

Fibonacci

The recursive Fibonacci is a benchmark that can be used to compare different implementations of the same language. The most recent effort in implementing Joy is called HET and that gives the starting point of the comparison.

HET

The Fibonacci benchmark measures function call overhead. HET has some overhead, because every time a function is executed, the body of the function gets copied to the program stack. When functions written in C are called, these functions need to be searched in the symbol table. When integers are used, they need to be converted from presentation format to binary format. And all of that needs to be stored in memory that is allocated from the heap. The result of calculating fib(35) is given in this picture:

```
HET - compiled at 19:45:47 on Jul 12 2024
9227465
real 1m0.603s
user 1m0.546s
sys 0m0.015s
```

42minjoy

The next candidate for comparison is 42minjoy, because this minimal implementation is quite similar to HET. The body of a function is not copied to a program stack; instead the function joy calls itself when evaluating the body of a function. Functions are only searched in the symbol table once, when reading the text of the function; function addresses are used when evaluating a function. Integers are available in binary format. And the garbage collector is used, whenever the memory array has been fully used.

```
Single pass through library:
9227465
7078 milliseconds CPU
real 0m7.115s
user 0m7.078s
sys 0m0.030s
```

joy0

The super original Joy uses a copying collector that is faster than the mark/scan collector used in 42minjoy.

```
$ time ./joy fib.joy
        compiled at 19:51:24 on Jul 12 2024
JOY
        is loaded
usrlib
inilib
        is loaded
agglib
        is loaded
9227465
                   4225 gc (= 139%)
       3046 CPU,
time:
real
        0m3.088s
        0m3.046s
user
        0m0.030s
sys
```

Legacy

The legacy version is similar to joy0, except that it has more builtins.

```
$ time ./joy fib.joy
usrlib is loaded
inilib is loaded
agglib is loaded
9227465
real 0m3.025s
user 0m2.953s
sys 0m0.061s
```

JOY

The original Joy is similar to Legacy, but uses a flexible array as memory area.

```
$ time build/joy fib.joy
usrlib is loaded
inilib is loaded
agglib is loaded
9227465
real Om5.823s
user Om5.562s
sys Om0.249s
```

joy1

The original Joy linked to the BDW garbage collector.

```
$ time build/joy fib.joy
usrlib is loaded
inilib is loaded
agglib is loaded
9227465
real 0m18.977s
user 0m14.125s
sys 0m4.843s
```

Foy

Foy is a Forth-inspired Joy that uses vectors for stack and code.

Moy

Moy also uses vectors for stack and code. The implementation of those vectors differ from those of Foy.

```
$ time build/joy fib.joy
usrlib is loaded
inilib is loaded
agglib is loaded
9227465
real 0m11.171s
user 0m11.125s
sys 0m0.030s
```

Soy

Soy uses the same code as Moy, compiled to a stand-alone binary.

```
$ time ./fib
9227465
real 0m8.793s
user 0m8.780s
sys 0m0.000s
```

Roy

Roy uses code that differs from Moy. It allows recursion on the hardware stack.

Source code

HET

```
#define sub
               sub $
#define add
               add $
#define less
               less $
(a %; b %; a * b *) swap:;
#define swap
               swap * !
(a % a *) dup : ;
#define dup
               dup * !
(()t:;
  (1 sub dup fib_rec * ! swap 1 sub fib_rec * ! add) f : ;
dup 2 less * !) fib_rec : ;
#define fib_rec fib_rec * !
35 fib_rec .
```

Note that this source must be run through the C preprocessor before it can be executed.

42minjoy

```
fib == dup 2 < [[1 - dup fib swap 1 - fib +] []] index i.
```

35 fib.

The source code comes in two files. The first file is included from 42minjoy.lib

joy0

```
0 __settracegc.
35 [small] [] [pred dup pred] [+] binrec.
```

The __settracegc is needed in order to prevent many messages about the garbage collector that would slow the program down. s Legacy, Joy, and joy1

```
35 [small] [] [pred dup pred] [+] binrec.
```

Legacy, Joy, and joy1 do not need __settracegc.

Foy, Moy, Soy, and Roy

```
35 [dup small] [] [pred dup pred] [+] binrec.
```

Foy and Moy benefit from using dup in the condition; Soy and Roy require it.

Conclusion

HET is slowest, by far, followed by joy1. Roy is fastest, followed by joy0. Even though Roy is compiled, it is not significantly faster than joy0. The reason is that although Roy is compiled, it still uses exeterm, that is the interpeter, to evaluate programs.