Haskell and C++ Template Metaprogramming

Bartosz Milewski

Why Haskell?

- Easy syntax
- Almost one-to-one match with C++ TMP
- Differences
 - Runtime vs. compile-time
 - Regular data vs. types



Plan

- Functions and Metafunctions
- Lists
- Higher-Order Functions
- Closures
- Variadic Templates and TPPs (parameter packs)
- List Comprehension
- Continuations
- Bibliography



Teaser



Functions

```
fact 0 = 1
fact n = n * fact (n - 1)
> fact 4
```

```
template<int n> struct
fact {
    static const int value = n * fact<n - 1>::value;
};

template<> struct
fact<0> { // specialization for n = 0
    static const int value = 1;
};

fact<4>::value
```

Types and Typing

- Function types: a -> b
- Type inference

```
fact :: (Num t) => t -> t
fact 0 = 1
fact n = n * fact (n - 1)
```

- Type classes (C++ concepts)
- Metafunction declaration

```
template<int n> struct fact;
```



Predicates

```
is_zero :: (Num t) => t -> Bool
is_zero 0 = True
is_zero x = False
```

```
template<class T> struct
isPtr {
    static const bool value = false;
};

template<class U> struct
isPtr<U*> {
    static const bool value = true;
};
```



Lists and Variadic Templates

```
count :: (Num t1) => [t] -> t1
count [] = 0
count (head:tail) = 1 + count tail
template<class... list> struct count;
template<> struct
count<> {
  static const int value = 0;
};
template<class head, class... tail> struct
count<head, tail...> {
  static const int value = 1 + count<tail...>::value;
int n = count<int, char, long>::value;
```

Higher-Order Functions and Closures

```
or_combinator :: (t -> Bool) -> (t -> Bool) -> (t -> Bool)
or_combinator f1 f2 =
    λ x -> (f1 x) || (f2 x)

> (or_combinator is_zero is_one) 2
```

```
template<template<class> class f1, template<class> class f2> struct
or_combinator {
   template<class T> struct
   lambda {
      static const bool value = f1<T>::value || f2<T>::value;
   };
};
```

or_combinator<isPtr, isConst>::lambda<const int>::value



Higher-Order Functions on Lists

```
all :: (t -> Bool) -> [t] -> Bool
all pred [] = True
all pred (head:tail) = (pred head) && (all pred tail)
> all is_zero [0, 0, 1]
template<template<class> class predicate, class... list> struct
all;
template<template<class> class predicate> struct
allcate> {
  static const bool value = true;
Continued...
```

all pred (head:tail) = (pred head) && (all pred tail)



List Comprehension

```
[x * x | x <- [3, 4, 5]]
```

```
count lst = sum [1 | x <- lst]
```

```
one x = 1
count lst = sum [one x \mid x <- lst]
```

```
template < class T > struct
one { static const int value = 1; };

template < class... lst > struct
count {
    static const int value = sum < one < lst > :: value... > :: value;
};
```



Pattern Expansion

```
count lst = sum [one x | x <- lst]
```

```
template<class... lst> struct
count {
  static const int value = sum<one<|st>::value ... >::value;
int n = count<int, char, void*>::value;
// Expansion:
// sum<one<int>::value, one<char>::value, one<void*>::value>::value
// Not:
// sum<one<int, char, void*>::value>
// That would be:
// sum<one<|st ... >::value>
```



Map (Transform)

```
map :: (t \rightarrow t1) \rightarrow [t] \rightarrow [t1]
map f lst = [f x | x <- lst]
```

```
// Does not compile! Can't return a pack
template<template<class> class f, class... lst> struct
map {
    "typedef" f<lst>.... type;
};
```



Continuations

```
map_cont :: ([t1] -> t2) -> (t -> t1) -> [t] -> t2
map_cont cont f lst = cont [f x | x <- lst]
```

count_cont lst = map_cont sum one lst



Bibliography

- http://BartoszMilewski.wordpress.com contains the blog version of this talk
- Andrei Alexandrescu, Modern C++ Design
- David Abrahams and Aleksey Gurtvoy, C++ Template Metaprogramming
- Variadic Templates, <u>Douglas Gregor, Jaakko Järvi,</u> and <u>Gary Powell</u>

