

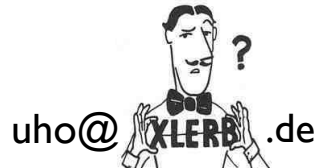
Enums in Forth

Best Practices and Alternatives

Impromptu Talk

EuroForth'22 conference 2022-09

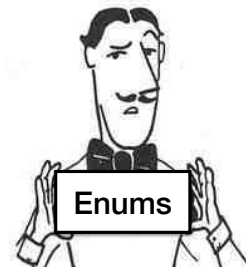
Ulrich Hoffmann



Overview

Enums in Forth

- Enums in Forth
 - Explicit using *Forth Phrases*™
 - Nice Syntax - give names for phrases



Enums in Forth

- enumerations give names to values
- you don't remember all the numbers
- or they are likely to change
- or they are different on different systems
- use CONSTANTS

Nick Nelson:
"I don't like magic numbers."

Enums in Forth

- enumerations give Names to values - explicit with Constants

```
0 Constant black
1 Constant red
2 Constant green
3 Constant yellow

: .color ( c -- )
  dup black  = IF drop ." black"  EXIT THEN
  dup red   = IF drop ." red"    EXIT THEN
  dup green = IF drop ." green"  EXIT THEN
  dup yellow = IF drop ." yellow" EXIT THEN
  ." color " . ;
```

Enums in Forth

- doing the calculations on your own

```
0
dup Constant black  1+ \ 0
dup Constant red   1+ \ 1
dup Constant green 1+ \ 2
dup Constant yellow 1+ \ 3
drop
```

- let the Forth interpreter do the calculation
- enum operations `dup` and `1+` are in different parts → combine them

`dup Constant x 1+ → dup 1+ swap Constant x`

Enums in Forth

- doing the calculations on your own

```
0
• dup 1+ swap Constant black  \ 0
• dup 1+ swap Constant red   \ 1
• dup 1+ swap Constant green \ 2
• dup 1+ swap Constant yellow \ 3
drop
```

- explicit with Forth Phrases™
- a Forth Phrases is a sequence of inline forth words with no name
- Attention! Repeated phrases might be sign of bad factoring *dup 1+ swap*
- factorization given a name to phrases **over + swap -> bounds**

Enums in Forth

- name the calculation - use the name to do the calculation implicitly
- traditionally (math) names this *iota* (greek letter ι)

```
: iota ( x -- x+1 x )  dup 1+ swap ;  
0  
iota Constant black  \ 0  
iota Constant red    \ 1  
iota Constant green  \ 2  
iota Constant yellow \ 3  
drop
```

1 under*

Enums in Forth

- name the calculation - use the name to do the calculation implicitly
- traditionally (math) names this *iota* (greek letter ι)

```
: \iota ( x -- x+1 x )  dup 1+ swap ;  
0  
\iota Constant black  \ 0  
\iota Constant red    \ 1  
\iota Constant green  \ 2  
\iota Constant yellow \ 3  
drop
```

1 under*

Enums in Forth

- Using a Defining word and capture Constant

```
: \iota ( x -- x+1 x )  dup 1+ swap ;  
: Enum ( n1 -- n2 )  \iota Constant ;  
  
0 \Enum black  \ 0          : \Enum ( n1 -- n2 ) dup Constant 1+ ;  
  \Enum red    \ 1          see SwiftForth  
  \Enum green  \ 2  
  \Enum yellow \ 3          enum{ black, red, green, yellow };  
drop
```

see Vfx

