```
wir::optional detail
 ::optional storage base
     < T, Destructor >
+ m has val
+ m val
+ @22
+ optional storage base()
+ operator=()
+ operator=()
+ optional storage base()
+ ~optional storage base()
+ has value()
+ set valid()
+ set invalid()
   wjr::optional detail
   ::optional operations
         base< T >
  + set valid()
  + set_invalid()
  + construct value()
  + construct error()
  + copy construct()
  + move construct()
  + copy assign()
       move assign()
```