#### **Tournament Trees**





Winner trees.

Loser Trees.

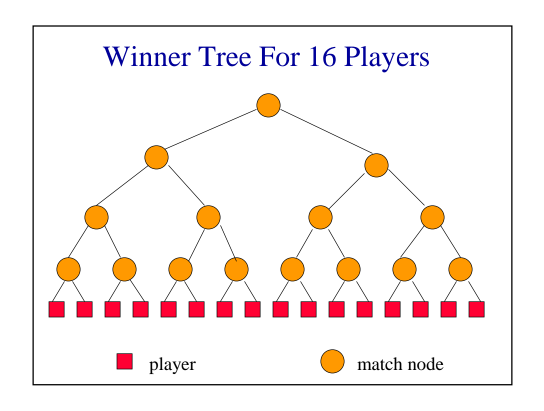
#### Winner Trees

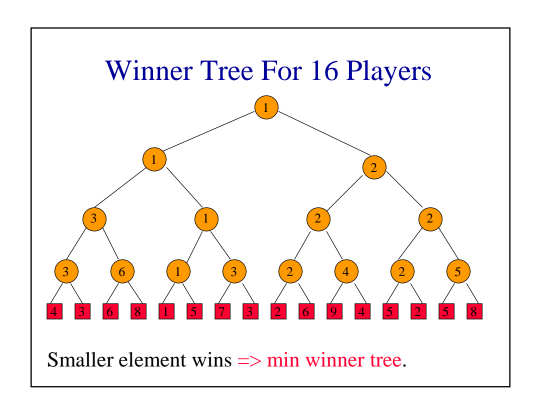
Complete binary tree with n external nodes and n - 1 internal nodes.

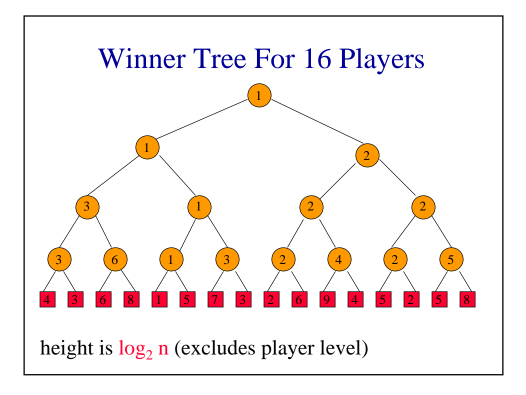
External nodes represent tournament players.

Each internal node represents a match played between its two children; the winner of the match is stored at the internal node.

Root has overall winner.







# Complexity Of Initialize

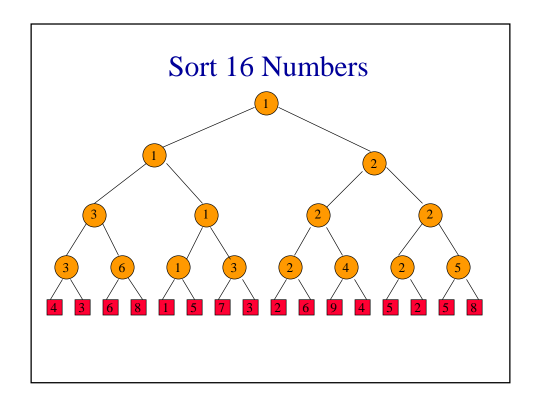
- O(1) time to play match at each match node.
- n 1 match nodes.
- O(n) time to initialize n player winner tree.

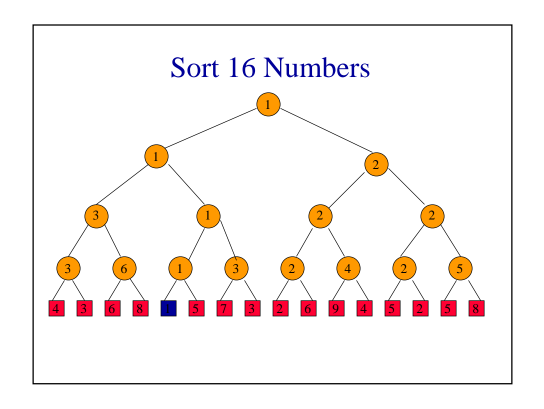
# **Applications**

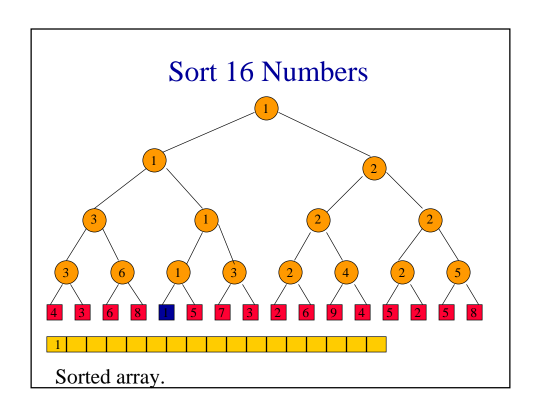
Sorting.

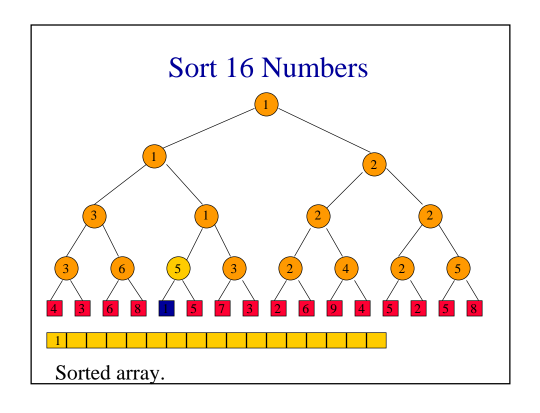
Put elements to be sorted into a winner tree.

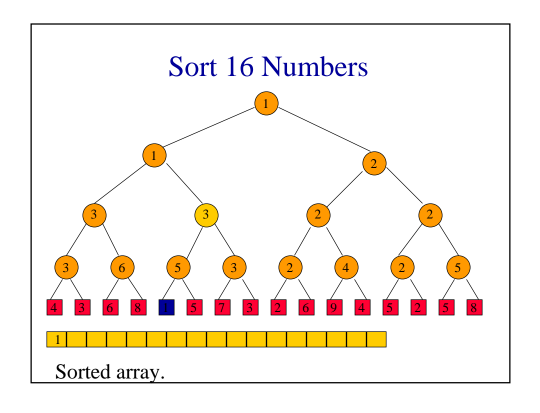
Repeatedly extract the winner and replace by a large value.

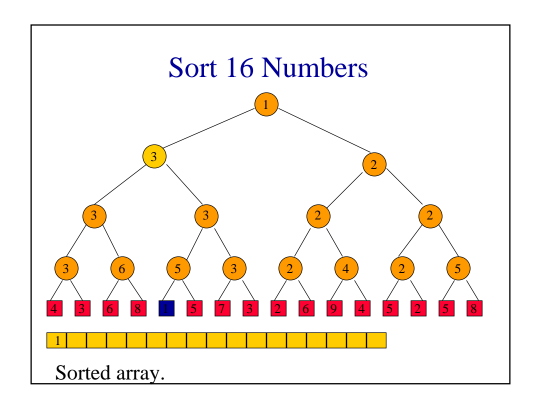


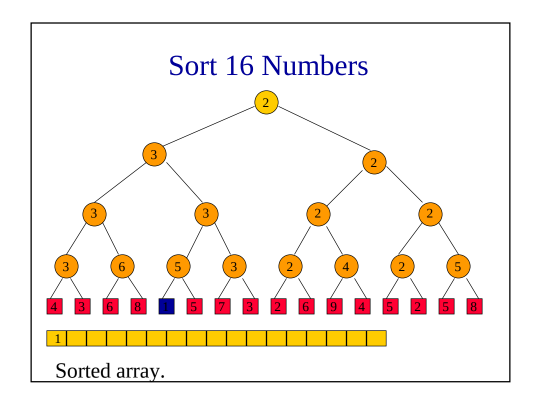


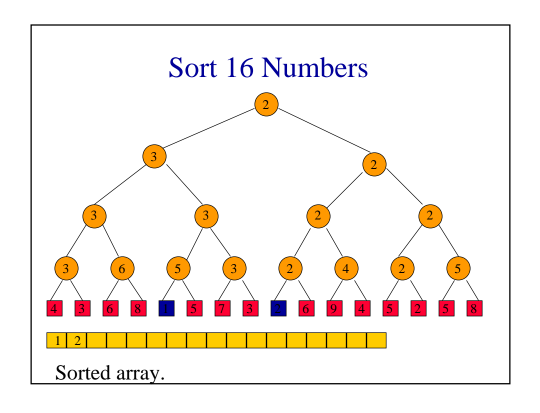


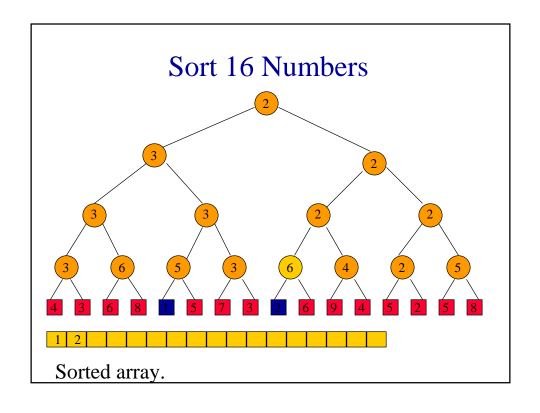


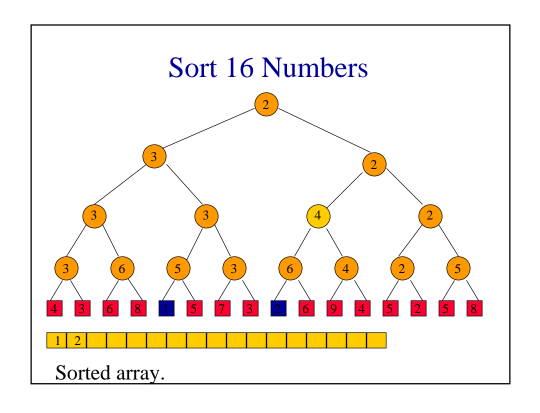


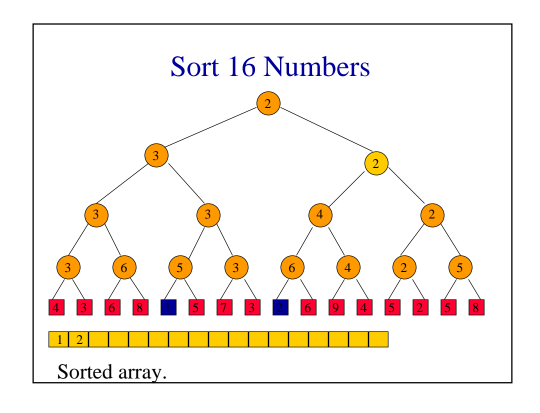


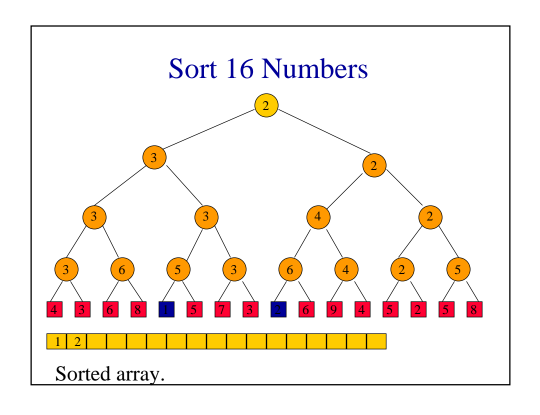


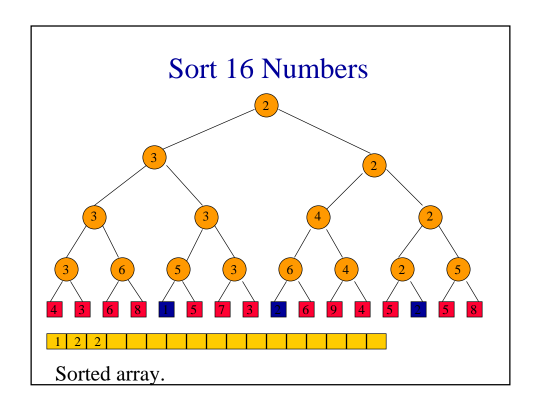


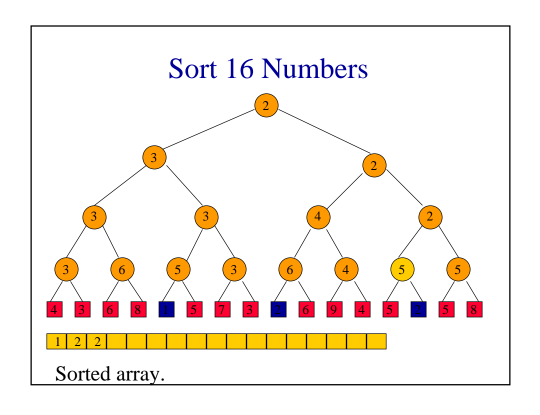


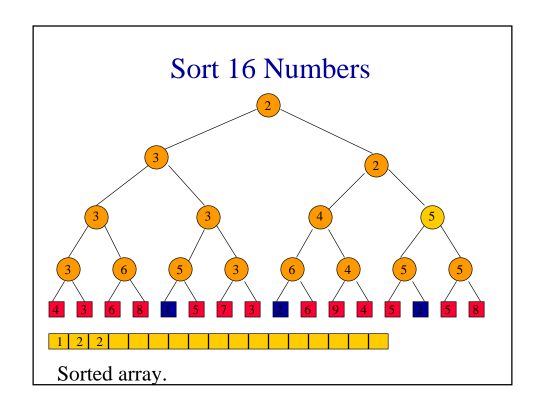


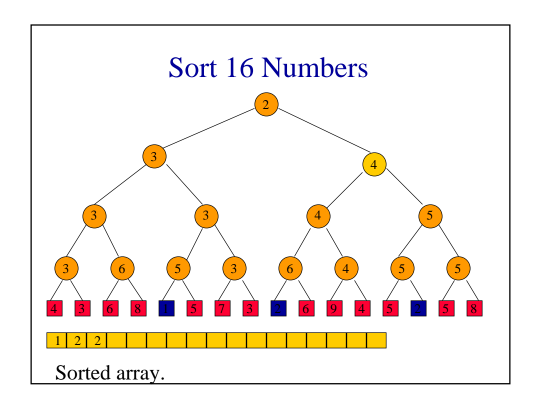


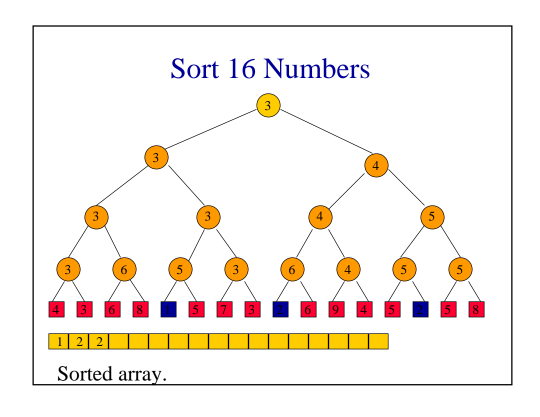


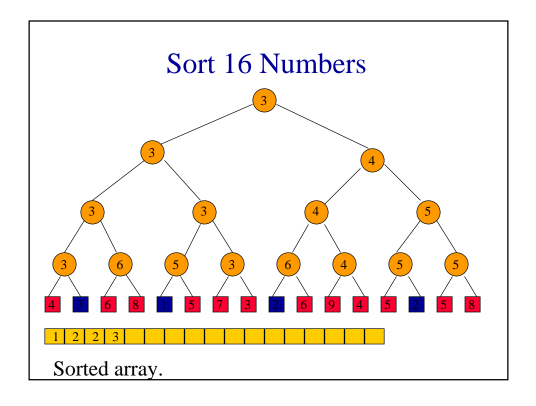












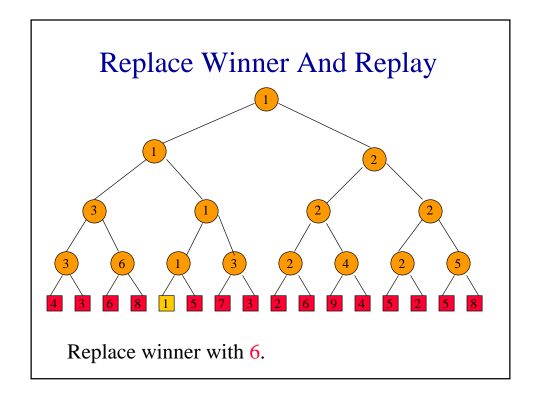
#### Time To Sort

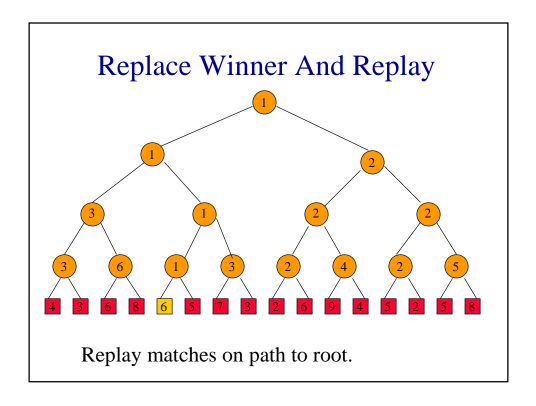


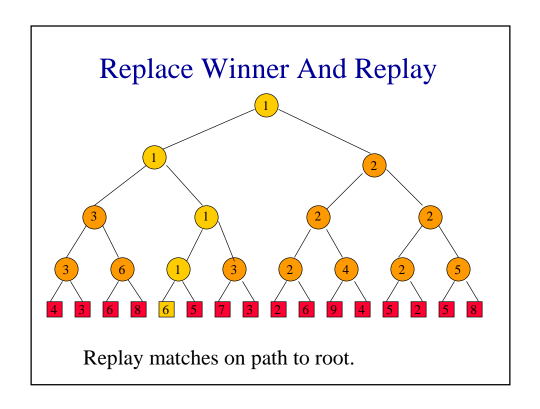
- Initialize winner tree.
  - O(n) time
- Remove winner and replay.
  - O(log n) time
- Remove winner and replay n times.
  - O(n log n) time
- Total sort time is  $O(n \log n)$ .
- Actually Theta(n log n).

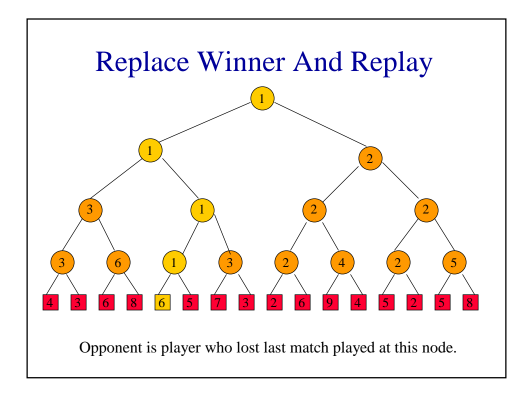
# Winner Tree Operations

- Initialize
  - O(n) time
- Get winner
  - **■** O(1) time
- Remove/replace winner and replay
  - O(log n) time
  - more precisely Theta(log n)



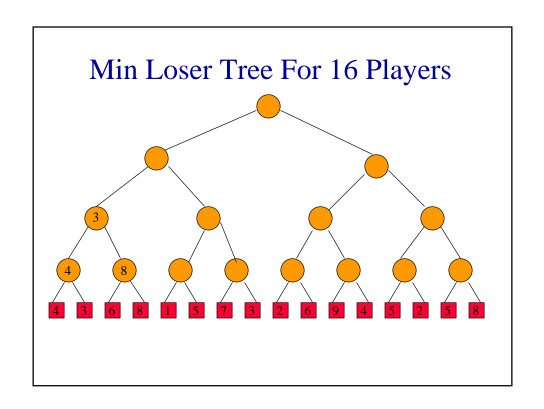


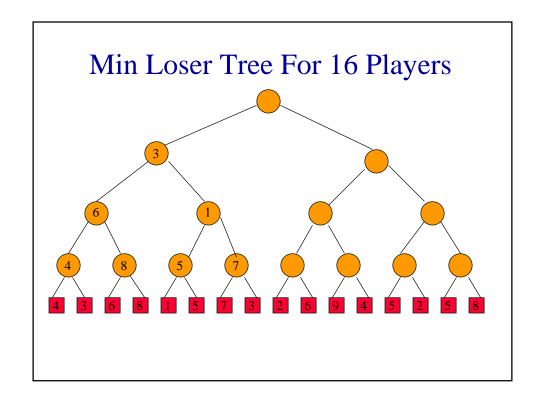


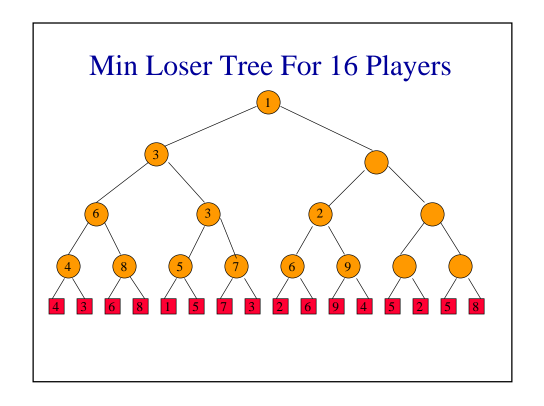


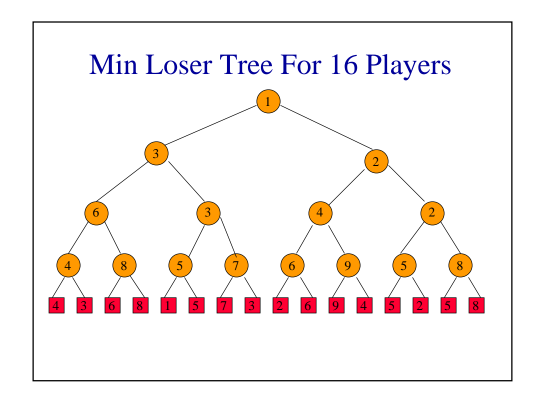
#### Loser Tree

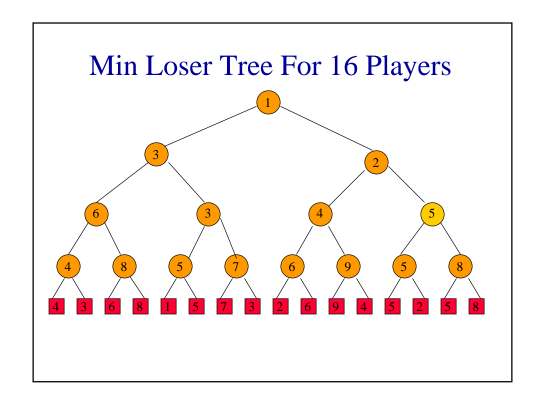
Each match node stores the match loser rather than the match winner.

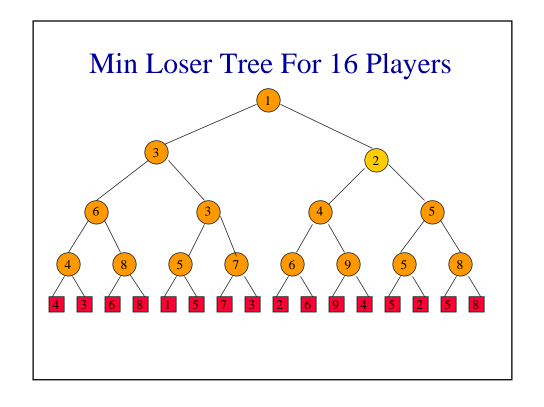


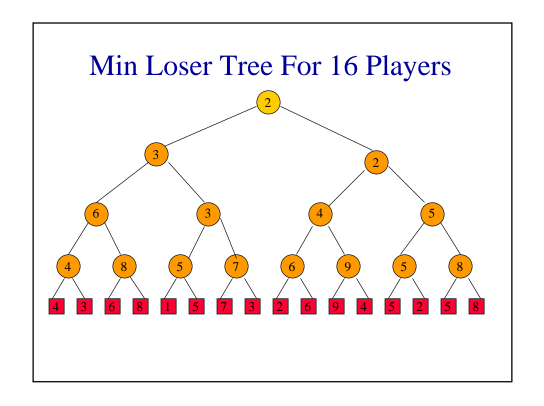


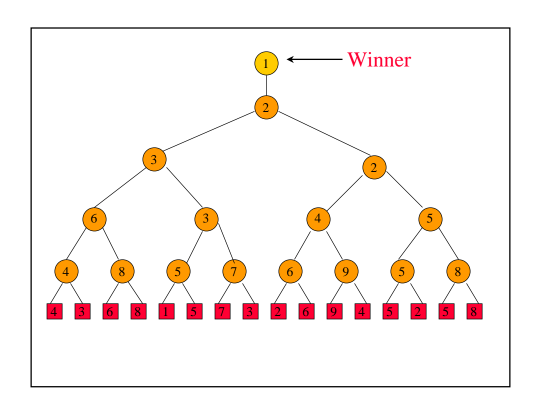








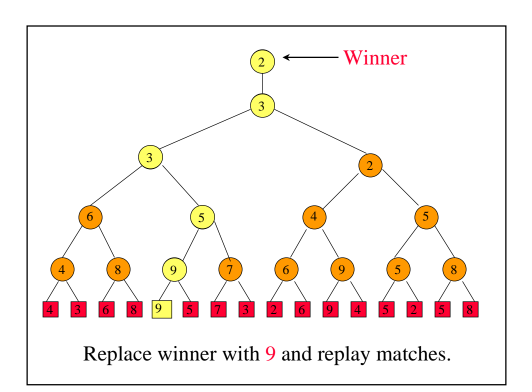




# Complexity Of Loser Tree Initialize



- One match at each match node.
- One store of a left child winner.
- Total time is O(n).
- More precisely Theta(n).



# Complexity Of Replay



- One match at each level that has a match node.
- O(log n)
- More precisely Theta(log n).

# More Tournament Tree Applications

- k-way merging of runs during an external merge sort
- Truck loading

# Truck Loading









- n packages to be loaded into trucks
- each package has a weight
- each truck has a capacity of c tons
- minimize number of trucks

# Truck Loading

n = 5 packages weights [2, 5, 6, 3, 4] truck capacity c = 10

Load packages from left to right. If a package doesn't fit into current truck, start loading a new truck.

#### Truck Loading

```
n = 5 packages
weights [2, 5, 6, 3, 4]
truck capacity c = 10

truck1 = [2, 5]
truck2 = [6, 3]
truck3 = [4]
uses 3 trucks when 2 trucks suffice
```

#### Truck Loading

```
    n = 5 packages
    weights [2, 5, 6, 3, 4]
    truck capacity c = 10
    truck1 = [2, 5, 3]
    truck2 = [6, 4]
```

# Bin Packing

- n items to be packed into bins
- each item has a size
- each bin has a capacity of c
- minimize number of bins

# Bin Packing

Truck loading is same as bin packing.

Truck is a bin that is to be packed (loaded). Package is an item/element.

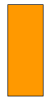
Bin packing to minimize number of bins is NP-hard. Several fast heuristics have been proposed.

# **Bin Packing Heuristics**

- First Fit.
  - Bins are arranged in left to right order.
  - Items are packed one at a time in given order.
  - Current item is packed into leftmost bin into which it fits.
  - If there is no bin into which current item fits, start a new bin.

#### First Fit

$$n = 4$$
  
weights = [4, 7, 3, 6]  
capacity = 10



Pack red item into first bin.

#### First Fit

n = 4weights = [4, 7, 3, 6] capacity = 10



Pack blue item next.

Doesn't fit, so start a new bin.

#### First Fit

n = 4weights = [4, 7, 3, 6] capacity = 10





#### First Fit

n = 4weights = [4, 7, 3, 6] capacity = 10





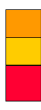
Pack yellow item into first bin.

#### First Fit

n = 4

weights = [4, 7, 3, 6]

capacity = 10

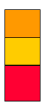


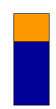


Pack green item.

Need a new bin.

#### First Fit







Not optimal.

2 bins suffice.

# **Bin Packing Heuristics**

- First Fit Decreasing.
  - Items are sorted into decreasing order.
  - Then first fit is applied.

#### **Bin Packing Heuristics**

- Best Fit.
  - Items are packed one at a time in given order.
  - To determine the bin for an item, first determine set S of bins into which the item fits.
  - If S is empty, then start a new bin and put item into this new bin.
  - Otherwise, pack into bin of S that has least available capacity.

# **Bin Packing Heuristics**

- Best Fit Decreasing.
  - Items are sorted into decreasing order.
  - Then best fit is applied.

#### Performance



• For first fit and best fit: Heuristic Bins <= (17/10)(Minimum Bins) + 2

• For first fit decreasing and best fit decreasing:

Heuristic Bins <= (11/9)(Minimum Bins) + 4

### Complexity Of First Fit



Use a max tournament tree in which the players are n bins and the value of a player is the available capacity in the bin.

O(n log n), where n is the number of items.