```
d3.select("svg").selectAll("rect")
.data([12, 23, 42, 18, 7])
```

- Data values are bound to DOM elements
- An update, enter, and exit selection is returned

```
d3.select("svg").selectAll("rect")
.data([12, 23, 42, 18, 7])
```

- Data values are bound to DOM elements
- An update, enter, and exit selection is returned

```
d3.select("svg").selectAll("rect")
.data([12, 23, 42, 18, 7])
```

Data values are bound to DOM elements

An update, enter, and exit selection is returned

## Data Bind Matching Game

**DATA** 

**12** 

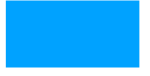
**23** 

**42** 

18

**DOM** 

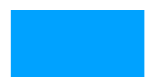
**Elements** 







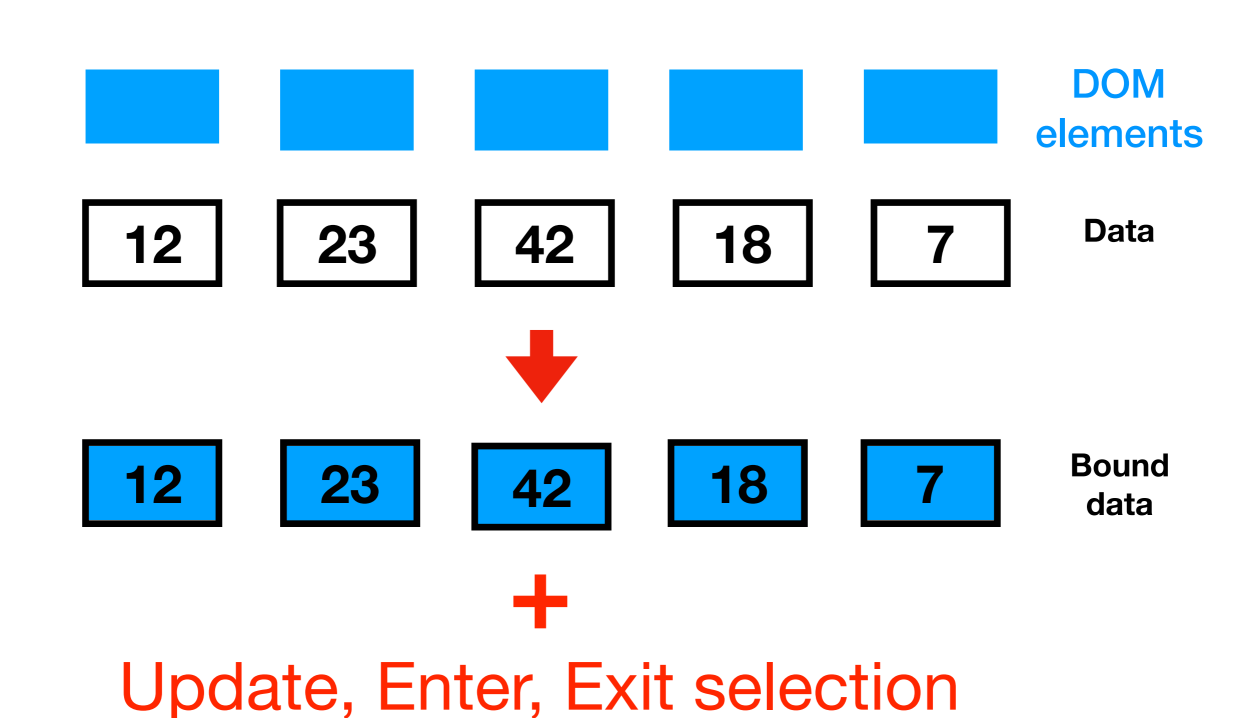




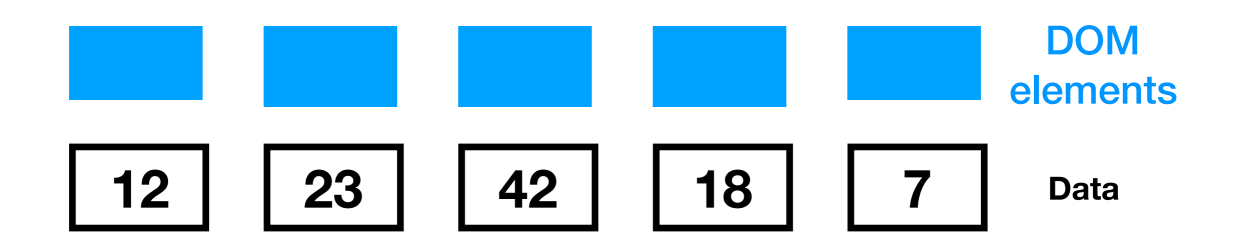
## Update, Enter, Exit Selections

- Matched data/DOM elements -->
   Update selection
- DOM elements that don't find matches -->
   Exit selection
- "Placeholder" non-existent DOM elements for data that don't find matches -->
   Enter selection

## Data bind



## Before data bind



Number of elements (after data bind)?

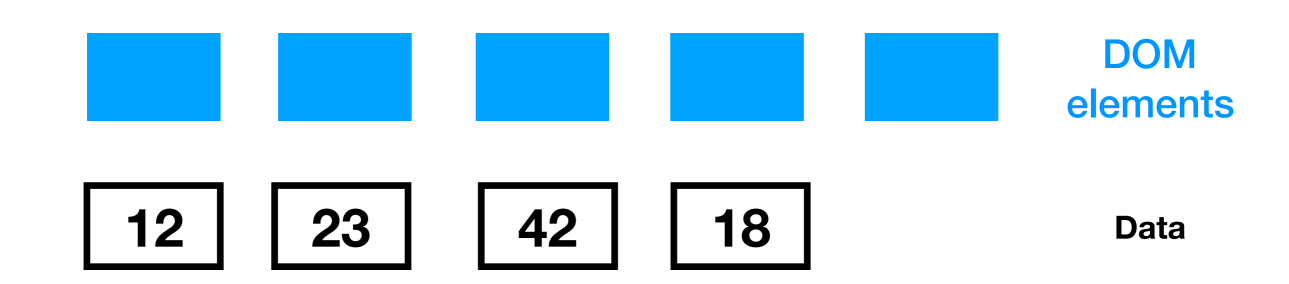
<u>UPDATE</u> <u>ENTER</u> <u>EXIT</u>

## After data bind



#### **Number of elements:**

## Before data bind



**EXIT** 

Number of elements (after data bind)?

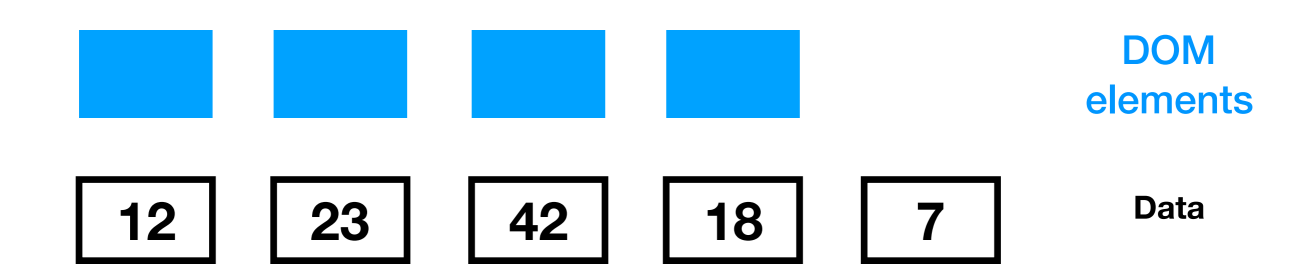
<u>UPDATE</u> <u>ENTER</u>

## After data bind



### **Number of elements:**

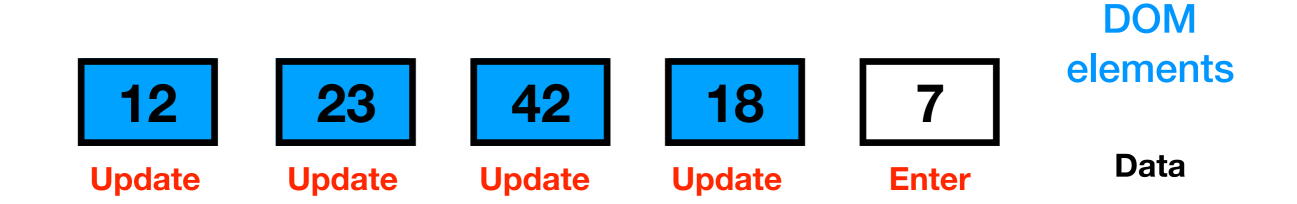
## Before data bind



Number of elements (after data bind)?

<u>UPDATE</u> <u>ENTER</u> <u>EXIT</u>

## After data bind



#### **Number of elements:**

## Before data bind

DOM elements

**12** 

23

42

18

7

**Data** 

Number of elements (after data bind)?

<u>UPDATE</u>

**ENTER** 

**EXIT** 

## After data bind



### **Number of elements:**

### Before data bind



**Data** 

Number of elements (after data bind)?

<u>UPDATE</u>

**ENTER** 

**EXIT** 

## After data bind



### **Number of elements:**

```
d3.select("svg").selectAll("rect")
.data([12, 23, 42, 18, 7])
```

- Data values are bound to DOM elements
- An update, enter, and exit selection is returned

## How do we access selections?

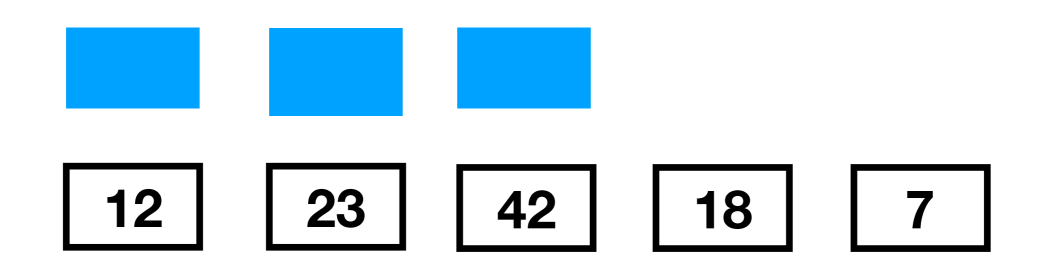
## Accessing selections

Update: selection.data([data])

Enter: selection.enter()

Exit: selection.exit([data])

# Scenario 1: More data than DOM elements





## Update, enter, exit selections

```
var svg = d3.select("svg");
                                   UPDATE
svg.selectAll("rect")
  .data([12, 23, 42, 18, 7]);
svg.selectAll("rect")
                                   ENTER
  .data([12, 23, 42, 18, 7])
                                  18|
  .enter();
svg.selectAll("rect")
                                    EXIT
  .data([12, 23, 42, 18, 7])
  .exit();
```

# Update selection

```
> svg.selectAll("rect").data([12, 23, 42, 18, 7]);
ut {_groups: Array(1), _parents: Array(1), _en
ter: Array(1), _exit: Array(1)} 
    ▶ _enter: [Array(5)]
    _exit: [Array(3)]
    ▼_groups: Array(1)
      ▶0: (5) [rect, rect, rect, empty × 2]
        length: 1
      proto__: Array(0)
                                       Matches
    _parents: [svg]
    proto__: Object
```

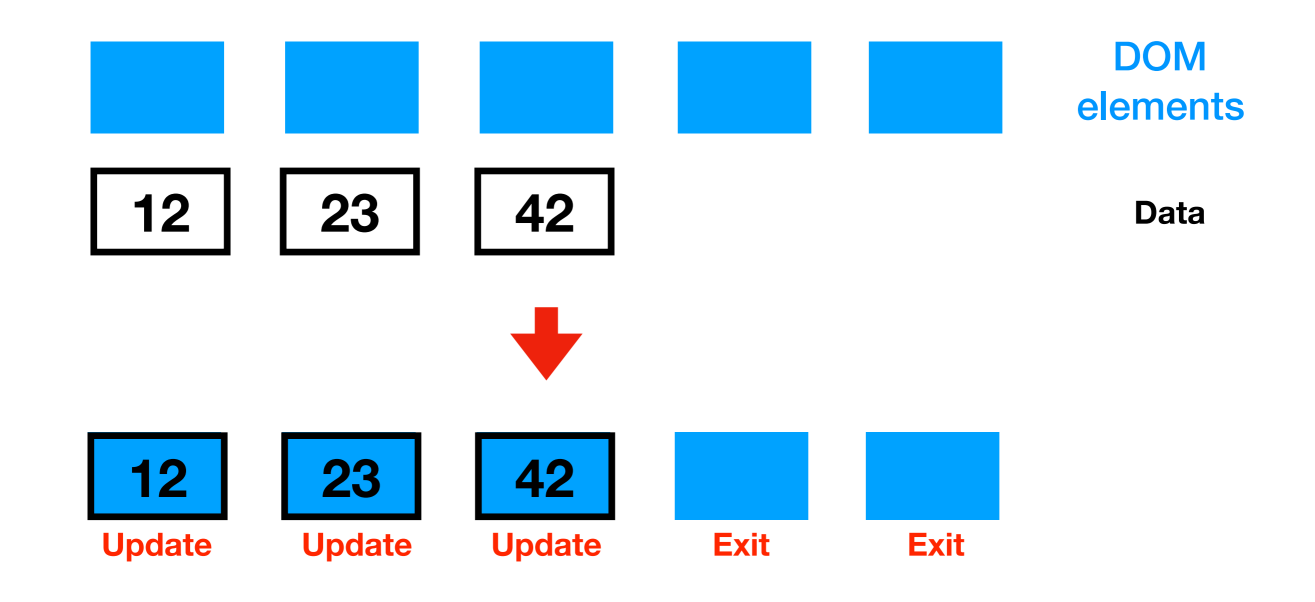
## **Enter selection**

```
> svg.selectAll("rect")
       .data([12, 23, 42, 18, 7])
       .enter();

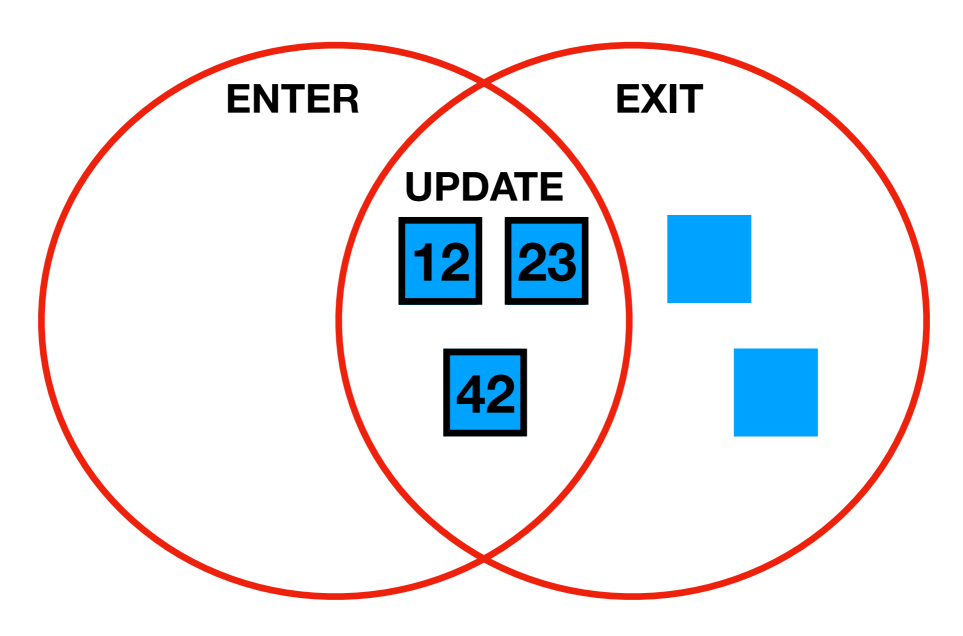
▼ ut {_groups: Array(1), _parents: Array(1)} []
    ▼_groups: Array(1)
      ▶ 0: (5) [empty × 3, U, U]
       length: 1
                                    Placeholders
```

## Exit selection

# Scenario 2: More DOM elements than data



# Scenario 2: More DOM elements than data



Venn Diagram

## Update, Enter, Exit selections

```
> svg.selectAll("rect").data([12, 23, 42]);
      ▼ _groups: Array(1)
        ▶ 0: (3) [rect, rect, rect] 			 Matches
> svg.selectAll("rect").data([12, 23, 42]).enter();
      ▼_groups: Array(1)
        ▶0: (3) [empty × 3] ← Placeholders
> svg.selectAll("rect").data([12, 23, 42]).exit();
      ▼_groups: Array(1)
        ▶ 0: (5) [empty × 3, rect, rect] ← Extra DOM
                                         elements
```

# Adding elements

Enter Enter Enter Enter 12 23 42 18 7

Usually we use the *enter* selection to add DOM elements:

```
var rects = svg.selectAll("rect")
   .data(dataset)
   .enter()
   .append("rect");
```

# Removing elements



Usually we use the *exit* selection to remove DOM elements:

```
rects.exit()
    .remove();
```