# The Left-Hand Path dark confessions of a Forth hobbyist

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This is the gateway to Hell, baby...
Welcome to The Underworld.
— Kassandra Cross

### The Left-hand Path

In Western Esotericism...

Right-hand path magic used for good, or guided by a code of ethics Left-hand path magic used for evil, or without consideration of morality

In Forth...

The Right-hand Path Forth used as a powerful tool to solve real-world problems quickly and efficiently

The Left-hand Path writing many Forth and Forth-adjacent language interpreters that the world definitely doesn't need

## Joy: the Gateway Drug

The original concatenative functional language by Manfred von Thun

```
calc ==
  [ numerical ]
  [ ]
  [ unswons
      [ dup [+ - * /] in ]
      [ [ [calc] map uncons first ] dip call ]
      [ "bad operator\n" put ]
      ifte ]
  ifte;
```

#### From Joy to Funeral

A concatenative functional language in Polish notation

#### Funeral (2011-12)

```
Used for HTML generation
html body div h1 "Hello World"
def html
           [ newTag "html" setDefault
               xmlns="http://www.w3.org/1999/xhtml" ]
def body
           [ newTag "body" ]
           [ newTag "div" ]
def div
def h1
            [ newInlineTag "h1" ]
including some ugly proprietary markup needed for a work project
def guess_value_from_name [
    doif
        [prepend "<<IPF~" append ">>" drop]
        [prepend "<<" append cons .. append ">>" ]
    = "IPQ" dup take 3 dup
]
```

# Cantilever (2014)

An indirect-threaded Forth-like written in 32-bit x86 assembly, inspired by JonesForth with influences from Joy and Funeral

#### The downward spiral

```
HackForth (2014)
word NextWord 8 "nex" # ( -- label )
    call SkipSpaces
    call MakeLabel
    addl %ecx, %edx
    movl %edx, (next_input)
end
Thing (2014)
prim compile_lit ",lit" # ( n -- )
    m_dup
    movl $lit, %eax
    call compile_call
    stosl
    m_drop
ret
```

#### The Quest for Minimalism

```
STTW (2015)
op fetch "@"    _dup; mov (%edx), %eax
op store "!"    mov %eax, (%edx); _drop

TinyASM (2018)
( ?0 w1 w2 ... if x is non-zero skip w1 )
: ?0 ( x -- ) 0<> cell-size and >r + r>;

FifthWheel (2018)
?: dup ( n -- n n ) dsp@ @;
?: drop ( x -- ) dsp@ cell+ dsp!;
```

### Rage-coding

Projects I started due to anger or frustration, then quickly abandoned once I had calmed down.

#### WebOfHate (2018)

A small memory-footprint web browser that puts the user, instead of coporations, back in control (reaction to trying to compile Chromium from source)

#### BootstrapFromMBR (2020)

Let's throw our operating systems away and return to the stone-age (reaction to *all* modern operating systems!)

#### Wide (2021)

A tiny Forth IDE, intended to include compiler, debugging tools and full-featured editor (reaction to learning that the Atom editor exists)

# The Need for Speed (of development) OneDayProject (2022-03-08)

A native code compiler in approximately sixty x86 machine instructions.

#### Lessons learned walking the left-hand path

- Replacing lods with a separate move from memory and add is often a performance gain for ITC code
- Replacing lods with pop also works (bigger difference on Intel)!
- You can implement direct-threading using ret as NEXT and ESP as the instruction-pointer. But just don't.
- ▶ Binary source code generally isn't a great idea...
- ... but having a binary-token intermediate representation simplifies your compiler and speeds the process of bootstrapping a new Forth.
- ▶ It does not appear to be possible to fit a useful Forth system into the 510 bytes available on an x86 boot sector.
- You can write an assembler in Forth using only c,... if you enjoy pain.
- ► Forth can be bootstrapped using a subset of Forth, without the need for compile-time execution, as if and recurse represent predictable sequences of instructions.
- ▶ It is possible to bring-up a rudimentary Forth system in one day, even in assembly.
- ► GNU assembler isn't as bad as you think.
- ► Rage-programming is rarely productive!

# Where next?

How about a parameterised Forth interpreter generator?

[marsu@celaeno 4g]\$ ./4g -t ITC -T -m ANSI -o forth
Indirect-threaded x86\_64 Linux ANSI Forth
Options: top-of-stack in register, linked-list dictionary
Generating forth.S
gcc -m64 forth.S -o forth
Done
[marsu@celaeno 4g]\$ ./forth

Ask me how this is going next year!

# Comments/Questions?