# Forth Golfscript Interpreter

# Golfscript

#### Code Golf

- shortest possible source code that implements an algorithm
- solving problems (holes) in as few keystrokes as possible

#### Code Golf

- shortest possible source code that implements an algorithm
- solving problems (holes) in as few keystrokes as possible

## Golfscript

- stack oriented, variables exist
- single symbols represent high level operations
- strong typed
- heavy use of operator overloading and type coercion

## Golfscript Types

- ▶ Integer: 1 2
- Arrays: [1 2 3] [3]
- ▶ Strings: "one two three"
- ▶ Blocks: {1+}

## Golfscript Types

- ▶ Integer: 1 2
- Arrays: [1 2 3] [3]
- ▶ Strings: "one two three"
- ▶ Blocks: {1+}

#### Golfscript Operator Example

- **▶** 12 3 \* **->** 36
- ▶ [50 51 52]' '\* -> "50 51 52"
- ► [1 2 3]{1+}/ -> 2 3 4
- ▶ {.@\%.}do; ( n1 n2 -- gcd )

# Forth Implementation

## Typesystem

- Values as scalar references on stack
- Anonymous functions vs Memory

#### Arrays

- Construction similar to postscript.
- ▶ [ marks stack size, ] collects back to marked size.
- ▶ Mark moves when stack becomes smaller:
  - 1 2 [\] -> [2 1]

### Arrays Implementation

```
: golf_slice_start ( -- )
  depth slice_start !;

: anon_array ( x1 ... xn -- array )
  depth slice_start @ - dup >r
  dup cells dup allocate
  + swap 0 u+do
    cell tuck !
  loop r>
    ...;

[1 3 5] -> golf_slice_start 1 anon_int 3 anon_int 5 anon_int anon_array
```

#### **Blocks**

- Stored as already translated strings
- ▶ Operations:  $2\{1+\}+ \rightarrow \{2\ 1+\}$
- Execution via evaluate

#### Parser

- translates golfscript to forth based intermediate strings
- based on regular expression of reference implementation
- Responsible for:
  - infer initial type from syntax
  - symbol table for variable tracking
  - note that every value can be a variable!

2 anon\_int s" 1 anon\_int golf\_+" anon\_block x ,

#### Implementation: Rule Table

```
create token-rules
rgx-variable-string , 0 , 'execute-op-or-var ,
rgx-string-single
                    , 1 , 'execute-string ,
rgx-string-double
                    , 1 , 'execute-string ,
rgx-integer
                    , 0 , 'execute-integer ,
rgx-comment
                    , 0 , 'execute-comment ,
rgx-store
                    , 0 , 'execute-store ,
rgx-block-start
                    , 0 , 'execute-block-start ,
rgx-block-end
                    , 0 , 'execute-block-end ,
rgx-store
                    , 0 , 'execute-store ,
rgx-variable-char
                    , 0 , 'execute-op-or-var ,
0,
```

```
Implementation: Regexp for Strings
```

# Implementation: Immediate Generator for Strings

```
: execute-string { buf buf-len addr u }

buf buf-len S\" S\\\" " str-append
addr u str-append
S\" \" anon_str " str-append;
```

## Type Coercion and Overloading

- Typeorder for Coercion
- Coercion according to highest order type
- Heavy operator overloading results in wide range of functionality

- \*: Multiplication 2 4\* -> 8
- \*: Execute a block a certain number of times  $2 \{2*\} 5* -> 64$
- \*: Array/string repeat
  [1 2 3]2\* -> [1 2 3 1 2 3]
  3'asdf'\* -> "asdfasdfasdf"
- \*: Join
  [1 2 3]','\* -> "1,2,3"
  [1 2 3][4]\* -> [1 4 2 4 3]
- \*: Fold  $[1\ 2\ 3\ 4]\{+\}* \rightarrow 10$  'asdf' $\{+\}* \rightarrow 414$

#### Conditionals and Loops

- ▶  $5{1-..}$ do  $\rightarrow$  4 3 2 1 0 0
- ▶  $5{.}{1-.}$ while  $\rightarrow$  4 3 2 1 0 0
- ▶  $5\{.\}\{1-.\}$ until  $\rightarrow 5$
- implemented as words which consume code blocks

```
: golf_do { block }
    BEGIN
        block golf_execute
    WHILE
    REPEAT ;
```

#### Cutbacks

- ► Error Handling differs
- Probably not all operators implemented

## Usage of Idiomatic Forth

- Stack paradigma mapped to typed language
- Wordlists for variable tracking
- ▶ Macros & anonym functions for language implementation
- Macros for operator implementation