```
wir::fastfloat::binary
        format< T>
+ min exponent fast path()
+ min exponent fast path()
+ mantissa explicit bits()
+ mantissa explicit bits()
+ max exponent round
   to even()
 max exponent round
  to even()
+ min exponent round
  to even()
+ min exponent round
  to even()
+ minimum exponent()
+ minimum exponent()
  + mantissa explicit bits()
+ minimum_exponent()
+ infinite power()
+ sign index()
+ min exponent fast path()
+ max exponent fast path()
+ max exponent round
  to even()
+ min exponent round
  to even()
+ max mantissa fast path()
+ max mantissa fast path()
  8 7 8 8 8 8 ...
```