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LFE - a lisp flavour on the Erlang VM



- Sune
- Bert





What LFE isn't

- It isn't an implementation of Scheme
- It isn't an implementation of Common Lisp
- It isn't an implementation of Clojure

 Properties of the Erlang VM make these languages difficult to implement efficiently





What LFE is

- LFE is a proper lisp based on the features and limitations of the Erlang VM
- LFE coexists seamlessly with vanilla Erlang and OTP
- Runs on the standard Erlang VM





Overview

- Why Lisp?
- The goal
- What is the BEAM?
- Properties of the BEAM/LFE
- Implementation





Do we really want to code in something so old?

```
DEFINE ((
(MEMBER (LAMBDA (A X) (COND ((NULL X) F)
       ( (EQ A (CAR X) ) T) (T (MEMBER A (CDR X))) )))
(UNION (LAMBDA (X Y) (COND ((NULL X) Y) ((MEMBER
       (CAR X) Y) (UNION (CDR X) Y)) (T (CONS (CAR X)
       (UNION (CDR X) Y))) )))
(INTERSECTION (LAMBDA (X Y) (COND ((NULL X) NIL)
       ( (MEMBER (CAR X) Y) (CONS (CAR X) (INTERSECTION
       (CDR X) Y))) (T (INTERSECTION (CDR X) Y)) )))
))
INTERSECTION ((A1 A2 A3) (A1 A3 A5))
UNION ((X Y Z) (U V W X))
```



- Do we really want to code in something so old?
- Fortunately we don't have to





```
1 5.6 9
bert more-of do if size >
(1 \ 2 \ 3)
(a b c)
(a b (x 1 Y) 3)
(> size 4)
(if (> size 4)
  (bump-it)
  (drop-it))
(defun test (size)
  (if (> size 4)
    (bump-it)
    (drop-it)))
```

- Numbers
- Symbols
- Lists
- Lists, hmm ...
- Lists, but this looks like ...
- Code is lists





- A lot has changed since 1958... even for Lisp: it now has even more to offer
- It's a programmable programming language
- As such, it's an excellent language for exploratory programming
- Many are drawn to the beauty of the near syntaxlessness of the language
- Due to it's venerable age, there is an enormous corpus of code to draw from





The LFE goal

A "proper" lisp

Efficient implementation on the BEAM

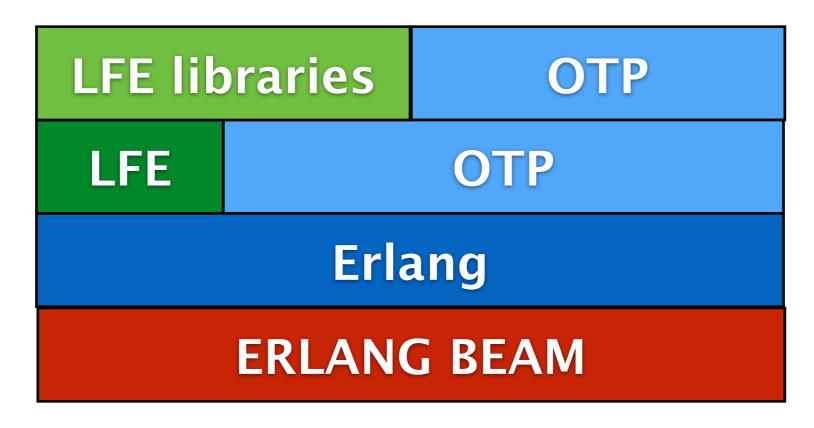
Seamless interaction with Erlang/OTP and all libraries







New Skin for the Old Ceremony



The thickness of the skin affects how efficiently the new language can be implemented and how seamlessly it can interact





What IS the BEAM?

A virtual machine to run Erlang





Properties of the BEAM

- Lightweight, massive concurrency
- Asynchronous communication
- Process isolation
- Error handling
- Continuous evolution of the system
- Soft real-time

These we seldom have to directly worry about in a language, except for receiving messages





Properties of the BEAM

- Immutable data
- Predefined set of data types
- Pattern matching
- Functional language
- Modules/code
- No global data

These are what we mainly "see" directly in our languages





Features of LFE

- Syntax
- Data types
- Modules/functions
- Lisp-1 vs. Lisp-2
- Pattern matching
- Macros





Syntax

- [...] an alternative to (...)
- Symbol is any number which is not a number
 - a quoted symbol |
- () [] {} . ' ` , ,@ #(#b(#m(separators
- #(...) tuple constant
- #b(...) binary constant
- "abc" <-> (97 98 99)
- #\a or #\xab; characters
- #"abc" binary string



Data types

- LFE has a fixed set of data types
 - Numbers
 - Atoms (lisp symbols)
 - Lists
 - Tuples (lisp vectors)
 - Maps
 - Binaries
 - Opaque types





Atom/symbols

- Only has a name, no other properties
- ONE name space

- No CL packages
 - No name munging to fake it
 - foo in package bar => bar:foo

Booleans are atoms, true and false





Binaries

```
(binary 1 2 3)
(binary (t little-endian (size 16))
        (u (size 4))
        (v (size 4))
        (f float (size 32))
        (b bitstring))
```

- Byte/bit data with constructors
- Properties are type, size endianess, sign
- But must do ((foo a 35))





Binaries

```
(binary (ip-version (size 4)) (h-len (size 4))
  (srvc-type (size 8)) (tot-len (size 16))
  (id (size 16)) (flags (size 3))
  (frag-off (size 13)) (ttl (size 8))
  (proto (size 8)) (hrd-chksum (size 16))
  (src-ip (size 32)) (dst-ip (size 32))
  (rest bytes))
```

IP packet header





Records

- Not new data types
- Records are tagged tuples
- Provide named fields to a tuple
- Tuple tagged with record name





Records

```
(defrecord name field-def-1 field-def-2 ... )
field-def = field-name | (field-name default-val)
```

Defines record access macros

```
(make-name field-name val ... )
(is-name rec)
(match-name field-name val ... )
(name-field rec)
(set-name-field rec val)
(set-name rec field-name val ... )
```





Modules and functions

- Modules are very basic
 - Only have name and exported functions
 - Only contains functions
 - Flat module space
- Modules are the unit of code handling
 - compilation, loading, deleting
- Functions only exist in modules
 - Except in the shell (REPL)
- NO interdependencies between modules



Modules and functions

```
(defmodule arith
  (export (add 2) (add 3) (sub 2)))

(defun add (a b) (+ a b))

(defun add (a b c) (+ a b c))

(defun sub (a b) (- a b))
```

- Function definition resembles CL
- Functions CANNOT have a variable number of arguments!
- Can have functions with the same name and different number of arguments (arity), they are different functions





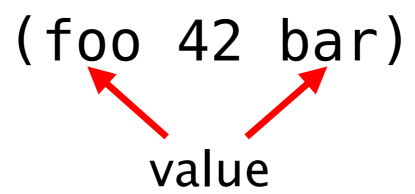
Modules and functions

- LFE modules can consist of
 - Declarations
 - Function definitions
 - Macro definitions
 - Compile time function definitions
- Macros can be defined anywhere, but must be defined before being used

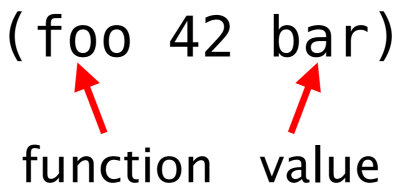




- How symbols are evaluated in the function position and argument position
- In Lisp-1 symbols only have value cells



In Lisp-2 symbols have value and function cells







```
(defun foo (x y) ...)
(defun foo (x y z) ...)

(defun bar (a b c)
   (let ((baz (lambda (m) ...)))
      (baz c)
      (foo a b)
      (foo 42 a b)))
```

- With Lisp-1 in LFE I can have multiple top-level functions with the same name, foo/2 and foo/3
- But only one local function with a name, baz/1
 THIS IS INCONSISTENT!





 With Lisp-2 in LFE I can have multiple top-level and local functions with the same name, foo/2, foo/3 and baz/1, baz/2

THIS IS CONSISTENT!





- Erlang/LFE functions have both name and arity
- Lisp-2 fits Erlang VM better
- LFE is Lisp-2, or rather Lisp-2+





Pattern matching

- Pattern matching is a BIG WIN™
- The Erlang VM directly supports pattern matching

- We use pattern matching everywhere
 - Function clauses
 - let, case and receive
 - In macros cond, lc and bc





Pattern matching

```
(let ((<pattern> <expression>)
      (<pattern> <expression>)
(case <expression>
  (<pattern> <expression> ...)
  (<pattern> <expression> ...)
(receive
  (<pattern> <expression> ...)
  (<pattern> <expression> ...)
```

Variables are only bound through pattern matching





Pattern matching

```
(defun name
  ([<pat1> <pat2> ...] <expression> ...)
  ([<pat1> <pat2> ...] <expression> ...)
(cond (<test> ...)
      ((?= <pattern> <expr>) ...)
```

Function clauses use pattern matching to select clause





Macros

- Macros are UNHYGIENIC
 - But not so bad as all variables are scoped and cannot be changed
- No (gensym)
 - Cannot create unique atoms
 - Unsafe in long-lived systems
- Only compile-time at the moment
 - Except in the shell (REPL)
- Core forms can never be shadowed





Macros

```
(defmacro add-them (a b) `(+ ,a ,b))

(defmacro avg args ;(&rest args) in CL
  `(/ (+ ,@args) ,(length args)))

(defmacro list*
  ((list e) e)
  ((cons e es) `(cons ,e (list* . ,es)))
  (() ()))
```

- Macros can have any other number of arguments
 - But only one macro definition per name
- Macros can have multiple clauses like functions
 - The argument is then the list of arguments to the macro
- We have the backquote macro



Code example

```
(defun ringing-a-side (addr b-pid b-addr)
 (receive
    ('on-hook
    (! b-pid 'cleared)
    (tele-os:stop-tone addr)
    (idle addr))
    ('answered
    (tele-os:stop-tone addr)
     (tele-os:connect addr b-addr)
     (speech addr b-pid b-addr))
    (`#(seize ,pid)
    (! pid 'rejected)
    (ringing-a-side addr b-pid b-addr))
     (ringing-a-side addr b-pid b-addr))
 ))
```

```
(defun ringing-b-side (addr a-pid)
  (receive
    ('cleared
     (tele-os:stop-ring addr)
     (idle addr))
    ('off_hook
     (tele-os:stop-ring addr)
     (! a-pid 'answered)
     (speech addr a-pid 'not-used))
    (`#(seize ,pid)
     (! pid 'rejected)
     (ringing-b-side addr a-pid))
     (ringing-b-side addr b-pid))))
```





Ongoing work

- Call inter-module macros (mod:macro ...)
 - Compile-time so far, run-time perhaps (can do it)
- Lisp Machine Flavors
 - Pre-cursor to CLOS
 - A not too-bad mapping with many cool properties
- Clojure interface
- Lisp Machine Structs
 - More versatile formatting and access
 - Subsumes records and Elixir structs



WHY? WHY? WHY?

I like Lisp I like Erlang I like to implement languages So doing LFE seemed natural





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LFE

http://lfe.io/

https://github.com/rvirding/lfe

https://github.com/lfe

http://groups.google.se/group/lisp-flavoured-erlang

IRC: #erlang-lisp, Twitter: @ErlangLisp

