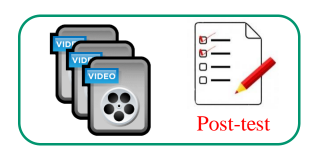
# CMPUT 175 Introduction to Foundations of Computing

Queue, bounded Queue, Circular Queue



You should view the vignettes:
Oueues

#### **Objectives**

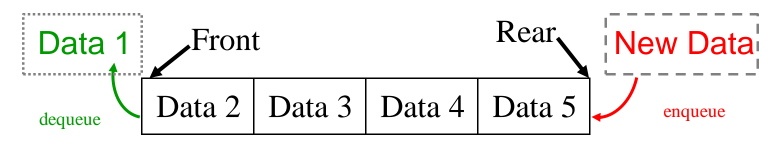
 In this lecture we will learn about another linear structure called Queue.

 We will learn about how to implement the Queue data structure in python.

 We will discuss Other implementations such as bounded Queues and circular Queues.

#### Queues

 Ordered collection where items are added at one end (called rear or tail) and removed at the other end (called front or head)



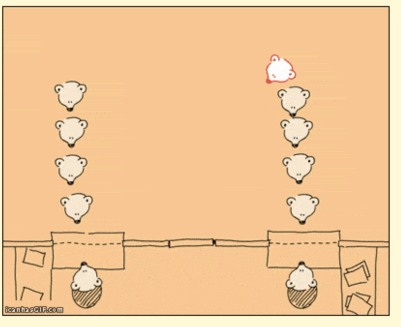
- First in first out (FIFO)
  - Add element: enqueue (from rear of queue)
  - Remove element: dequeue (from front of queue)
  - is empty
  - check size



#### **Funny Queues**



#### Story of my life...



more awesome pictures at THEMETAPICTURE.COM

#### How useful are Queues

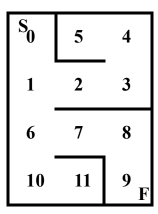
#### We will see some examples:

- Printing queue for waiting printing tasks
- Computing processes waiting list
- Keyboard buffer
- Traversing a maze

Θ ...

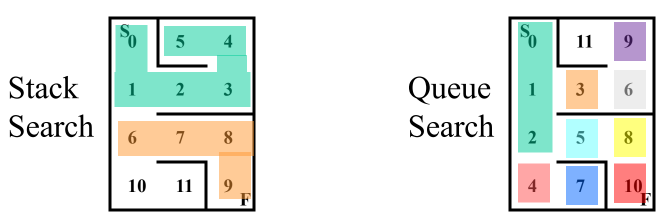
#### **Queue Example - Maze Algorithm**

- Like Stacks, Queues can also be used to store unsearched paths.
- Repeat as long as the current square is not null and is not the finish square:
  - "Visit" the square and mark it as visited.
  - Enqueue one square on the queue for each unvisited legal move from the current square.
  - Dequeue the queue into the current square or bind the current square to null if the queue is empty.
- If the current square is the goal we are successful, otherwise there is no solution

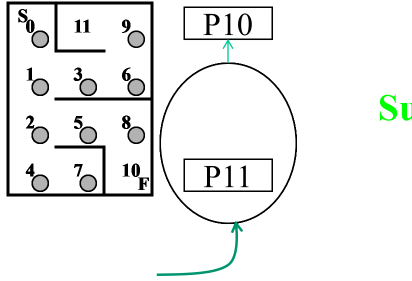


#### **Queue Example - Searching**

- The algorithm seems the same so what is the difference between using a Stack and a Queue?
- When a Stack is used, the search goes as deep along a single path as possible, before trying another path.
- When a Queue is used, the search expands a frontier of nodes equidistant from the start.



# Queue Example - Maze Trace



**Success!** 

#### Queue Abstract data Type

#### Queue()

Create a new queue that is empty.

It needs no parameters and returns an empty queue

#### enqueue(item)

- Adds a new item to the rear of the queue.
- It needs an item and returns nothing

#### dequeue()

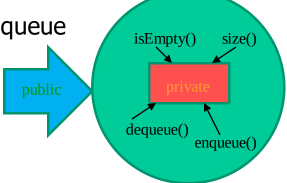
- Remove the front item from the queue
- It needs no parameters and returns the item.
- The queue is modified.

#### isEmpty()

- Test to see whether the queue is empty
- It needs no parameters and returns a Boolean value

#### size()

- Returns the number of items on the queue
- It needs no parameters and returns an integer



# Queue Implementation in Python

- How to store the elements in the queue and allow the queue to grow and shrink one element at a time?
  - Using a python List
  - We chose the front (head) and rear (tail) of the queue to correspond to some fixed end of the list

- Implement each and every method as specified in the Queue ADT (enqueue, dequeue, isEmpty, size)
- Implement the class and instance constructor

#### **Implementation**

Assuming we chose to have the rear on the left (position 0) of the list and the front on the right of a list.

```
class Queue:
    def __init__(self):
        self.items = []

def enqueue(self, item):
        self.items.insert(0,item)

def dequeue(self):
    return self.items.pop()
```

```
enqueue Rear Front dequeue

0 n

Queue using List
```

```
def isEmpty(self):
    return self.items == []

def size(self):
    return len(self.items)
```

#### Printing the queue

- How to display the queue instance?
- The queue is implemented as a list and python knows how to display it.
- It is better to define a method to display the queue. Let's call it show()

```
def show(self):
    print (self.items)
```

```
def __str__(self):
    return str(self.items)
```

Converts the object into a string

#### Let's test it

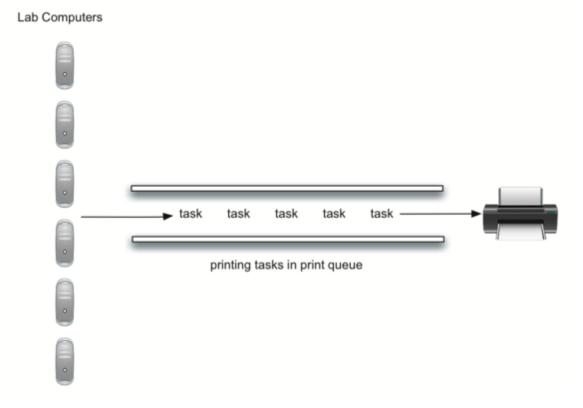
```
q=Queue()
q.show()
print (q.isEmpty())
q.enqueue("bob")
q.show()
print (q.isEmpty())
q.enqueue("eva")
q.enqueue("paul")
q.show()
print (q.size())
item=q.dequeue()
q.show()
print (item,"was first in the queue")
print (q.size())
```

```
[]
True
['bob']
False
['paul', 'eva', 'bob']
3
['paul', 'eva']
bob was first in the queue
2
```

It seems to work as designed but these are very rudimentary tests. More stringent tests done in isolation are always required.

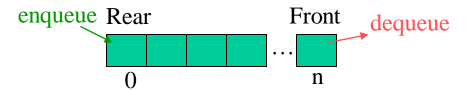
#### **Printing Queue**

 The textbook gives an illustrative example of use of Queues to manage printing tasks in a computing lab. and provides a simulation.

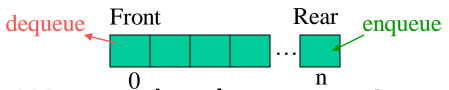


#### **Implementation Options**

 Using a list, we implemented the Queue by selecting the rear (tail) to be at position 0.



We can opt to have the front (head) at position 0.



 We need only to rewrite enqueue() and dequeue().

```
class Queue:
    def __init__(self):
        self.items = []
    def isEmpty(self):
        return self.items == []

def size(self):
    return len(self.items)
```

def enqueue(self, item):
 self.items.append(item)

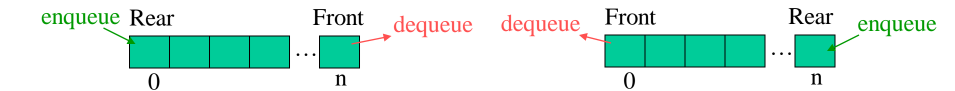
def dequeue(self):
 return self.items.pop(0)

Both implementations provide the same performance
One shifts elements on enqueue, the other shifts elements on dequeue

#### Comparision

Rear at position 0.

Front at position 0.



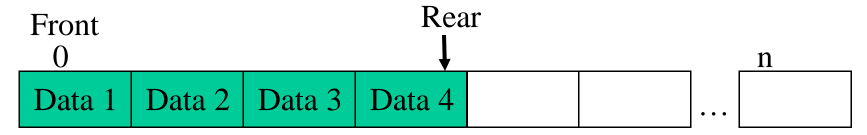
- dequeue operation is O(1)
- enqueue operation is O(n)
- dequeue operation is O(n)
- enqueue operation is O(1)
- There is an efficient implementation of the ADT queue that allows adding and removing element with O(1): Doubly-Linked-List
- We will see this data structure later after covering Linked Lists

#### **Bounded Queues**

- A bounded queue is a queue limited to a fixed number of items.
- The capacity is fixed at creation of the queue and can not be changed
- This is possible when we know a-priori the maximum size of the queue we would need.
- We can impose the front to be at position 0 of the list and have an index for the rear that we slide along the list.

#### **Bounded Queues Visual**

- This queue of capacity n has 4 elements.
- Front is always at position 0
- Current Rear is at position 3



 The implementation with python will remain as a lab exercise

#### **Bounded Queue ADT**

- BQueue(capacity)
  - Create a new queue of size capacity that is empty.
- enqueue(item)
  - Adds a new item item to the rear of the queue (if there is room).
- dequeue()
  - Remove the front item from the queue and return it.
- peek()
  - Return the front item from the queue without removing it
- isEmpty()
  - Test to see whether the queue is empty and return a Boolean value
- isFull()

 Test to see whether the queue reached full capacity and return a Boolean value

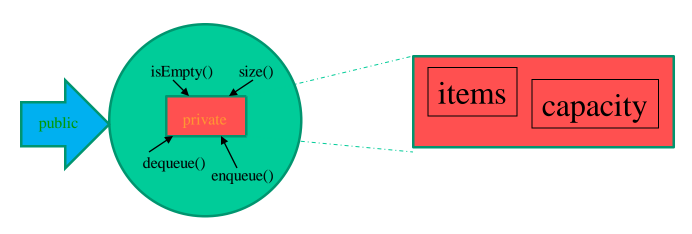
- size()
  - Return the number of items on the queue
- capacity()
  - Return the capacity of the queue
- clear()
  - Empty the queue.

We need to raise exceptions when enqueue and reaching capacity or dequeue when queue is empty

# **Bounded Queue Constructor**

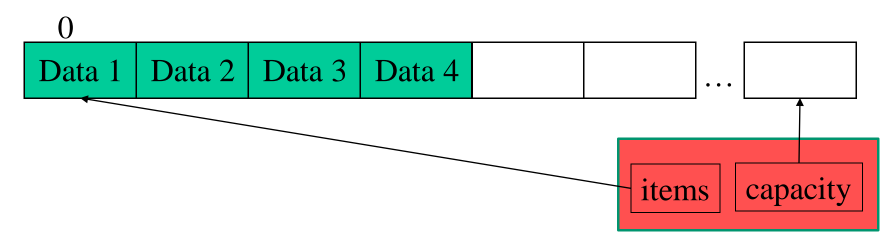
```
class BoundedQueue:
    # Constructor, which creates a new empty queue:
    def __init__(self, capacity):
        assert isinstance(capacity, int), (Error: Type error: %s' % (type(capacity)))
        assert capacity >= 0, (Error: Illegal capacity: %d' % (capacity))

    self.__items = []
    self.__capacity = capacity
```



### **Bounded Queue enqueue()**

```
# Adds a new item to the back of the queue, and returns nothing:
def enqueue(self, item):
   if len(self.__items) >= self.__capacity:
      raise Exception('Error: Queue is full')
   self.__items.append(item)
```



February 12, 2018

# Bounded Queue dequeue() and peek()

```
# Removes and returns the front-most item in the queue.
# Returns nothing if the queue is empty.
def dequeue(self):
   if len(self.__items) <= 0:
     raise Exception('Error: Queue is empty')
   return self.__items.pop(0)
# Returns the front-most item in the queue, and DOES NOT change the queue.
def peek(self):
  if len(self.__items) <= 0:
     raise Exception('Error: Queue is empty')
  return self.__items[0]
```

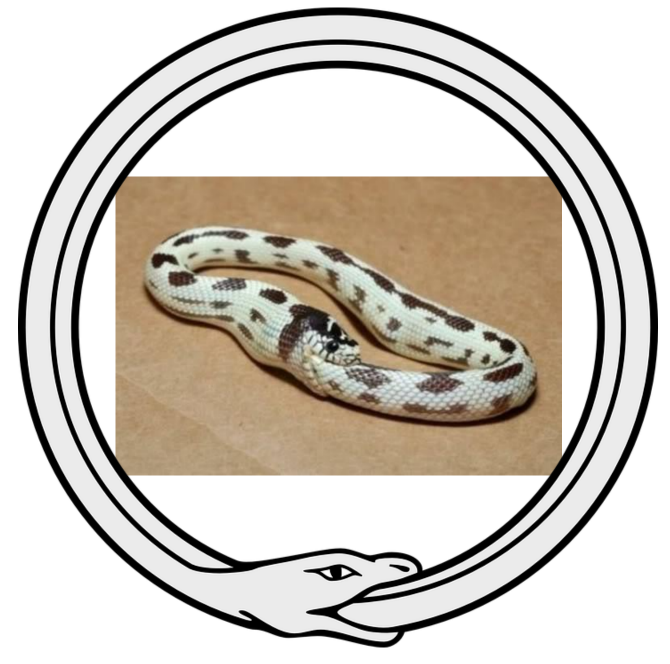
### Bounded Queue isEmpty(), IsFull(), size() and capacity()

```
# Returns True if the queue is empty, and False otherwise:
def isEmpty(self):
     return len(self.__items) == 0
# Returns True if the queue is full, and False otherwise:
def isFull(self):
   return len(self.__items) == self.__capacity
# Returns the number of items in the queue:
def size(self):
   return len(self.__items)
# Returns the capacity of the queue:
def capacity(self):
   return self.__capacity
```

# Bounded Queue clear() and str()

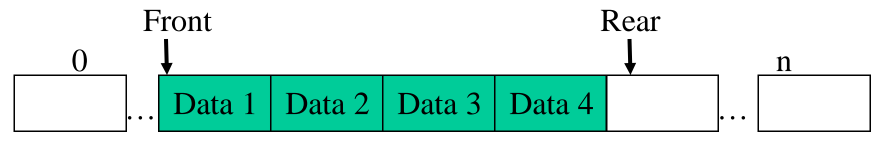
```
# Removes all items from the queue, and sets the size to 0
# clear() should not change the capacity
def clear(self):
    self._items = []
# Returns a string representation of the queue:
def str (self):
  str_exp = ""
  for item in self.__items:
                                  # Returns a string representation of the object
     str_exp += (str(item) + " ")
                                  # bounded queue:
  return str_exp
                                  def __repr__(self):
                                     return str(self) + " Max=" + str(self.__capacity)
```

1,2,3,4,5 Max=100

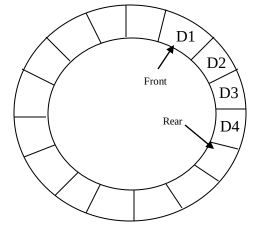


#### Circular Queues

 A circular queue is a bounded queue but instead of pinning the front (head) at position 0, both rear and front have indexes that slide

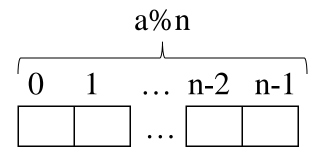


 Front is "chasing" rear modulo the capacity. This is why we call it circular



#### Let's talk about Modulus

- The modulo operation finds the remainder after division of one number a by another n
- $\bullet$  a modulo n or a mod n or a % n
- Remainder of a/n
- a%n is always between 0 and n-1



#### Visualize Modulus

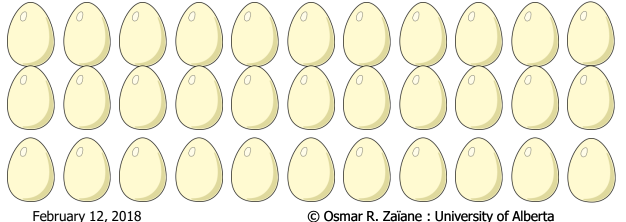


Clock is hour modulo 12

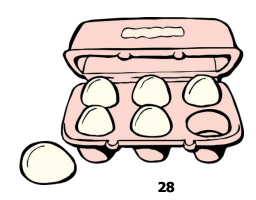


0,1,2,3,4,5,6,7,8,9,10,11,0,1,2,3,4,5,6,7,8,9,10,1,1,0,1,2...

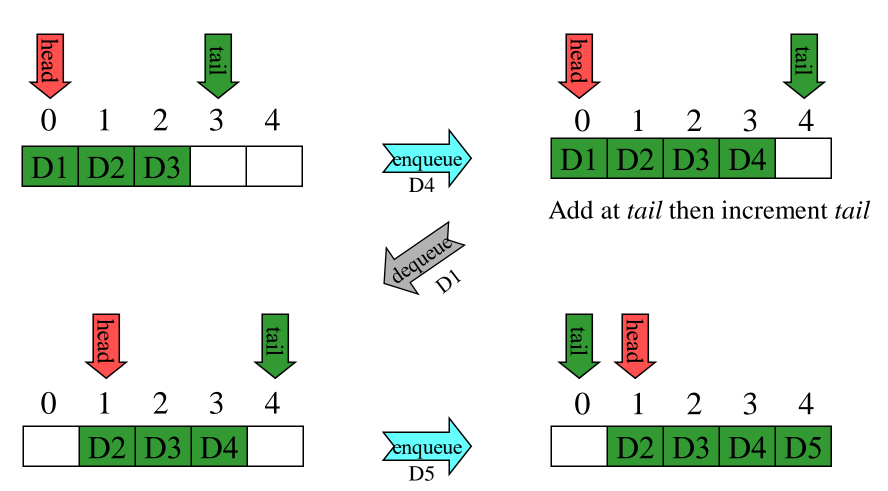
$$33 \% 6 = 3$$





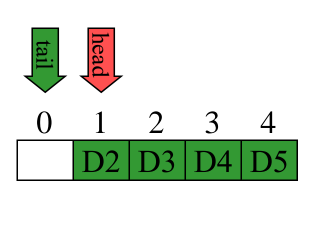


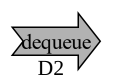
### Sliding Indexes (slide 1)

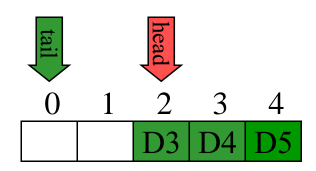


Remove from *head* then increment *head* 

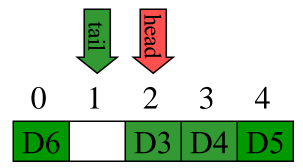
### Sliding Indexes (slide 1)



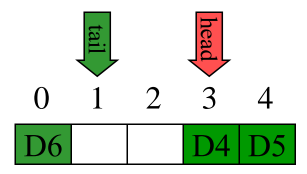








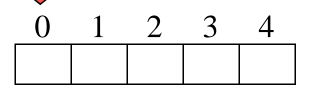




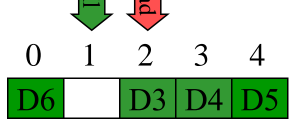
#### Circular Queues - Empty and Full

We leave one empty entry in the Queue.

The condition for an empty Queue is:
 head == tail.



The condition for a full Queue is: tail is one "behind" head.



#### Circular Queues - Empty and Full

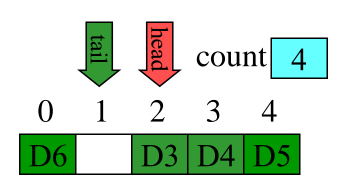
- We can avoid leaving one empty entry in the Queue by caching the current size of the queue
- The condition for an empty Queue is: the size is 0.
- The condition for a full Queue is: the size is equal to the queue maximum capacity.
- When enqueueing the cached size is incremented
- When dequeueing the cached size is decremented

### Dequeue: remove from head increment head

Enqueue:

add to tail

increment tail



### **Circular Queue ADT**

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  - Create a new queue of size capacity that is empty.
- enqueue(item)
  - Adds a new item item to the rear of the queue (if there is room).
- dequeue()
  - Remove the front item from the queue and return it.
- peek()
  - Return the front item from the queue without removing it
- isEmpty()
  - Test to see whether the queue is empty and return a Boolean value
- isFull()

 Test to see whether the queue reached full capacity and return a Boolean value

- size()
  - Return the number of items on the queue
- capacity()
  - Return the capacity of the queue
- clear()
  - Empty the queue.

We need to raise exceptions when enqueue and reaching capacity or dequeue when queue is empty

# **Bounded Queue Constructor**

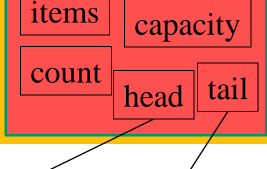
```
Different way to
class Circular Queue:
                                                                  test input
  # Constructor, which creates a new empty queue:
                                                                  parameter
  def __init__(self, capacity):
      if type(capacity) != int or capacity<=0:
        raise Exception ('Capacity Error')
      self.__items = []
      self.__capacity = capacity
      self.__count=0
      self.__head=0
      self. tail=0
                                   isEmpty()
                                           size()
                                                              items
                                                                        capacity
                                                               count
                                                                              head
                                  dequeue()
                                         enqueue()
                                                                       tail
```

34

### Circular Queue enqueue()

```
# Adds a new item to the back of the queue, and returns noth;
def enqueue(self, item):
  if self.__count== self.__capacity:
     raise Exception(Error: Queue is full')
   if len(self.__items) < self.__capacity: (
     self.__items.append(item) •
                                                              items
   else:
     self.__items[self.__tail]=item
                                                              count
   self. count += 1
   self.__tail=(self.__tail +1) % self.__capacity
```

We could have avoided it if the constructor had: for i in range(0, capacity): self.items.append(0)





### Circular Queue dequeue() & peek()

```
# Removes and returns the front-most item in the queue.
# Returns nothing if the queue is empty.
def dequeue(self):
   if self. count == 0:
     raise Exception('Error: Queue is empty')
   item= self.__items[self__head]
   self.__items[self.__head]=None
   self. count -=1
   self.__head=(self.__head+1) % self.__capacity
   return item
# Returns the front-most item in the queue, and DOES NOT change the queue.
def peek(self):
  if self. count == 0:
     raise Exception('Error: Queue is empty')
  return self. items[self. head]
```

# Circular Queue isEmpty(), IsFull(), size() and capacity()

```
# Returns True if the queue is empty, and False otherwise:
def isEmpty(self):
     return self. count == 0
# Returns True if the queue is full, and False otherwise:
def isFull(self):
   return self.__count == self.__capacity
# Returns the number of items in the queue:
def size(self):
   return self.__count
# Returns the capacity of the queue:
def capacity(self):
   return self.__capacity
```

### Circular Queue clear() & str()

```
# Removes all items from the queue, and sets the size to 0
# clear() should not change the capacity
def clear(self):
    self._items = []
    self.__count=0
    self. head=0
    self.__tail=0
# Returns a string representation of the queue:
def __str__(self):
  str_exp = "]"
  i=self.__head
  for j in range(self.__count):
     str_exp += str(self.__items[i]) + " "
     i=(i+1) % self.__capacity
   return str_exp + "]"
```

12 3 4 5 6 ]

### Circular Queue repr()

```
# # Returns a string representation of the object CircularQueue
def __repr__(self):
    return str(self.__items) + " H=" + str(self.__head) + " T="+str(self.__tail) + " ("
+str(self.__count)+"/"+str(self.__capacity)+")"
```

[None, None, 2, 3, 4, 5, 6, None] H=2 T=7 (5/8)

[8, None, None, 3, 4, 5, 6, 7] H=3 T=1 (6/8)

#### Purpose of \_\_str\_\_ and \_\_repr\_\_

- Both are used to represent an object
- \_\_str\_\_ returns the informal string representation of an instance
- \_\_str\_\_ is called by the built-in function str() and by a print statement
- \_\_repr\_\_ returns an official string representation of an instance
- \_\_repr\_\_ is called by the built-in function repr()