

# Lightning Talks



**Bernhard Merkle – Find(ing) Bugs Is Easy**

**Charles Bailey – The Rant Of Three**

**Simon Sebright – SharePoint for Thinking Developers**

**Phil Nash – Why I Do What I Do**

**Matt Turner - Fluency**

**Chris Oldwood – Not Only But Also**

**Frank Birbacher – Style C++ for Version Control**

**Frances Buontempo - TDD**

**Astrid Byro – A Cry For Help**

**Didier Verna – Why?**



Why ?

Didier Verna

# Why ?

## Didier Verna

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# <No Title>

Why ?

Didier Verna

```
template <template <class> class M, typename T, typename V>
struct ch_value_ <M <tag::value_<T>>, V>
{ typedef M<V> ret; };
```

```
template <template <class> class M, typename I, typename V>
struct ch_value_ <M <tag::image_<I>>, V>
{ typedef M <mln_ch_value(I, V)> ret; };
```

```
template <template <class, class> class M, typename T,
        typename I, typename V>
struct ch_value_ <M <tag::value_<T>, tag::image_<I>>, V>
{ typedef mln_ch_value(I, V) ret; };
```

```
template <template <class, class> class M, typename P,
        typename T, typename V>
struct ch_value_ <M <tag::psite_<P>, tag::value_<T>>, V>
{ typedef M<P, V> ret; };
```



# (No Title)

Why ?

Didier Verna

```
(template (template (class) (class M) (typename T) (typename V))  
(struct (ch_value_ (M (tag::value_ T)) V)  
( typedef (M V) ret))) )
```

```
(template (template (class) (class M) (typename I) (typename V))  
(struct (ch_value_ (M (tag::image_ I)) V)  
( typedef (M (m1n_ch_value I V)) ret))) )
```

```
(template (template (class class) (class M) (typename T)  
  (typename I) (typename V))  
(struct (ch_value_ (M (tag::value_ T) (tag::image_ I)) V)  
( typedef (m1n_ch_value I V) ret))) )
```

```
(template (template (class class) (class M) (typename P)  
  (typename T) (typename V))  
(struct (ch_value_ (M (tag::psite_ P) (tag::value_ T)) V)  
( typedef (M P V) ret))) )
```