



## An infix syntax for Forth (and its compiler)

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## Previous efforts

- Forthwrite Dec '86:

```
VARIABLE *EXPRESSION : EXPRESSION 'EXPRESSION @EXECUTE ;
VARIABLE TEMP CREATE )
: a 2 ;
: NEXT ( a - a' , IF NUMBERS TEMP ! 0 ELSE DROP THEN ;
: CHECK ( a a' ) - ABORT" not matched" ;

: FACTOR ( a - a' ) DUP [ ' ] ( = IF DROP NEXT EXPRESSION
[ ' ] ) CHECK ELSE ?DUP IF , C
ELSE TEMP @ [ COMPILE ] LITERAL THEN THEN NEXT ;
: TERM ( a - a' ) FACTOR BEGIN DUP [ ' ] * = OVER [ ' ] / =
OR WHILE NEXT FACTOR SWAP , C REPEAT ;
: EXPRESSION ( a - a' ) TERM BEGIN DUP [ ' ] + = OVER [ ' ] - =
OR WHILE NEXT TERM SWAP , C REPEAT ;

: INFIX NEXT [ ' ] ( CHECK NEXT EXPRESSION [ ' ] ) CHECK ;
IMMEDIATE ' , EXPRESSION 'EXPRESSION !

Example of use:
44 CONSTANT FRED
: TEST ( -- n ) INFIX ( 3 * FRED / ( ( 3 + 5 ) / 2 ) ) ;
```



## Early Inspiration

- Winfield AFT, 'Pascal in Forth', SOFT, Vol 1, no 4, Sept. 1983, pp59-63 and Vol 1, no 5, Oct. 1983, pp46-51.  
[http://www.ias.uwe.ac.uk/~a-winfie/aw\\_publications.htm](http://www.ias.uwe.ac.uk/~a-winfie/aw_publications.htm)
- Very elegant, but closer to Pascal than to Forth – the resulting syntax is more restricted, and the control structures are those of Pascal, not Forth. Also, restricted to single-length integer expressions and arrays, no structures, etc, etc.



## Previous efforts

- Forthwrite Dec '86:
  - Uses recursive descent
  - Compile only – no use in interpreter
  - No LOCAL variables
  - Extremely simple
  - Only arithmetic expressions
  - Uses data stack
  - Uses - ' ( aka FIND ) and , C ( aka COMPILER , )



## Previous efforts

- comp.lang.forth Feb 2002, some details elided:

```

: op ( a) state @ if compile, else execute then ;
: lit -number @ state @ if postpone literal then ;

ops[ relop > < < = = ]
ops[ addop + * / or xor xor ]
ops[ unary ~ and ]
ops[ unop - negate @ @ ]

\ These are the productions.

defer expr
: expr-list expr begin match , while token expr repeat ;
: parens expr-list match ) 0= abort" )" ;

: primary
  match# if lit token exit then
  match ( if token parens token exit then
  this > r token match ( if token parens token then r > op ;
: factor unop if > r token recurse r > op exit then primary ;

: term factor
  begin mulop while > r token factor r > op repeat ;
: simple-expr term
  begin addop while > r token term r > op repeat ;
: noname simple-expr
  begin relop while > r token simple-expr r > op repeat ;
is expr

```



## The problem with locals

“Words that return execution tokens, such as ' (tick), [ ' ], or FIND, shall not be used with local names.”

This is a horrible restriction! Effectively it means that locals can never be used as factors. Locals cannot be used as part of an expression in this parser because it uses ' and COMPILER.



## Previous efforts

- comp.lang.forth Feb 2002:
  - Uses recursive descent
  - STATE-smart: allows interpretive use
  - Still extremely simple
  - Function calls: FOO ( 1, BAR, 3 )
  - Uses return stack for temporary storage of execution tokens that haven't yet been used because they are of low precedence – much cleaner; means we can use data stack for interpretive expression evaluation
  - Written in almost Standard Forth
  - Still doesn't allow LOCAL variables in expressions



## Designing the syntax

- Let's ignore the implementation problems for a little while and look at the syntax we'd like to have. We'll return to the implementation later.



## Designing the syntax

- A word is any string of non-whitespace characters. Words are separated by spaces.
- Numbers are just words, so they don't need to be treated specially. The syntax need make no special provision for them.



## Designing the syntax

- More simple cases:
    - Arithmetic expressions:
      - Traditional operator precedence, defined by syntax  
 $b \text{ negate } b \text{ } b * 4 \text{ } a * c * - \text{ sqrt } 2 / a * +$   
becomes  
 $- b + ( \text{ sqrt } ( b * b - 4 * a * c ) / 2 * a )$
- The reserved tokens are
- + - \* / f+ f- f\* f/ ( ) < > = f< f> f= or xor and @
- Everything else is just a word, and can be used as a function or an argument.



## Designing the syntax

- Simple cases:
  - Basic Forth syntax is  
 $\text{noun noun } \dots \text{ verb noun noun } \dots \text{ verb}$   
profanely,  
 $\text{verb ( noun , noun , ... ) ; verb ( noun , noun , ... ) ;}$
  - Control structures:
    - $a \text{ } b > \text{ if becomes if ( a > b )}$
    - $10 \text{ } 0 \text{ do becomes do ( 10 , 0 )}$



## Designing the syntax

- To allow multiple statements, we add the ; operator:  
 $\text{expr ; expr}$
- Local variables can be assigned with the := operator:  
 $a \text{ } b * \text{ to } c \text{ becomes } c := a * b$
- @ is a problem. We could just treat it as a function like any other Forth word, but then it would be cumbersome to use because of parentheses:  
 $@ ( a ) + @ ( b ) \dots$   
so we define @ to be a high-precedence unary operator, which is much nicer:  
 $@ a + @ b \dots$
- We could arguably do the same with ! , treating it as a binary operator



## Designing the syntax

- A structure access, as per the Forth 200x structures RFD, is just the application of a function to a pointer.

Given a struct, we can use its fields with no special treatment:

```
struct point
  1 cells +field p.x
  1 cells +field p.y
end-struct
\ Draw a line from p1 to p2
draw ( p.x ( p1 ) , p.y ( p1 ) , p.x ( p2 ) , p.y ( p2 ) ;
```

- We could define a word `.` as a postfix function operator, but that isn't obviously a big improvement



## Designing the syntax

- I'm still not certain about the absolute best syntax for arrays, but Smalltalk is a good place to start
- For array reads,
  - `a at: i` produces `a i at:`
- And for writes,
  - `<expression> put: ( b , 2 )` produces `b 2 put:`
  - (Maybe `b at: 2 put: <expression>` would be better)
- With an additional shorthand (purely for familiarity's sake):
  - `a [ i ]` is equivalent to `a at: i`



## Designing the syntax

- Because every statement is also an expression, we can have conditionals in expressions, so:

```
a := b + ( if ( c < 10 ) ; 1 ; else ; 2 )
is equivalent to
b c 10 < if 1 else 2 + to a
```



## Designing the syntax

- Arrays are tricky. In profane languages *lvalues* are treated differently from *rvalues*: an lvalue is evaluated for its address, but an rvalue is evaluated for its value
- For example,
  - `a [ i ] := b [ j ]`
- We can't simply say that every array access on the LHS of an assignment is evaluated for its address, because of things like `a [ b [ i ] ] := b [ j ]` where only the *outermost* array access is evaluated for its address
- It's difficult to do a mapping in a purely syntactical way. If we're simply scanning from left to right we have no way to know that an assignment is imminent; that would require *backtracking*



## Designing the syntax

- Parsing words are the biggest headache. Anything that acts as a prefix operator by using `PARSE` or `WORD` needs special treatment
- String constants are easy enough, though:  
    `s" hello " type`  
    maps easily to  
    `type ( " hello " )`
- I don't think the lack of `.` is important



## The problem with TO

“An ambiguous condition exists if either `POSTPONE` or `[COMPILE]` is applied to `TO`.”

So `TO` can never be used as a factor either.

This is a very bad design decision: if Forth is about any single thing it's factoring, and this is an important part of the language that *forbids* factoring.



## Escape to Forth

- If all else fails and there really is a Forth expression that cannot be rendered as infix in any way, there's an escape:  
    `[." Hello, world"]`
- This also allows local declarations, etc:  
    `[ LOCALS| a b c |]`



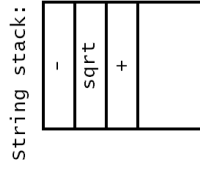
## Implementation

- The problem with `TO` not being allowed to be ticked or `POSTPONED` was, as it turned out, a big inspiration
- We can't use `XTs`, but we can use strings. So, instead of saving `XTs` on the return stack, we create a string stack and define `>S` and `S>`. Also, we create an output buffer and push into it words from the string stack
- At any stage in the compilation, we only have to decide whether to push a word into the output buffer or onto the string stack



## Implementation

Source:  
 $-b + \sqrt{b^2 - 4ac}$   
 ↓  
 >IN



Output:  
 . . . b negate b b \*



## An example

### Original FORTRAN:

```
do i = 1, dim1
do j = 1, dim3
C(i, j) = 0.
do k = 1, dim2
C(i, j) = C(i, j) + A(i, k)*B(k, j)
enddo
enddo
enddo
```



## Implementation

A great benefit – arguably *the* greatest benefit – of doing this by using strings rather than XTs is that we no longer need to be STATE-smart. The infix code is rewritten to be postfix and then passed to INTERPRET. INTERPRET either compiles or interprets.



## An example

### Infix Forth:

```
do ( dim1, 1 ) ;
do ( dim3, 1 ) ;
0.e0 put: C ( j , i ) ;
do ( dim2, 1 ) ;
C [ k , j ] f+ A [ k , i ] f* B [ i , j ] put: C ( k , j ) ;
loop ;
loop ;
```

### generates

```
dim1 1 do
dim3 1 do
0.e0 j i C put:
dim2 1 do
C k j at: A k i at: B i j at: * + k j C put:
loop
loop
loop
```



## In summary

- Infix Forth is not a translator from some other language to Forth, but an infix form of the language that doesn't change its semantics.
- Most Forth words can still be used and keep their glossary definitions.
- If we're going to translate from FORTRAN, C, etc, to Forth for a standard algorithms library, this is a much better way to do it than translating from infix to postfix by hand. It's easier to do and easier to check.