10)
```

- Since functions will often be bound to a global variable (inside a namespace) the following syntax will be seen often

```
(defn foo "doc string here" [x]
  (if (< x 1)
    x
    (foo (dec x))))
-> #'user/foo
(foo 10)
-> 0
```

Define your own Functions - 3

- For short lambda functions there is an even more compact notation
- inside the lambda function % is used to for arguments
- % and %1 are used for the first argument, %2 ... for the rest

```
#(* % %)  
-> #function[user/eval10725/fn--10726]  
(map #(* % %) (range 10))  
-> (0 1 4 9 16 25 36 49 64 81)
```


Branch with *if*

- We have already seen the *if* special form
- It consists of a test, a then expression and an optional else expression
- *if* can be used like a ternary expression in Java

```
(println (if (< 4 3) "hello" "world"))  
-> world
```

```
System.out.println(4 < 3 ? "hello" : "world")
```

do multiple things

- Evaluates multiple expressions and returns the value of the last one (or nil)

```
(if (< 3 4)
  (do
    (println "hello world")
    (println "and again")))
-> hello world
    and again
```

Bind with let

- Of course we also need to bind local variables inside expressions
- The *let* special form is used for that
- It uses pairs inside a vector for that purpose
- Has support for Destructuring

```
(let [x 1] x)
```

```
-> 1
```

```
;basic Destructuring
```

```
(let [[x y] [1 2]] (+ x y))
```

```
-> 3
```

Loop with ... well ... loop

- We have seen recursion, now we will cover iteration with the *loop* special form
- The *loop* form is very similar to a *let* binding
- To repeat we use *recur* just like when working with tail recursion earlier

```
(loop [x 10]
      (if (> x 1)
          (recur (- x 2)))))
```

- There are other types of loops in clojure, like *for* and *while*, but they are implemented as macros
- *loop* and *recur* is therefor all we need!

Your new best friends *doc* and *source*

- A function

Macros in Action

Kinds of Macros

Macros can be grouped in different Categories

- Syntactic Sugar Macros - Using simple pattern matching and templates
- Complex Transformations - The most demanding and the most rewarding
- Reader Macros - Syntactic sugar on the reader level, not to be confused with the other two

Clojure provides a deep understanding of the language through macros and functions like *doc*, *source* and *macroexpand*. This should not be taken for granted, especially when compared to languages like e.g. C++.

C++ - The worst Offender

Help me sort out the meaning of "{}" as a constructor argument

– Scott Meyers, Author of *Effective C++*

```
class Widget{
    public:
        // default ctor
        Widget();
        // std::initializer_list ctor
        Widget(std::initializer_list<int> il);
};

Widget w1;           // calls default ctor
Widget w2{};         // also calls default ctor
Widget w3();          // most vexing parse! declares a function!

Widget w4({});        // calls std::initializer_list ctor with empty list
Widget w5{{{}}};      // ditto -- ... not so fast Dr. Meyers
```

- The specific example can be looked up on Scott Meyers Blog
- The last call does *not* create an empty list
- Even a seasoned C++ expert and book author can't figure out seemingly simple examples

Tools and Platforms

Literature and more obscure Lisp dialects

Why it never (really) caught on

Questions?

Bonus - A bit of History
