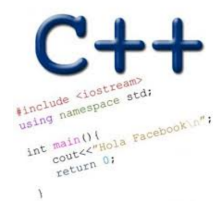
# QUEUES

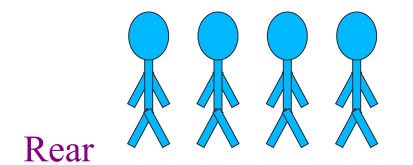
Problem Solving with Computers-II





#### The Queue Operations

- A queue is like a line of people waiting for a bank teller.
- The queue has a <u>front</u> and a <u>rear</u>.

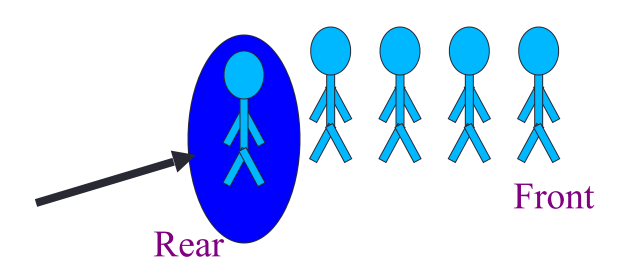




ront

### The Queue Operations

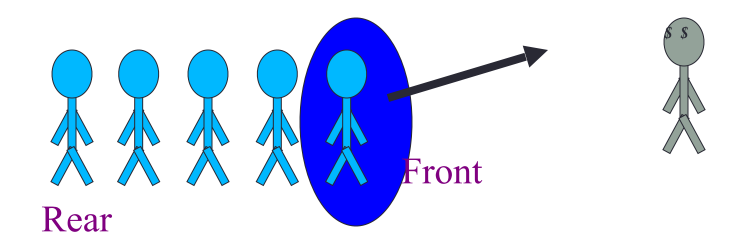
 New people must enter the queue at the rear. The C++ queue class calls this a <u>push</u>, although it is usually called an <u>enqueue</u> operation.





### The Queue Operations

• When an item is taken from the queue, it always comes from the front. The C++ queue calls this a <u>pop</u>, although it is usually called a <u>dequeue</u> operation.

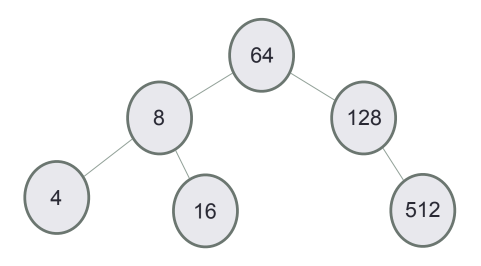


## The Queue Class

- The C++ standard template library has a queue template class.
- The template parameter is the type of the items that can be put in the queue.

```
template <class Item>
class queue<Item>
public:
    queue();
    void push(const Item& entry);
    void pop( );
    bool empty( ) const;
    Item front( ) const;
```

#### Breadth first traversal



- Take an empty Queue.
- Start from the root, insert the root into the Queue.
- Now while Queue is not empty,
  - Extract the node from the Queue and insert all its children into the Queue.
  - Print the extracted node.