# Wishful Thinking

Dr. Roland Bock

2014-09-11

#### A simple struct

```
struct sample
{
  int id;
};
```

#### A template struct

```
template<typename T>
struct sample
{
   T id;
};
using my_sample = sample<int>;
```

#### Name Literal (wishful thinking)

```
template<typename T, name X>
struct sample
{
   T X;
};
using my_sample = sample<int, 'id'>;
```

# A tuple with named members

```
template<typename... T>
struct named_tuple
{
   T::member_type T::member_name...;
};
```

Take a look at sqlpp11 for real world use cases.

#### Let's talk about CRTP

#### **CRTP**

```
template<typename Derived>
struct base
  static_assert(Derived::value, "ooops");
  decltype(auto) get() const
  { return static_cast<const Derived&>(*this); }
};
struct composite: public base < composite >
  static constexpr bool value = true;
};
```

# Let's talk about mixins

# Mixins (wishful thinking again)

```
mixin base
{
  static_assert(value, "ooops");
  decltype(auto) get() const
  { return *this; }
};
struct composite
  static constexpr bool value = true;
  using mixin base;
};
```

If you like this, get in touch!

Thank you very much!