A Recognizer Influenced Handler Based Outer Interpreter Structure

Ulrich Hoffmann

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



over view

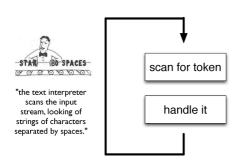
- recognizers
- outer interpreter: what needs to be done?
- handlers
 - idea
 - code
 - design options
 - possible stack effects
 - haeh?
 - token scanning
 - search order
- summary
- disussion

recognizers

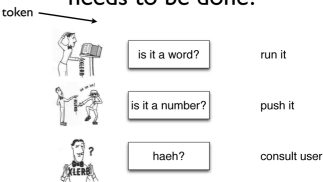
- new extensible outer interpreter[1] structure proposed by mathias trute
- on its way to become a standard's committee supported proposal
- interpret/compile/postpone structure for syntactic classes that describes their treatment in the outer interpreter
- stack structure for combining recognizers

[1] http://amforth.sourceforge.net/pr/Recognizer-rfc-D.html

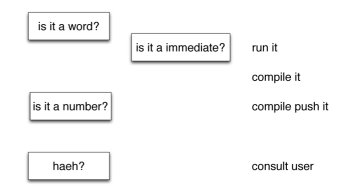
outer interpreter: what needs to be done?



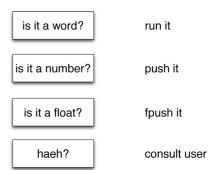
outer interpreter: what needs to be done?



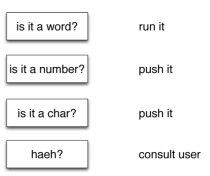
outer compiler: what needs to be done?



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? fpush 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?

- I task vs. 3 in I
- immediate copeing vs. later execution

handlers code compile words

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 ul -- 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

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)