

Mes

Maxwell Equations of Software

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Outline

- 1 Mes, WHAT?
- 2 Mes, what NOT?
- 3 Mes, WHY?
- 4 Mes: HOW?
- 5 Mes: WHERE?

Mes: Full Source Bootstrapping

Bootstrapping

- Where do compilers come from?
- Who compiled the compiler?
- Chicken and Egg



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mes: A tiny Scheme interpreter in Hex [or simple C?]

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mes: A tiny Scheme interpreter in Hex [or simple C?]

mescc: A C compiler in Scheme, executed by Mes

- Mes + CC =



Mes is a strategy

- NOT a goal in itself – only a means or proof of concept
- NOT a general purpose Scheme – close to R6RS
- NOT an alternative for Guile – reuse Guile modules

Inspiration: what do you want?

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Meaning, Autonomy, Co-Creation, Self-Realization

- Discovering, Hacking, Motivating, Playing

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A planet of enlightened beings

- Look inward
- Be happy
- Be helpful

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A world where all software is free

- Support GNU
- Create free software

Inspiration: when do you want it?

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NOW!!!

To finally run GNU

- GuixSD: GNU in the flesh

The freedom to

- 0 run the program as you wish, for any purpose
- 1 study how the program works, and change it if you wish
- 2 redistribute copies so you can help your neighbor
- 3 share copies of your modified versions with others

– Richard M. Stallman

Verifiable path: source -> binary

Reproducible builds are a set of software development practices that create a verifiable path from human readable source code to the binary code used by computers.

Does this binary come from the given source?

- Always different binary. . . dunno?
- Same binary
 - Always good, always bad?

A technical means to an end

- guarantee user autonomy and safety
 - GNU+GuixSD: fully free distro
 - NixOS: fully isolated build environment
 - NixOS: full list of dependencies
 - reproducible builds: bit-for-bit identical binaries

– Ludovic Courtès

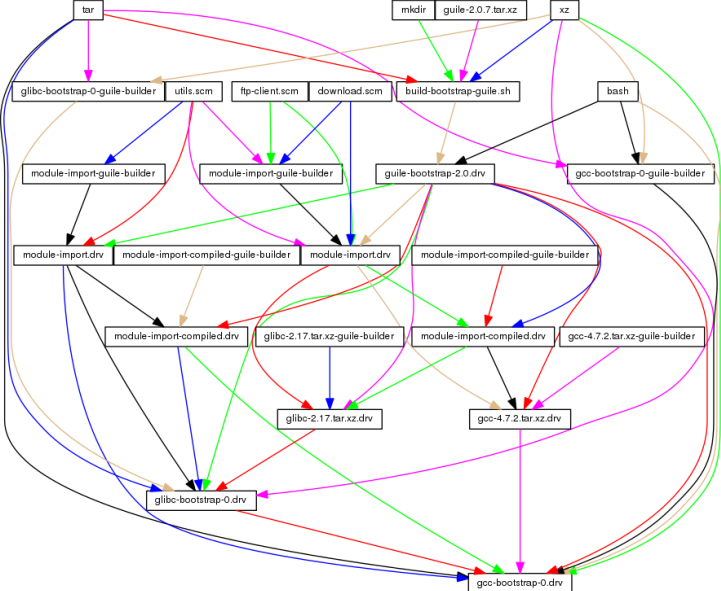
GuixSD ... source

- source/binary transparency
- all is built from source
- **EVERYTHING**
- starting from the ... **bootstrap binaries**

The distribution is fully “bootstrapped” and “self-contained”: each package is built based solely on other packages in the distribution.

The root of this dependency graph is a small set of “bootstrap binaries”, provided by the ‘(gnu packages bootstrap)’ module. For more information on bootstrapping, *note Bootstrapping::.

GuixSD bootstrap graph



GuixSD bootstrap tarballs

```
$ du -schx $(readlink $(guix build bootstrap-tarballs)/*)
2.1M    /gnu/store/mzk1bc3pfrrf4qnfs3zkj5ch83srnvpv-binutils-st
16M     /gnu/store/jddviycivycfhaqahqff6n18y9w46gpz-gcc-stripp
1.7M    /gnu/store/x5zrmh820yc054w00cy00iixwghmly2y-glibc-strip
3.1M    /gnu/store/znsf5d7xbqkp4rrjgzsklmwmms8m5i3m-guile-stati
5.7M    /gnu/store/myfikfgx74dzlm3lc217kchxnckri5qq-static-bina
28M     total
```

```
$ for i in $(readlink $(guix build bootstrap-tarballs)/*);\  
do sudo tar xf $i; done
```

```
$ du -schx *
125M    bin
13M     include
18M     lib
43M     libexec
4.3M    share
202M    total
```

To finally run GNU

- GuixSD: GNU in the flesh

Bootstrap binaries: source all the way down?

- OriansJ: self-hosting hex assembler

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The computer revolution hasn't happened yet

- Alan Kay

The computer revolution is very new, and all of the good ideas have not been universally implemented

Bootstrapping: Chicken and Egg



Inspiration

To finally run GNU

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LISP as the Maxwell's Equations of Software

That was the big revelation to me when I [...] finally understood that the half page of code on the bottom of page 13 of the Lisp 1.5 manual was Lisp in itself. These were “Maxwell's Equations of Software!”

Chicken and Egg

- the shortest path from hex to gcc
- using Maxwell's Equations of Software

Bootstrapping: Chicken and Egg



```

apply[fn;x;a] =
  [atom[fn] → [eq[fn;CAR] → caar[x];
               eq[fn;CDR] → cdar[x];
               eq[fn;CONS] → cons[car[x];cadr[x]];
               eq[fn;ATOM] → atom[car[x]];
               eq[fn;EQ] → eq[car[x];cadr[x]];
               T → apply[eval[fn;a];x;a]];
  eq[car[fn];LAMBDA] → eval[caddr[fn];pairlis[cadr[fn];x;a]];
  eq[car[fn];LABEL] → apply[caddr[fn];x;cons[cons[cadr[fn];
                                                    caddr[fn]];a]]]

eval[e;a] = [atom[e] → cdr[assoc[e;a]];
            atom[car[e]] →
              [eq[car[e];QUOTE] → cadr[e];
               eq[car[e];COND] → evcon[cdr[e];a];
               T → apply[car[e];evlis[cdr[e];a;a]];
            T → apply[car[e];evlis[cdr[e];a;a]]

```

Eval/Apply

- core
 - apply
 - eval
- helpers
 - assoc
 - pairlis
 - evcon
 - evlis
- primitives
 - atom
 - car
 - cdr
 - cons
 - eq

LISP-1.5 in Guile Scheme: APPLY

```
(define (apply fn x a)
  (cond
    ((atom fn)
     (cond
       (cond
         ((eq fn CAR) (caar x))
         ((eq fn CDR) (cdar x))
         ((eq fn CONS) (cons (car x) (cadr x)))
         ((eq fn ATOM) (atom (car x)))
         ((eq fn EQ) (eq (car x) (cadr x)))
         (#t (apply (eval fn a) x a))))
      ((eq (car fn) LAMBDA)
       (eval (caddr fn) (pairlis (cadr fn) x a)))
      ((eq (car fn) LABEL)
       (apply (caddr fn) x (cons (cons (cadr fn)
                                         (caddr fn))
                                  a))))))
```

LISP-1.5 in Guile Scheme: EVAL

```
(define (eval e a)
  (cond
    ((atom e) (cdr (assoc e a)))
    ((atom (car e))
     (cond ((eq (car e) QUOTE) (cadr e))
           ((eq (car e) COND) (evcon (cdr e) a))
           (#t (apply (car e)
                      (evlis (cdr e) a) a))))
    (#t (apply (car e) (evlis (cdr e) a) a))))
```

LISP-1.5 in Scheme: ASSOC, PAIRLIS, EVCON, EVLIS

```
(define (assoc x a)
  (cond ((eq (caar a) x) (car a))
        (#t (assoc x (cdr a)))))
```

```
(define (pairlis x y a)
  (cond ((null x) a)
        (#t (cons (cons (car x) (car y))
                    (pairlis (cdr x) (cdr y) a)))))
```

```
(define (evcon c a)
  (cond ((eval (caar c) a) (eval (cadar c) a))
        (#t (evcon (cdr c) a))))
```

```
(define (evlis m a)
  (cond ((null m) NIL)
        (#t (cons (eval (car m) a) (evlis (cdr m) a)))))
```

- closures
- symbols
- specials? () #t #f *unspecified* *undefined*
- macros
- syntax-rules
- records
- modules/importing

Abelson & Sussman

With a real computer we will eventually run out of free space in which to construct new pairs.(1)

footnote(1)

This may not be true eventually, because memories may get large enough so that it would be impossible to run out of free memory in the lifetime of the computer. For example, there are about $\{3 \cdot 10^{13}\}$ microseconds in a year, so if we were to 'cons' once per microsecond we would need about 10^{15} cells of memory to build a machine that could operate for 30 years without running out of memory.

C parser: roll your own LALR

Lalr

- minimal ANSI-C parser

```
int main (){puts ("Hello, world!");return 0;}
```

Pros

- full C99 parser
- ... including C pre-processor
- perspective of building complete C compiler in Guile
- tsunami of enthusiasm and contributors!

Cons: more TODO for Mes

- keywords
- define*, lambda*
 - optargs
- exceptions, catch, throw
 - call/cc
- fluids, with-fluid
- syntax-case
 - André van Tonder's 2006-2007 streak in 14 "commits"
 - psyntax: another bootstrap loop?!
- R7RS's Ellipsis
 - Guile-1.8
- #;-comments
- #| |#-comments

Cons: more TODO for Mes

- Cond supports =>
- Bugfixes
 - Cond now evaluates its test clauses only once
 - Append can also handle one argument
 - For-each now supports 2 list arguments
 - Map now supports 3 list arguments
 - Backslash in string is supported
 - Closure is not a pair
 - All standard characters are supported
- 36 new functions

1+, 1-, abs, and=>, append-reverse, ash, char<\=?, char<?, char>=?, char>?, even?, filter, delete, delq, vector-copy, fold, fold-right, getenv, iota, keyword->symbol list-head, list-tail, negative?, odd?, positive?, remove!, remove, string->number, string-copy, string-prefix?, string=,

June 19: on bootstrapping: introducing Mes

- LISP-1.5 in Scheme and in C

September 25: on bootstrapping: 2nd status report on Mes

- Scheme primitives in C, closures, macros, 97 tests, LALR
- Produce ELF binary from

```
int main ()
{
    int i;
    puts ("Hi Mes!\n");
    for (i = 0; i < 4; ++i)
        puts (" Hello, world!\n");
    return 1;
}
```

Timeline

October 23: 0.1 [not announced]

- let-syntax, match
- compile main.c in 2s (was 1'20")
- add REPL

November 21: 0.2 [not announced]

- psyntax integration, syntax-case, load

December 12: on bootstrapping: first Mes 0.3 released

- Garbage Collector/Jam Scraper

December 25: Mes 0.4 released

- run Nyacc, PEG, reduced core

core C prototype: 1150 lines

non-essential C sources:

210 lib.c

157 math.c

126 posix.c

134 reader.c

627 total

tiny-mes.c: 270 lines

- compiles with mescc
- i386-lib: i386:exit, i386:open, i386:read, i386:write
- tiny-libc: getchar, putchar, puts, strcmp, strlen
- runs

Hello tiny-mes!

reading: module/mes/hack-32.mo

MES *GOT MES*

(#\A(#\B))

mini-mes.c: 800 lines

- 12kB binary
- 2500 lines assembly
- runs with gcc

```
Hello mini-mes!
```

```
reading: module/mes/hack-32.mo
```

```
MES *GOT MES*
```

```
cells read: 19
```

```
symbols: 1
```

```
program[10]: (cons(0(1)))
```

```
(0 . 1)
```

- compiles with mescc
 - 83 statements skipped

```
01:16:51 janneke@dundal:~/src/mes
```

```
$ guix package -f guix.scm
```

```
The following package will be upgraded:
```

```
mes 0.4.f84e97fc -> 0.4.f84e97fc /gnu/store/2fsy1cd24pnv
```

What's next?

- psyntax
 - source or binary?
 - alternative syntax-case?
 - rewrite Nyacc without syntax-case, R7RS-ellipsis?
- call/cc vs eval/apply/evalis?
- merge with Guile?
- compile Guile or compile Gcc?
- prototype? in C
 - move from C to Hex?
 - move from C to [Pre]Scheme

Thanks

Thanks

- John McCarthy
- Richard Stallman
- Eelco Dolstra
- Ludovic Courtès
- Rutger van Beusekom
- Christopher A. Webber

Thanks everyone else

- LISP-1.5
- GNU
- NixOS
- Debian reproducible builds
- GuixSD
- FOSDEM

Connect

- irc freenode.net #guix #guile
- mail guile-user@gnu.org
- git git@gitlab.com:janneke/mes.git