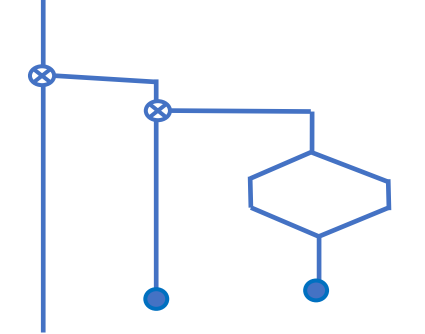
# Program, Test, Program, Test

SVFIG July 24, 2021 Bill Ragsdale



#### The Need

While coding we should test incrementally.

Code - Test; Code - Test

But once the code is verified we can suppress the testing.

But with major changes we may want to restore the testing.

When the code is completed the tests may be repeated or only tested from one point onward.

#### The Need II

Historically the selective execution has been handled by [IF] [ELSE] [THEN]

## On [IF], [ELSE] and [THEN]

[IF] [ELSE] [THEN] are interpreted conditionals. The following text may be skipped or executed/compiled.

```
f [IF] <True-code> [ELSE] <False-code> [THEN]
```

[IF] Selectively executes/compiles <True-code> or <False-code> based on the Boolean f.

[IF] is an immediate word. It contains a mini-interpreter that looks for [ELSE] and [THEN].

## On [IF], [ELSE] and [THEN]

[IF] [ELSE] [THEN] are interpreted conditionals. The following text may be skipped or executed/compiled.

```
f [IF] <True-code> [ELSE] <False-code> [THEN]
```

[IF] Selectively executes/compiles <True-code> or <False-code> based on the Boolean f.

[IF] is an immediate word. It contains a mini-interpreter that looks for [ELSE] and [THEN].

But how to selectively activate test sequences?

## My Variation On [IF]

```
7 VALUE TestLimit
\ Execute tests numbered N and greater.

: *IF ( n --- )
   TestLimit >= TestLimit and dup [compile] [IF]
   if cr cr then ;
```

## My Variation On [IF]

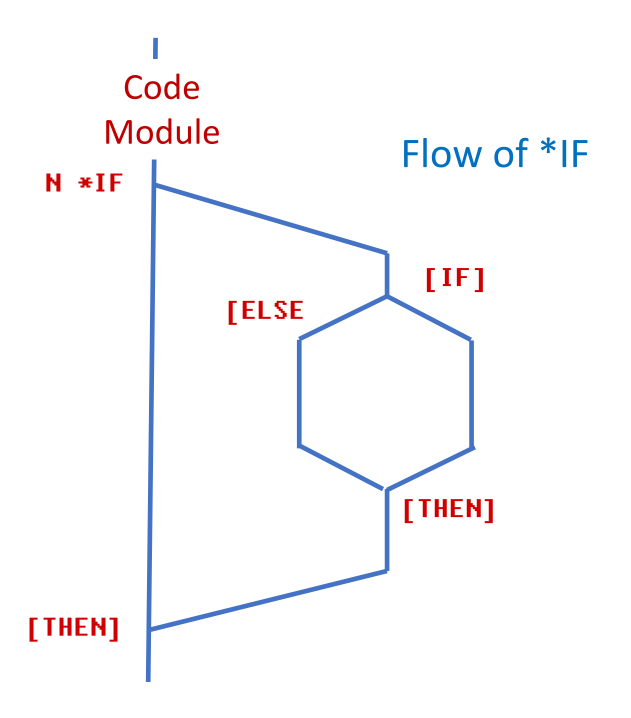
```
7 UALIJE Testlimit
\ Execute tests numbered N and greater.
: *IF ( n --- )
    TestLimit >= TestLimit and dup [compile] [IF]
    if cr cr then ;
*IF accepts a test number and compares it to TestLimit.
If equal to or greater than TestLimit, interpretation
  continues until [THEN]. If TestLimit is zero, no tests are
  performed.
```

```
Code
Module
                   Flow of *IF
     N *IF
               test code
                 report
     [THEN]
```

## Using \*IF

## Using \*IF

```
8 *IF .( 8 Test of }sub-random )
       A3x3{ 1 2 1 2 1000e }SubRandom
       A3x3{ }list
  [then]
 And see:
    Test of }sub-random
 .00000000 .00000000 .00000000
 .00000000 657.67050 741.66470
 .00000000 619.29350 399.92490
```



#### Math Operators Test

```
4 *IF .( 4 Test + - * / )
   100 500 + 200 - 4 / 100 =
      [if] .( Got the expected 100. )
      [else] .( Error in math operators ) 4 bells [then]
[then]
```

#### Math Operators Test

```
4 *IF .( 4 Test + - * / )
    100 500 + 200 - 4 / 100 =
        [if] .( Got the expected 100. )
        [else] .( Error in math operators ) 4 bells [then]
        [then]
And see:
4 Test + - * / Got the expected 100.
```

#### Math Operators Test

```
4 *IF .( 4 Test + - * / )
   100 500 + 200 - 4 / 100 =
      [if] .( Got the expected 100. )
      [else] .( Error in math operators ) 4 bells [then]
  [then]
And see:
4 Test + − * / Got the expected 100.
Or else
4 Test + - * / Error in math operators
  ding ding ding ding
```

#### More Involved Testing

```
7 *IF .( 7 Test of {[ | ]} executing and compiling )
4 4 create{ A4x4{
A4x4{ {[ 1 2 3 4 | 5 6 7 8 |
         9 10 11 12 | 13 14 15 16 ]}
A4x4{ }list
: }fill {[ 1 2 3 4 | 5 6 7 8 |
            9 10 11 12 | 13 14 15 16 ]};
A4x4{ }zeros A4x4{ }fill A4x4{ }list forget A4x4{
[then]
```

## More Involved Testing III

```
8 Test of {[ | ]} executing and compiling

1.0000 2.0000 3.0000 4.0000

5.0000 6.0000 7.0000 8.0000

9.0000 10.000 11.000 12.000

13.000 14.000 15.000 16.000

1.0000 2.0000 3.0000 4.0000

5.0000 6.0000 7.0000 8.0000

9.0000 10.000 11.000 12.000

13.000 14.000 15.000 16.000
```



Scrolling Example Here.

#### **Time Comparisons**

#### Load with full testing:

FLOAD 'C:\Data\Forth\MatrixTwo\MatrixTwo-L.F'

Elapsed time: 00:00:05.466 (5.5 seconds)

#### Load with no testing:

FLOAD 'C:\Data\Forth\MatrixTwo\MatrixTwo-L.F'

Elapsed time: 00:00:00.026 (26 miliseconds)

#### Benefits

You are thinking most clearly about code just after you have written it.

Use that moment to capture test methods.

And preserve those methods.

But only reuse them when needed.

#### Prior Art on Forth Testing

http://www.euroforth.org/ef19/papers/hoffmanna.pdf

Annex F, Test Suite of Forth200x at: <a href="http://www.forth200x.org/documents/">http://www.forth200x.org/documents/</a>

https://github.com/Anding/simpletester

#### **Credits**

- Andrew McKewan and Tom Zimmer for Win32Forth.
- The European team who updated it in the early 2000s.

#### References

 https://github.com/BillRagsdale/Matrix-Forth-Wordset

https://github.com/BillRagsdale/WIN32Forth
 -Guide