```
wir::expected detail
 ::expected storage base
        < void. E >
+ m has val
+ m val
+ m err
+ @7
+ expected storage base()
+ expected storage_base()
+ expected storage base()
+ expected storage base()
+ expected storage base()
+ expected storage base()
+ operator=()
+ operator=()
+ ~expected storage base()
+ has value()
+ set valid()
+ set invalid()
   wjr::expected detail
   ::expected_operations
       base< void, E >
```

```
+ set_valid()
+ set_invalid()
+ construct_value()
+ construct_error()
+ __copy_construct()
+ __move_construct()
+ __copy_assign()
+ __move_assign()
```