

A priority queue is multiset-like data structure that supports the following operations:

- Insertion of an element.
- Selection of a maximal element under the given order.
- Removal of a largest element under the given order.

(A multiset is a set that is able to distinguish how often an element occurs in it.)

Priority Queue

```
#include <queue>
std::priority_queue<int> q;
   // No order is specified. This means that
   // std::less<T> will be used, which is usually
   // equal to <.</pre>
q. push(4);
q. push(5);
q. push(2);
q. push(4);
while( q. size( ))
   std::cout << q. top( ) << "\n";
   q. pop();
```

Priority Queue (2)

Adding and removing can be freely mixed:

```
q. push(4);
q. push(3);
q. pop(); // Removes 4.
q. push(5); // 5 will be on front.
q. pop(); // Removes 5.
q. push(2); // Leaves 3 on front.
```

Implementation: Heap

priority_queue uses a data structure called heap. It is a vector that is sorted just enough to know the maximal element.

Assume that N is the size of vector v:

- If 2i + 1 < N, then $v[i] \ge v[2i + 1]$.
- If 2i + 2 < N, then $v[i] \ge v[2i + 2]$.

Adding to a heap, and removing the top element (while preserving heap structure) can be done in $O(\log N)$.

Providing the Order

Priority queue has definition

- T is the type variable.
- C is the container type that the priority queue uses to store its elements. It is std::vector<T> by default.
- Cmp specifies the order. It works in the same way as with std::map< >. The default is

less< C :: value_type >. Since

less< C :: value_type is usually T, the default is less<T>,

which is by default < on T.

Providing the Order (2)

There are two things to observe:

- 1. If you want to provide an order, you have to provide a container. Just use std::vector<T>.
- 2. Cmp is a type, that must have a default constructor and a method

bool operator() (const T& t1, const T& t2) const.
This method must return true if t2 is more preferred than t1.

If you forget to make operator() const, you will see horrible error messages.

```
Write
struct Cmp
{
   bool operator() ( int i1, int i2 ) const
      if(i1 < 0) i1 = -i1;
      if(i2 < 0) i2 = -i2;
      return i1 < i2;</pre>
};
if you want to compare int by absolute value, instead of value.
```

Non-Total Order

When the order is not total, (does not always decide a priority between all elements of T), function top() const will non-deterministicially pick an element from the best.

'Non-deterministically' means that one should not try to understand which element is selected. Your program should be written in such a way that this doesn't matter. Non-determinism is an essential aspect of high-level programming^a.

pop() is guaranteed to delete the element returned by top().

^aeven when the promotors of Java try to tell you something different.

When to use < or a comparator?

Don't create an order < on a type T, when there is no natural choice that will be evident to readers of your code.

If you define a dedicated class struct or class for the priority queue, you can name the class in such a way that < is the natural choice.

Using Priority Queue and Map in Search

Let $\mathcal{G} = (V, E)$ be a directed graph. For simplicity, assume that all edges $(v_1, v_2) \in E$ have equal weight.

We want to find a path from v_s to v_e in \mathcal{G} .

Looking for an Element

Let F be a partial function from V to \mathcal{N} , denoting the length of the best known path to V, if we have found one.

Let $U \subseteq \text{Dom}(F)$ be the set of nodes whose neighbours have not been checked.

Start with:

```
while ! u.isempty() f(ve) is undefined do
   v = u. top(); u. pop();
      // v is most promising unchecked vertex.
   for every direct neighbour v' of v do
   {
      if (f(v') is undefined or f(v') > f(v) + 1)
         f(v') = f(v) + 1;
         u. push( v');
if( f(ve) is defined std::cout << "found a solution ";</pre>
else std::cout << "found no solution";</pre>
```

Printing the Solution

The easiest way to print the solution is by backward recursion. We know that v_e is reachable in n steps. This means that there must a solution with a path in which one of the neighbours of v_e is reachable in n-1 steps.

```
printpath( f, v, n )
if( n > 0 )
{
    find a neighour of v with f[v'] = n - 1;
        // There is guaranteed to exist one.
    printsolution( f, v', n - 1 );
    print v and the vertex ( v', v ).
}
```