

Gforth 1.0

Header & Recognizers & IDE & SWIG & MINΩΣ2

Bernd Paysan

EuroForth 2022, Video-Konferenz



IDE

Locate & Help & Where & Backtraces

Locate Browse the source code
Help: Browse the manual
Where Show where words are used: nw/bw+cursors
Backtrace Investigate a crash: bt/nt+cursors



New Headers 1

The Big Header Unification nt = xt = body

Name -c -4 Name comes first
flags+counts -4 Flags: up to 8 bits, count rest of the cell
Link Field -3 To next header
Code Field -2 Moved here
Name-HM -1 Header method table, see next page
Body 0 This is where the xt points to



SWIG

Generate C bindings automatically

%i file: Helps SWIG find & understand C files
%-fsi.c file: Intermediate file, compiled with C
%fsx file: Generates Forth bindings
%fs file: Forth bindings, generate binding library
Outlook Create complete binding libraries with reflections



New Header 2

Header Method Table

Link Pointer to previous VTable
compile, method to compile the word
to method to apply IS or TO
defer@ method for DEFER@
extra method for DOES> (or other extras)
name>int convert name token to interpretation semantics
name>comp convert name token to compilation semantics
name>string convert name token to string (if any)
name>link follow link field (if any)



MINΩΣ2

Lightweight GUI library

Classes: actors, widgets, boxes, viewports & animations
Widgets: glue, tile, frame, icon, image, text, edit, part-text canvas, (video)
Boxes: hbox, vbox, zbox, slider, parbox, (grid)



Recognizer

Minimalistic Core & Sequences & Unification

forth-recognize Default-Recognizer as deferred Word
recognizer-sequence: Sequence of recognizers
wordlists are executable and recognizers
search order is a rec-sequence:
translators are executable, take (data -- ...)



Literatur & Links

Gforth Team *Gforth Homepage*
<https://gforth.org/>

