

Kempe Compiler & Language Manual

Vanessa McHale

Contents

Introduction	1
Installing kc	2
Editor Integration	2
Kempe Language	2
Types	2
Polymorphism	2
Literals	2
Builtins	3
If Blocks	4
Sum Types	4
Pattern Matching	4
Imports	4
FFI	5
Recursion	5
Non-Features	5
Programming in Kempe	6
Invoking the Compiler	6
Internals	6
C Calls	6
Kempe ABI	7
Examples	7
Splitmix Pseudorandom Number Generator	7
GCD	8
Mutual Recursion	8

Introduction

Kempe is a stack-based language, and `kc` is a toy compiler for `x86_64`.

Installing kc

First, install cabal and GHC. Then:

```
cabal install kempe --constraint='kempe -no-par'
```

This provides `kc`, the Kempe compiler.

`kc` requires NASM, an x86_64 assembler.

Editor Integration

A vim plugin is available.

To install with vim-plug:

```
Plug 'vmchale/kempe' , { 'rtp' : 'vim' }
```

Kempe Language

Types

Kempe has a stack-based type system. So if you see a type signature:

```
next : Word -- Word Word
```

that means that the stack must have a `Word` on it for `next` to be invoked, and that it will have two `Words` on the stack after it is invoked.

Polymorphism

Kempe allows polymorphic functions. So we can define:

```
id : a -- a
  =: [ ]
```

The Kempe typechecker basically works.

Literals

Integer literals have type `-- Int`.

Positive literals followed by a `u` have type `-- Word`, e.g. `1u`.

Negative integer literals are indicated by an underscore, `_`, i.e. `_1` has type `-- Int`.

Builtins

The Kempe compiler has a few builtin functions that you can use for arithmetic and for shuffling data around. Many of them are familiar to stack-based programmers:

- `dup : a -- a a`
- `swap : a b -- b a`
- `drop : a --`

For arithmetic:

- `+` : `Int Int -- Int`
- `*` : `Int Int -- Int`
- `-` : `Int Int -- Int`
- `/` : `Int Int -- Int`
- `%` : `Int Int -- Int`
- `>>` : `Int Int8 -- Int`
- `<<` : `Int Int8 -- Int`
- `xori` : `Int Int -- Int`
- `+~` : `Word Word -- Word`
- `*~` : `Word Word -- Word`
- `/~` : `Word Word -- Word`
- `%~` : `Word Word -- Word`
- `>>~` : `Word Int8 -- Word`
- `<<~` : `Word Int8 -- Word`
- `xoru` : `Word Word -- Word`
- `popcount` : `Word -- Int`
- `=` : `Int Int -- Bool`
- `>` : `Int Int -- Bool`
- `<` : `Int Int -- Bool`
- `!=` : `Int Int -- Bool`
- `<=` : `Int Int -- Bool`
- `>=` : `Int Int -- Bool`
- `&` : `Bool Bool -- Bool`
- `||` : `Bool Bool -- Bool`
- `xor` : `Bool Bool -- Bool`
- `~` : `Int -- Int`

`%` is like Haskell's `rem` and `/` is like Haskell's `quot`.

There is one higher-order construct, `dip`, which we illustrate by example:

```
nip : a b -- b
     =: [ dip(drop) ]
```

If Blocks

If-blocks are atoms which contain two blocks of atoms on each arm. If the next item on the stack is `True`, the first will be executed, otherwise the second.

```
loop : Int Int -- Int
      =: [ swap dup 0 =
          if( drop
              , dup 1 - dip(*) swap loop )
          ]
```

```
fac_tailrec : Int -- Int
            =: [ 1 loop ]
```

Sum Types

Kempe supports sum types, for instance:

```
type Either a b { Left a | Right b }
```

Note that empty sum types such as

```
type Void {}
```

are not really supported.

Pattern Matching

Sum types are taken apart with pattern matching, viz.

```
isRight : ((Either a) b) -- Bool
        =: [
            { case
              | Right -> drop True
              | Left  -> drop False
            }
          ]
```

Note that pattern matches in Kempe must be exhaustive.

Imports

Kempe has rudimentary imports. As an example:

```
import "prelude/fn.kmp"
```

```
type Pair a b { Pair a b }
```

...

```
snd : ((Pair a) b) -- b
     =: [ unPair nip ]
```

where `prelude/fn.kmp` contains

...

```
nip : a b -- b
     =: [ dip(drop) ]
```

...

The import system is sort of defective at this stage.

FFI

Kempe can call into C functions. Suppose we have

```
int rand(void);
```

Then we can declare this as:

```
rand : -- Int
      =: $cfun"rand"
```

And `rand` will be available as a Kempe function.

Recursion

`kc` optimizes tail recursion.

Non-Features

Kempe is missing a good many features, such as:

- Floats
- Dynamically sized data types
- Strings
- Recursive data types
- Pointers
- Operator overloading

Programming in Kempe

Invoking the Compiler

`kc` cannot be used to produce executables. Rather, the Kempe compiler will produce `.o` files which contain functions.

Kempe functions can be exported with a C ABI:

```
fac : Int -- Int
  =: [ dup 0 =
      if( drop 1
        , dup 1 - fac * )
    ]
```

```
%foreign cabi fac
```

This would be called with a C wrapper like so:

```
#include <stdio.h>

extern int fac(int);

int main(int argc, char *argv[]) {
    printf("%d", fac(3));
}
```

Unlike the frontend and type checker, the backend is dodgy.

Internals

Kempe maintains its own stack and stores the pointer in `rbp`.

Kempe procedures do not require any registers to be preserved across function calls.

C Calls

When exporting to C, `kc` generates code that initializes the Kempe data pointer (`rbx`). Thus, one should avoid calling into Kempe code too often!

Note that the Kempe data pointer is static, so calling different Kempe functions in different threads will fail unpredictably.

Kempe ABI

Sum types have a guaranteed representation so that they can be used from other languages.

Consider:

```
type Param a b c
  { C a b b
  | D a b c
  }
```

Kempe types always have the same size; a value constructed with `C` will occupy the same number of bytes on the stack as a value constructed with `D`.

So, for instance

```
mkD : Int8 Int Int8 -- (((Param Int8) Int) Int8)
=: [ D ]
```

will pad the value with 7 bytes, as a `((Param Int8) Int) Int8` constructed with `C` would be 7 bytes bigger.

Examples

Splitmix Pseudorandom Number Generator

The generator in question comes from a recent paper.

Implementation turns out to be quite nice thanks to Kempe's multiple return values:

```
; given a seed, return a random value and the new seed
next : Word -- Word Word
=: [ 0x9e3779b97f4a7c15u +~ dup
    dup 30i8 >>~ xoru 0xbf58476d1ce4e5b9u *~
    dup 27i8 >>~ xoru 0x94d049bb133111ebu *~
    dup 31i8 >>~ xoru
  ]
```

```
%foreign kabi next
```

Note that `30i8` is an `Int8` literal; shifts take an `Int8` as the exponent.

Compare this C implementation:

```
#include <stdint.h>
```

```
// modified to have "multiple return" with destination-passing style
```

```

uint64_t next(uint64_t x, uint64_t* y) {
    uint64_t z = (x += 0x9e3779b97f4a7c15);
    z = (z ^ (z >> 30)) * 0xbf58476d1ce4e5b9;
    z = (z ^ (z >> 27)) * 0x94d049bb133111eb;
    *y = x;
    return z ^ (z >> 31);
}

```

GCD

```

gcd : Int Int -- Int
=: [ dup 0 =
    if( drop
      , dup dip(%) swap gcd )
  ]

```

Mutual Recursion

kc supports mutual recursion:

```

not : Bool -- Bool
=: [
  { case
    | True -> False
    | _    -> True
  }
]

odd : Int -- Bool
=: [ dup 0 =
    if( drop False
      , - 1 even )
  ]

even : Int -- Bool
=: [ dup 0 =
    if( drop True
      , - 1 odd )
  ]

```