```
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

compute_round_up_for shorter interval case()

case()