## wjr::biginteger data + m data + m\_size + m capacity + data() + data() + size() + capacity() + empty() + get ssize() + set ssize() + conditional negate() + negate() + is negate() + absolute() wjr:: default\_biginteger vector storage< Alloc, default biginteger vector storage< Alloc >, std::true\_type > wjr::default biginteger vector storage< Alloc >