History

- How all started:
 - 1994 Erwin Unruh discovered by accident template metaprogramming.
 - His program calculated at compile time the first 30 prime numbers.
 - The output of the prime numbers was part of the error message.

```
O1 | Type `enum{}' can't be converted to txpe `D<2>' ("primes.cpp",L2/C25).

O2 | Type `enum{}' can't be converted to txpe `D<3>' ("primes.cpp",L2/C25).

O3 | Type `enum{}' can't be converted to txpe `D<5>' ("primes.cpp",L2/C25).

O4 | Type `enum{}' can't be converted to txpe `D<7>' ("primes.cpp",L2/C25).

O5 | Type `enum{}' can't be converted to txpe `D<11>' ("primes.cpp",L2/C25).

O6 | Type `enum{}' can't be converted to txpe `D<13>' ("primes.cpp",L2/C25).

O7 | Type `enum{}' can't be converted to txpe `D<17>' ("primes.cpp",L2/C25).

O8 | Type `enum{}' can't be converted to txpe `D<19>' ("primes.cpp",L2/C25).

O9 | Type `enum{}' can't be converted to txpe `D<23>' ("primes.cpp",L2/C25).

O9 | Type `enum{}' can't be converted to txpe `D<23>' ("primes.cpp",L2/C25).
```