Law of Exclusivity



Iterator invalidation

```
auto numbers = std::vector { 1, 2, 3 };
auto iterator = numbers.begin();
numbers = std::vector { 6, 7, 8 };
while (iterator != numbers.end())
    std::print ("{}\n", *iterator++);
```

```
-std=c++23 -Wall -Wextra -Wpedantic
ASM generation compiler returned: 0
Execution build compiler returned: 0
Program returned: 0
1672498001
1500785022
1062499325
```