



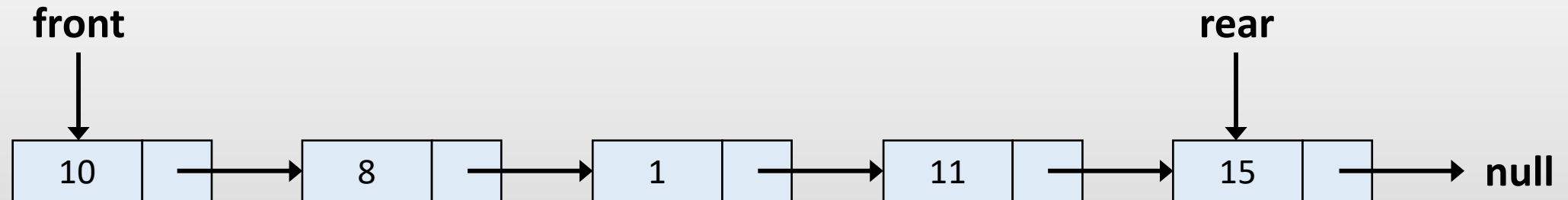
Bölüm 5: Kuyruk

Veri Yapıları



Kuyruk (Queue)

- Her iki ucu açık doğrusal bir veri yapısıdır.
- İşlemler, İlk Giren İlk Çıkar (FIFO) sırasına göre gerçekleştirilir.
- Listeye eklemeler bir uçtan, çıkarmalar diğer uçtan gerçekleştirilir.





Temel Kuyruk İşlemleri

- Ekleme (Enqueue):
 - Kuyruğun sonuna yeni bir öge ekler.
 - Zaman karmaşıklığı: $O(1)$
- Çıkarma (Dequeue):
 - Kuyruğun başındaki öğeyi kuyruktan çıkarır.
 - İlk giren öğeyi çıkarır (FIFO ilkesi).
 - Zaman karmaşıklığı: $O(1)$

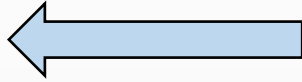


Gösterim



Kuyruk

Çıkış

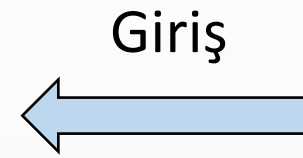
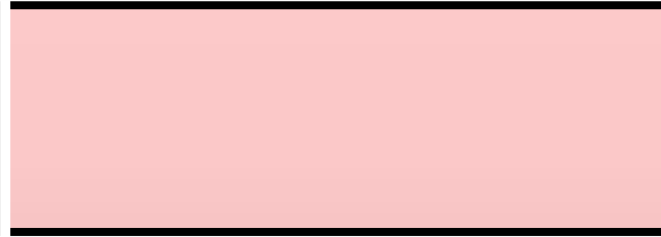
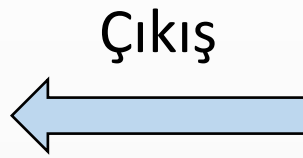


Giriş





Kuyruk



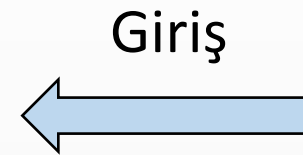
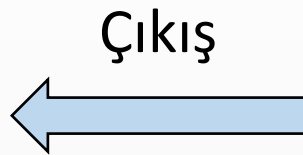
front → null

rear → null



enqueue(20)

Kuyruk

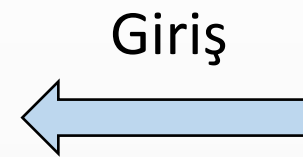
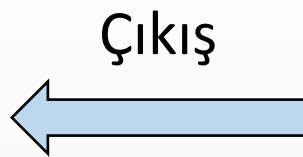


front → null

rear → null

enqueue(20)

Kuyruk



20

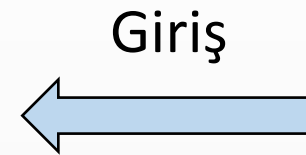
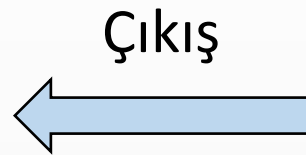
front → null

rear → null



enqueue(20)

Kuyruk



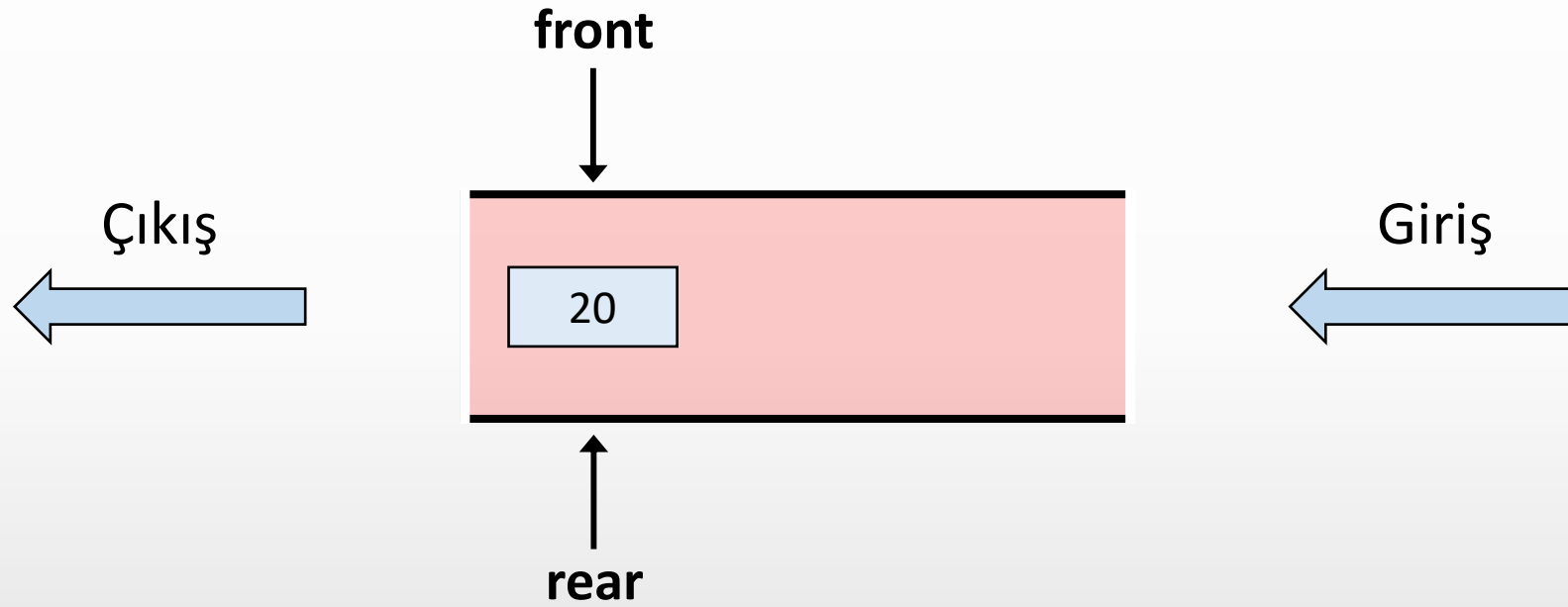
front → null

rear → null



enqueue(20)

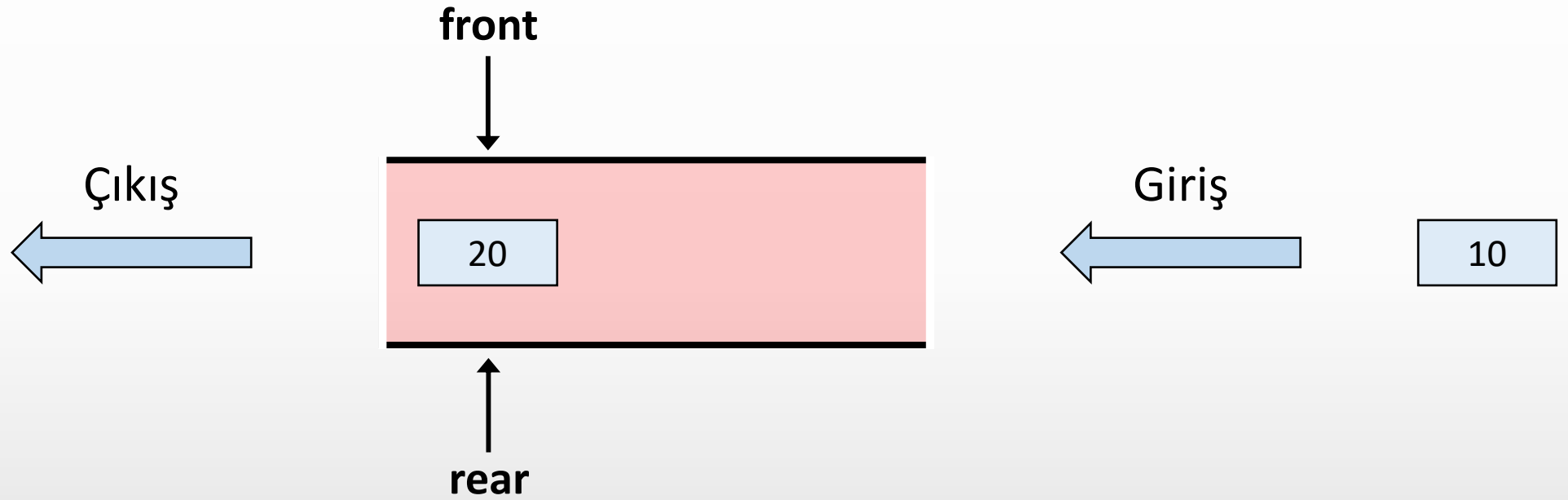
Kuyruk



enqueue(10)



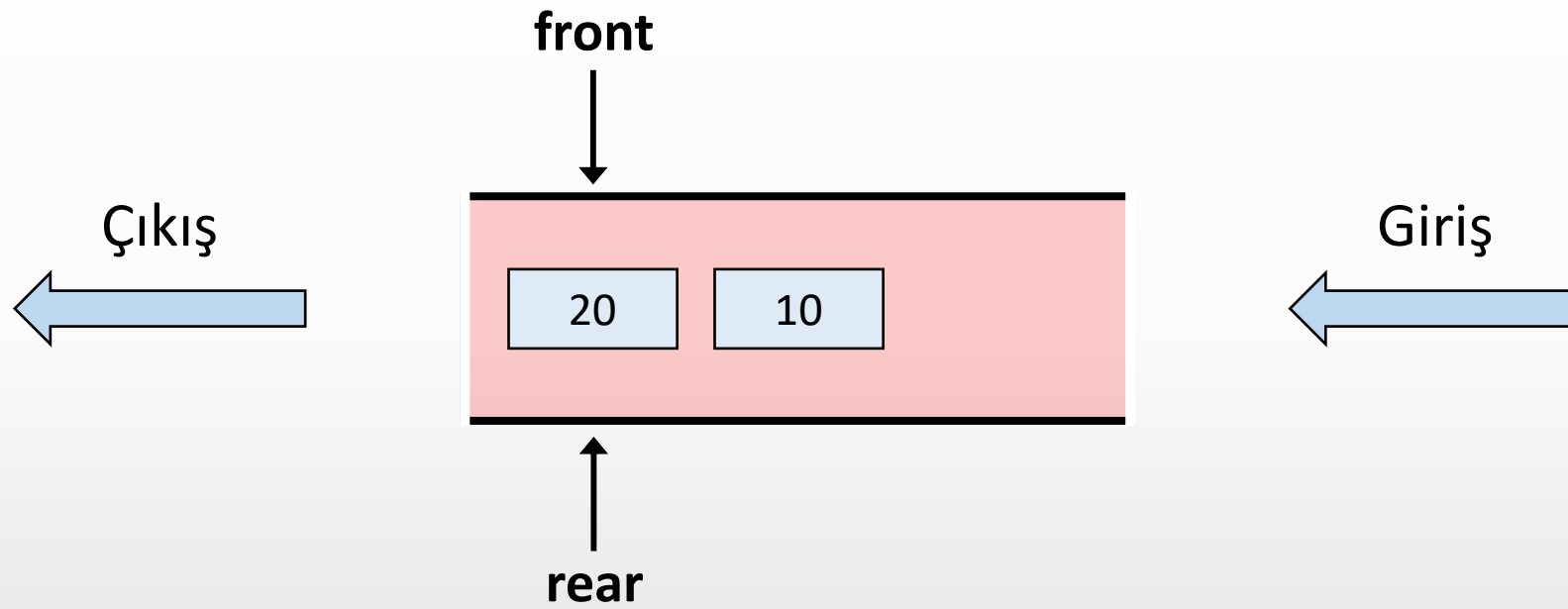
Kuyruk





enqueue(10)

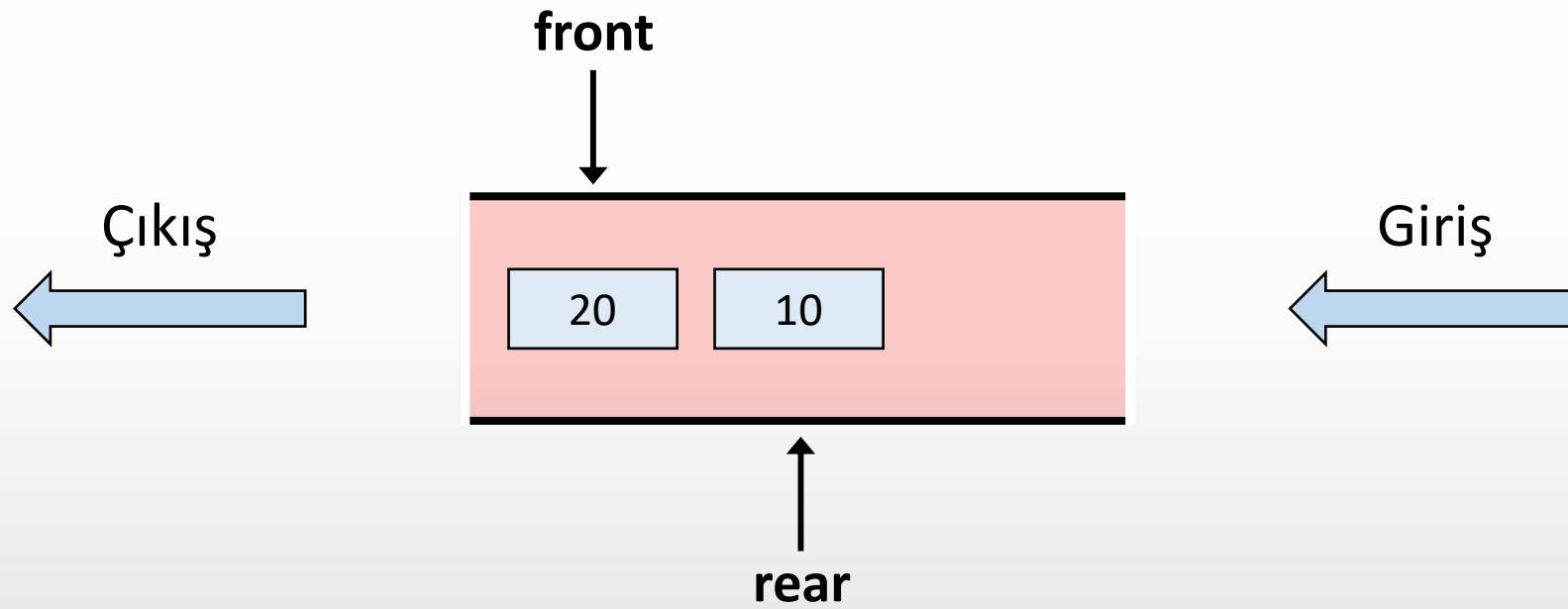
Kuyruk





enqueue(10)

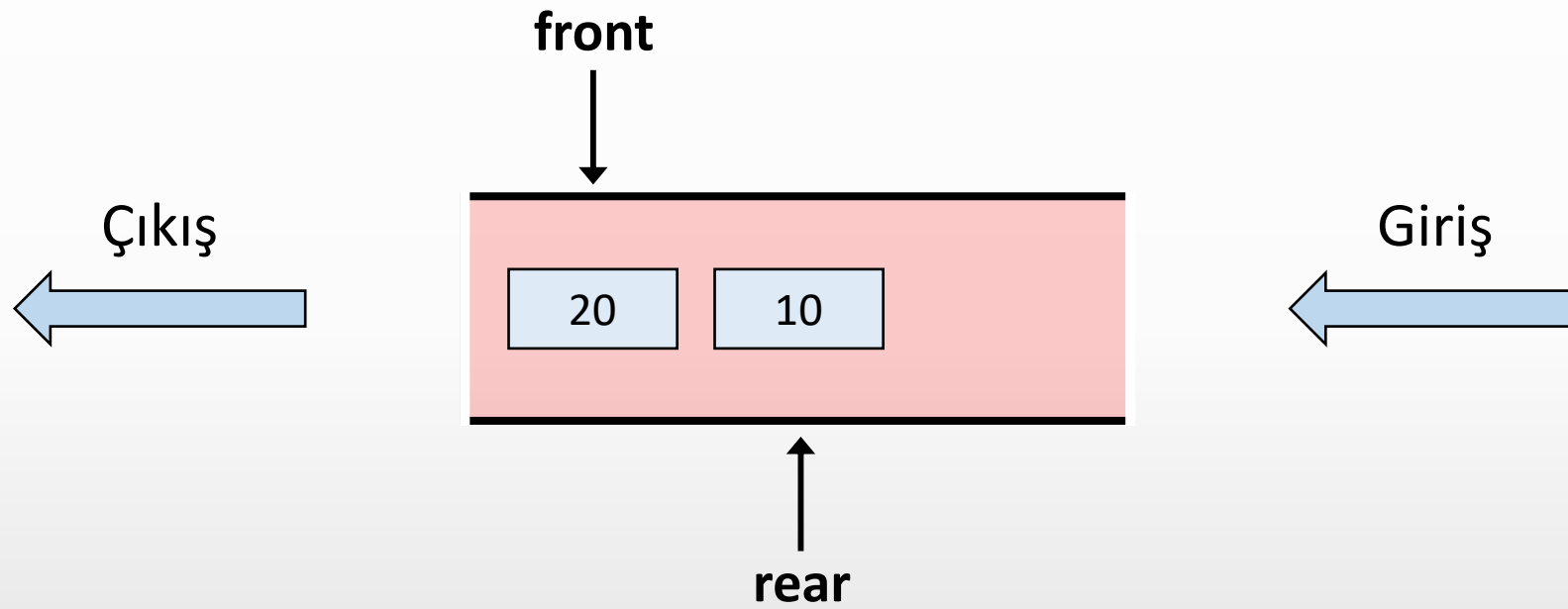
Kuyruk





enqueue(15)

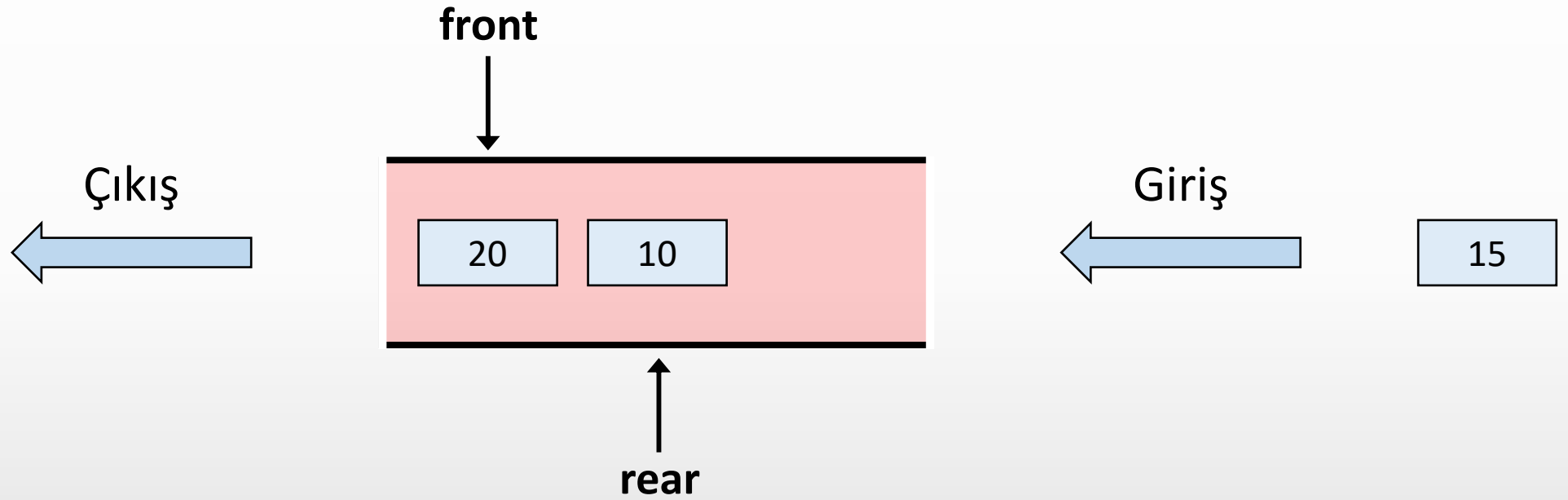
Kuyruk



enqueue(15)



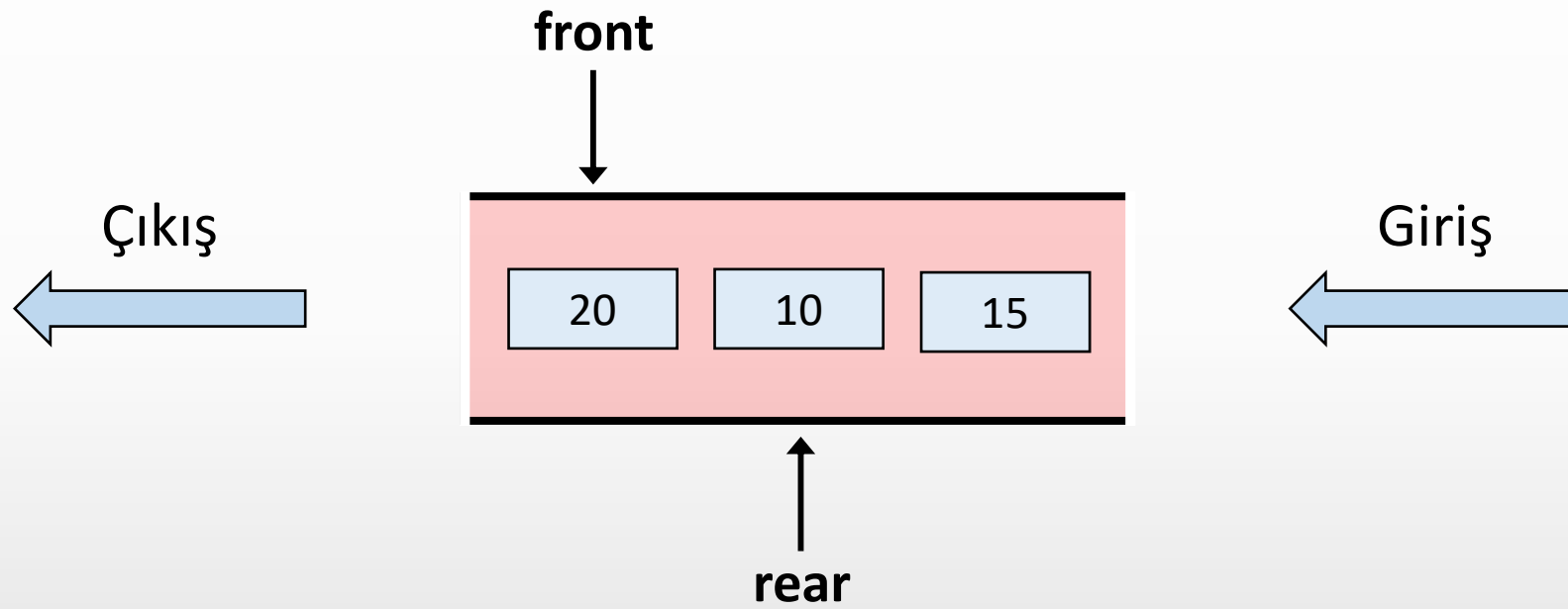
Kuyruk





enqueue(15)

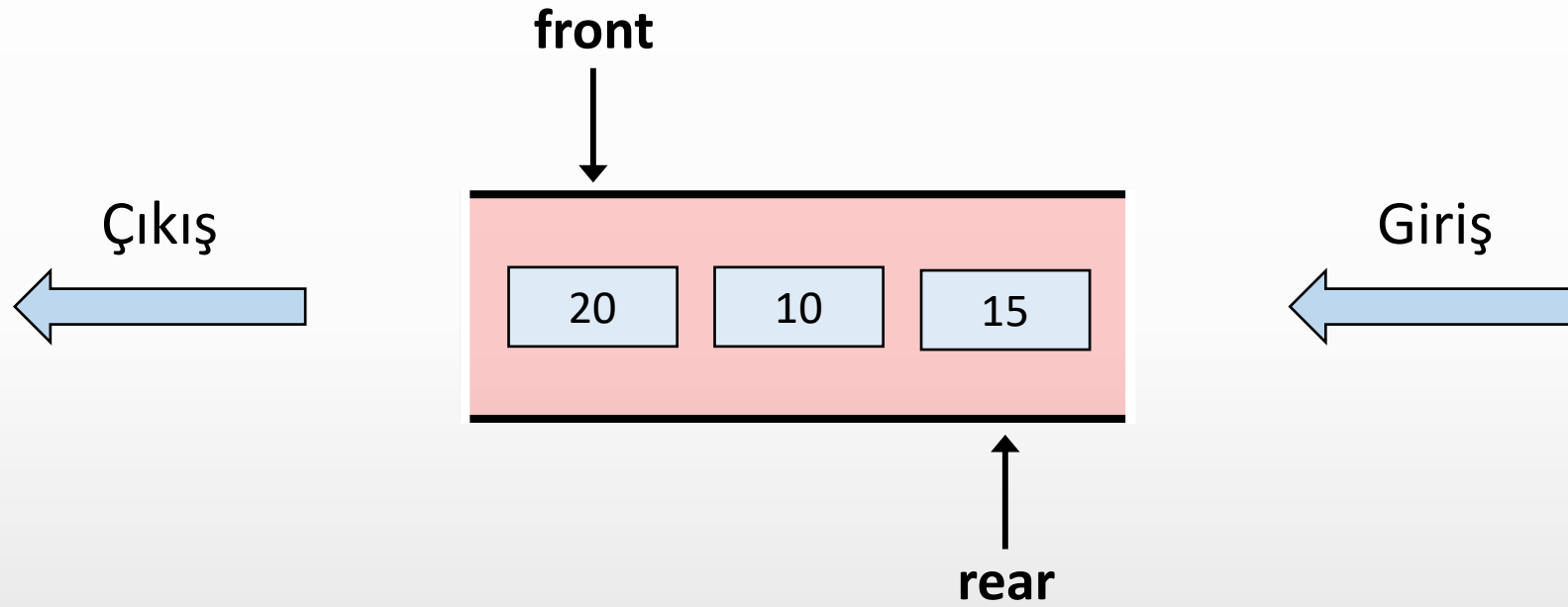
Kuyruk





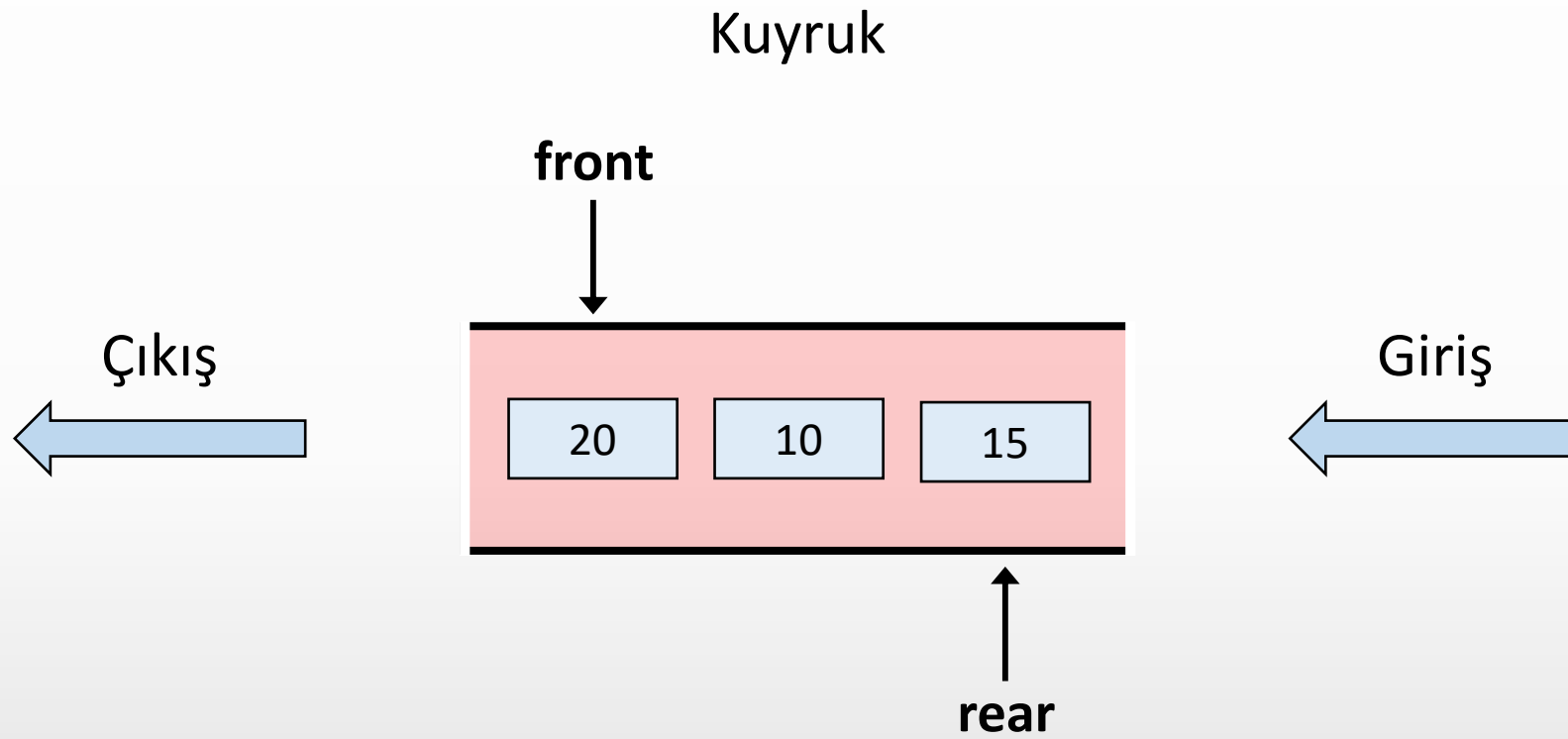
enqueue(15)

Kuyruk





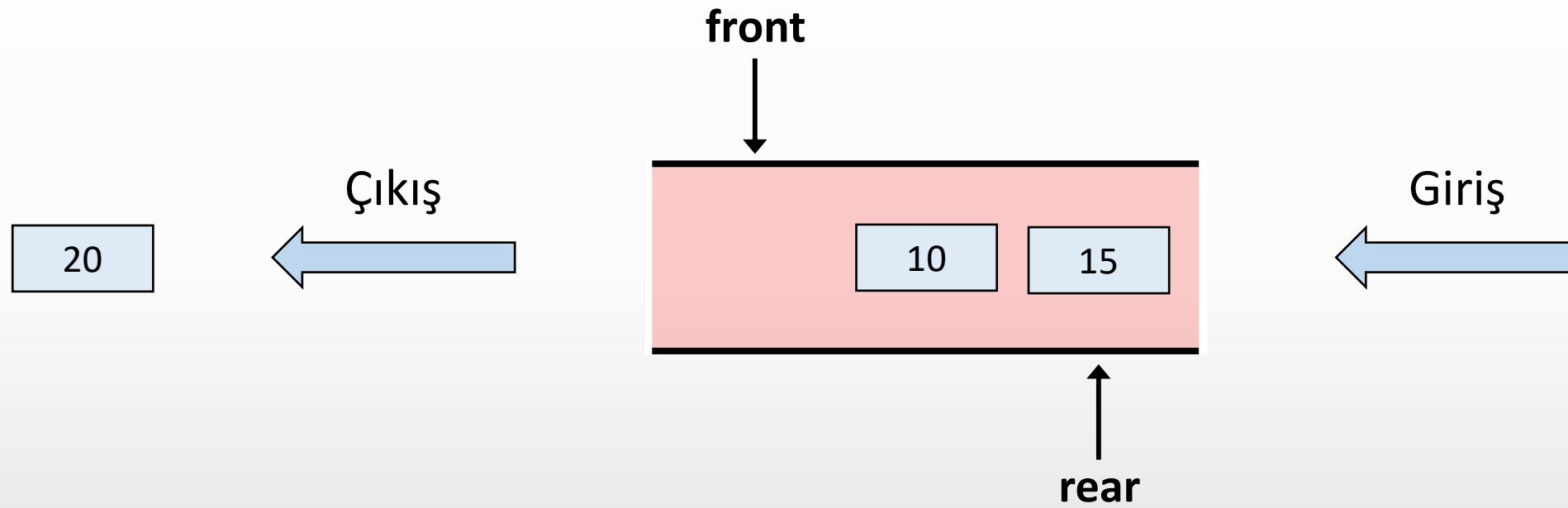
dequeue()





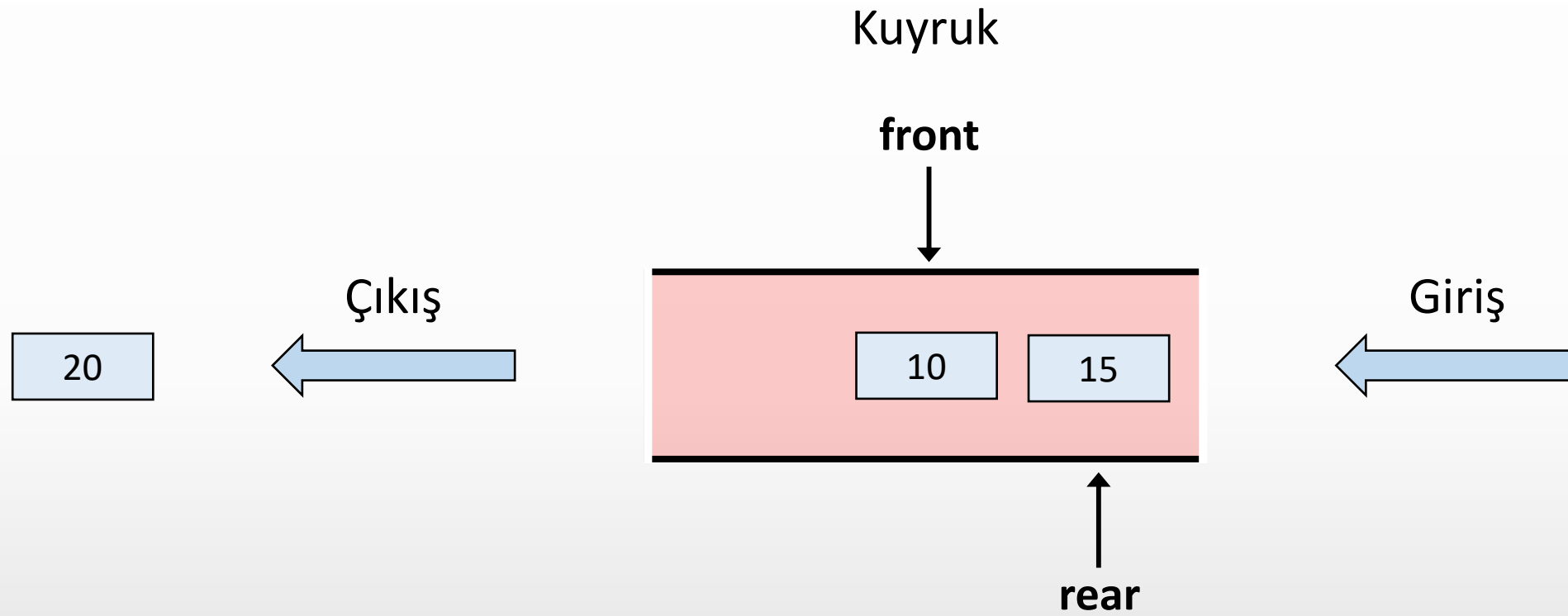
dequeue()

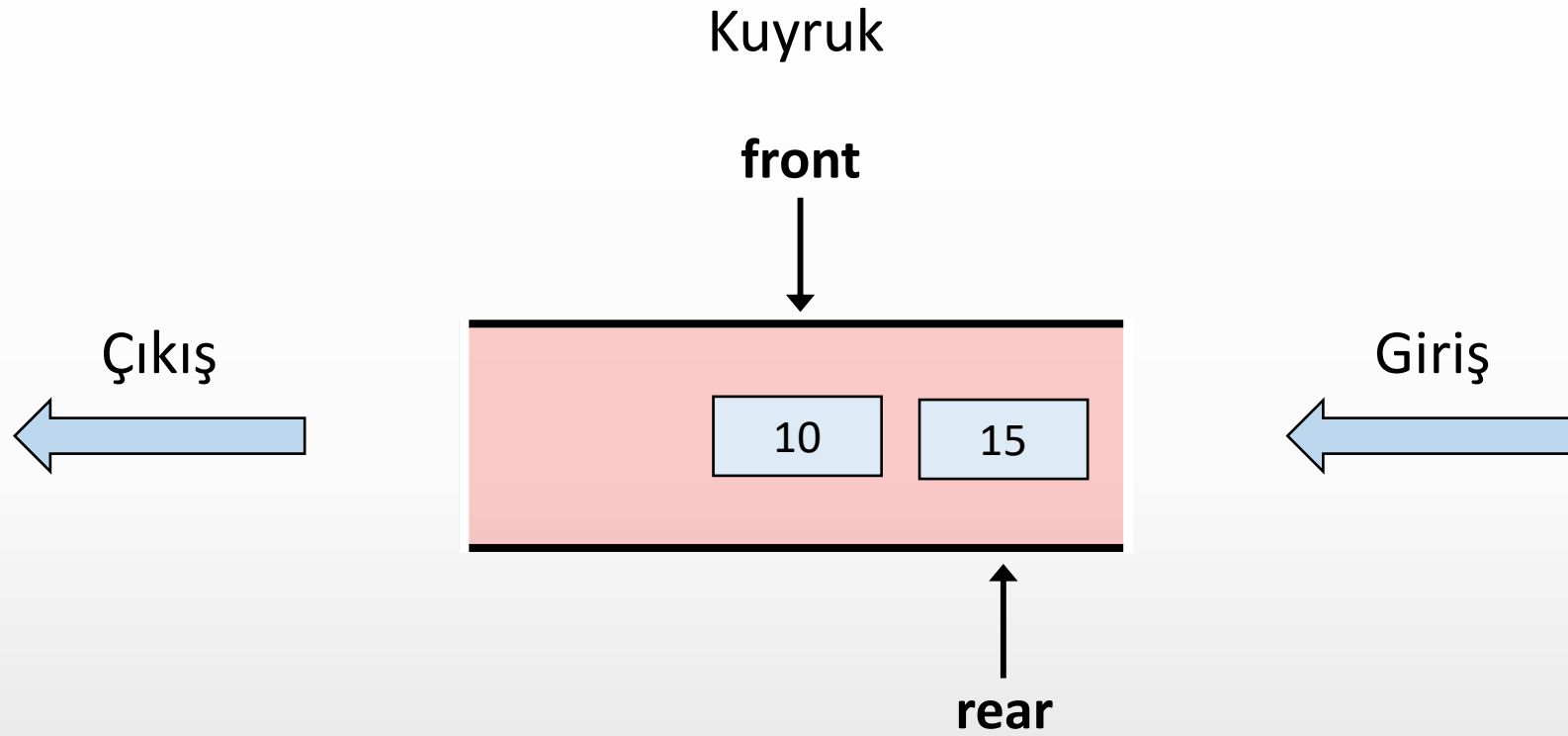
Kuyruk





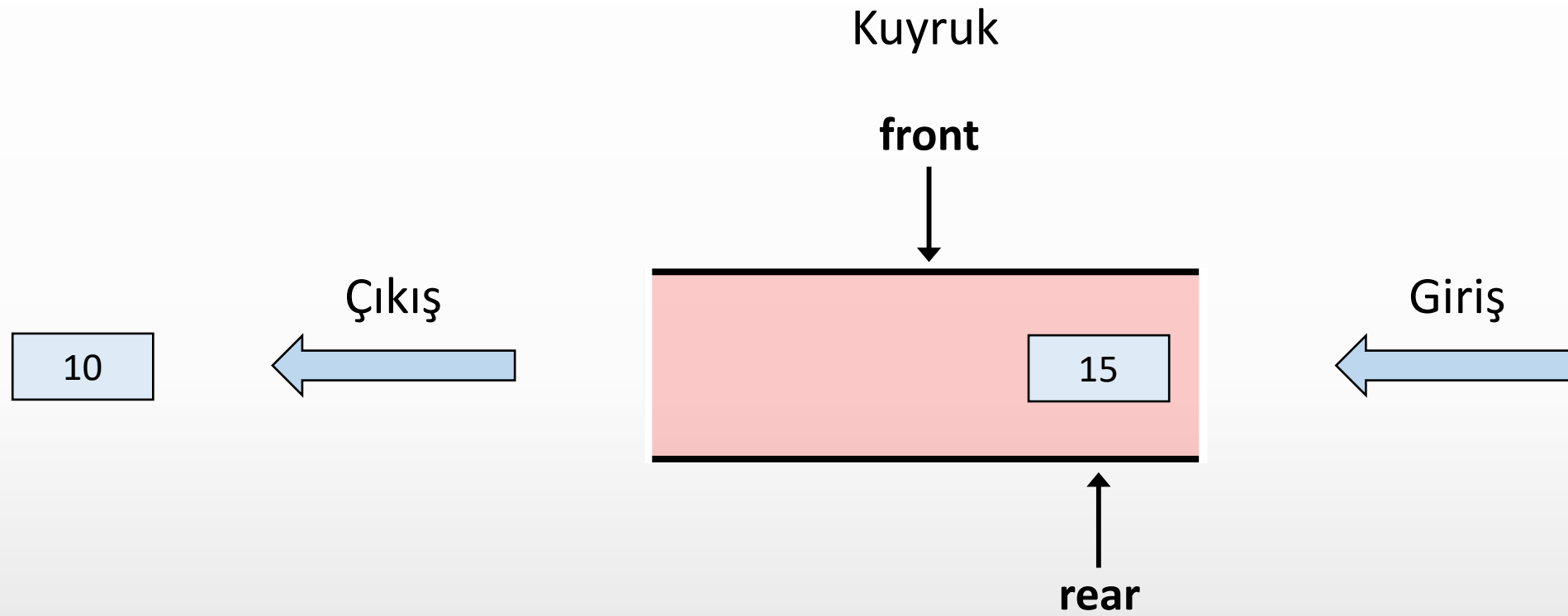
dequeue()







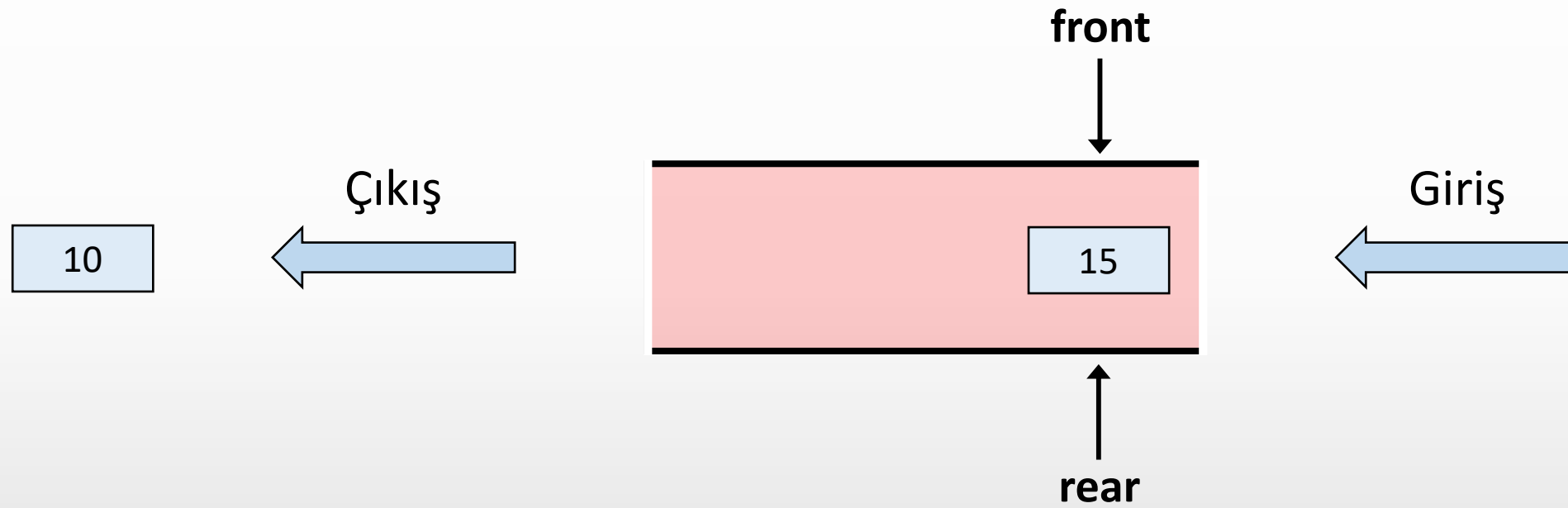
dequeue()





dequeue()

Kuyruk





Kuyruk

front



15

rear



Çıkış



Giriş





dequeue()

Kuyruk

front



rear



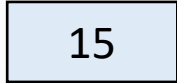
Çıkış



Giriş



15





dequeue()

Kuyruk

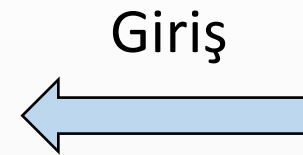
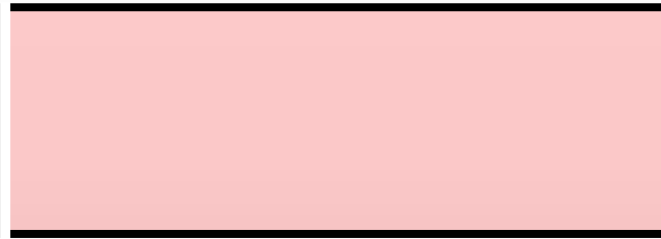
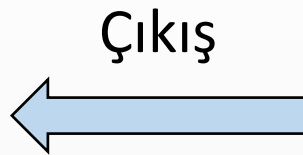


front → null

rear → null



Kuyruk



front → null

rear → null



Dizi Temsili

- Kuyruk, dizi kullanılarak temsil edilebilir.
 - **Kuyruk:** Öğeleri saklayan dizinin adı.
 - **Ön (Front):** Kuyruğu temsil eden dizideki ilk öğeyi gösteren indis.
 - **Arka (Rear):** Kuyruğu temsil eden dizideki son öğeyi gösteren indis.
- Ön (Front) ve Arka (Rear) indisleri, kuyruğun başını ve sonunu işaret eder.
- Kuyruğa öğe eklerken Rear artar, öğe çıkartılırken Front artar.
- Dizi temsili basit ve hızlıdır, ancak sabit boyuta sahiptir.



Bağlı Liste Temsili

- Kuyruk bağlı listeler kullanılarak temsil edilebilir.
- Kuyruğu temsil etmek için aşağıdaki yapılar:
 - Bağlı liste
 - Ön ve Arka işaretçileri
 - Nesneler
- Her bir kuyruk öğesi, bir bağlı liste düğümüdür.
- Öğeleri dinamik olarak saklar, boyutu otomatik olarak değişir.
- Dizi temsiline göre daha karmaşıktır ve bellek yönetimi gerektirir.



Kuyruk Türleri

- Giriş Sınırlı Kuyruk (Input Restricted Queue)
- Çıkış Sınırlı Kuyruk (Output Restricted Queue)
- Dairesel Kuyruk (Circular Queue)
- Çift Uçlu Kuyruk (Double-Ended Queue veya Dequeue)
- Öncelikli Kuyruk (Priority Queue)



Kuyruk Türleri

- **Giriş Sınırlı Kuyruk (Input Restricted Queue)**
 - Basit bir kuyruktur.
 - Giriş sadece bir uçtan, çıkış işlemi her iki uçtan yapılabilir.
- Çıkış Sınırlı Kuyruk (Output Restricted Queue)
- Dairesel Kuyruk (Circular Queue)
- Çift Uçlu Kuyruk (Double-Ended Queue veya Dequeue)
- Öncelikli Kuyruk (Priority Queue)



Kuyruk Türleri

- Giriş Sınırlı Kuyruk (Input Restricted Queue)
- **Çıkış Sınırlı Kuyruk (Output Restricted Queue)**
 - Basit bir kuyruktur.
 - Giriş her iki uçtan, çıkış sadece bir uçtan yapılabilir.
- Dairesel Kuyruk (Circular Queue)
- Çift Uçlu Kuyruk (Double-Ended Queue veya Dequeue)
- Öncelikli Kuyruk (Priority Queue)



Kuyruk Türleri

- Giriş Sınırlı Kuyruk (Input Restricted Queue)
- Çıkış Sınırlı Kuyruk (Output Restricted Queue)
- **Dairesel Kuyruk (Circular Queue)**
 - Özel bir kuyruk türüdür.
 - Son öğenin, ilk öğeye bağlandığı bir döngü oluşturur.
 - İşlemler FIFO (İlk Giren, İlk Çıkar) düzeninde gerçekleştirilir.
- Çift Uçlu Kuyruk (Double-Ended Queue veya Dequeue)
- Öncelikli Kuyruk (Priority Queue)



Kuyruk Türleri

- Giriş Sınırlı Kuyruk (Input Restricted Queue)
- Çıkış Sınırlı Kuyruk (Output Restricted Queue)
- Dairesel Kuyruk (Circular Queue)
- **Çift Uçlu Kuyruk (Double-Ended Queue veya Dequeue)**
 - Giriş ve çıkış işlemleri her iki uçtan da yapılabilir.
- Öncelikli Kuyruk (Priority Queue)



Kuyruk Türleri

- Giriş Sınırlı Kuyruk (Input Restricted Queue)
- Çıkış Sınırlı Kuyruk (Output Restricted Queue)
- Dairesel Kuyruk (Circular Queue)
- Çift Uçlu Kuyruk (Double-Ended Queue veya Dequeue)
- **Öncelikli Kuyruk (Priority Queue)**
 - Öğelere atanan önceliğe göre erişilen özel bir kuyruk türüdür.
 - Öğelerin önceliği, erişim sırasını belirler.



Kuyrukta Temel İşlemler

- enqueue(), kuyruğun sonuna yeni bir öge ekler.
- dequeue(), kuyruğun başındaki ögeyi kuyruktan çıkarır.
- peek(), front(), kuyruğun başındaki ögeyi döndürür, kuyruktan çıkarmaz.
- rear(), kuyruğun sonundaki ögeyi döndürür, kuyruktan çıkarmaz.
- isFull(), kuyruğun dolu olup olmadığını kontrol eder.
- isNull(), kuyruğun boş olup olmadığını kontrol eder.



Enqueue()

- İlk adımda, kuyruğun dolu olup olmadığı kontrol edilir.
- Kuyruk doluysa, taşma (overflow) hatası döndürülür ve işlem sonlandırılır.
- Dolu değilse, arka işaretçi tarafından işaret edilen konuma öge eklenir.
- Arka işaretçi sonraki boş alana işaret etmek için artırılır.
- İşlem sonucu "başarılı" olarak döndürülür.

Enqueue İşlemi



```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



front → null
rear → null
uzunluk = 0

enqueue(10)

```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



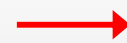
front → null

rear → null

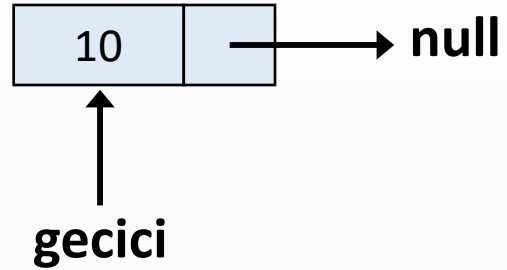
uzunluk = 0

veri = 10

enqueue(10)



```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



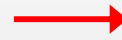
front → null

rear → null

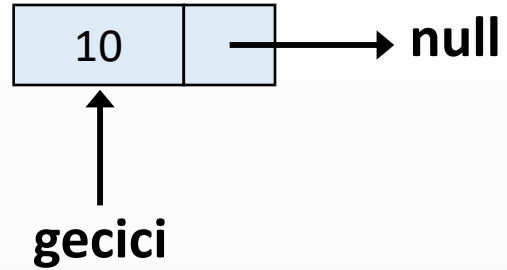
uzunluk = 0

veri = 10

enqueue(10)



```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```

front → null

rear → null

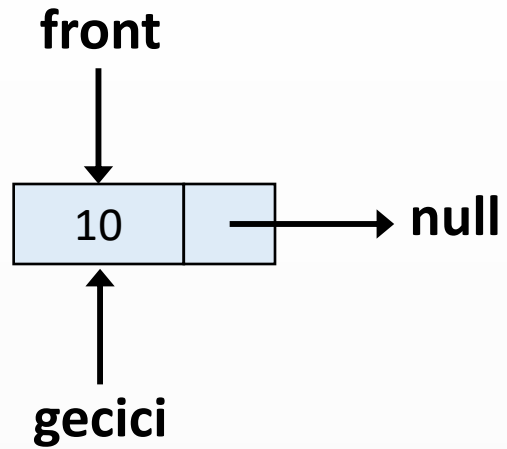
uzunluk = 0

veri = 10

enqueue(10)



```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```

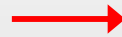


rear → null

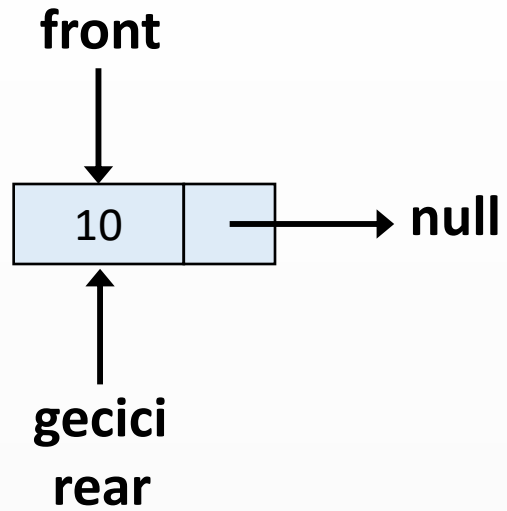
uzunluk = 0

veri = 10

enqueue(10)



```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



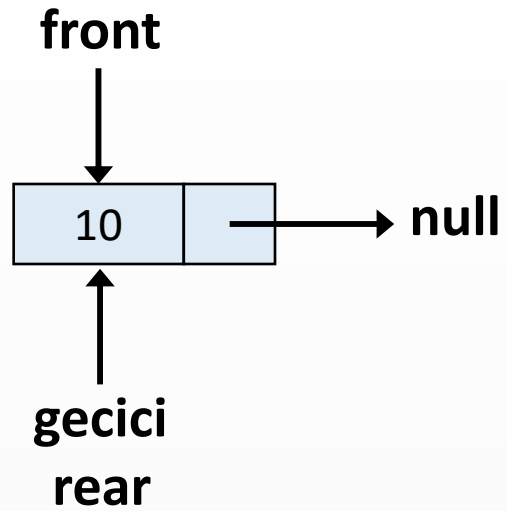
uzunluk = 0

veri = 10

enqueue(10)



```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



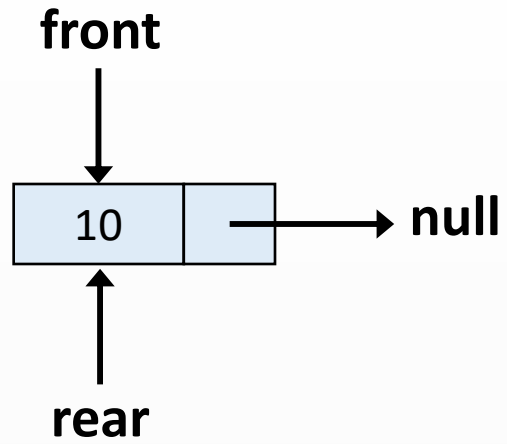
uzunluk = 1

veri = 10

enqueue(10)

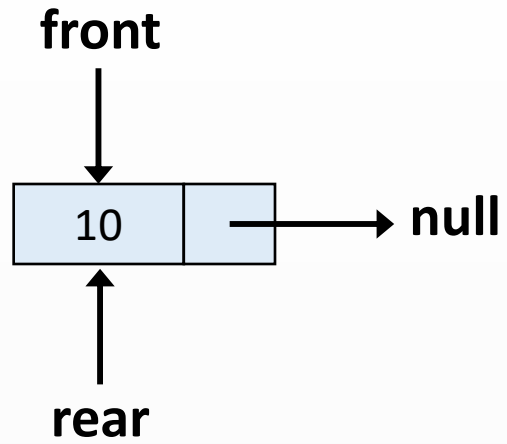


```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



uzunluk = 1

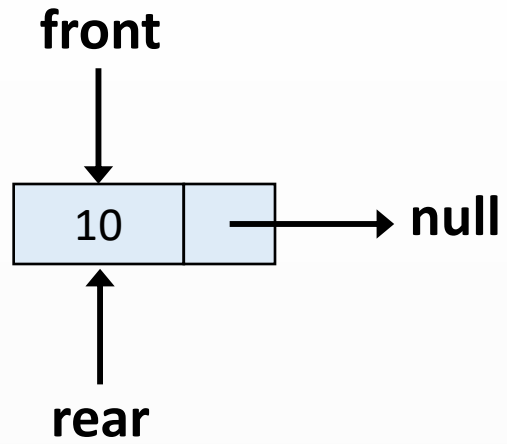
```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```



uzunluk = 1

enqueue(15)

```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```



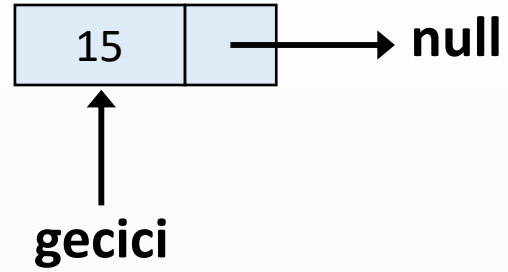
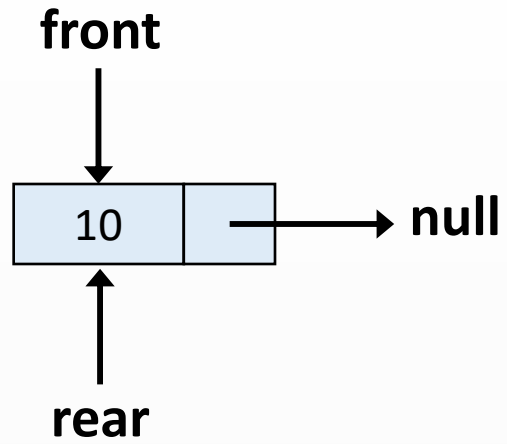
uzunluk = 1

veri = 15

enqueue(15)

→

```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



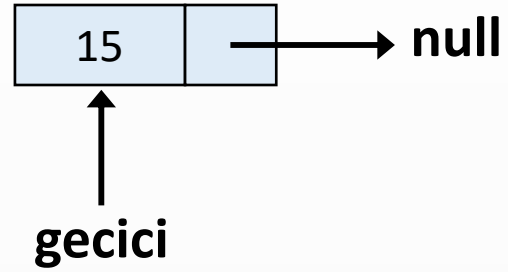
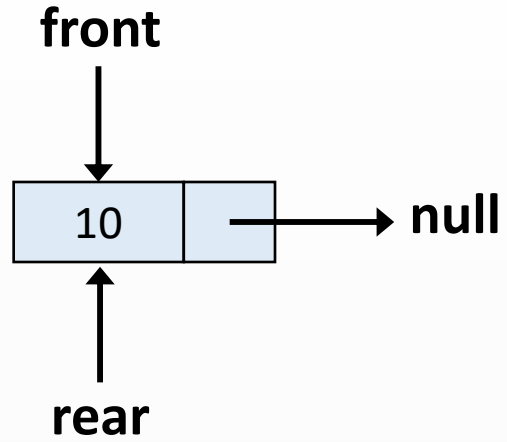
uzunluk = 1

veri = 15

enqueue(15)

→

```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```

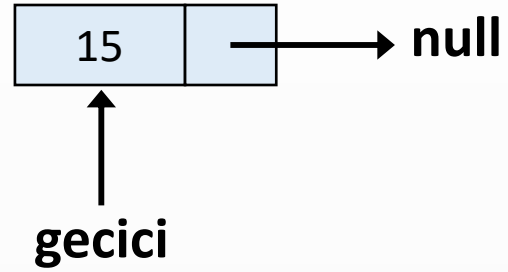
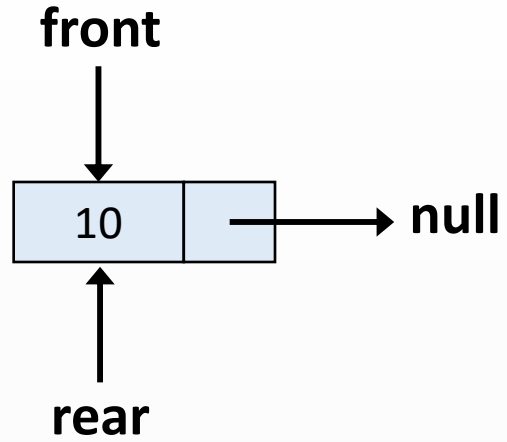



uzunluk = 1

veri = 15

enqueue(15)

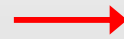
```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



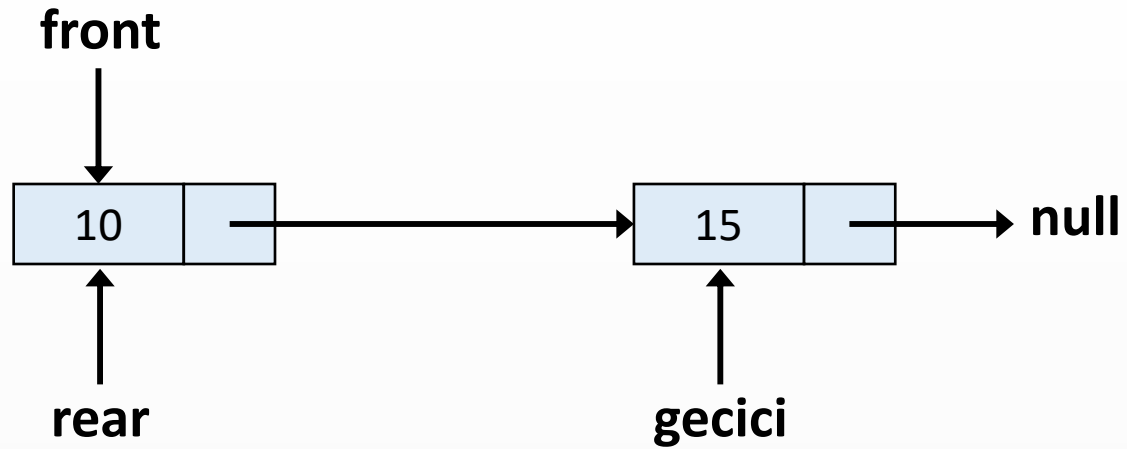
uzunluk = 1

veri = 15

enqueue(15)



```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



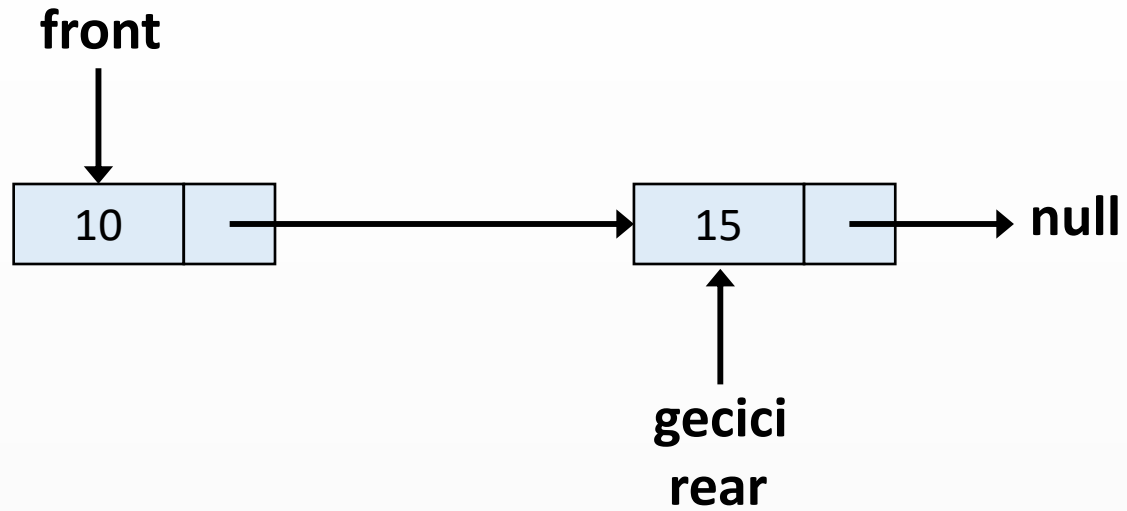
uzunluk = 1

veri = 15

enqueue(15)



```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```

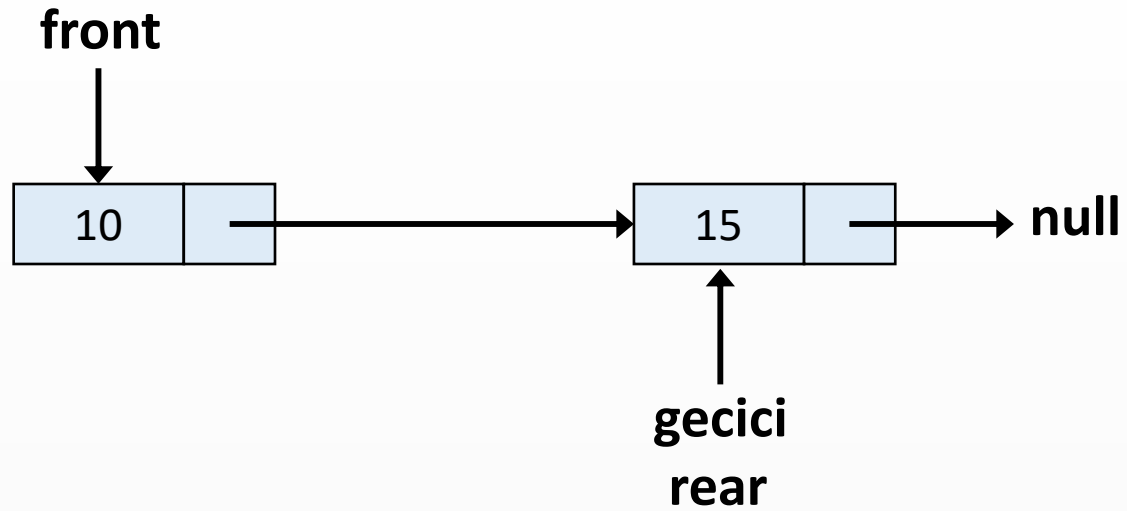


uzunluk = 1

veri = 15

enqueue(15)

```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```

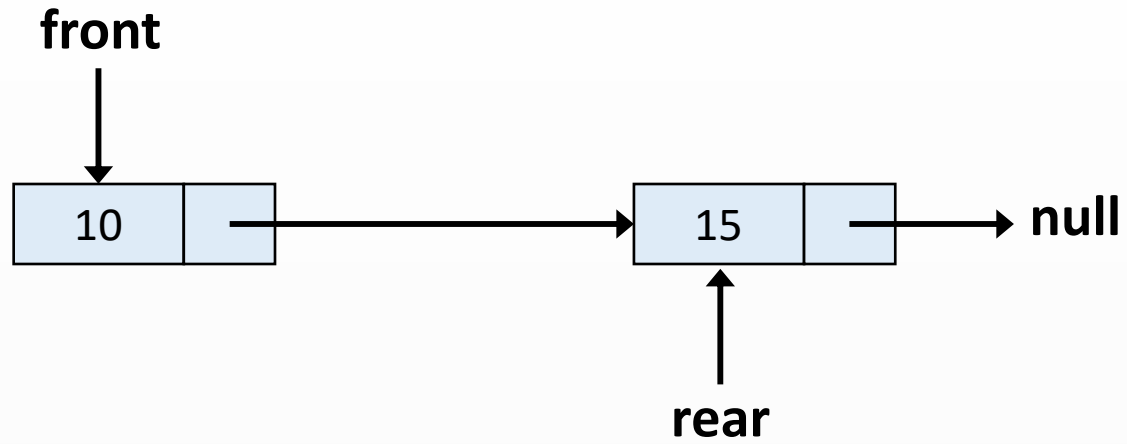


uzunluk = 2

veri = 15

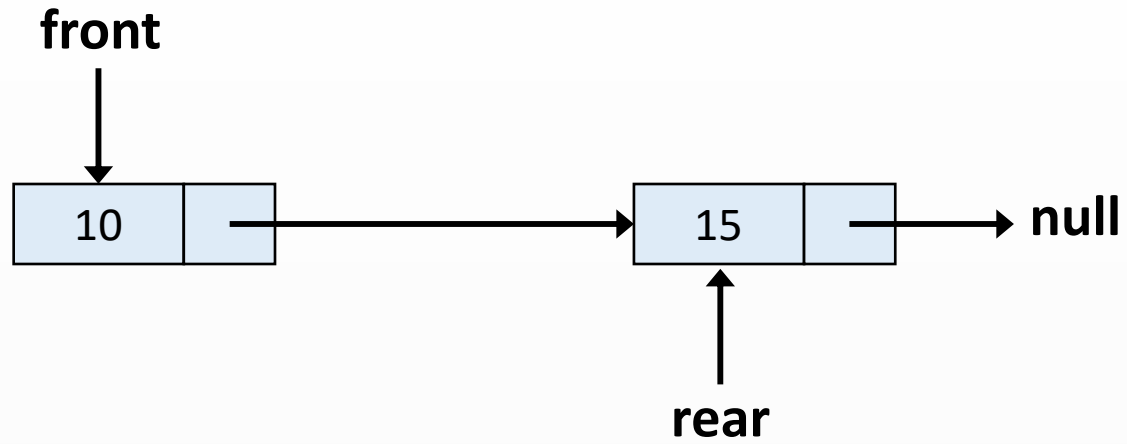
enqueue(15)

```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



uzunluk = 2

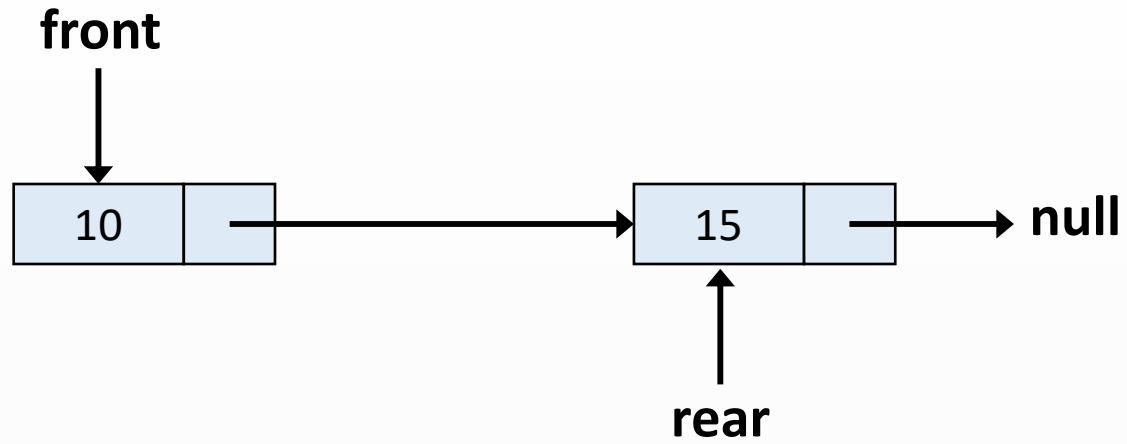
```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



uzunluk = 2

enqueue(20)

```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



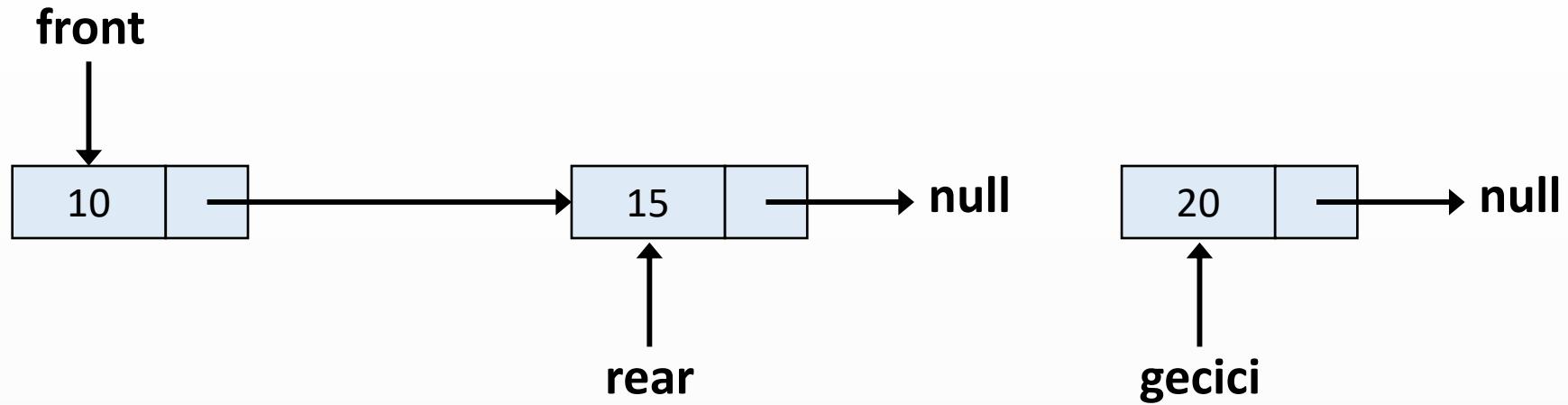
uzunluk = 2

veri = 20

enqueue(20)

→

```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```

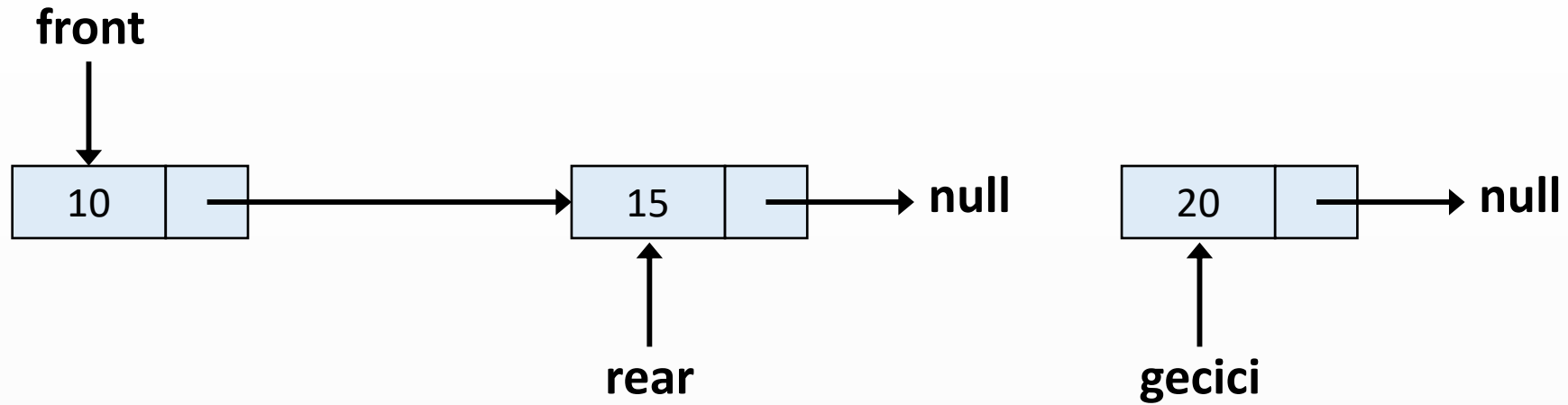
uzunluk = 2

veri = 20

enqueue(20)



```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



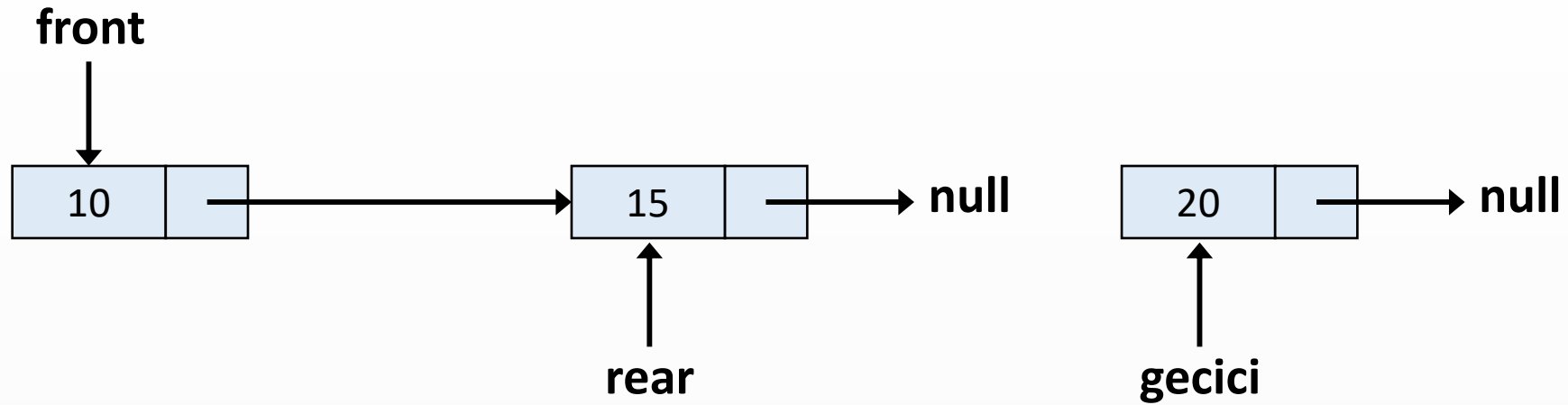
uzunluk = 2

veri = 20

enqueue(20)



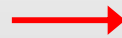
```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



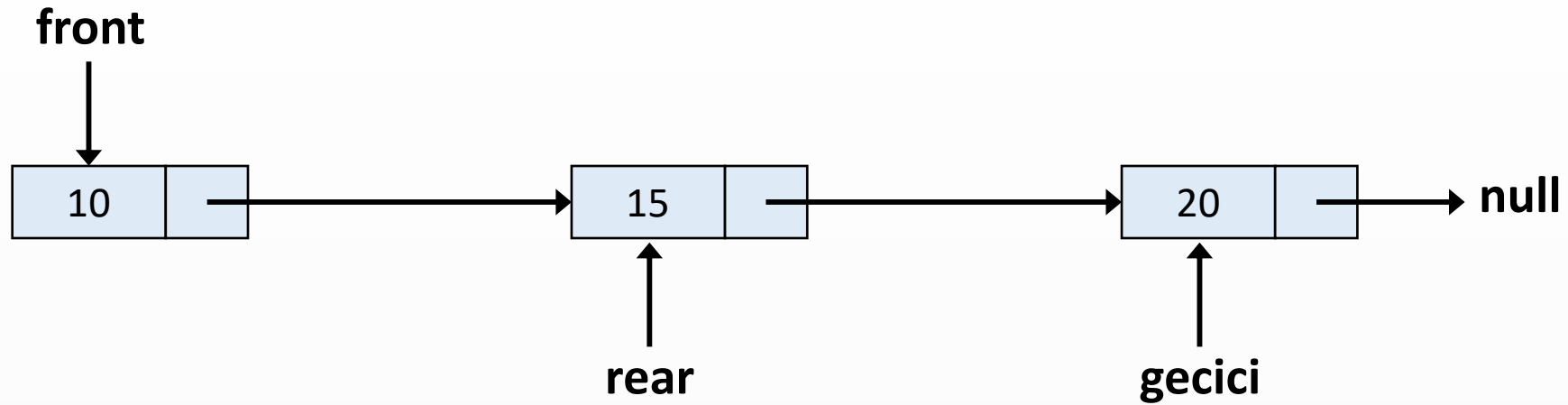
uzunluk = 2

veri = 20

enqueue(20)



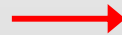
```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



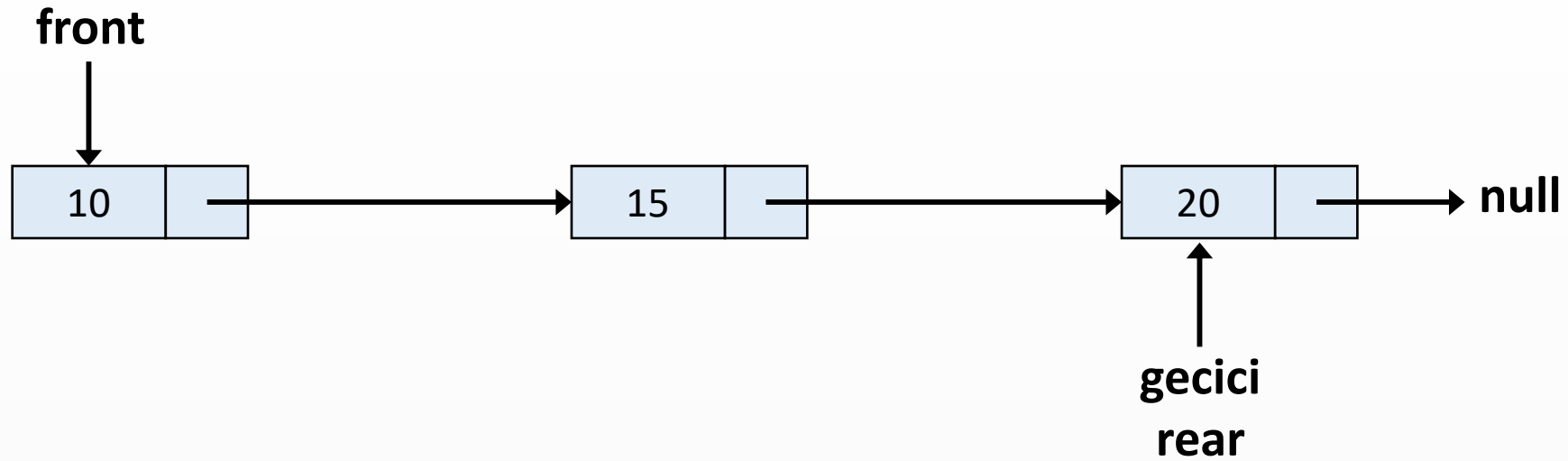
uzunluk = 2

veri = 20

enqueue(20)



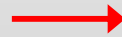
```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



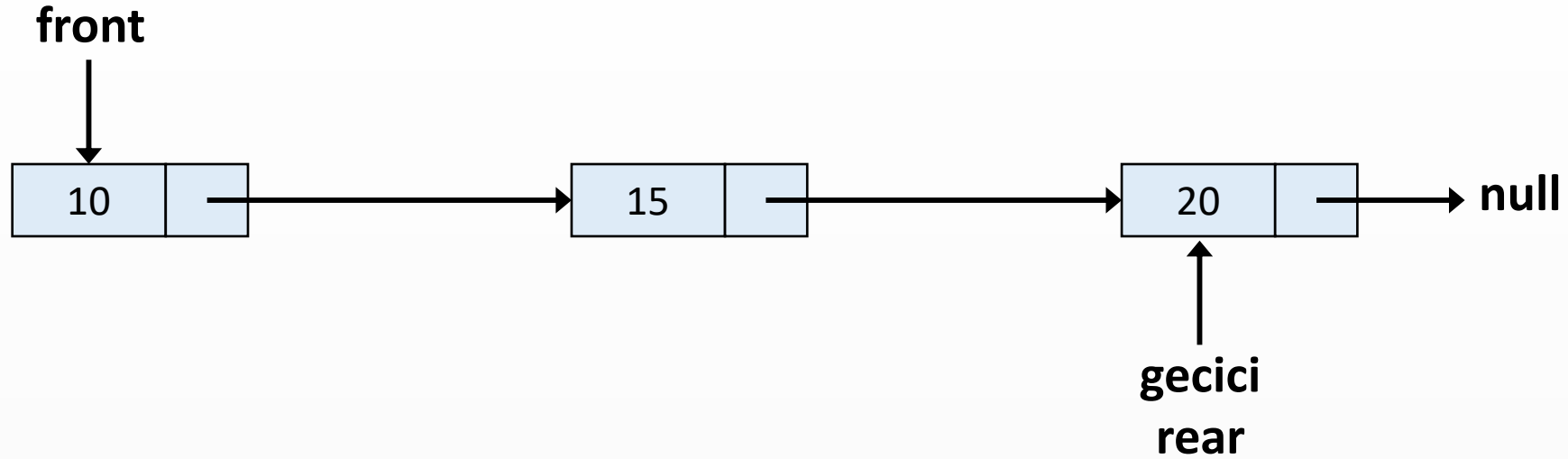
uzunluk = 2

veri = 20

enqueue(20)



```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```

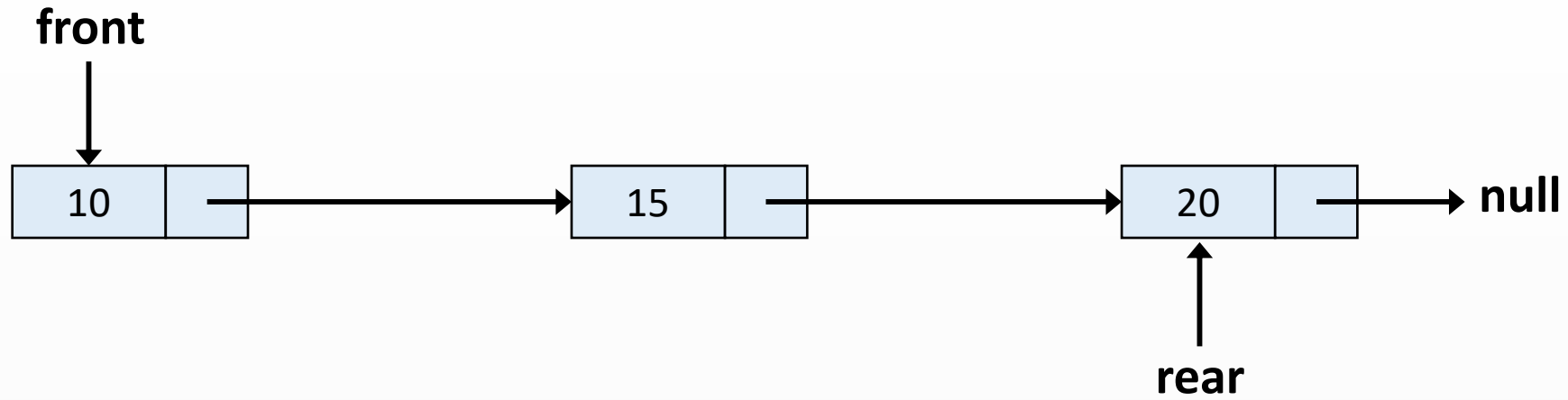


uzunluk = 3

veri = 20

enqueue(20)

```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```



uzunluk = 3

```
public void enqueue(int veri) {  
    Dugum gecici = new Dugum(veri);  
    if(bosMu()) {  
        front = gecici;  
    }  
    else {  
        rear.sonraki = gecici;  
    }  
    rear = gecici;  
    uzunluk++;  
}
```

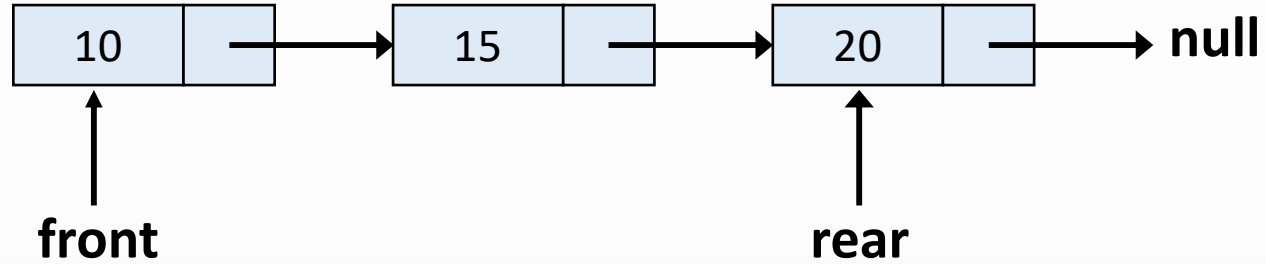


Deque()

- İlk adımda, kuyruğun boş olup olmadığı kontrol edilir.
- Kuyruk boşsa, taşma (underflow) hatası döndürülür ve işlem sonlandırılır.
- Boş değilse, ön işaretçisi tarafından işaret edilen öğeye erişilir.
- Ön işaretçisi bir sonraki öğeye işaret etmesi için artırılır.
- İşlem sonucu "başarılı" olarak döndürülür.

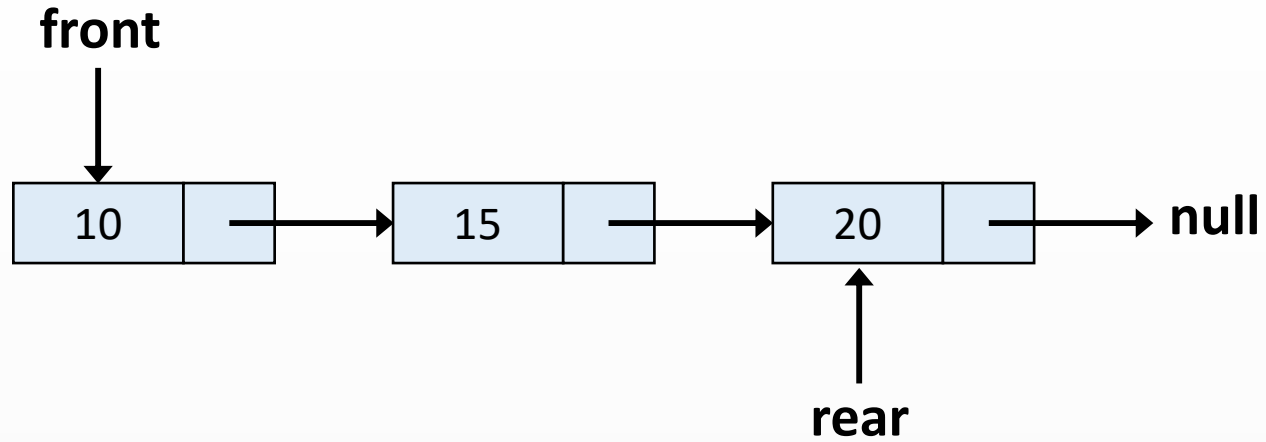


Dequeue İşlemi



uzunluk = 3

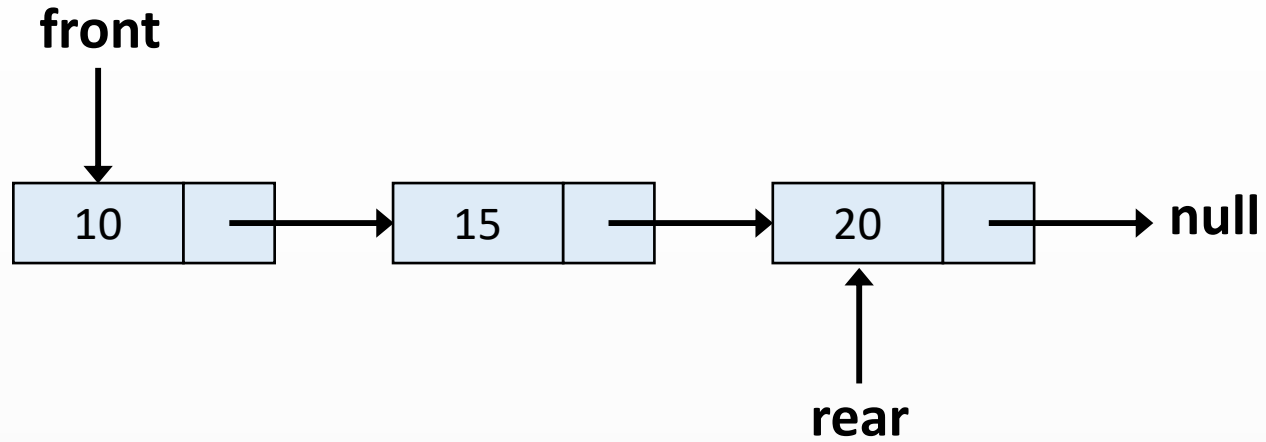
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.verisi;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 3

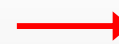
dequeue()

```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```

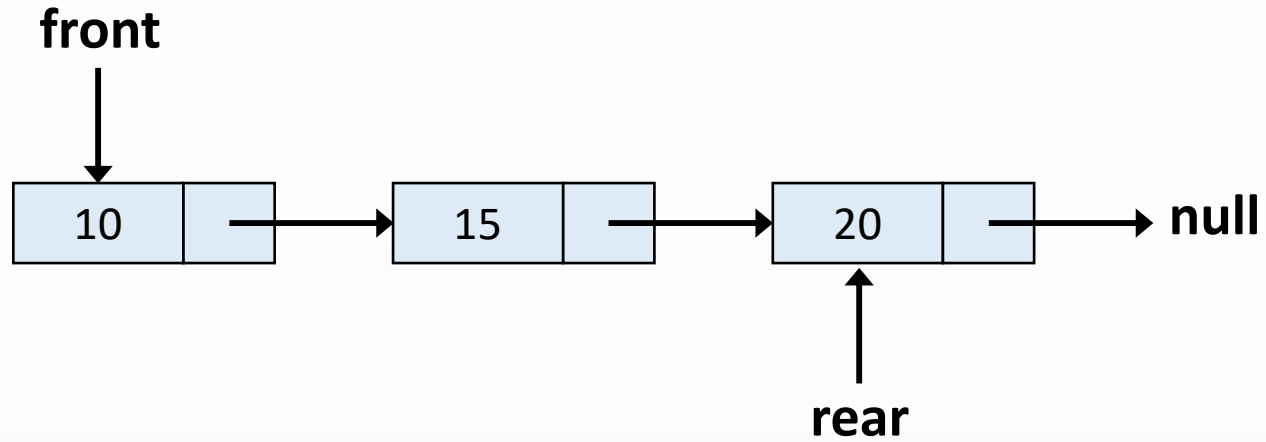


uzunluk = 3

dequeue()



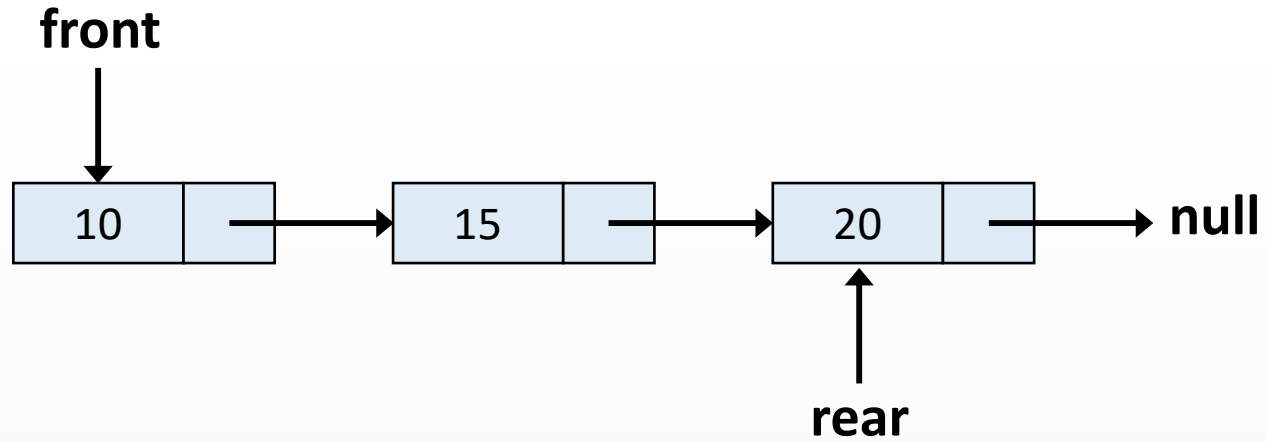
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 3

dequeue()

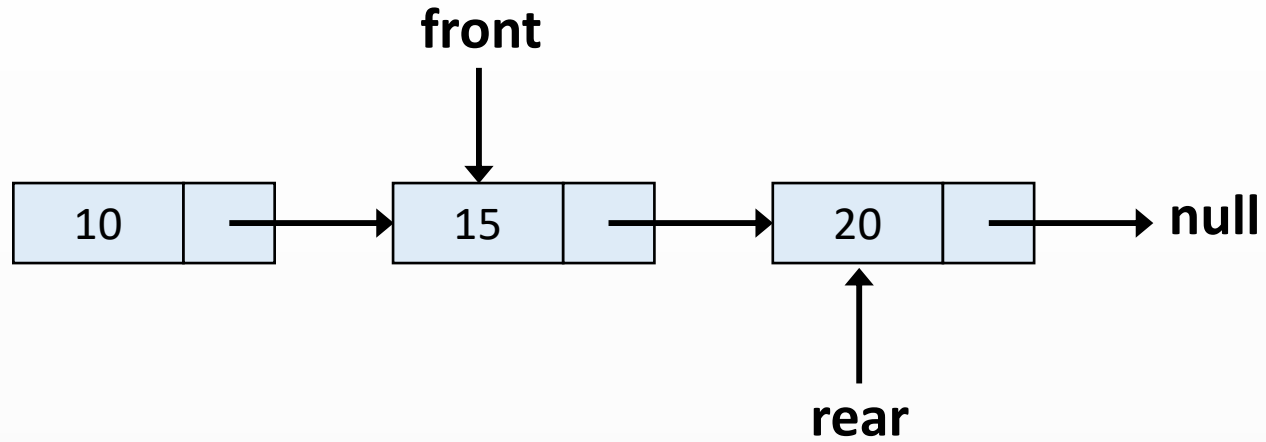
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 3
sonuc = 10

dequeue()

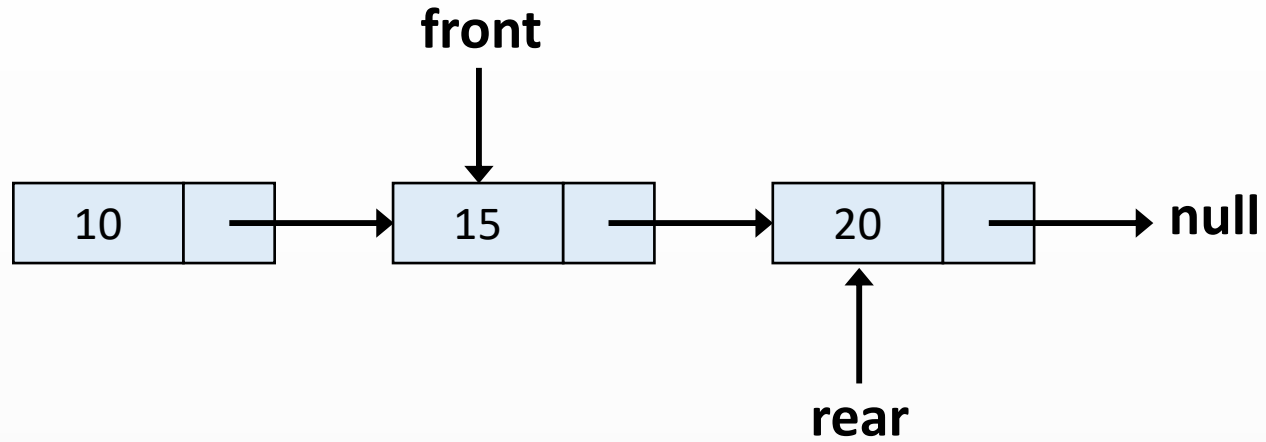
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 3
sonuc = 10

dequeue()

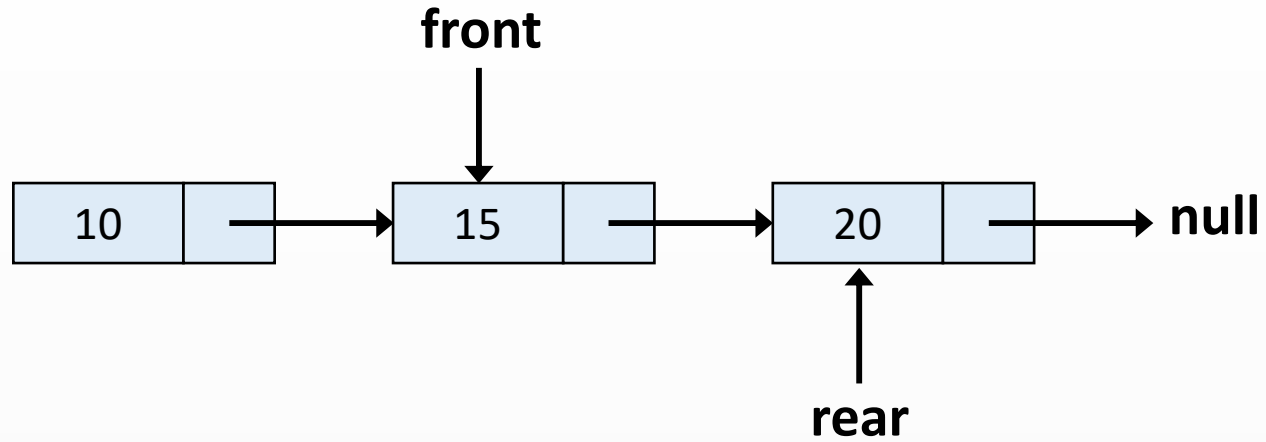
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 3
sonuc = 10

dequeue()

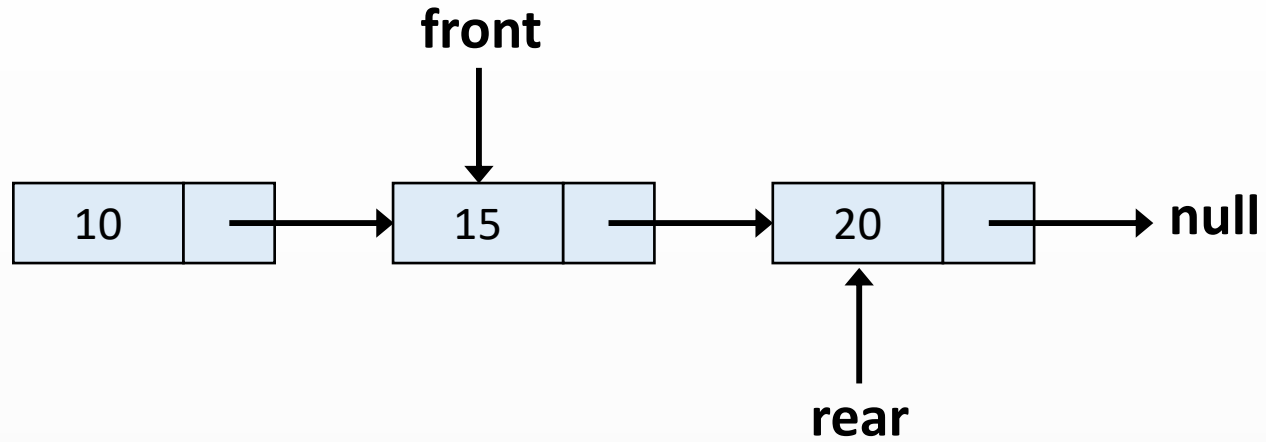
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 2
sonuc = 10

dequeue()

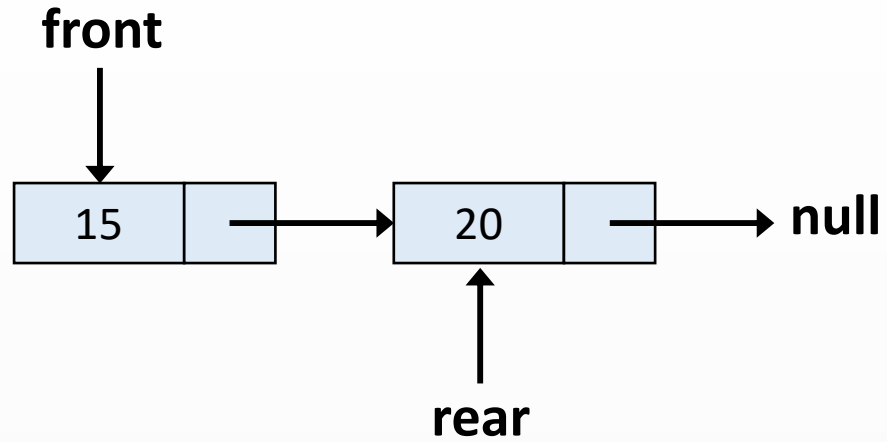
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```

uzunluk = 2
sonuc = 10

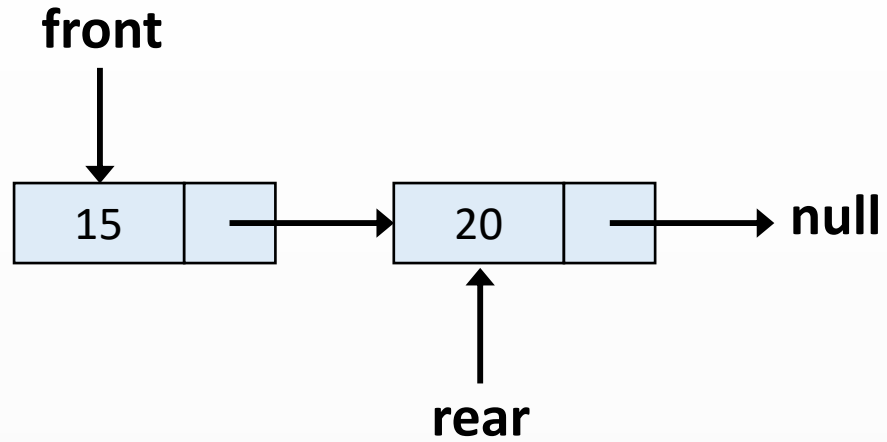
dequeue()

```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 2

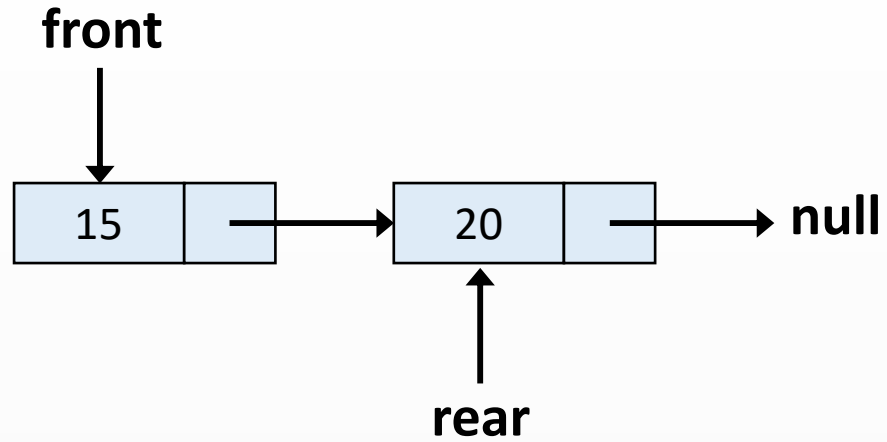
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 2

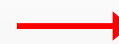
dequeue()

```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```

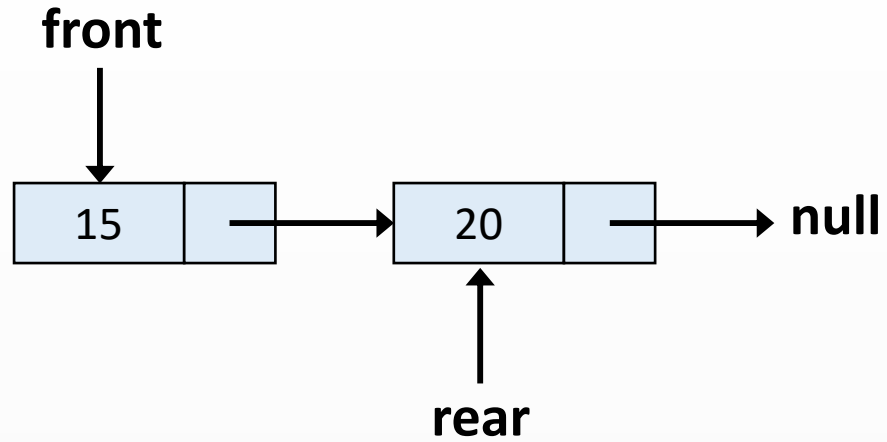


uzunluk = 2

dequeue()



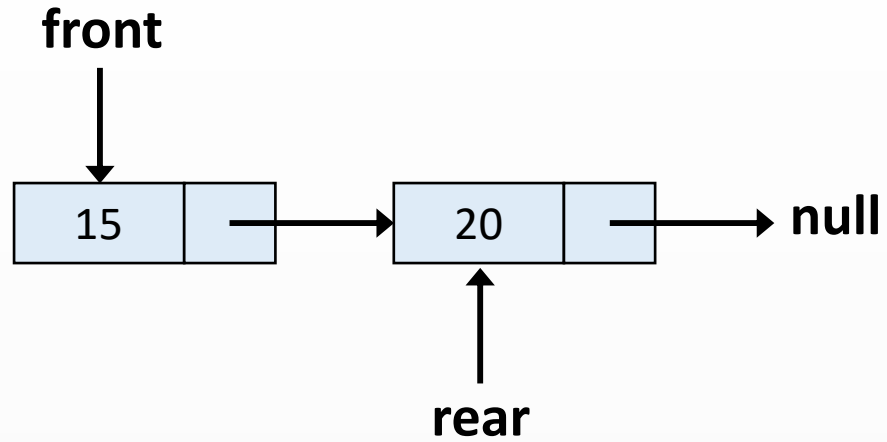
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 2

dequeue()

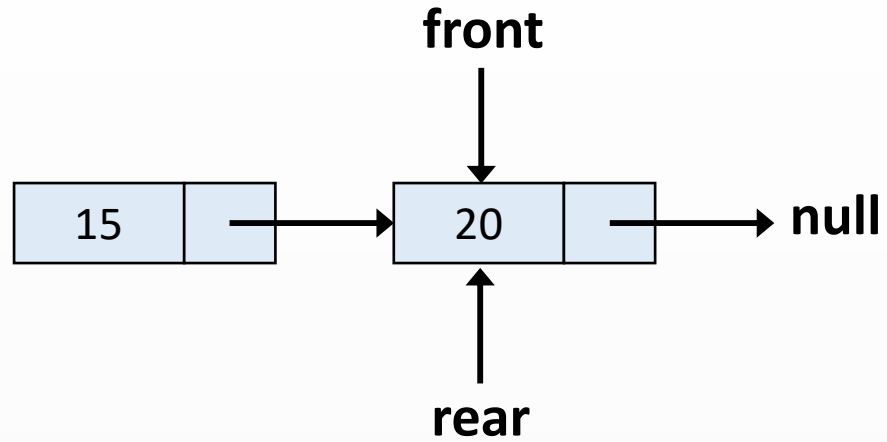
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 2
sonuc = 15

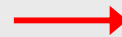
dequeue()

```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```

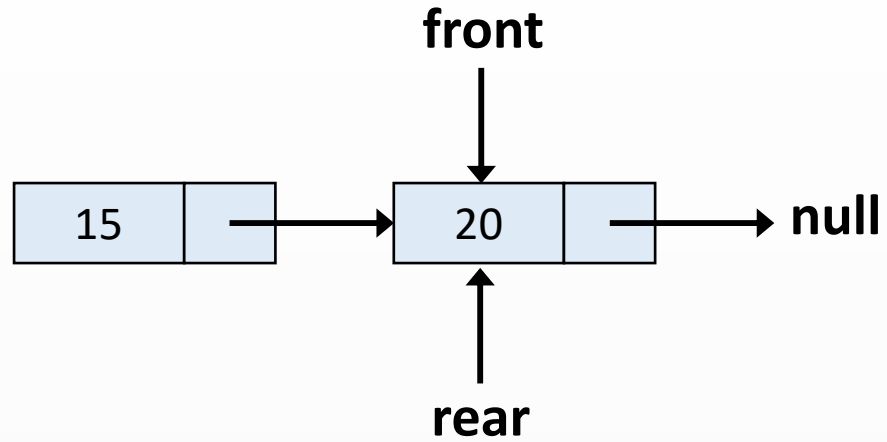


uzunluk = 2
sonuc = 15

dequeue()



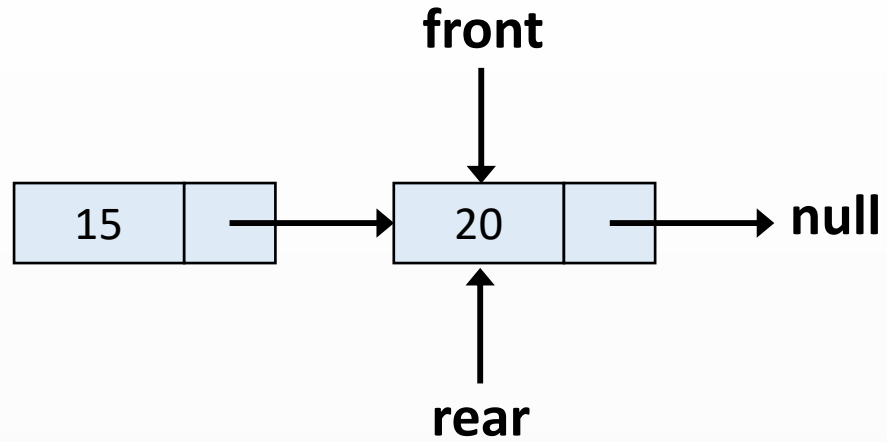
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 2
sonuc = 15

dequeue()

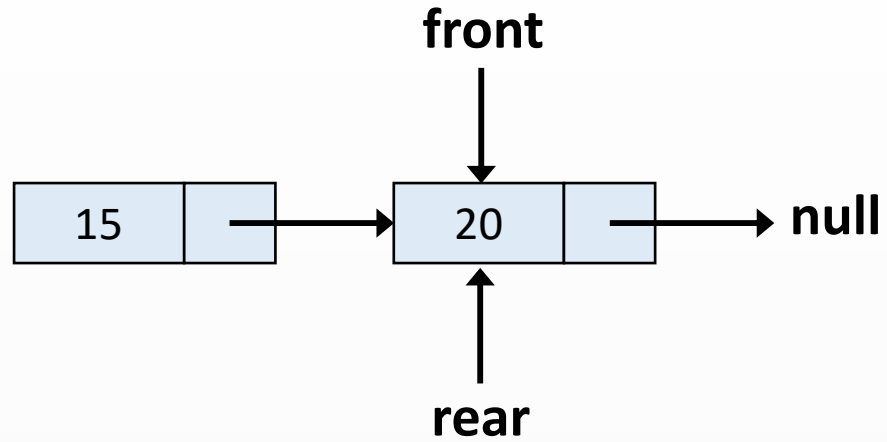
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```

uzunluk = 1
sonuc = 15

dequeue()

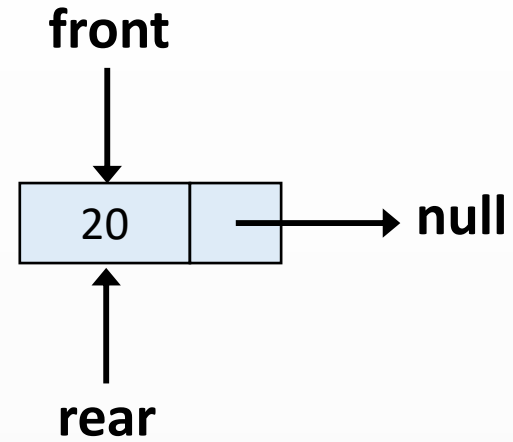
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 1
sonuc = 15

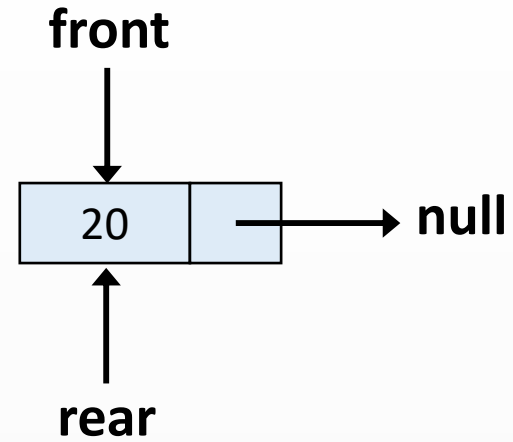
dequeue()

```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 1

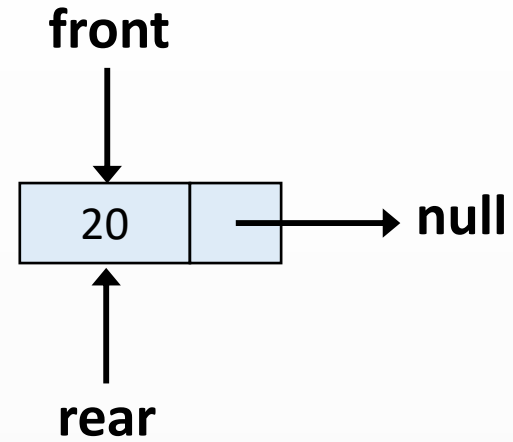
```
public int dequeue() {
    if(bosMu()) {
        throw new NoSuchElementException();
    }
    int sonuc = front.veri;
    front = front.sonraki;
    if(front == null) {
        rear = null;
    }
    uzunluk--;
    return sonuc;
}
```



uzunluk = 1

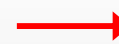
dequeue()

```
public int dequeue() {
    if(bosMu()) {
        throw new NoSuchElementException();
    }
    int sonuc = front.veri;
    front = front.sonraki;
    if(front == null) {
        rear = null;
    }
    uzunluk--;
    return sonuc;
}
```

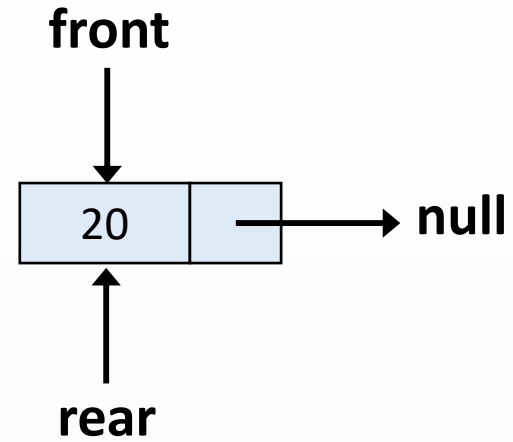


uzunluk = 1

dequeue()



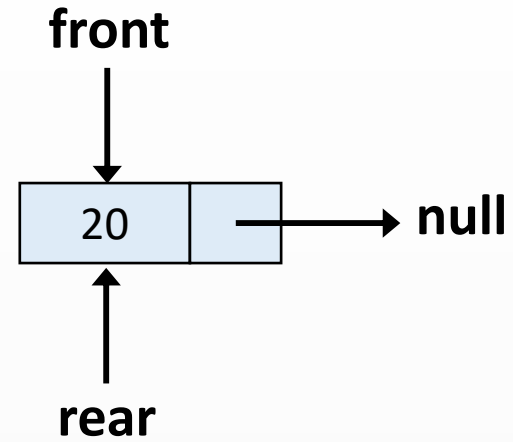
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 1

dequeue()

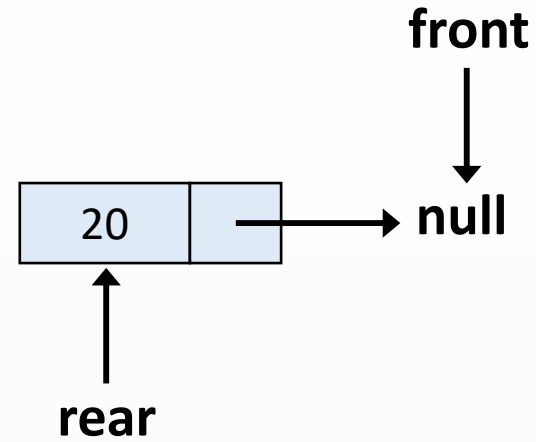
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 1
sonuc = 20

dequeue()

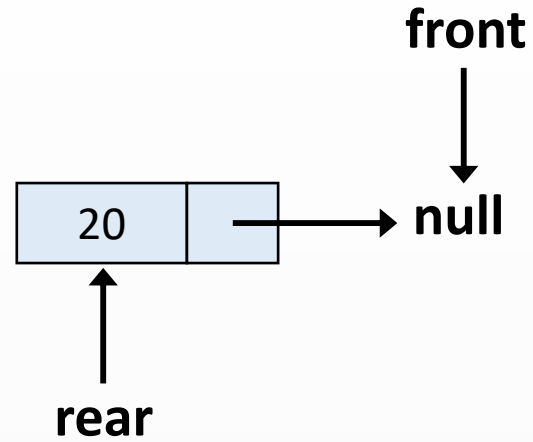
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 1
sonuc = 20

dequeue()

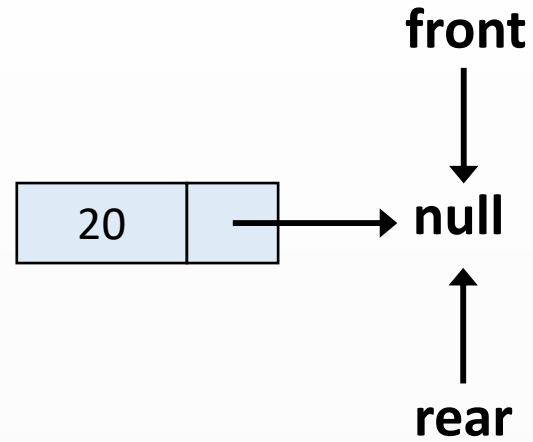
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```

uzunluk = 1
sonuc = 20

dequeue()

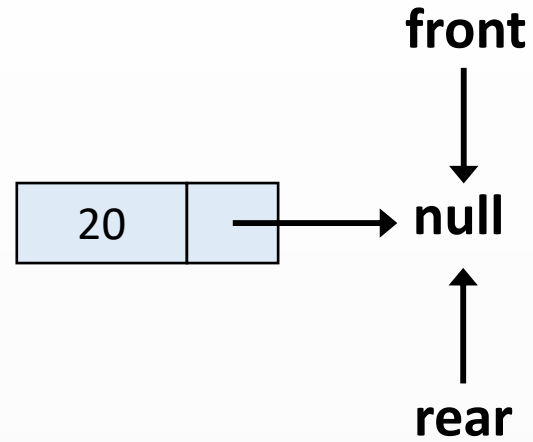
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 1
sonuc = 20

dequeue()

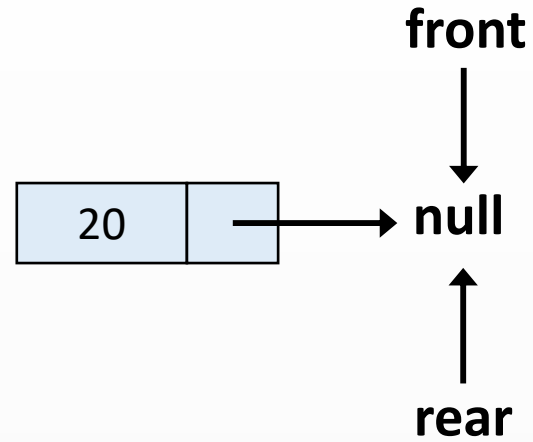
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 0
sonuc = 20

dequeue()

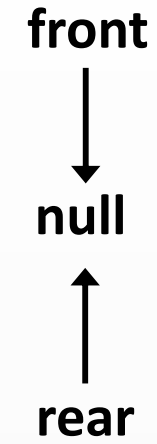
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 0
sonuc = 20

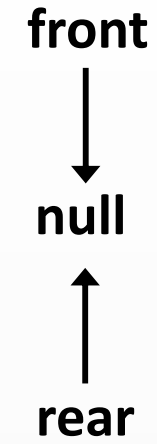
dequeue()

```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 0

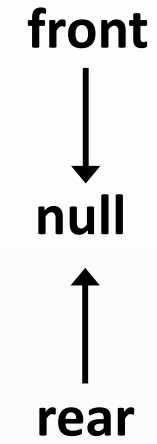
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 0

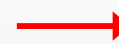
dequeue()

```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



uzunluk = 0

dequeue()



```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



front



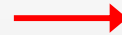
null



rear

uzunluk = 0

dequeue()



```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```




Böyle Bir Eleman Yok
İstisnası

front



null



rear

uzunluk = 0

dequeue()

```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```



Böyle Bir Eleman Yok
İstisnası

uzunluk = 0

front



null



rear

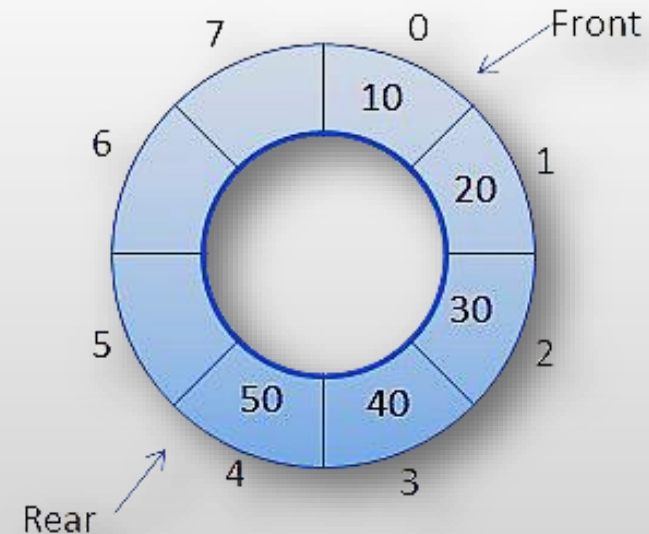
```
public int dequeue() {  
    if(bosMu()) {  
        throw new NoSuchElementException();  
    }  
    int sonuc = front.veri;  
    front = front.sonraki;  
    if(front == null) {  
        rear = null;  
    }  
    uzunluk--;  
    return sonuc;  
}
```





Dairesel Kuyruk (Circular Queue)

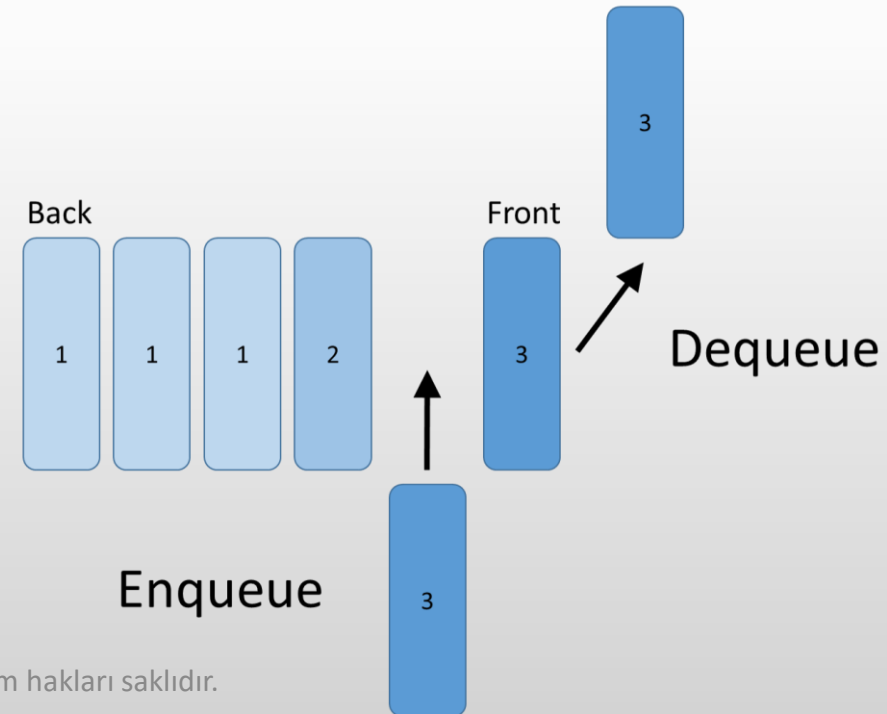
- Normal kuyruk gibi çalışır, son öge null yerine ilk ögeyi işaret eder.
- Baştaki ve sondaki öge bir döngü oluşturur.
- Dizi tabanlı temsilde, öğelerin döngüsel hareketi için modulo kullanılır.
- Modulo işlemi, kuyruğun kapasitesi aşılmadan öğelerin eklenmesini ve çıkarılmasını sağlar.
- Ring buffer olarak da bilinir.





Öncelikli Kuyruk (Priority Queue)

- Öğeleri öncelik düzenine göre sıralar.
- Öncelik, yüksek değere sahip öğenin önce işlenmesini sağlar.
- Zaman duyarlı sistemler, iş parçacığı yönetimi, veri sıkıştırma algoritmaları gibi alanlarda kullanılır.





Deque (Double Ended Queue)

- Çift uçlu kuyruk olarak da bilinir.
- Hem ön hem de arka tarafından öge eklenebilir veya çıkarılabilir.
- FIFO kuralını ihlal edebilir.



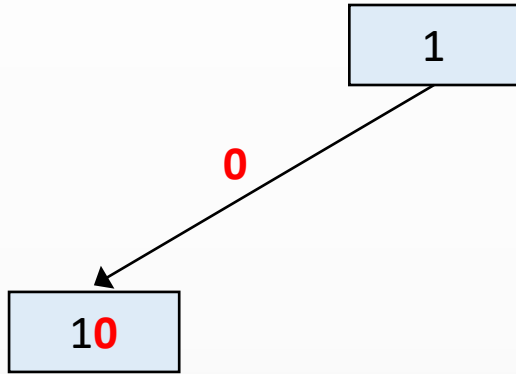


1'den n'e Kadar İkilik Sayıları Üretme

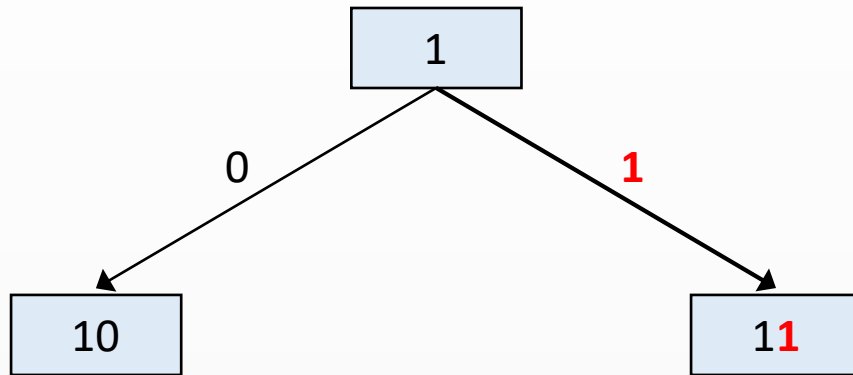
- Kuyruk veri yapısı kullanılarak 1'den n'ye kadar ikilik sayılar nasıl üretilir?
- **Örnek 1:**
 - **Girdi:** $n = 3$
 - **Çıktı:** $\text{sonuc} = \{"1", "10", "11"\}$
- **Örnek 2:**
 - **Girdi:** $n = 5$
 - **Çıktı:** $\text{sonuc} = \{"1", "10", "11", "100", "101"\}$



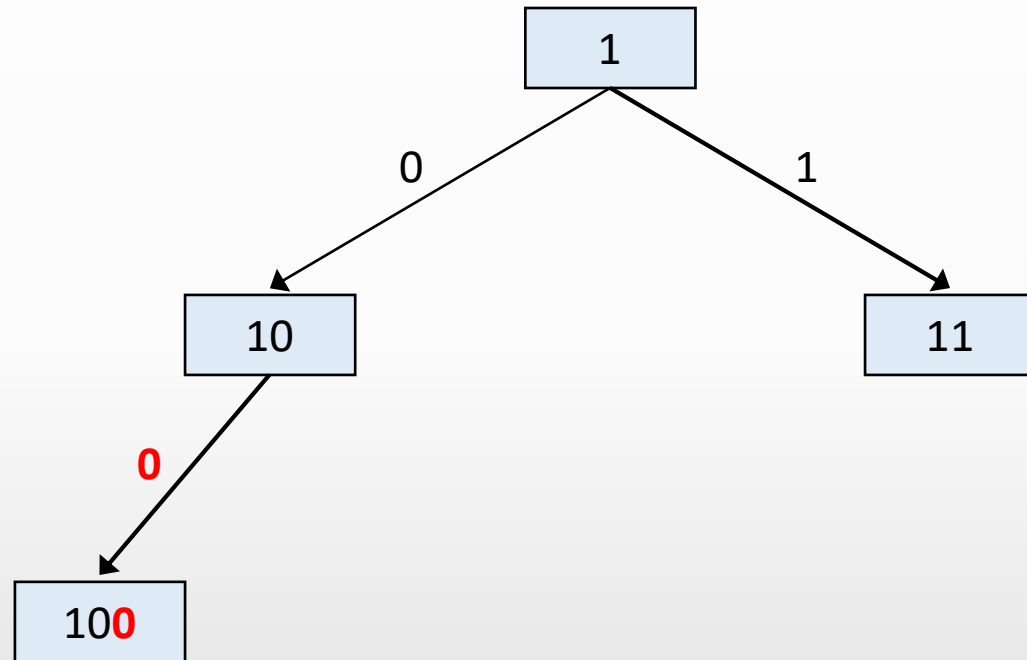
1'den n'e Kadar İkilik Sayıları Üretme



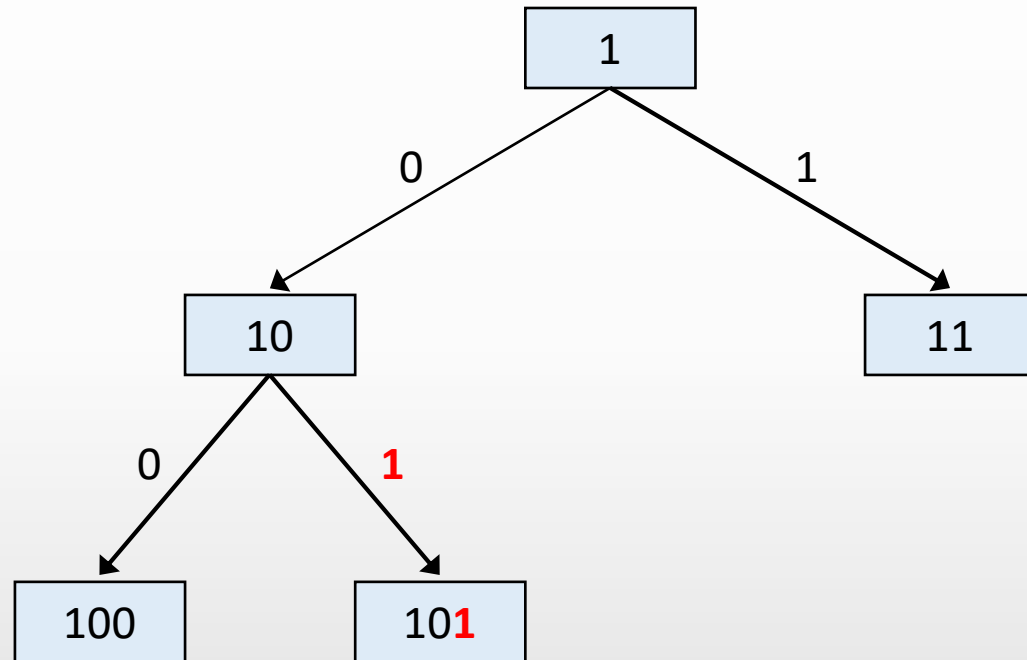
İkilik	Onluk
1	1
10	2



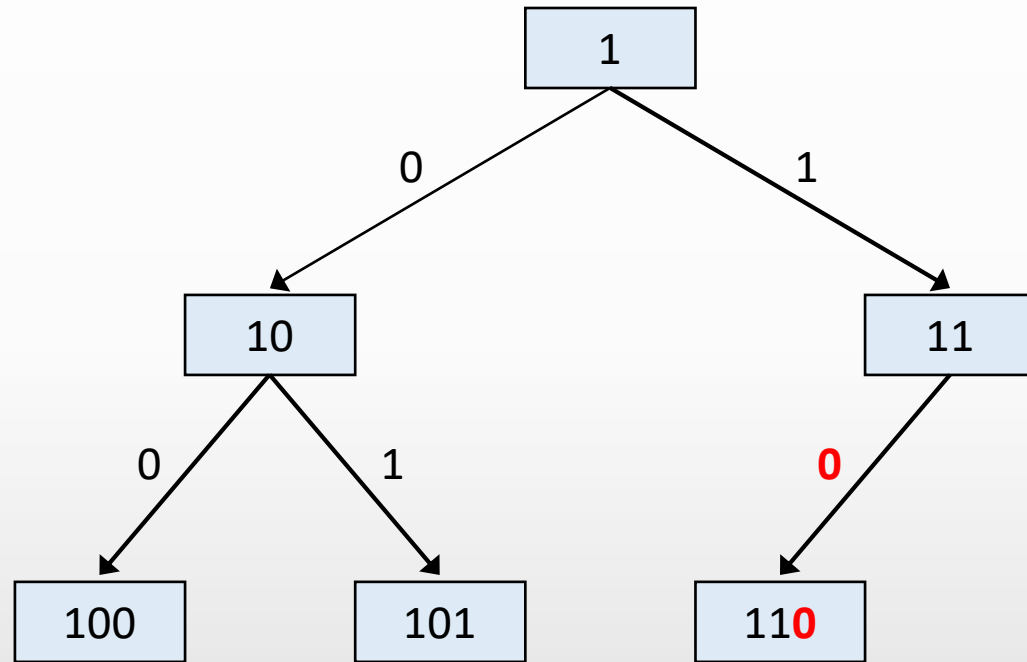
İkilik	Onluk
1	1
10	2
11	3



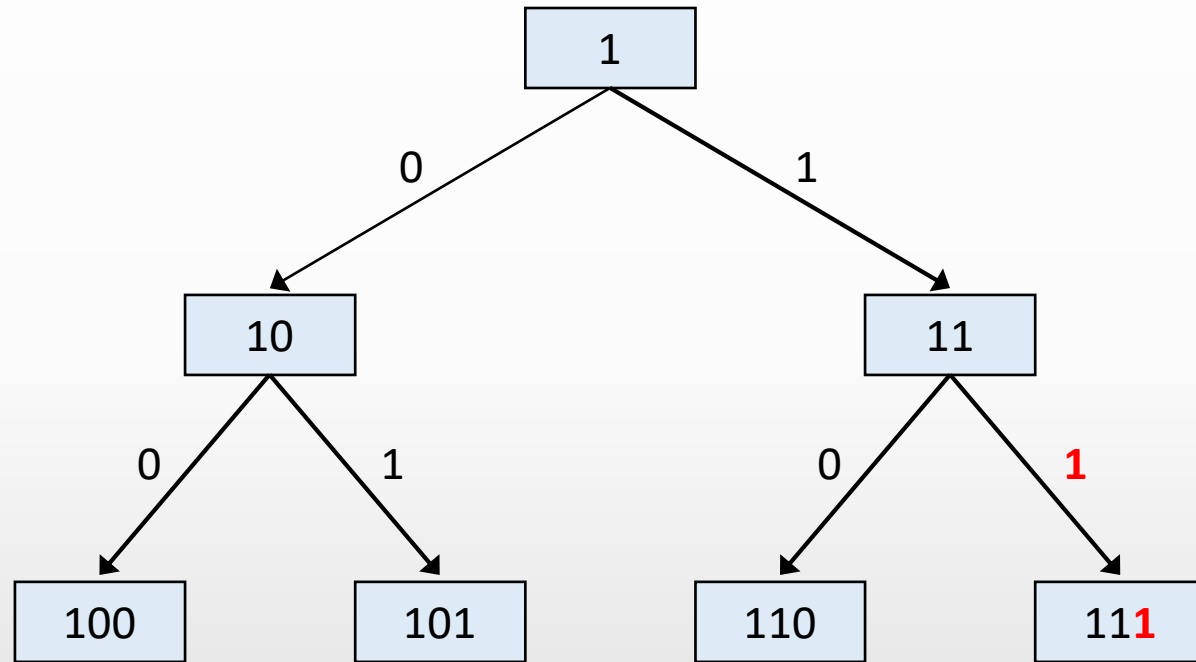
İkilik	Onluk
1	1
10	2
11	3
100	4



İkilik	Onluk
1	1
10	2
11	3
100	4
101	5



İkilik	Onluk
1	1
10	2
11	3
100	4
101	5
110	6



İkilik	Onluk
1	1
10	2
11	3
100	4
101	5
110	6
111	7



```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



ikilikSayiUret(4);

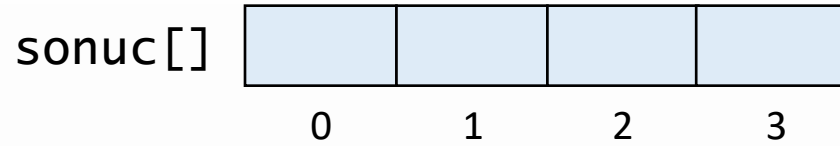
```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```




n = 4

ikilikSayiUret(4);

```
→ String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

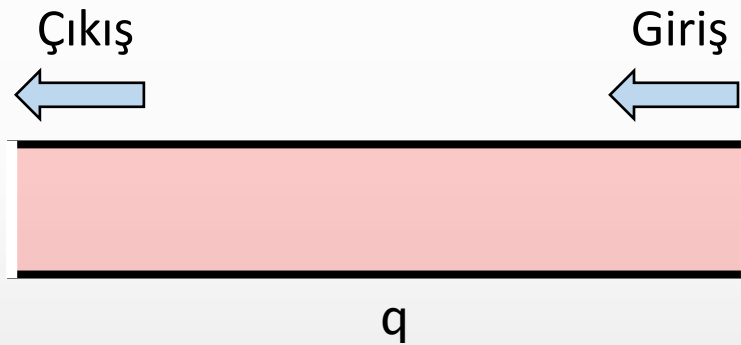
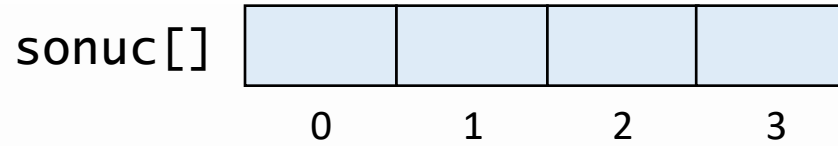


n = 4

ikilikSayiUret(4);



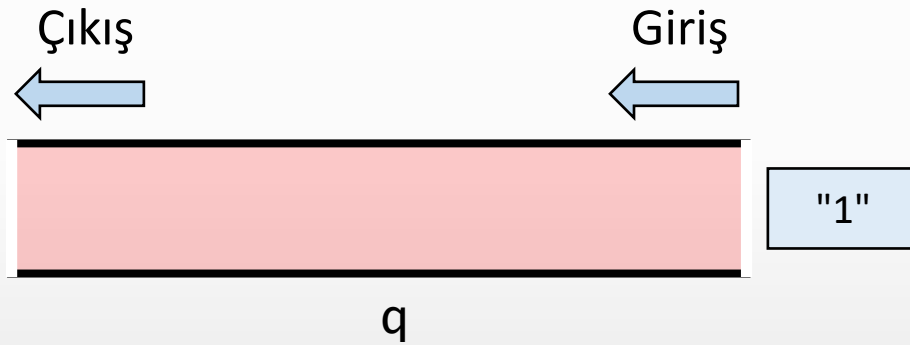
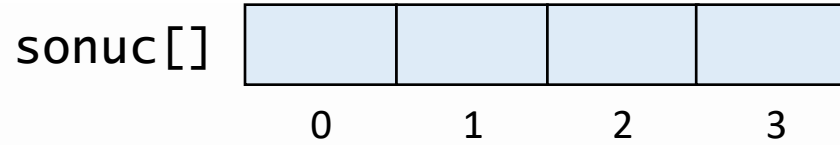
```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n = 4

ikilikSayiUret(4);

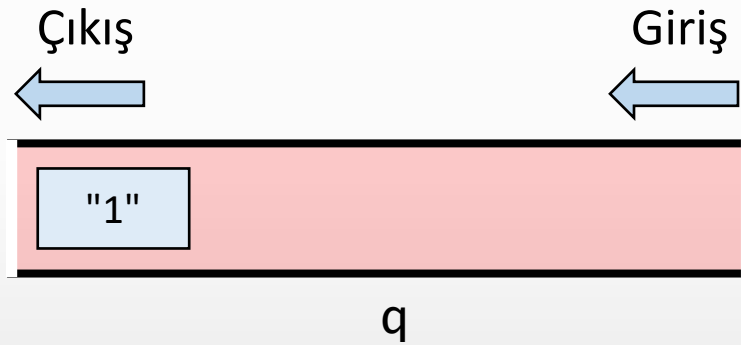
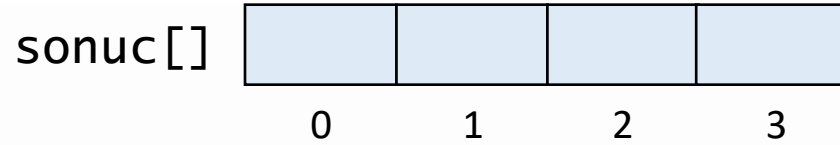
```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n = 4

ikilikSayiUret(4);

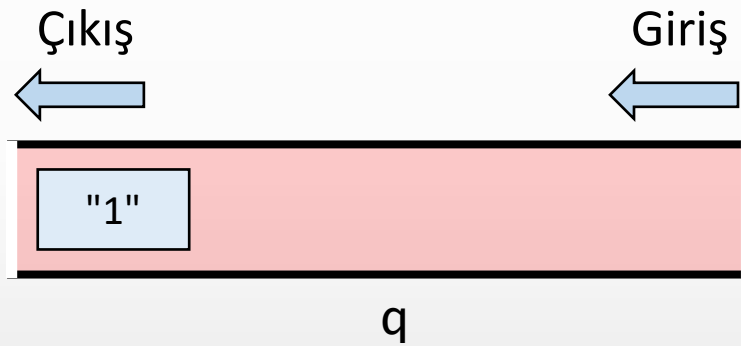
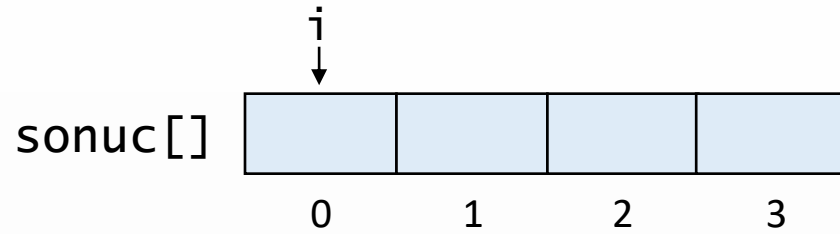
```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

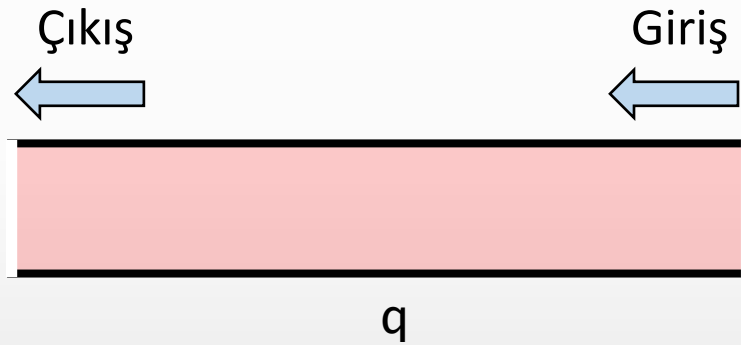
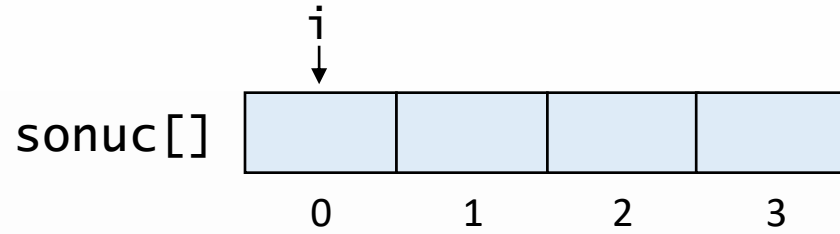


i = 0

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

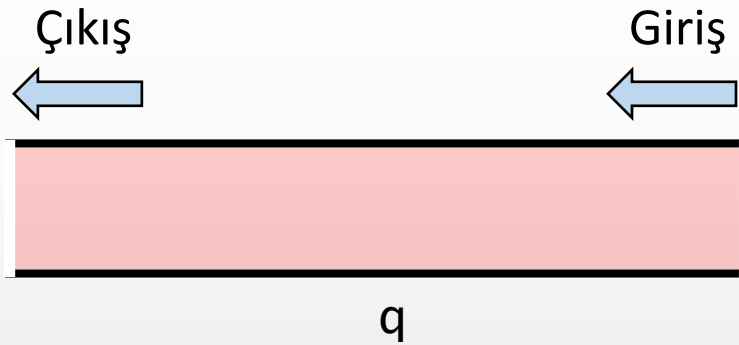
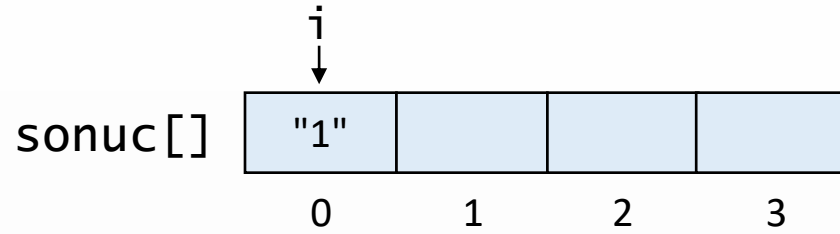


`i = 0`

`n = 4`

`ikilikSayiUret(4);`

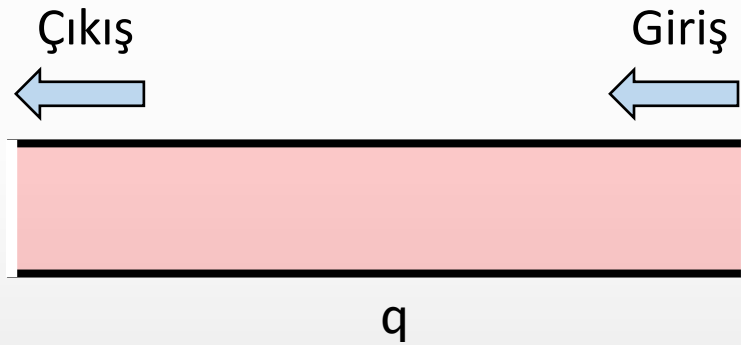
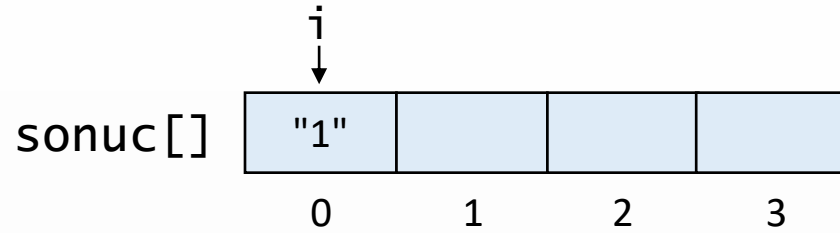
```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



`i = 0`
`n = 4`

`ikilikSayiUret(4);`

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

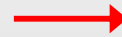



`n1 = "10"`

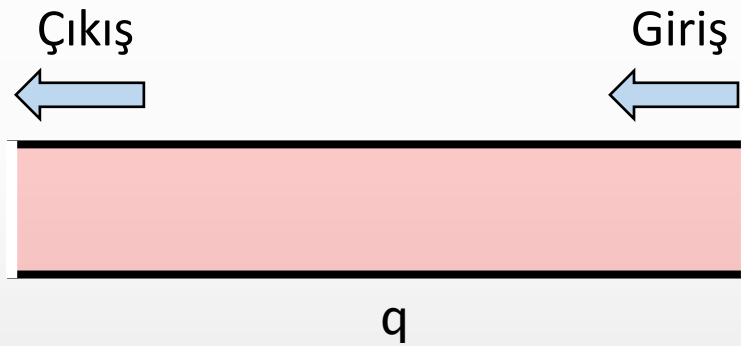
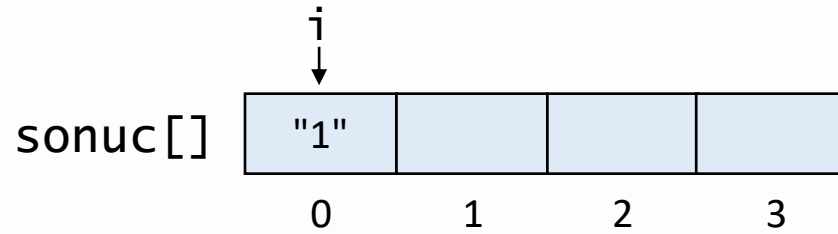
`i = 0`

`n = 4`

`ikilikSayiUret(4);`



```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



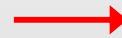
`n2 = "11"`

`n1 = "10"`

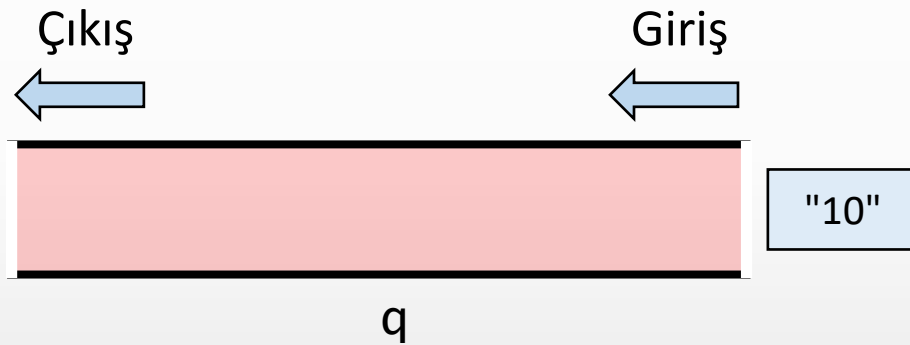
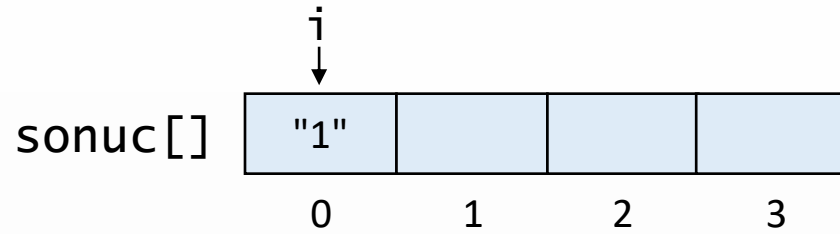
`i = 0`

`n = 4`

`ikilikSayiUret(4);`



```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



`n2 = "11"`

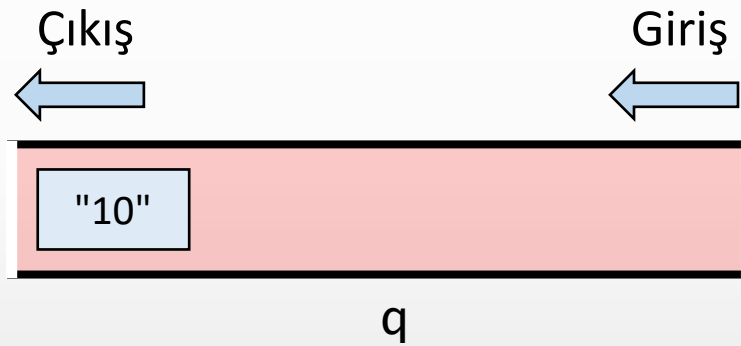
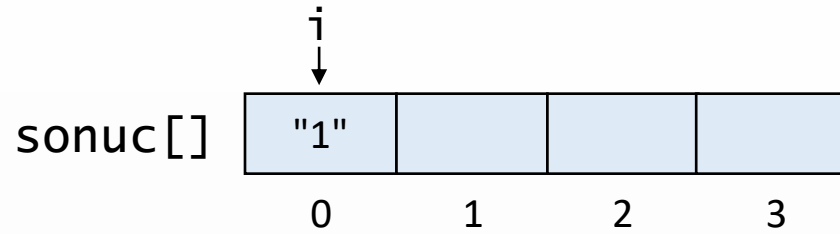
`n1 = "10"`

`i = 0`

`n = 4`

`ikilikSayiUret(4);`

```
String[] ikilikSayiUret(int n) {
    String[] sonuc = new String[n];
    Queue<String> q = new LinkedList<>();
    q.offer("1");
    for(int i = 0; i < n; i++) {
        sonuc[i] = q.poll();
        String n1 = sonuc[i] + "0";
        String n2 = sonuc[i] + "1";
        q.offer(n1);
        q.offer(n2);
    }
    return sonuc;
}
```



`n2 = "11"`

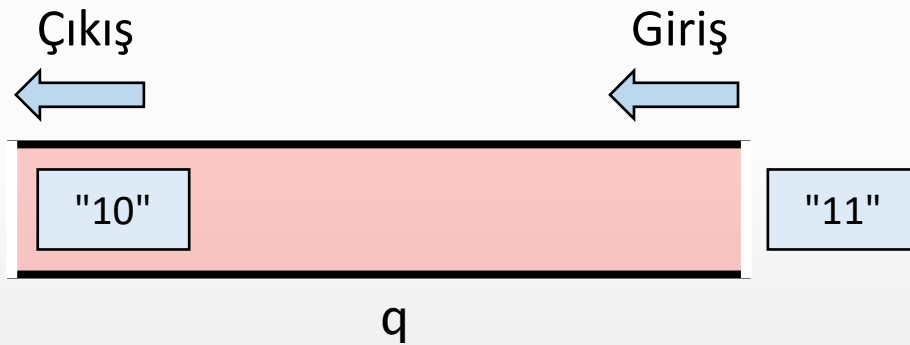
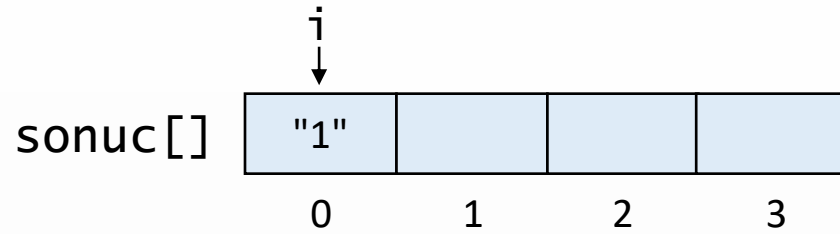
`n1 = "10"`

`i = 0`

`n = 4`

`ikilikSayiUret(4);`

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



`n2 = "11"`

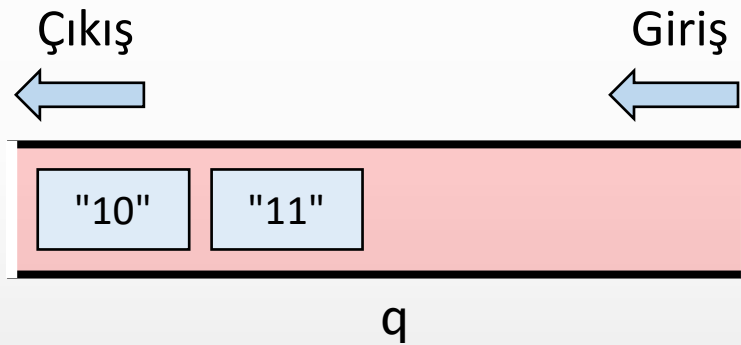
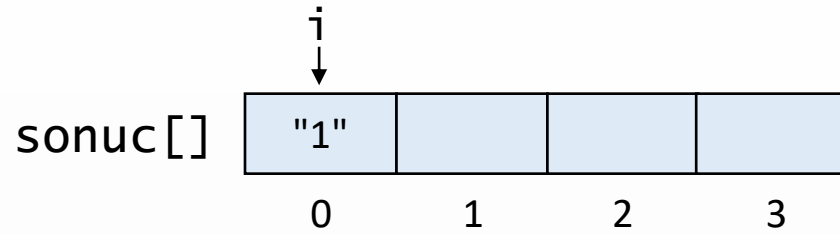
`n1 = "10"`

`i = 0`

`n = 4`

`ikilikSayiUret(4);`

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



`n2 = "11"`

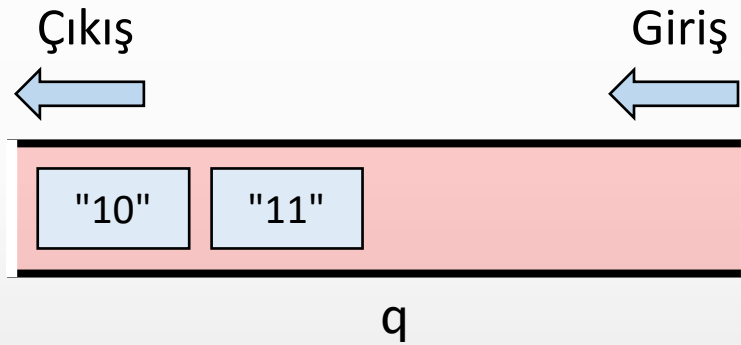
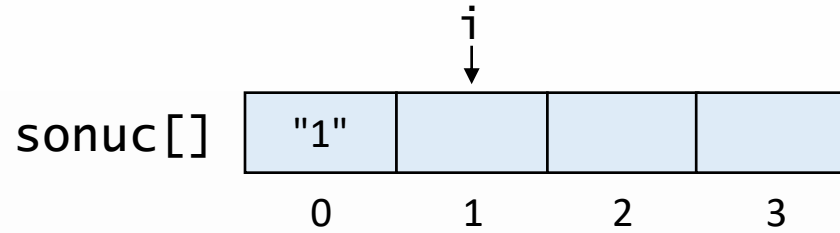
`n1 = "10"`

`i = 0`

`n = 4`

`ikilikSayiUret(4);`

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

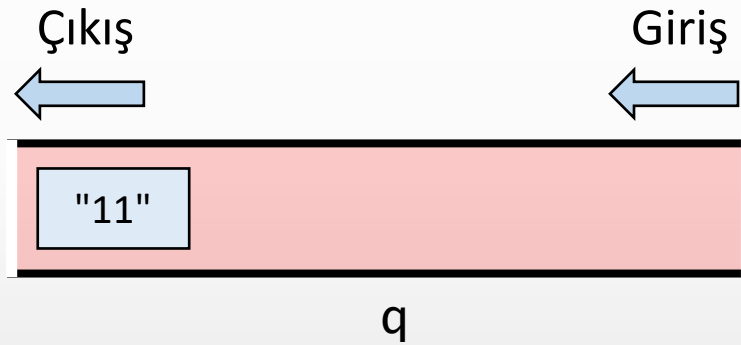
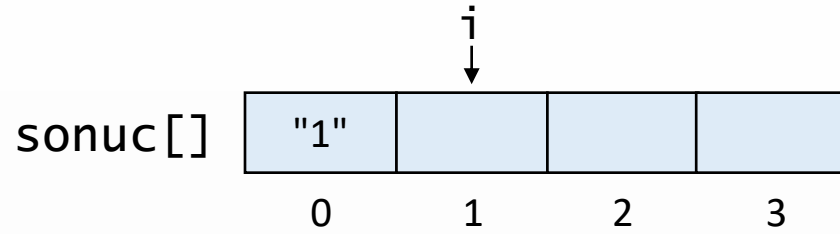


`i = 1`

`n = 4`

`ikilikSayiUret(4);`

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

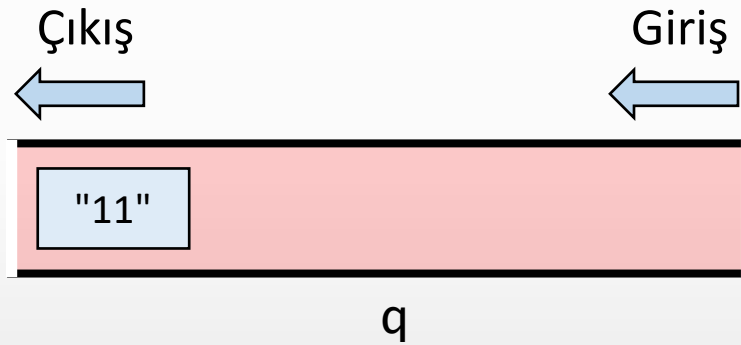
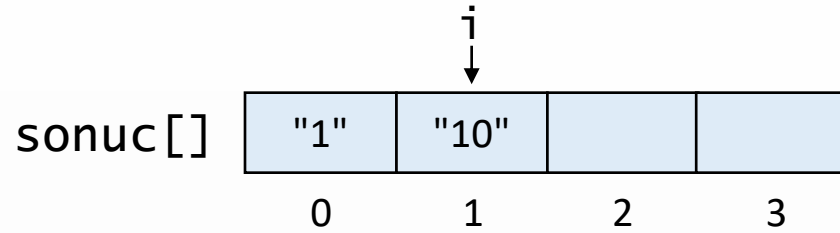


i = 1

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

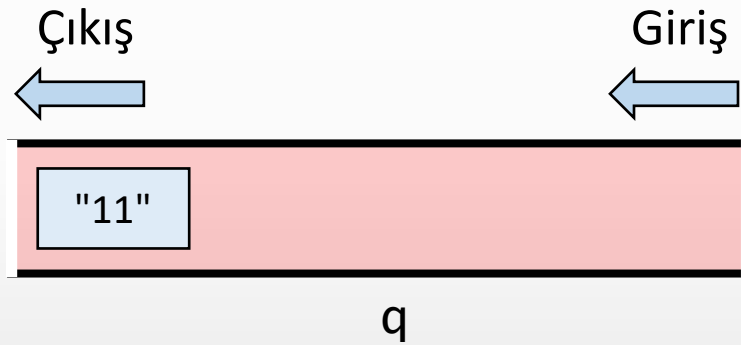
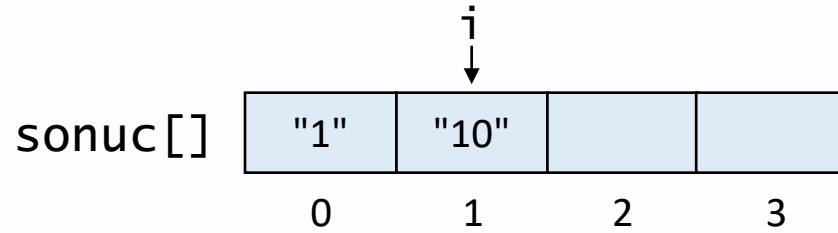



i = 1

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

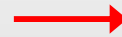


`n1 = "100"`

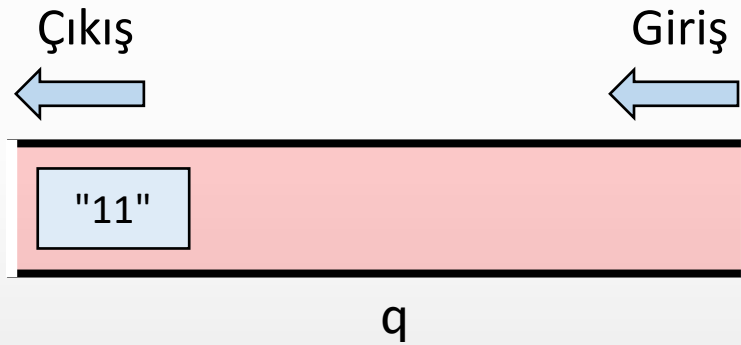
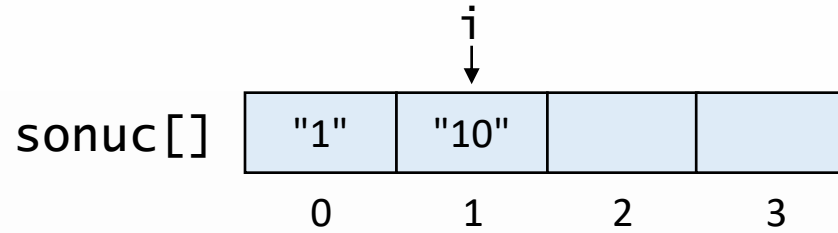
`i = 1`

`n = 4`

`ikilikSayiUret(4);`



```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n2 = "101"

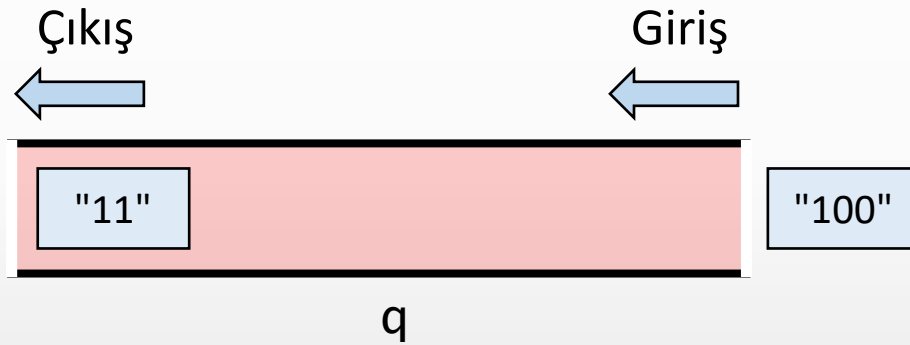
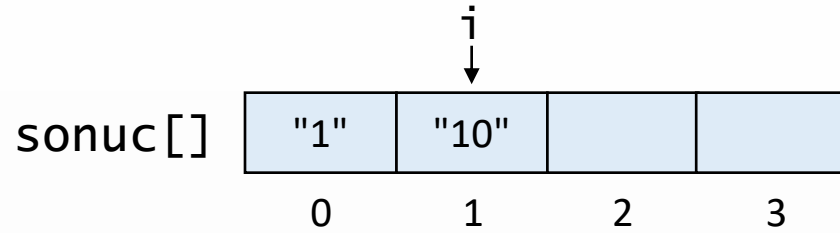
n1 = "100"

i = 1

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n2 = "101"

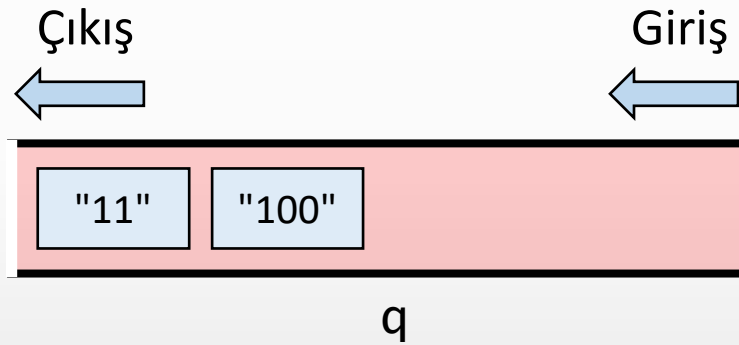
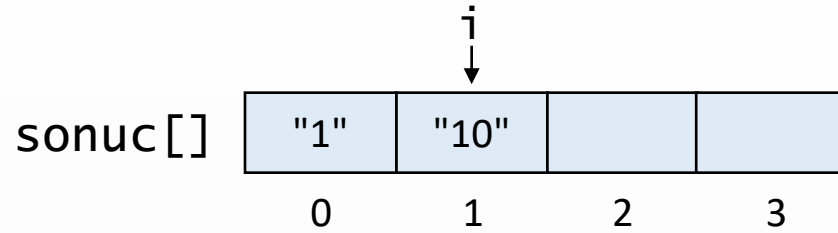
n1 = "100"

i = 1

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n2 = "101"

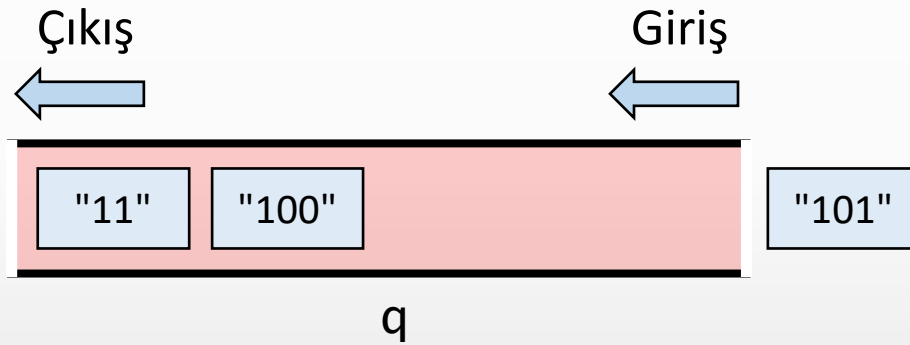
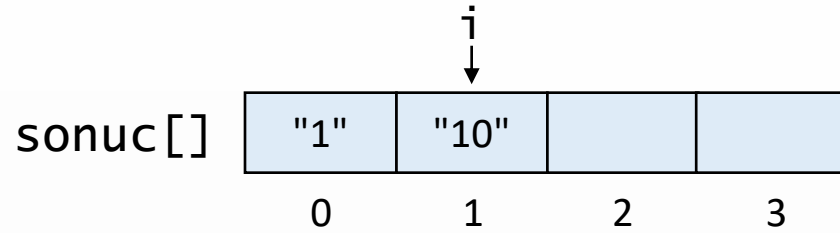
n1 = "100"

i = 1

n = 4

`ikilikSayiUret(4);`

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n2 = "101"

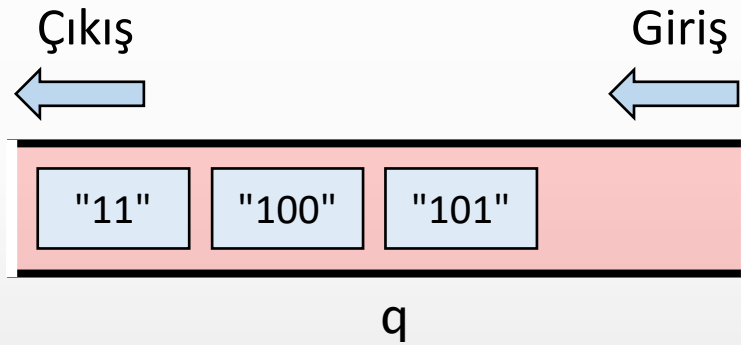
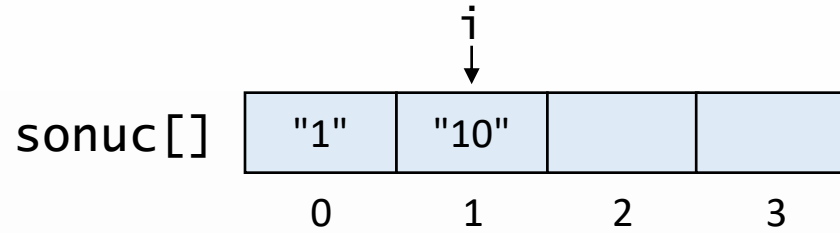
n1 = "100"

i = 1

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n2 = "101"

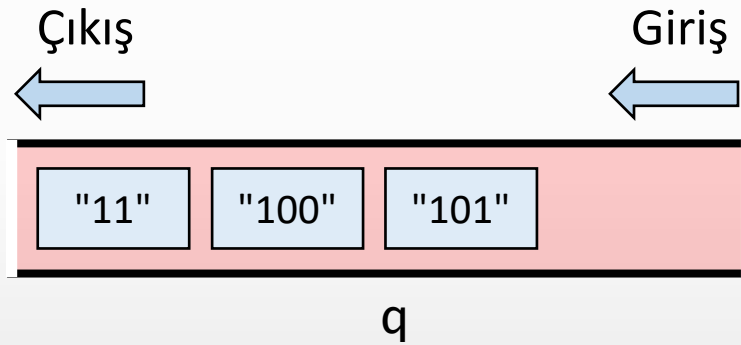
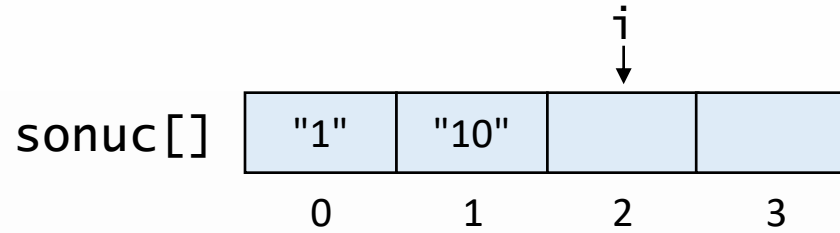
n1 = "100"

i = 1

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

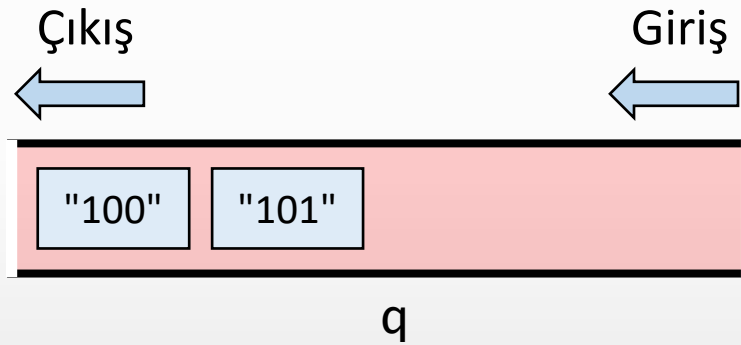
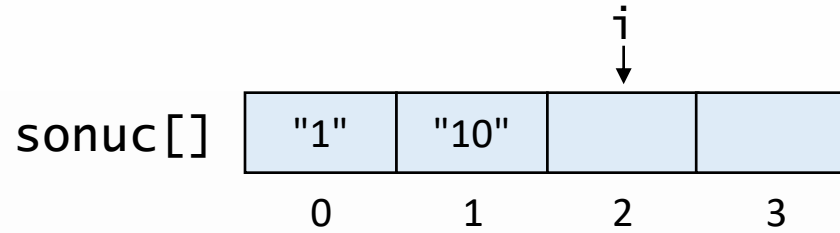


i = 2

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

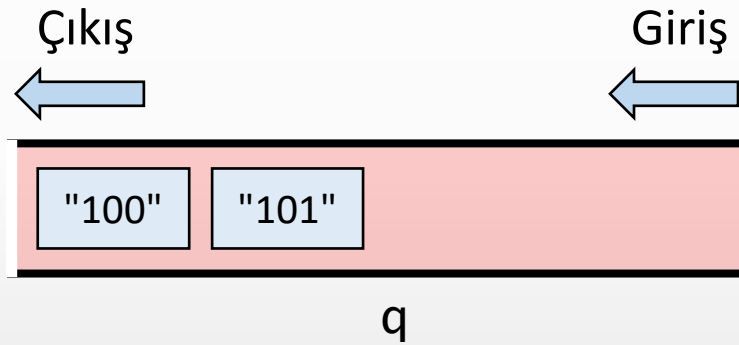
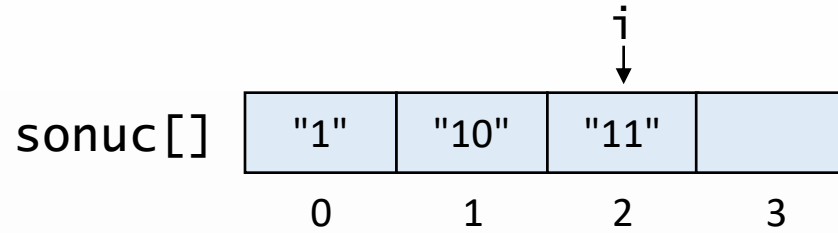



i = 2

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

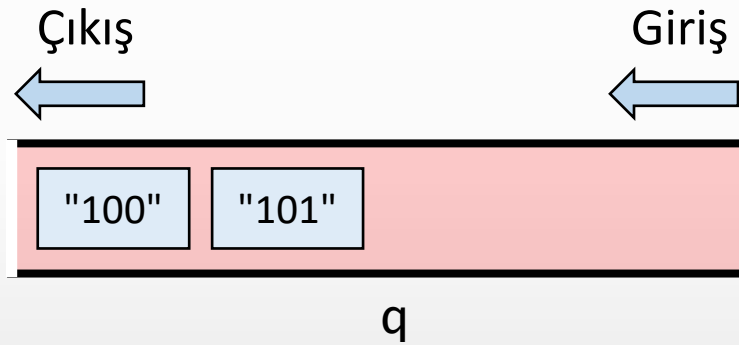
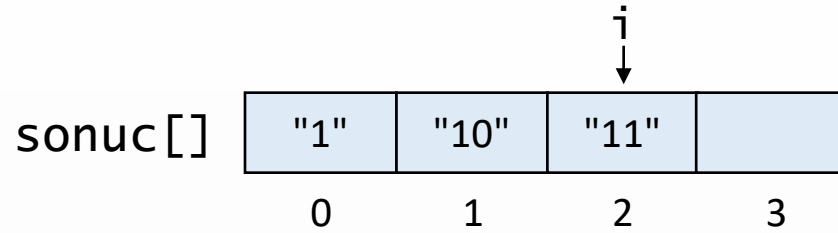


i = 2

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

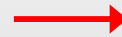


n1 = "110"

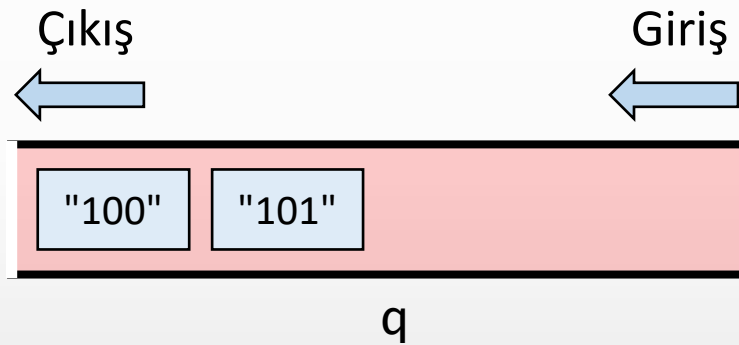
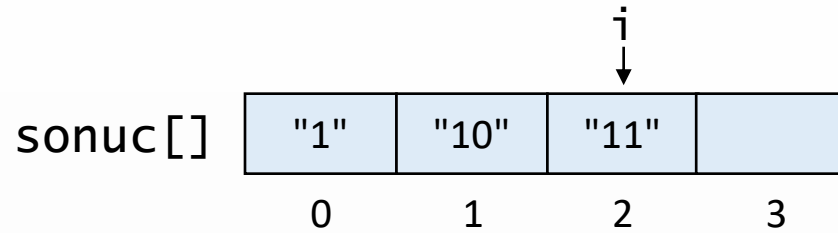
i = 2

n = 4

ikilikSayiUret(4);



```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



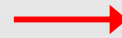
n2 = "111"

n1 = "110"

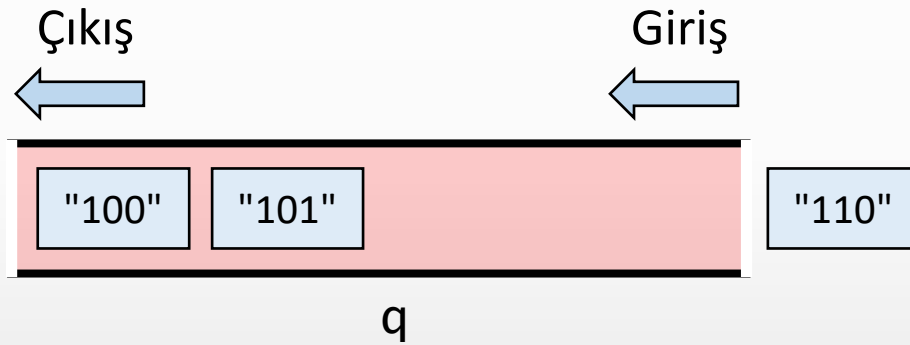
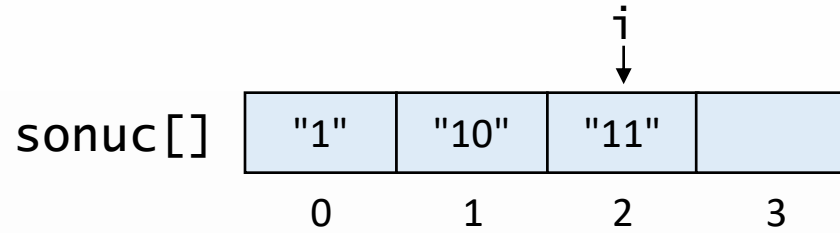
i = 2

n = 4

ikilikSayiUret(4);



```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n2 = "111"

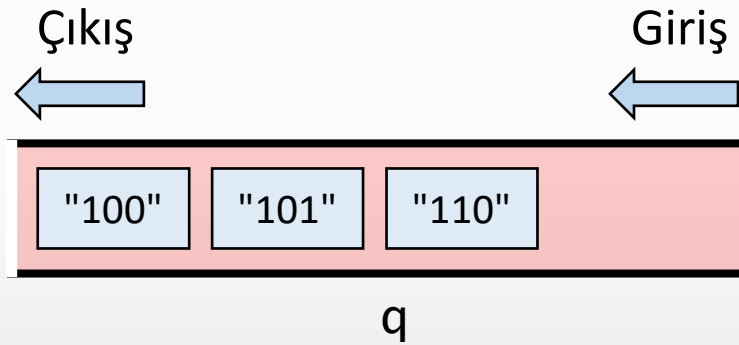
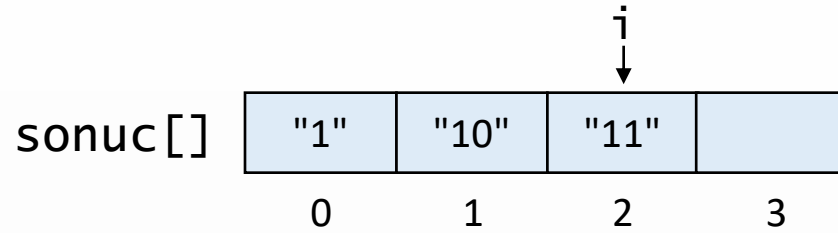
n1 = "110"

i = 2

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n2 = "111"

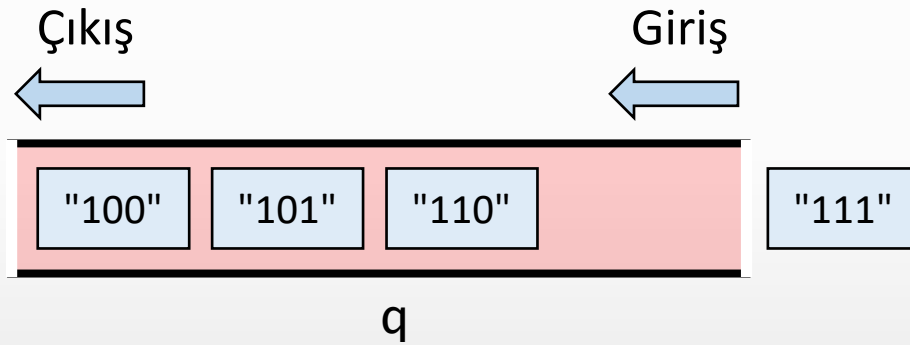
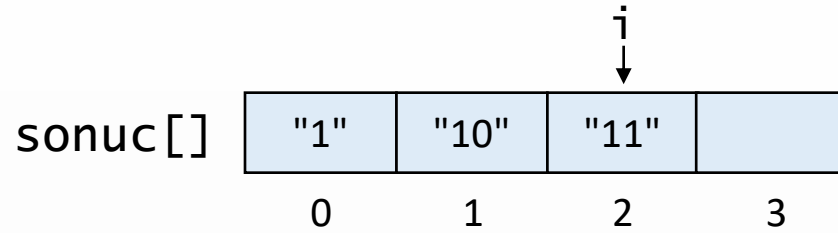
n1 = "110"

i = 2

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {
    String[] sonuc = new String[n];
    Queue<String> q = new LinkedList<>();
    q.offer("1");
    for(int i = 0; i < n; i++) {
        sonuc[i] = q.poll();
        String n1 = sonuc[i] + "0";
        String n2 = sonuc[i] + "1";
        q.offer(n1);
        q.offer(n2);
    }
    return sonuc;
}
```



n2 = "111"

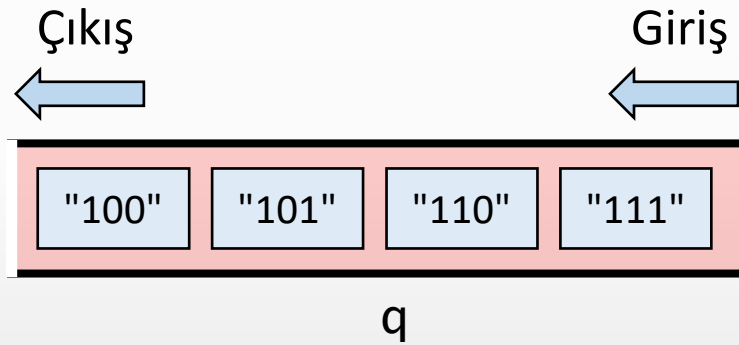
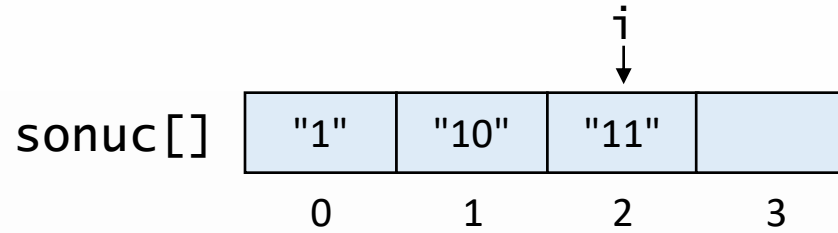
n1 = "110"

i = 2

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n2 = "111"

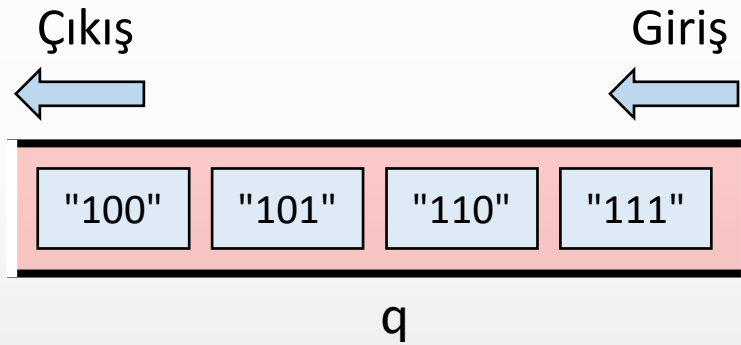
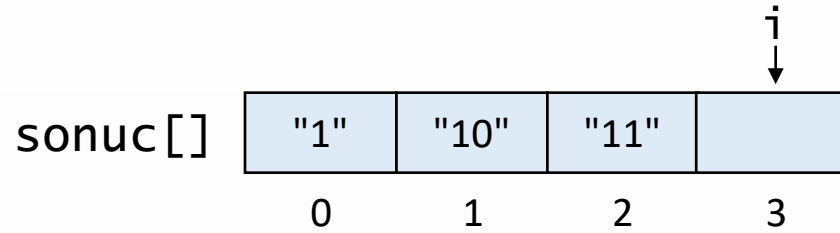
n1 = "110"

i = 2

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {
    String[] sonuc = new String[n];
    Queue<String> q = new LinkedList<>();
    q.offer("1");
    for(int i = 0; i < n; i++) {
        sonuc[i] = q.poll();
        String n1 = sonuc[i] + "0";
        String n2 = sonuc[i] + "1";
        q.offer(n1);
        q.offer(n2);
    }
    return sonuc;
}
```

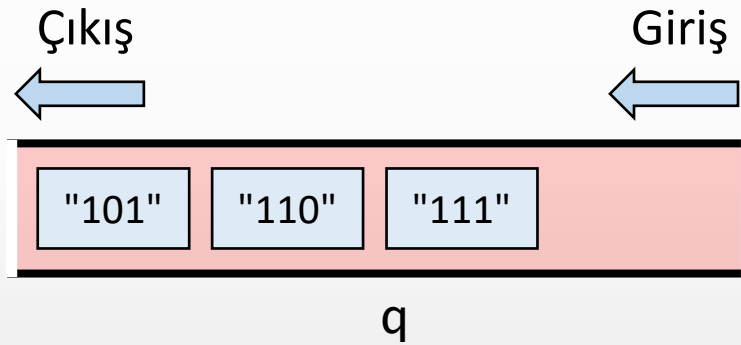
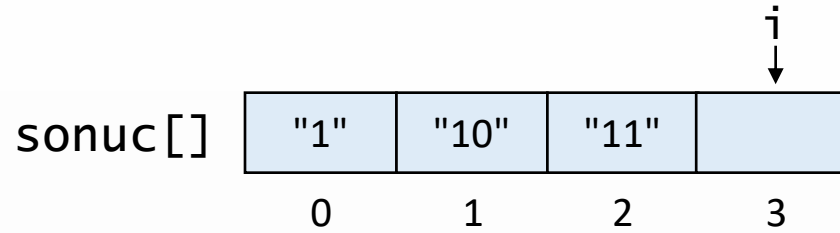



i = 3

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

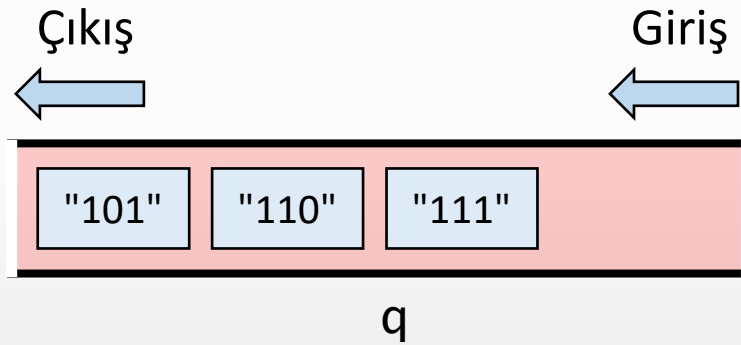
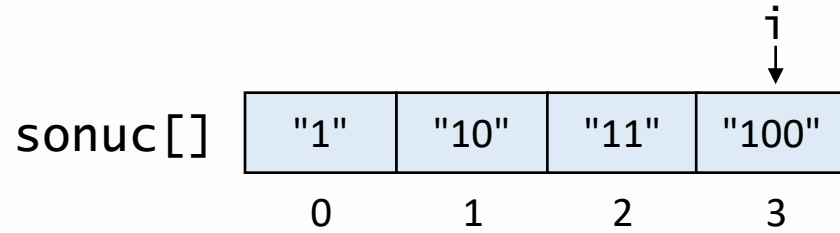


i = 3

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

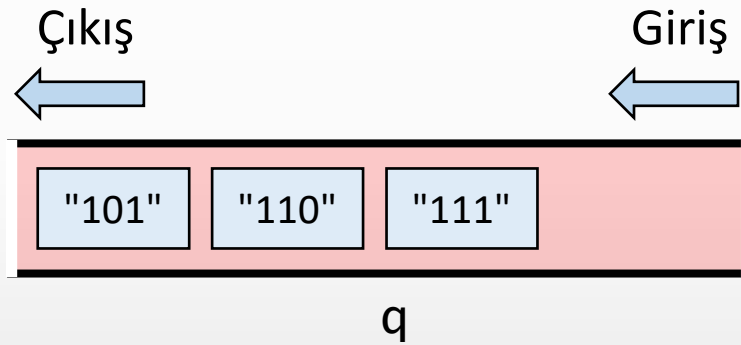
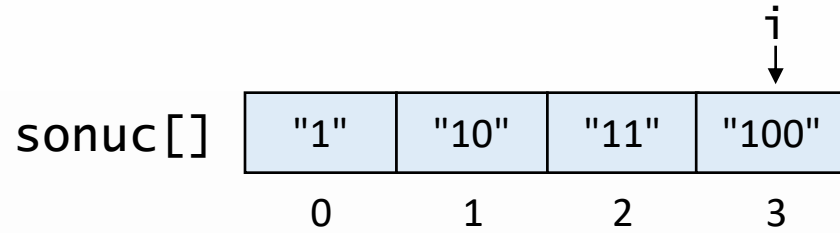


i = 3

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

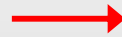


n1 = "1000"

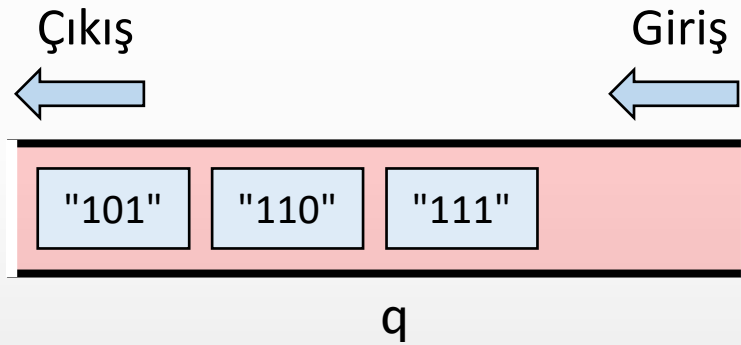
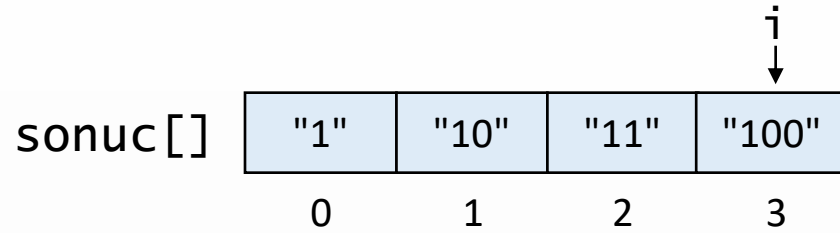
i = 3

n = 4

ikilikSayiUret(4);



```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n2 = "1001"

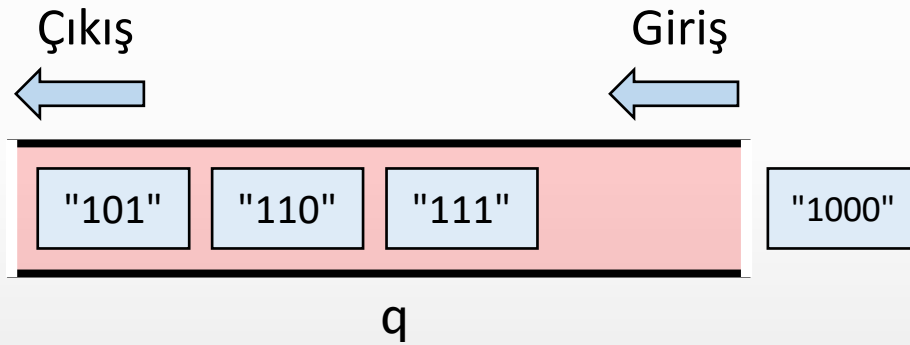
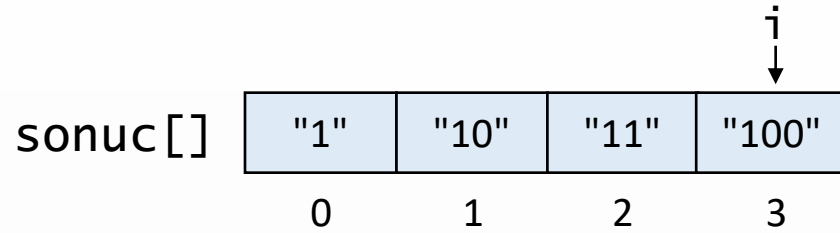
n1 = "1000"

i = 3

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n2 = "1001"

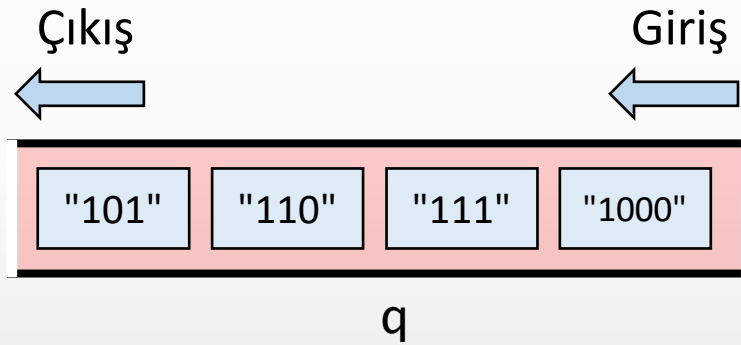
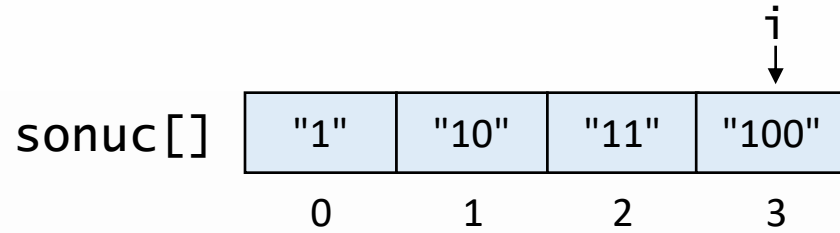
n1 = "1000"

i = 3

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n2 = "1001"

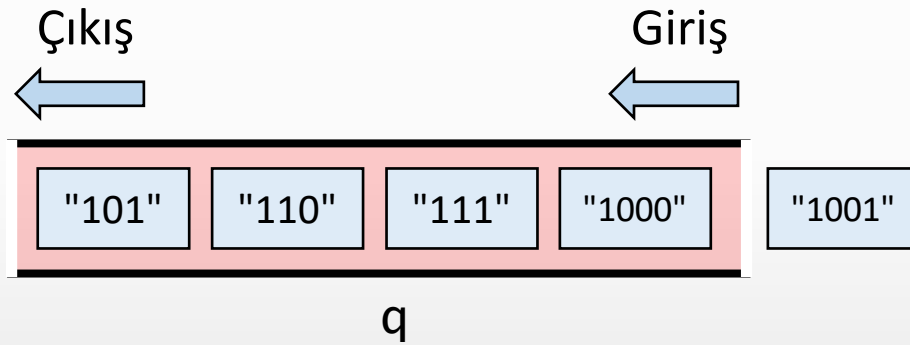
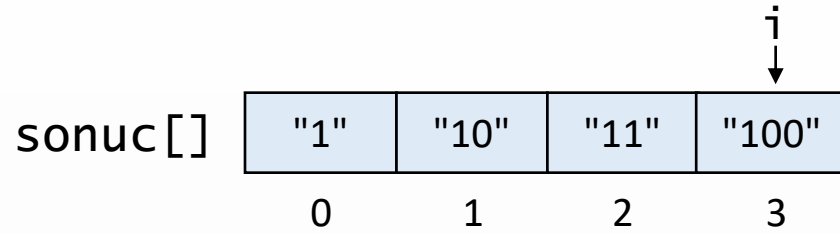
n1 = "1000"

i = 3

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



n2 = "1001"

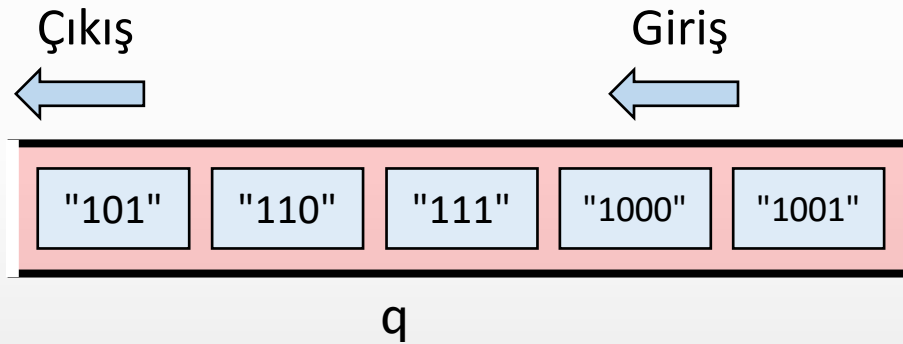
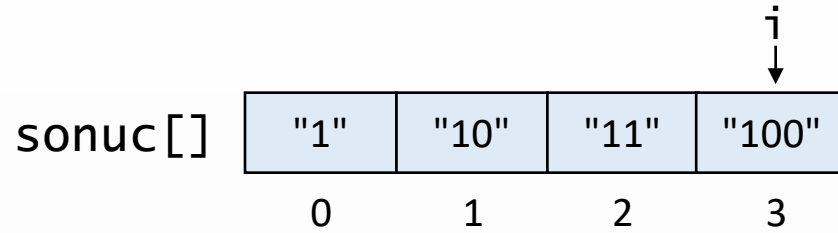
n1 = "1000"

i = 3

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```

n2 = "1001"

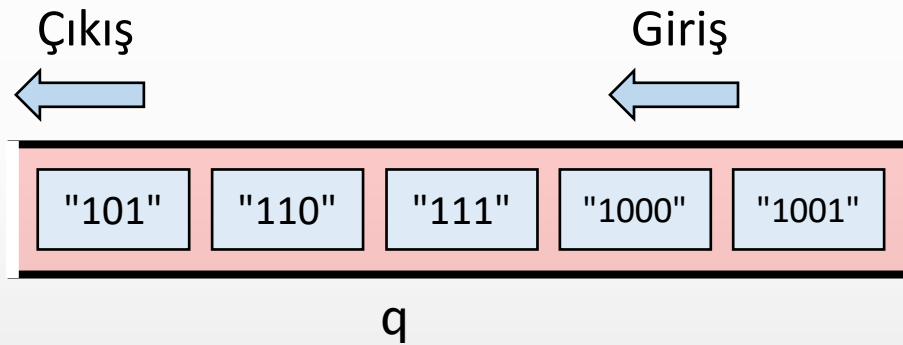
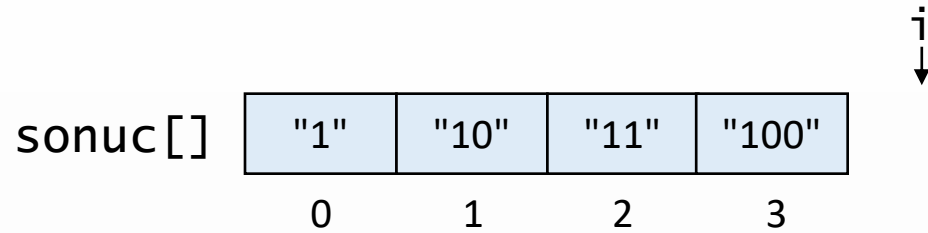
n1 = "1000"

i = 3

n = 4

ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {
    String[] sonuc = new String[n];
    Queue<String> q = new LinkedList<>();
    q.offer("1");
    for(int i = 0; i < n; i++) {
        sonuc[i] = q.poll();
        String n1 = sonuc[i] + "0";
        String n2 = sonuc[i] + "1";
        q.offer(n1);
        q.offer(n2);
    }
    return sonuc;
}
```

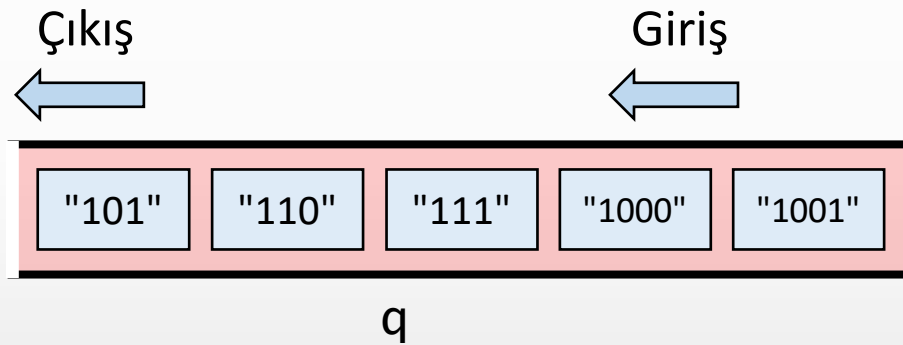
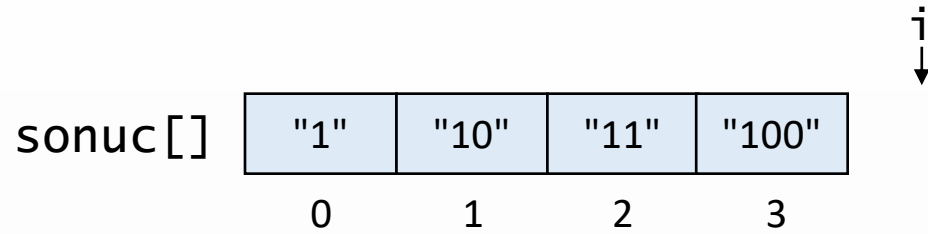


i = 4

n = 4

ikilikSayiUret(4);

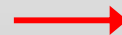
```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



i = 4

n = 4

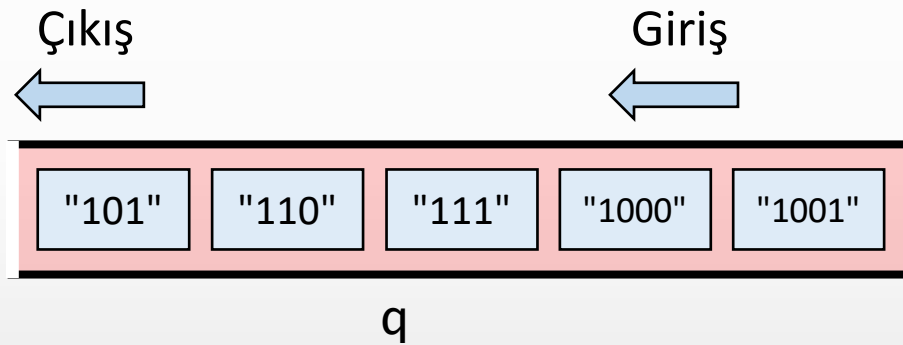
ikilikSayiUret(4);



```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



sonuc[]	"1"	"10"	"11"	"100"
	0	1	2	3



ikilikSayiUret(4);

```
String[] ikilikSayiUret(int n) {  
    String[] sonuc = new String[n];  
    Queue<String> q = new LinkedList<>();  
    q.offer("1");  
    for(int i = 0; i < n; i++) {  
        sonuc[i] = q.poll();  
        String n1 = sonuc[i] + "0";  
        String n2 = sonuc[i] + "1";  
        q.offer(n1);  
        q.offer(n2);  
    }  
    return sonuc;  
}
```



SON