## Floating-point numbers in Stak Scheme

@raviqqe

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#### **Stak Scheme**

- A bytecode compiler and virtual machine (VM) for Scheme
  - The compiler is written in Scheme.
  - The VM is written in Rust.
- It aims to support R7RS-small.

# **Progress**

• Floating-point number

### **Numeric tower in R7RS**

- R7RS defines a numeric tower.
  - o number?
  - o complex?
  - o real?
  - o rational?
  - o integer?

```
> 1+2i
1+2i
> 3.14
3.14
> 1/3
1/3
> 42
42
```

#### **Numeric tower in R7RS**

exact and inexact conversion

## Implementation in Stak Scheme

- Stak Scheme supports numbers represented by 63-bit integers or 64-bit floatingpoint numbers internally.
- They are switched by Rust's feature system.
- The bytecode compiler compiles floating-point numbers in source codes into integer components.
  - Signs, mantissae, and exponents
  - Smaller mantissae and exponents take less space in bytecodes.
  - Generated bytecodes re-calculate floating-point numbers on initialization.

## Implementation in Stak Scheme

#### **Problems**

#### Degraded precision in bytecodes

- Floating-point numbers' integer components are calculated by normal exp and log procedures.
  - We can't calculate accurate mantissae and exponents.

## **Demo**

## **Future work**

• Optimize bytecode decoding

## **Summary**

• Building floating-point numbers is fun!