# Kempe Compiler & Language Manual

## Vanessa McHale

# Contents

Introduction	1
Installing kc	1
Editor Integration	2
Kempe Language	<b>2</b>
Types	2
Polymorphism	2
Builtins	2
Programming in Kempe	3
Invoking the Compiler	3
Examples	3
Splitmix Pseudorandom Number Generator	3

# 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

This provides kc, the Kempe compiler.

#### **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 =: []
```

#### **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
```

There is one higher-order construct, dip - consider an example:

## Programming in Kempe

#### Invoking the Compiler

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

#### **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
Compare the C implementation:
#include <stdint.h>
// modified to have ""multiple return"" since C doesn't really have that
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 \hat{z} > 31;
}
```