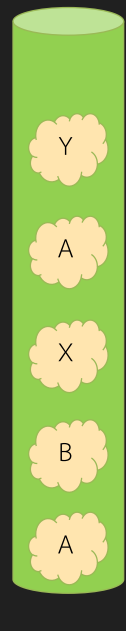


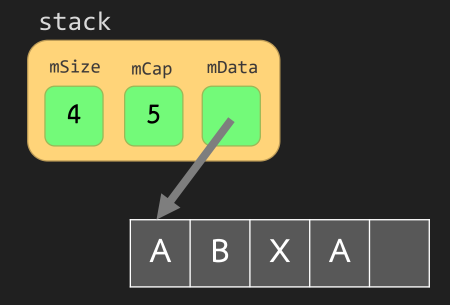
Intro

- Now we will create less complex data structure CP::stack
- Just like a vector without iterator, insert, erase, resize, at and operator[]
 - Add top() which is just a shorthand of looking at the last element
- That's it, really

Key Idea

- The data is stored in the same way as a vector
 - The first element of mData is the bottom of stack while the last element is the top of stack
- We just take vector.h and remove unnecessary function





stack.h

```
namespace CP {
 template <typename T>
  class stack
   protected:
                              Same as vector
     T *mData;
     size t mCap;
     size t mSize;
     void expand(size_t capacity) {...}
     void ensureCapacity(size_t capacity) {...}
     //---- constructor -----
     stack(const stack<T>& a) {...}
     stack() {...}
     stack<T>& operator= {...}
     ~stack() {...}
     bool empty() const {...}
     size t size() const {...}
     const T& top() const {...}
     //----- modifier ------
     void push(const T& element) {...}
     void pop() {...}
```

This is push back

This is pop_back

```
const T& top() const{
  return mData[mSize-1];
}
```

Speed of each operation

- All read operation always take constant time
 - size(), top() simply return something that is directly accessible
- All modify operation also take constant time
 - push() is constant on average (same as push_back of vector)
 - pop() is always constant

Stack By Vector

- Instead of writing our own function, there is another way to write a stack
- We simply use vector as our sole data member
- Benefit: code reuse
- Drawback: almost none except that we need one more layer of function call

```
namespace CP {
 template <typename T>
 class stack
   protected:
    vector<T> v;
   public:
     // default constructor
     stack() : v() { }
     //---- capacity function -----
     bool empty() const { return v.empty(); }
     size_t size() const { return v.size(); }
     //---- access -----
     const T& top() const { return v[v.size()-1]; }
     //---- modifier -----
     void push(const T& element) { v.push back(element); }
     void pop()
                                   { v.pop_back(); }
 };
```