

# Introducing Arachne VM (仮)

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# Progress from the last meetup

- Function calls
- Tail call optimization
- Miscellaneous bug fixes and optimization

# Benchmark

## Fibonacci

Benchmark 1: target/release/arachne bench/fibonacci/main.arc

Time (mean  $\pm \sigma$ ): 4.421 s  $\pm$  0.020 s [User: 4.387 s, System: 0.032 s]

Range (min ... max): 4.390 s ... 4.460 s 10 runs

Benchmark 2: python3 bench/fibonacci/main.py

Time (mean  $\pm \sigma$ ): 4.589 s  $\pm$  0.096 s [User: 4.536 s, System: 0.040 s]

Range (min ... max): 4.518 s ... 4.795 s 10 runs

Relative speed comparison

1.00 target/release/arachne bench/fibonacci/main.arc

1.04  $\pm$  0.02 python3 bench/fibonacci/main.py

# Benchmark

## Tak

Benchmark 1: target/release/arachne bench/tak/main.arc

Time (mean  $\pm \sigma$ ): 1.390 s  $\pm$  0.014 s [User: 1.379 s, System: 0.010 s]

Range (min ... max): 1.370 s ... 1.415 s 10 runs

Benchmark 2: python3 bench/tak/main.py

Time (mean  $\pm \sigma$ ): 1.428 s  $\pm$  0.007 s [User: 1.414 s, System: 0.011 s]

Range (min ... max): 1.419 s ... 1.439 s 10 runs

Relative speed comparison

1.00 target/release/arachne bench/tak/main.arc

1.03  $\pm$  0.01 python3 bench/tak/main.py

# Benchmark

## Sum

Benchmark 1: target/release/arachne bench/sum/main.arc

Time (mean  $\pm \sigma$ ): 3.050 s  $\pm$  0.034 s [User: 3.009 s, System: 0.024 s]  
Range (min ... max): 2.993 s ... 3.099 s 10 runs

Benchmark 2: python3 bench/sum/main.py

Time (mean  $\pm \sigma$ ): 2.343 s  $\pm$  0.026 s [User: 2.322 s, System: 0.017 s]  
Range (min ... max): 2.308 s ... 2.384 s 10 runs

Relative speed comparison

1.30 $\pm$ 0.02	target/release/arachne bench/sum/main.arc
1.00	python3 bench/sum/main.py

- Tail call elimination?
  - Not eligible in general (e.g. Scheme)

# Arachne VM

- Stack machine
- For functional programming
  - Immutable values
- Dynamically sized frame
  - Starts from 0
- No global variable
  - The top level is another function scope.
  - Pushing a value onto a stack defines a variable.

## Instructions

Add , And , Branch , Call , Close , Divide , Drop , Dump , Environment , Equal ,  
Float64 , Get , GreaterThan , GreaterThanOrEqual , Integer32 , Jump , Length ,

# Instructions

- Pushing constants: `Nil`, `Float64`, `Integer32`, `Symbol`
- Control: `Jump`, `Branch`
- Functions: `Call`, `TailCall`, `Return`
- Closure environment: `Environment`
- Local/global variables: `Peek`
- Array operations: `Get`, `Set`
- Arithmetic operations: `Add`, `Subtract`, `Multiply`, `Divide`
- Boolean operations: `Not`, `And`, `Or`
- Comparison operations: `Equal`, `NotEqual`, `LessThan`, `LessThanOrEqual`, ...

# Examples

## Closure call

### Source

```
(let x 42)
(let f (fn () x))

(f)
```

# Examples

## Closure call

### Bytecodes

```
float64 42
jump 3 # -> A
environment 0 # B
return
peek 0 # A
close c 0 1
peek 0
call 0 # -> B
dump
drop
```

# Examples

## Tail call

### Source

```
(let-rec f (fn () (if 1 42 (f)))  
(f))
```

# Examples

## Tail call

### Bytecodes

```
jump 1a # -> A
float64 1 # B
branch a # -> C
float64 42
return
peek 0 # C
tail_call 0 # -> B
close 3 0 0 # A
peek 0
call 0 # -> B
dump
drop
```

**Questions or feedback?**

## Next tasks...

- May implement delimited continuations
  - This requires some cleanup and design.
  - SubContinuation type vs functions as sub-continuations
    - prompt and control $\theta$  as primitives?
  - Single stack for everything vs multiple stacks (temporary values, frame info, prompts?)

# Summary

- Building a VM is fun.