

A Recognizer Influenced Handler Based Outer Interpreter Structure

Ulrich Hoffmann



over view

- recognizers
- outer interpreter: what needs to be done?
- handlers
 - idea
 - code
 - design options
 - possible stack effects
 - haeh?
 - token scanning
 - search order
- summary
- disussion

recognizers

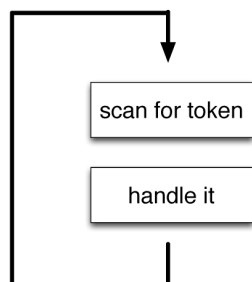
- new extensible outer interpreter^[1] structure proposed by mathias trute
- on its way to become a standard's committee supported proposal
- interpret/compile/postpone structure for syntactic classes that describes their treatment in the outer interpreter
- stack structure for combining recognizers

[1] <http://amforth.sourceforge.net/pr/Recognizer-ric-D.html>

outer interpreter: what needs to be done?

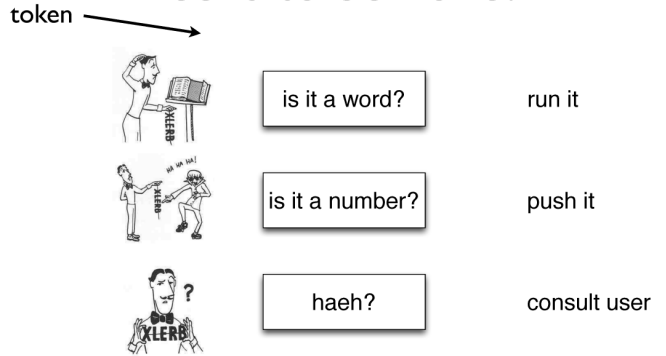


"the text interpreter scans the input stream, looking of strings of characters separated by spaces."

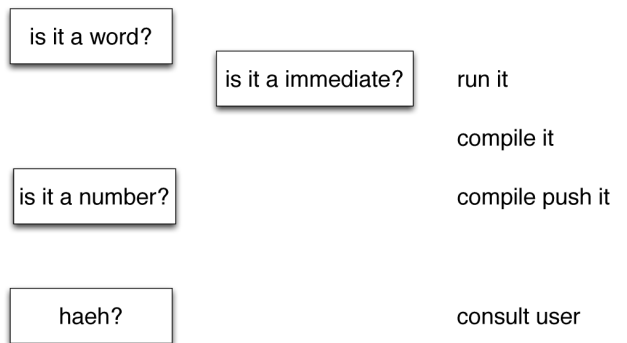


many pictures taken from leo brodies famous book "starting forth" (c) forth, inc

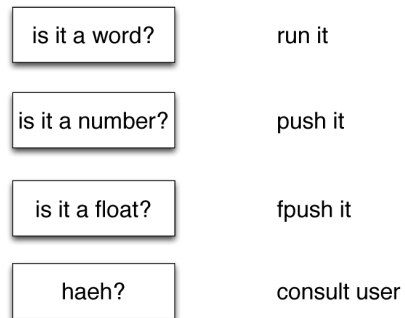
outer interpreter: what needs to be done?



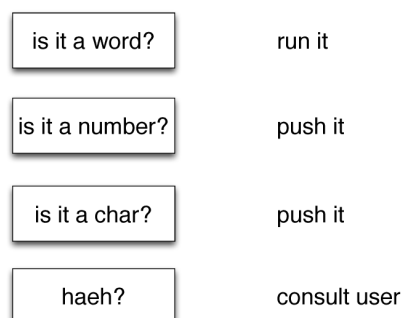
outer compiler: what needs to be done?



outer interpreter: extensions



outer interpreter: extensions



outer interpreter: extensions

is it a word?	run it
is it a number?	push it
is it a hex ?	push it
haeh?	consult user

outer interpreter: extensions

is it a word?	run it
is it a number?	push it
is it a char?	push it
is it a hex ?	push it
is it a float?	push it
haeh?	consult user

handlers idea

- give the token to a list of handlers one handler at a time until one can cope with it
- if a handler can cope with it, it does it and reports
- if it cannot, it reports

handlers code

```
Variable handlers
: interpret ( -- )
  BEGIN parse-name dup
  WHILE
    handlers @ length handle
    0= IF -13 throw THEN
  REPEAT 2drop ;
```

handlers code

```
Variable handlers
: interpret ( -- )
  BEGIN parse-name dup
  WHILE
    handlers @ length handle
    0= IF -13 throw THEN
  REPEAT 2drop ;
```

and **state?**

handlers code interpret words

```
\ interpret words in forth wordlist
:noname ( c-addr u1 -- i*x true | c-addr2 u2 false )
  2dup forth-wordlist search-wordlist
  IF nip nip execute true EXIT THEN false ;
```

difference to recognizers?

- 1 task vs. 3 in 1
- immediate coping vs. later execution



handlers code compile words

```
\ compile words in forth wordlist
:noname ( c-addr u1 -- i*x true | c-addr2 u2 false )
  2dup forth-wordlist search-wordlist
  dup 0< IF ( not immediate )
    drop compile,
    2drop true EXIT THEN
  IF ( immediate )
    nip nip execute
    true EXIT THEN
false ;
```

handlers code interpret character literals

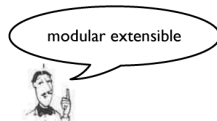
```
\ interpret character literals
: charlit ( c-addr u1 -- i*x true | c-addr2 u2 false )
  dup 3 = IF over c@ [char] ' = 2 pick c@ [char] ' = and
  IF drop char+ c@ true EXIT THEN THEN false ;
charlit
```

handlers code compile character literals

```
\ compile character literals
[: ( c-addr u1 -- i*x true | c-addr2 u2 false )
  charlit IF postpone literal true EXIT THEN false ;]
```

possible handlers

- words
- base numbers (single cell)
- base prefix numbers (hex decimal bin)
- character literals
- string literals
- s"
- double precision numbers
- floating point numbers
- namespace scoped identifiers
- object systems
- date&time
- ...



handlers properties

- modular **extensible** (1. dimension)
 - interpreter (extensible) →
 - compiler (extensible) →
 - postponer (extensible) →
- more **extensions** (2. dimension) ↓
 - target compiler
 - remote compiler
 - DSL compiler

handlers properties

- handlers are **simply** colon definitions
- composing handlers give new handlers
- handler lists
 - layed out in memory with **create** and ,
 - n@ n! operate on cell counted lists
 - handler lists can be in **allocated** memory
 - handler chained in :-definitions

handlers design options

- possible stack effects
- haeh?
- token scanning
- search order
- prototypes for each options on git branches

handlers design options possible stack effect

- what stack effect shall a handler have?
 - (c-addr u1 -- i*x true | c-addr2 u2 false)
 - (c-addr u -- i*x true | false)
 - (c-addr u -- i*x c-addr u true | c-addr u false)

handlers design options haeh?

- if no handler can cope with the token, what should be done?
 - signal error (-13 throw)
 - ignore

may the **swap** be with you!



discussion

handlers design options token scanning

- shall handlers work on pre scanned tokens?
- of shall they inspect the input stream on their own?

handle code

```
: handle ( c-addr1 u1 addr u -- i*x true | c-addr2 u2 false )
  cells bounds
  ?DO ( c-addr1 u1 )
    I @ execute ?dup IF ( i*x ) UNLOOP EXIT THEN
  cell +LOOP
false ;
```

handler design options search order

- shall a handler search the search order
- or look into a single word list?
 - the search order will be a sublist of handlers

summary

- **simple**
 - handlers are ordinary :-definitions
 - handler lists are easy to build and manage
- **extensible**
in 2 dimensions:
 1. extending handler lists with new handlers
 2. different compilers/interpreters (postponers)