```
wjr::biginteger data
  + m data
  + m size
  + m_capacity
  + data()
  + data()
  + size()
  + capacity()
  + empty()
  + get ssize()
  + set_ssize()
  + conditional negate()
  + negate()
  + is negate()
  + absolute()
wir:: default biginteger
vector_storage< Alloc,
Mybase, IsReallocatable >
   default biginteger
  _vector_storage()
  default_biginteger
  vector storage()
  __default_biginteger
  vector_storage()
+ operator=()
+ operator=()
+ ~ default biginteger
  vector storage()
+ deallocate nonnull()
+ deallocate()
+ destroy and deallocate()
+ uninitialized construct()
  9 15 9 9 9 9 ...
```