

```
wjr::dragonbox::multiplication
_traits_base< ieee754_binary
_traits< ieee754_binary64, uint64
_t >, uint128_t, 128 >
```

- + significand\_bits
- + total\_bits
- + cache\_bits



```
wjr::dragonbox::multiplication
_traits< ieee754_binary_traits
< ieee754_binary64, uint64_t,
ExponentInt >, uint128_t, 128 >
```

- + compute\_mul()
- + compute\_delta()
- + compute\_mul\_parity()
- + compute\_left\_endpoint\_for\_shorter\_interval\_case()
- + compute\_right\_endpoint\_for\_shorter\_interval\_case()
- + compute\_round\_up\_for\_shorter\_interval\_case()