

## CN Lab 10

```
class LeakyBucket:
    def __init__(self, bucket-size, input-stream,
                  output-rate):

        self.size = bucket-size
        self.queue = input-stream
        self.flow = output-rate

    def control_congestion(self):
        buffer = 0
        for packet in self.queue:
            x = self.size - buffer
            if packet < x:
                buffer += packet
                print("Sent", self.flow, "Buffer", buffer)
            else:
                print("Loss", packet - x)
                buffer = self.size
            buffer -= self.flow

        while buffer:
            sent = self.flow if self.flow < buffer else buffer
            buffer -= sent
            print("Buffer", buffer, "Sent", sent)
```

# driver code

```
network = LeakyBucket(bucket-size, input-stream, output-rate)
network.control_congestion()
```