

This is a test presentation

Using Beamer + gVim

Bogosort implementation

```
1  T* bogosort(T* v) {
2      while (! v->is_ordered() ) {
3          int x = v->length() * rand();
4          int y = v->length() * rand();
5          v->shuffle(x, y);
6      }
7
8      return v;
9  }
```

std sort implementation

```
1 T* zort(T* v) {  
2     std::sort(v, v->begin(), v->end());  
3     return v;  
4 }
```