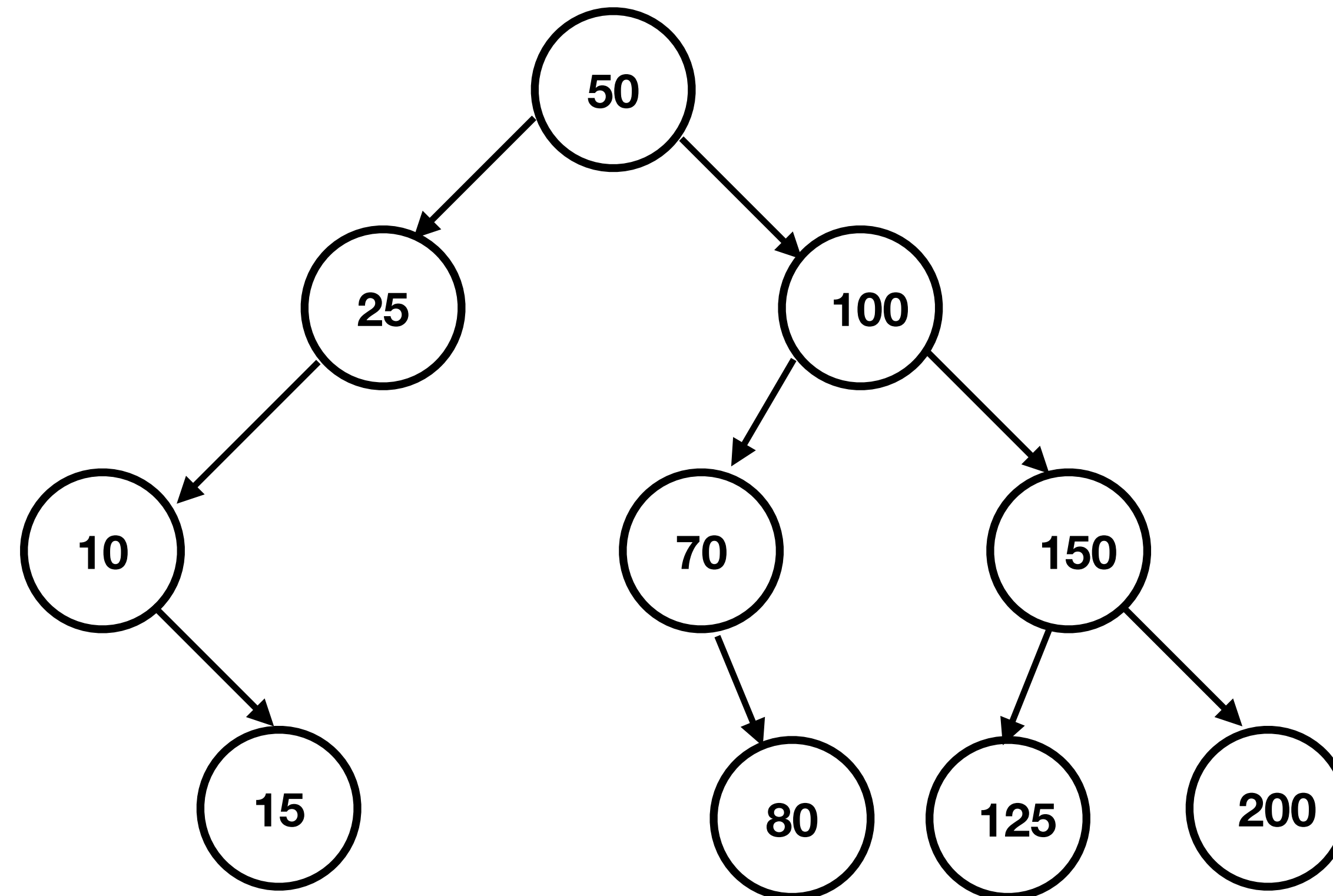


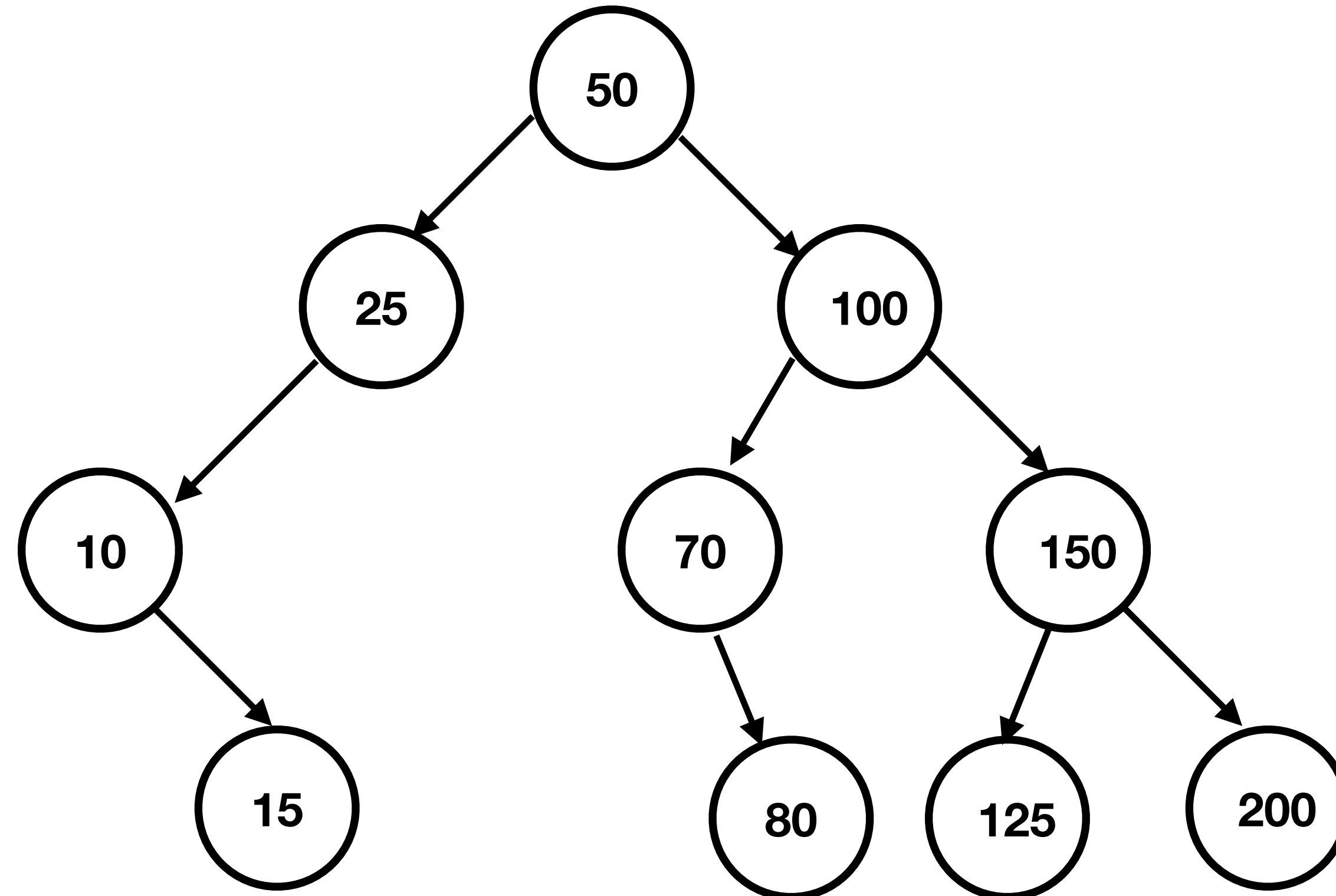
# Binary Search Trees

# Binary Search Trees



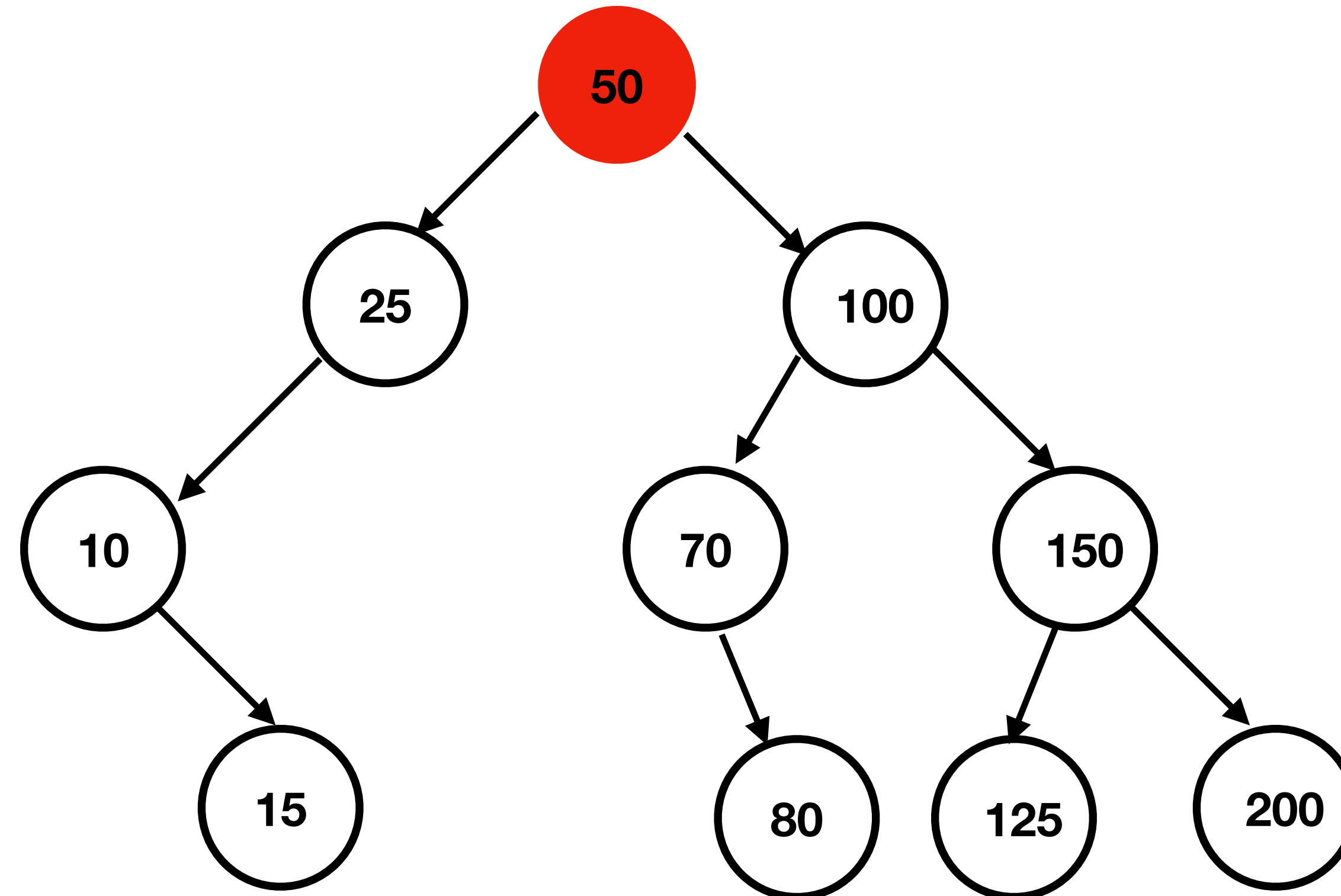
# Binary Search Trees

## Search for 80



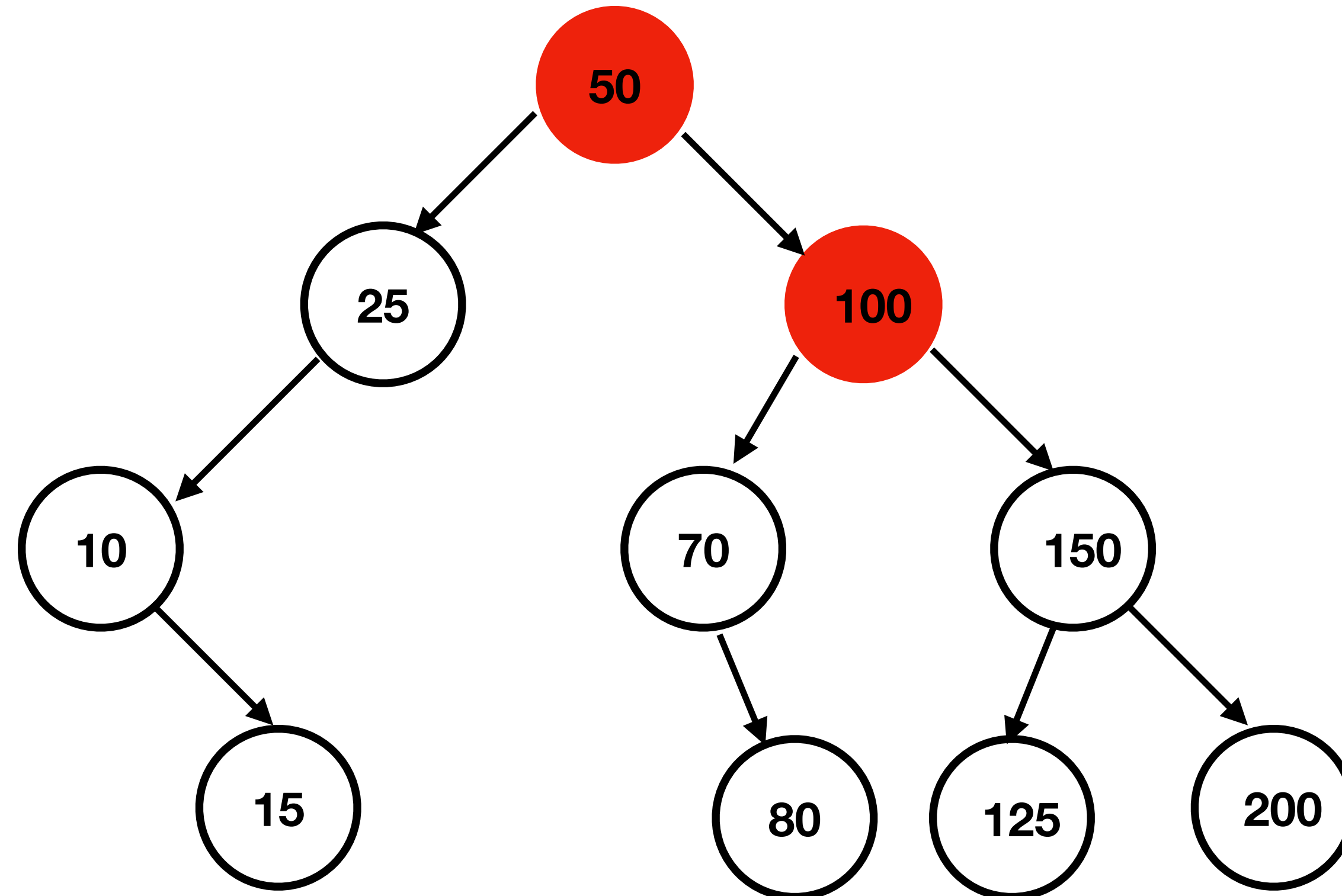
# Binary Search Trees

## Search for 80



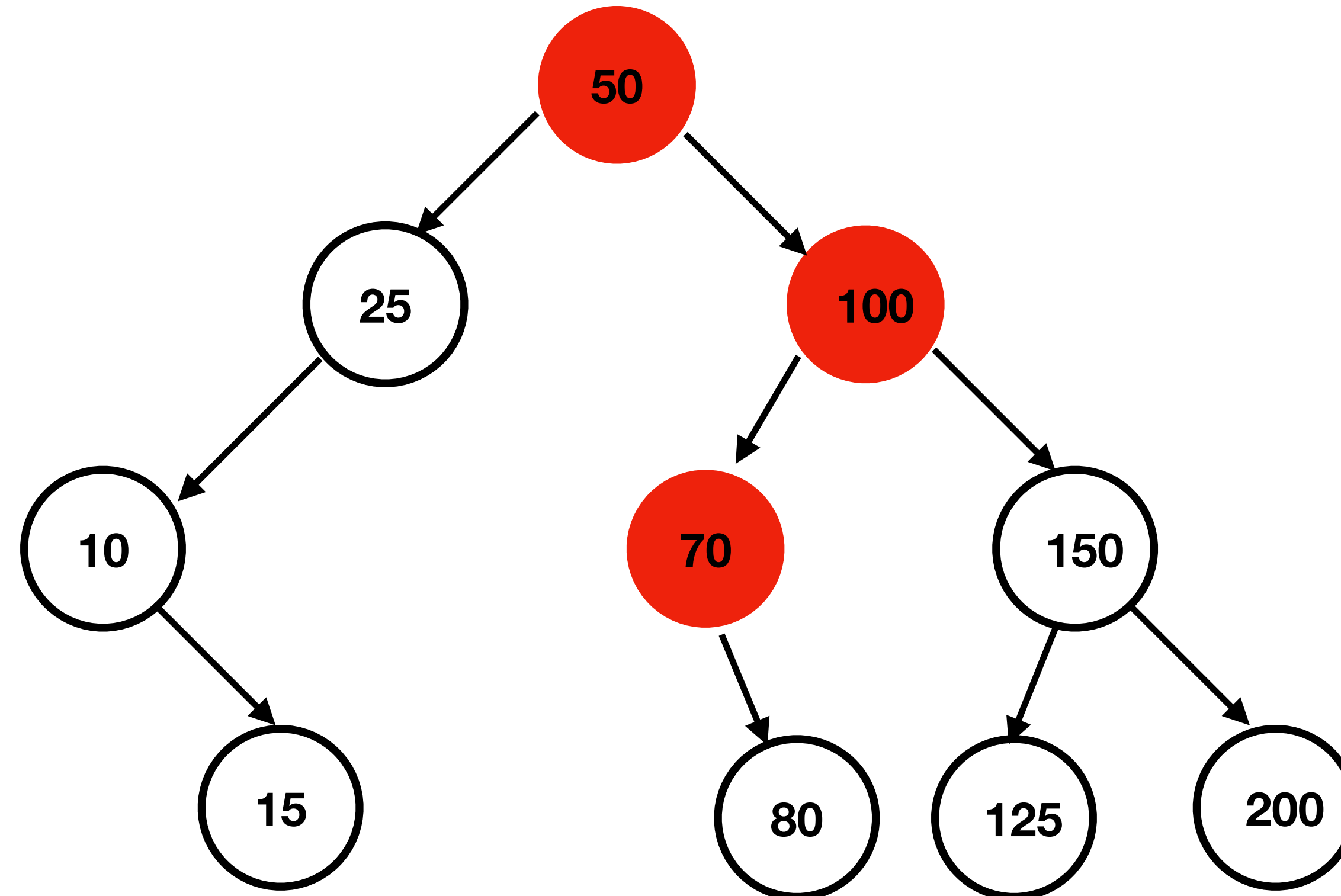
# Binary Search Trees

## Search for 80



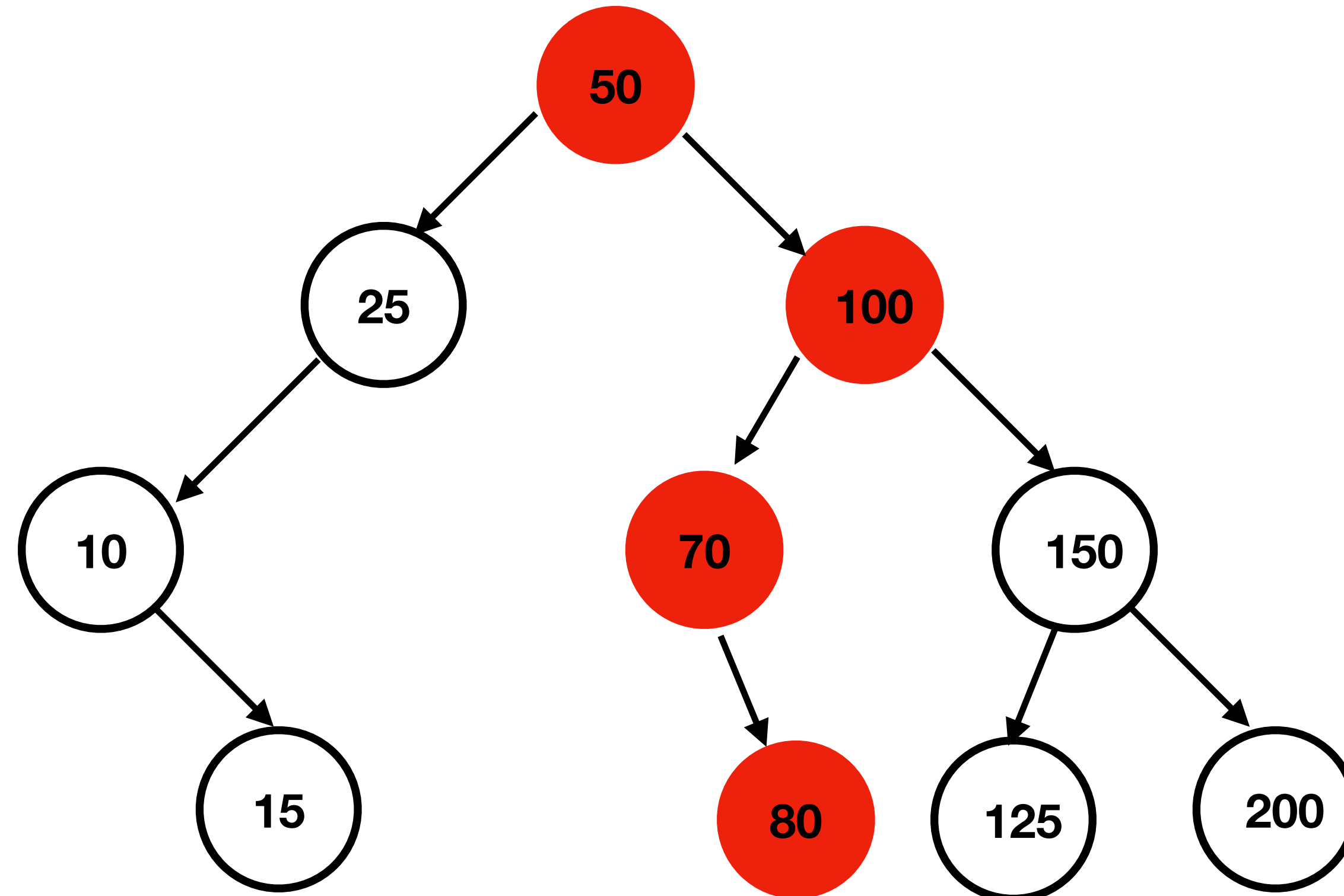
# Binary Search Trees

## Search for 80



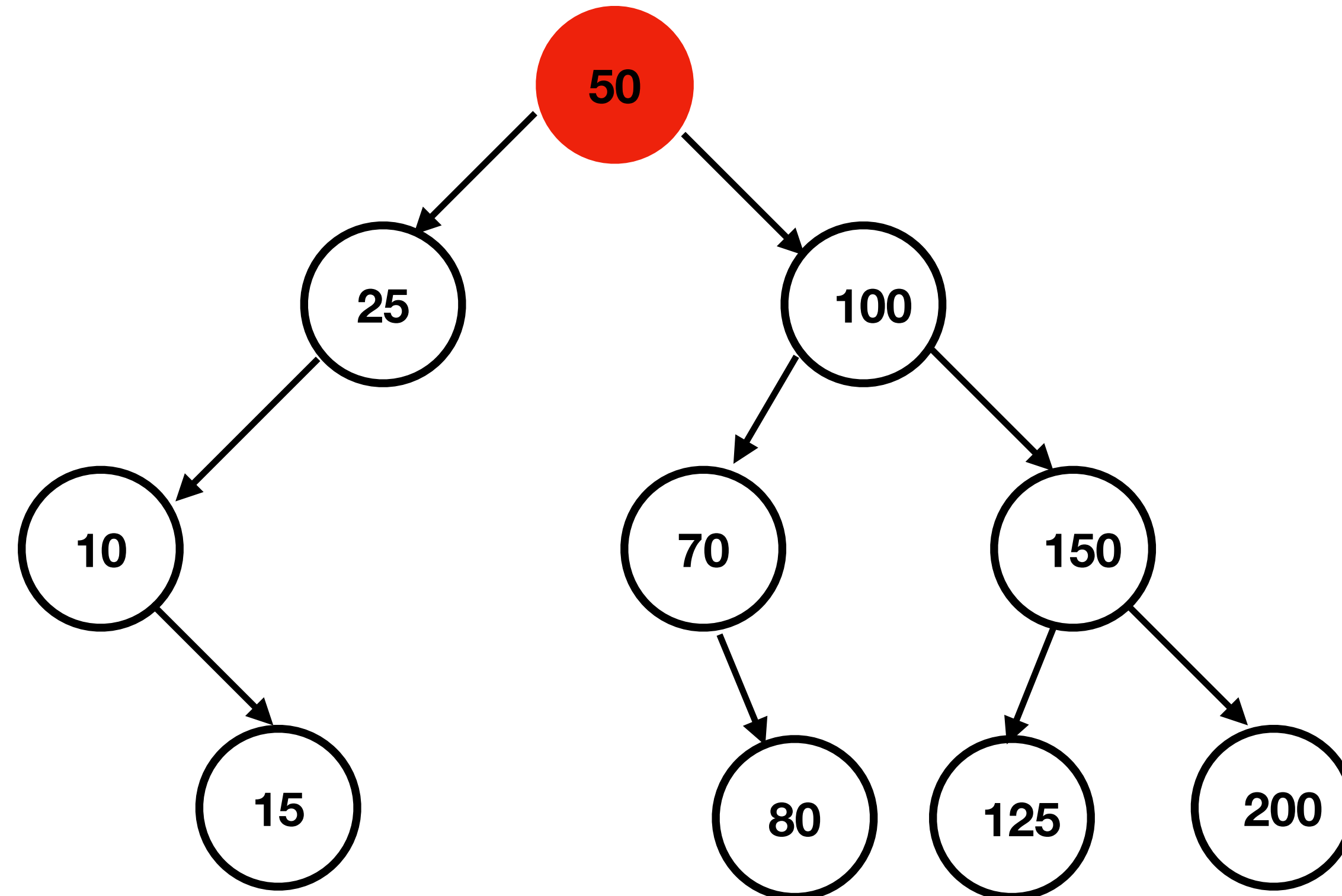
# Binary Search Trees

## Search for 80



# Binary Search Trees

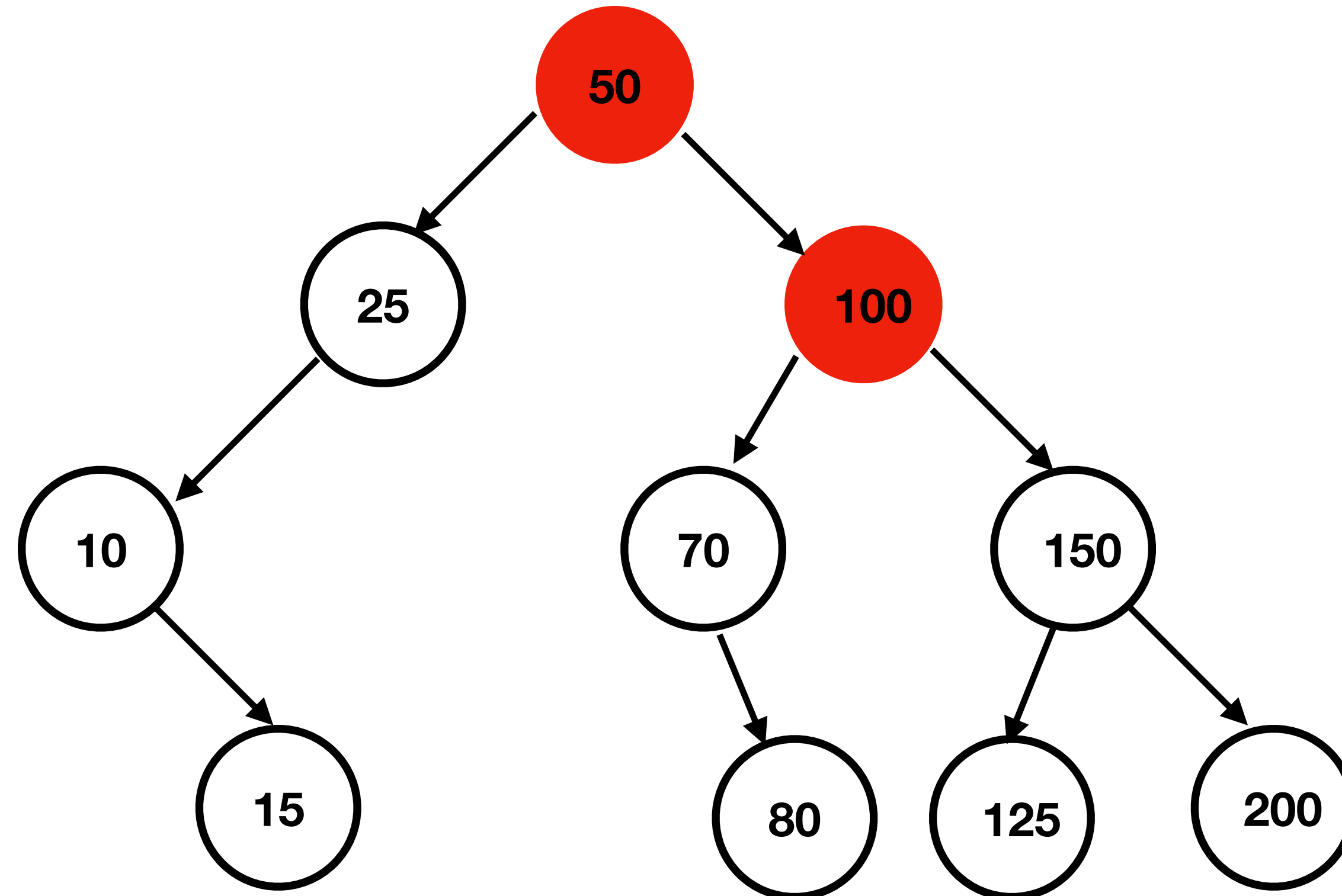
## Search for 60





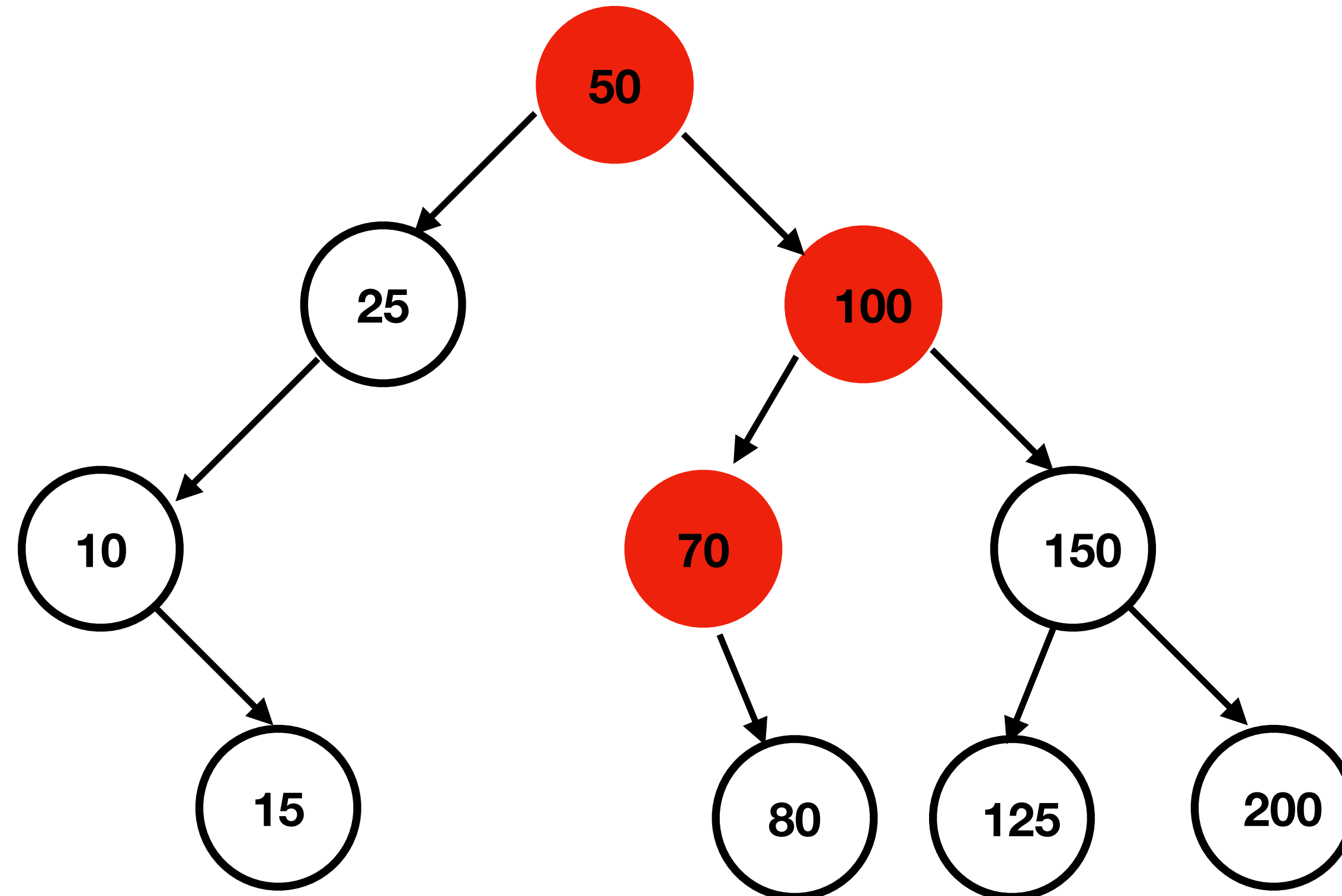
# Binary Search Trees

## Search for 60



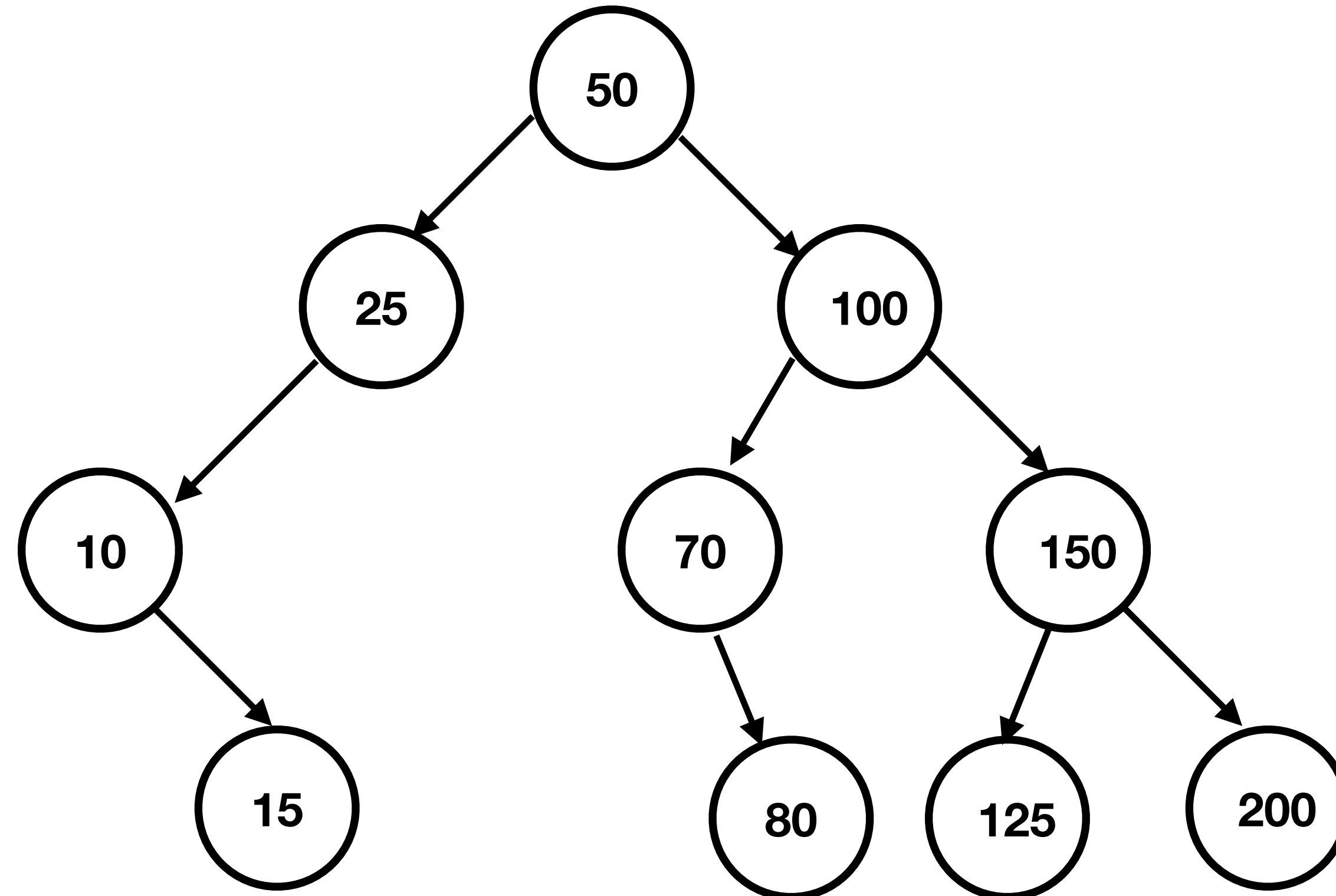
# Binary Search Trees

## Search for 60



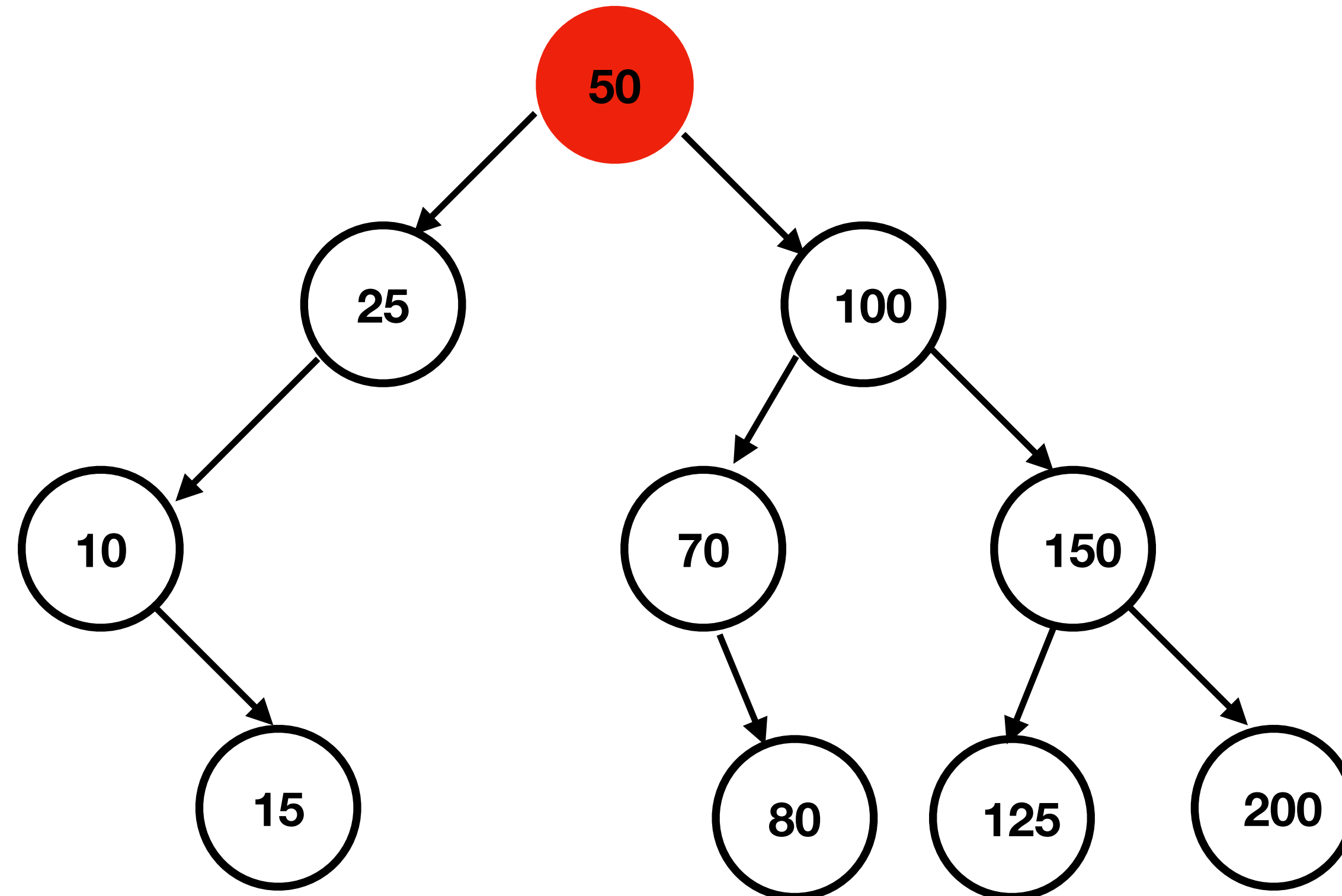
# Binary Search Trees

## Insert for 60



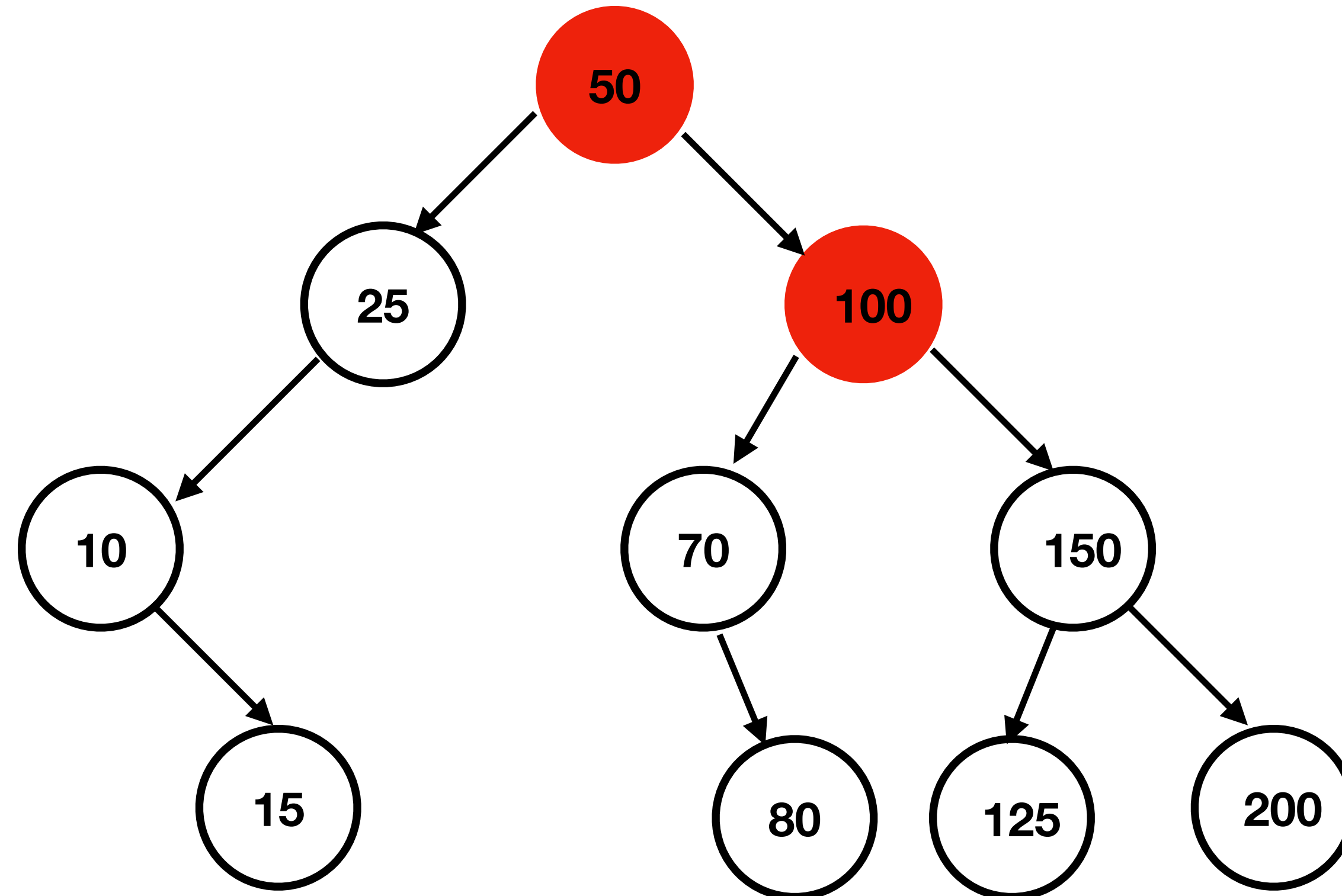
# Binary Search Trees

## Search for 60



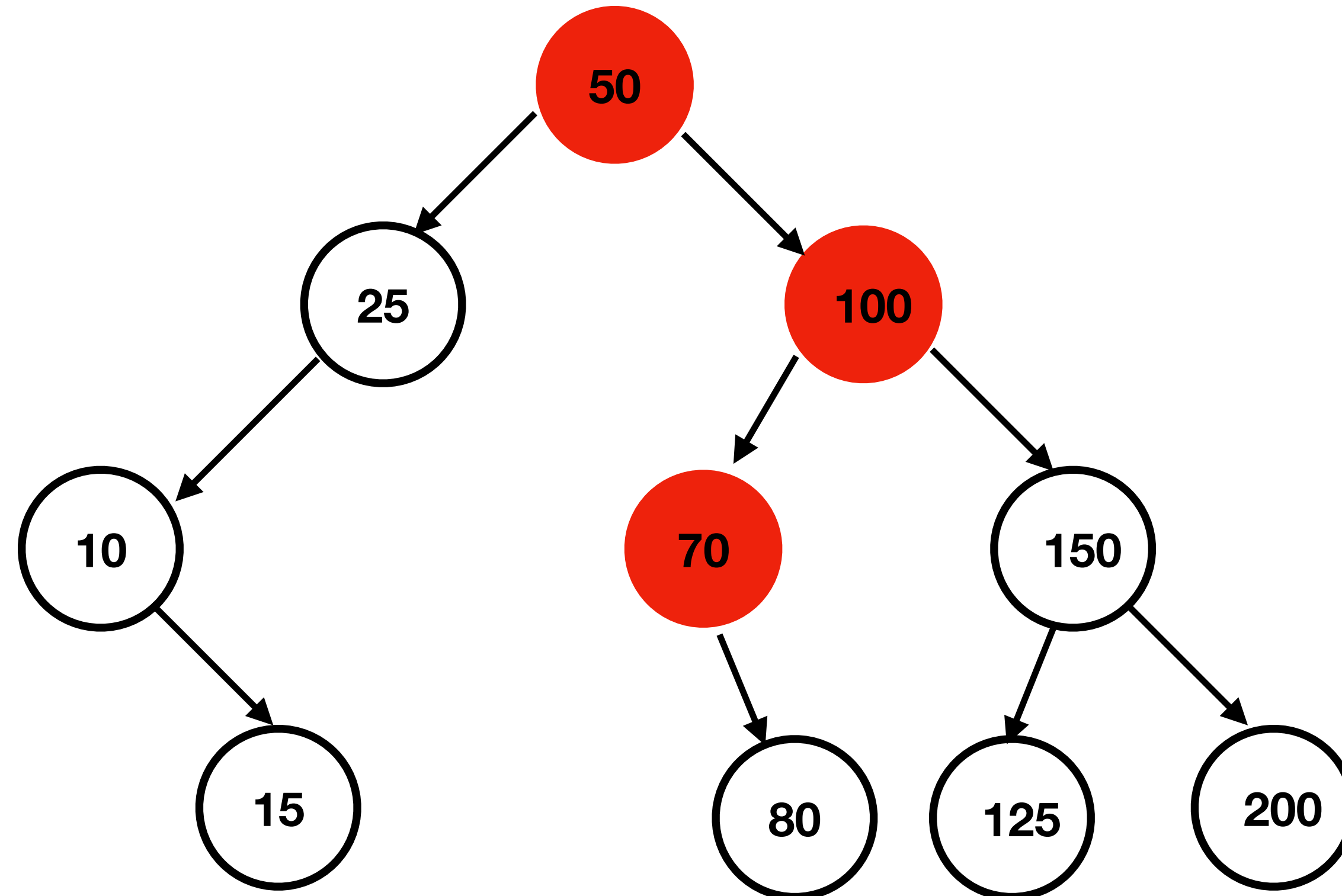
# Binary Search Trees

## Search for 60



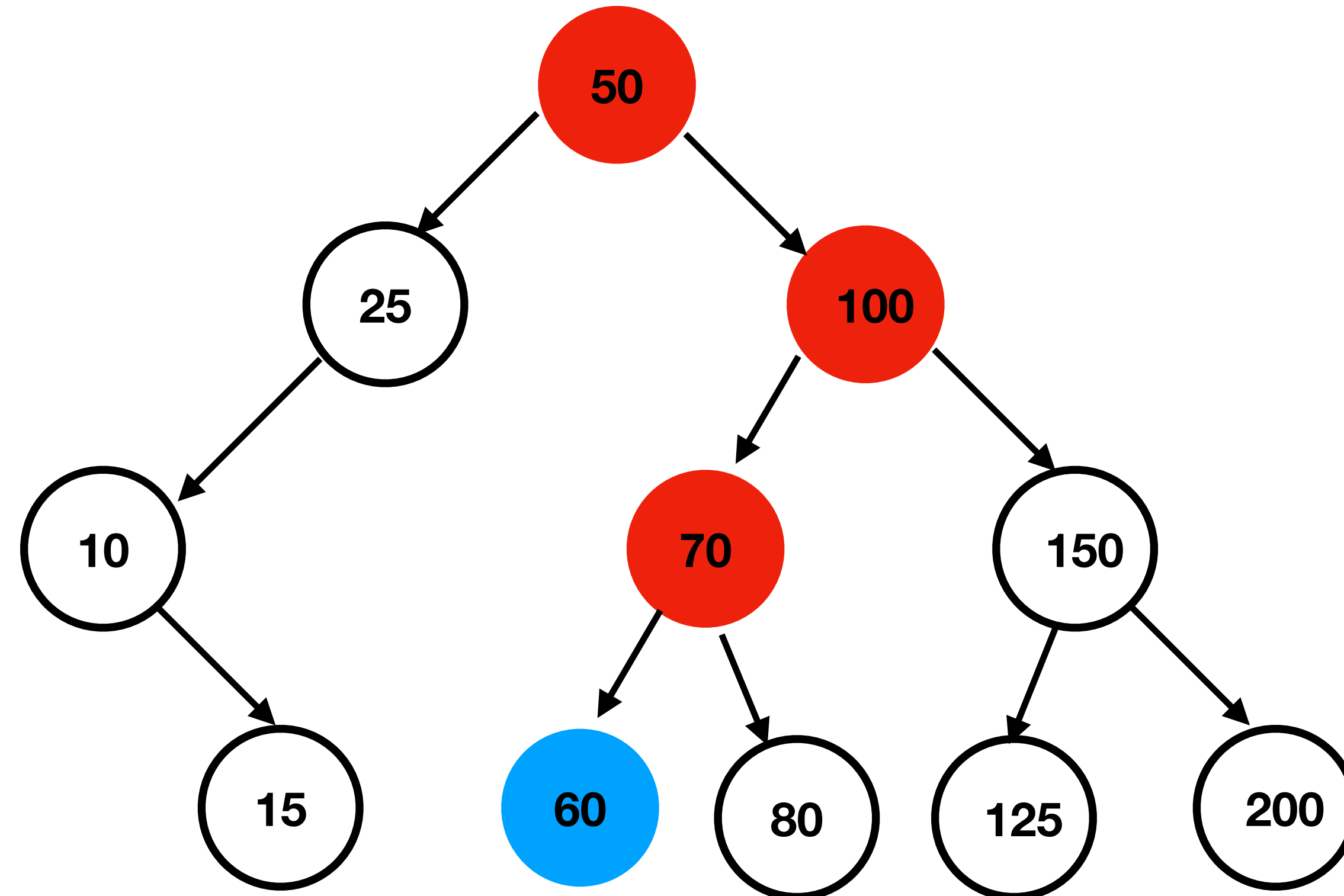
# Binary Search Trees

## Search for 60



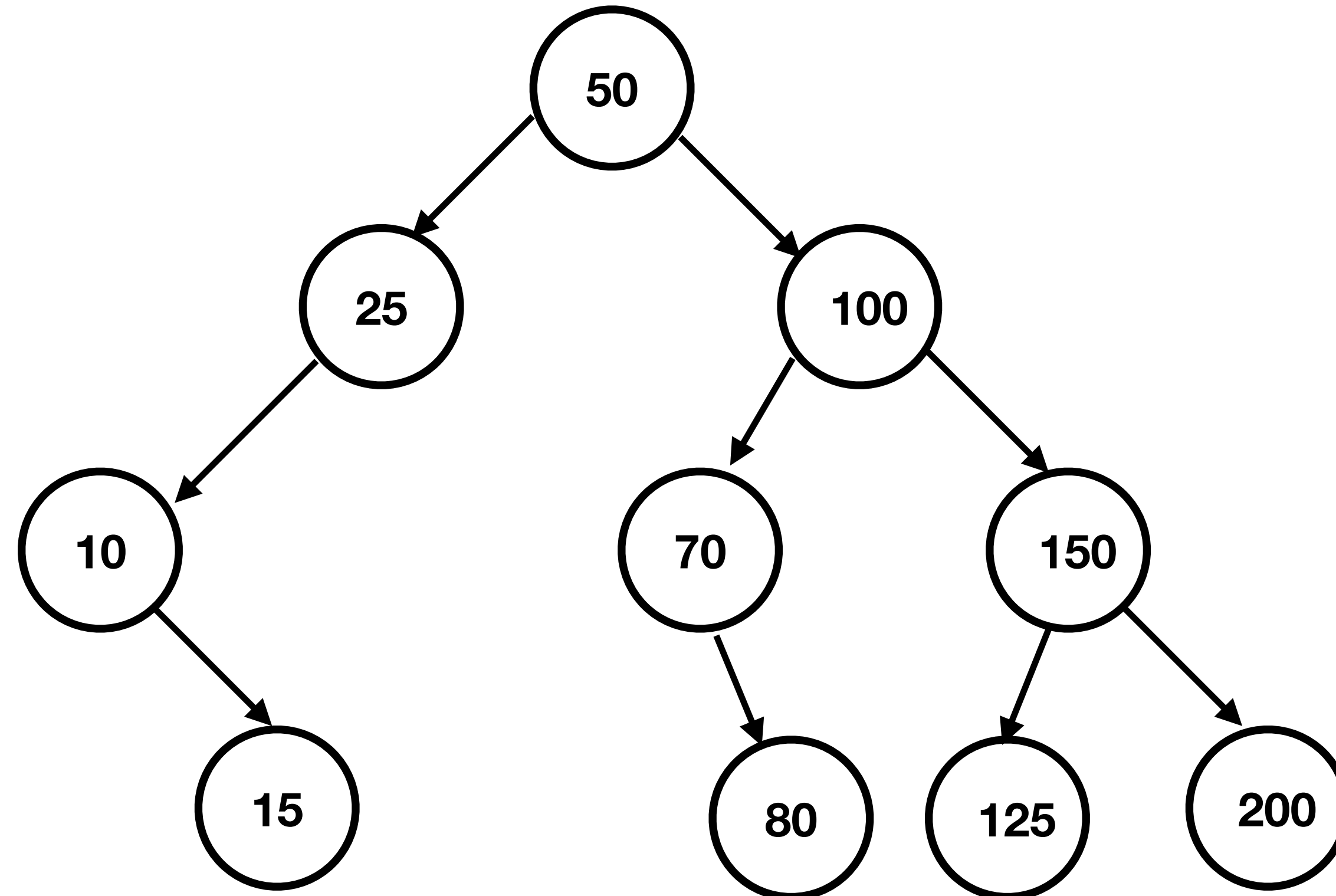
# Binary Search Trees

## Search for 60



# Binary Search Trees

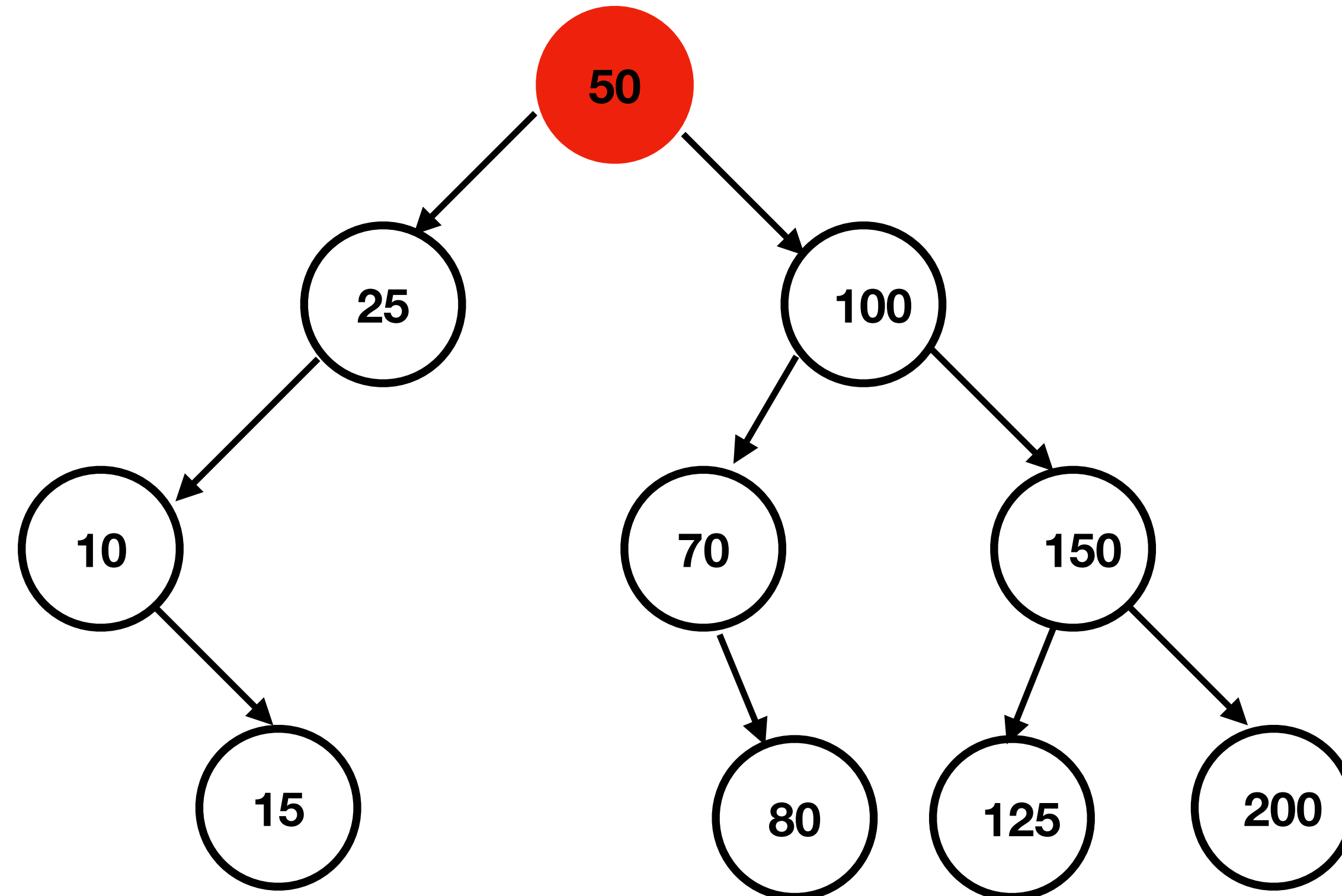
## Insert for 40





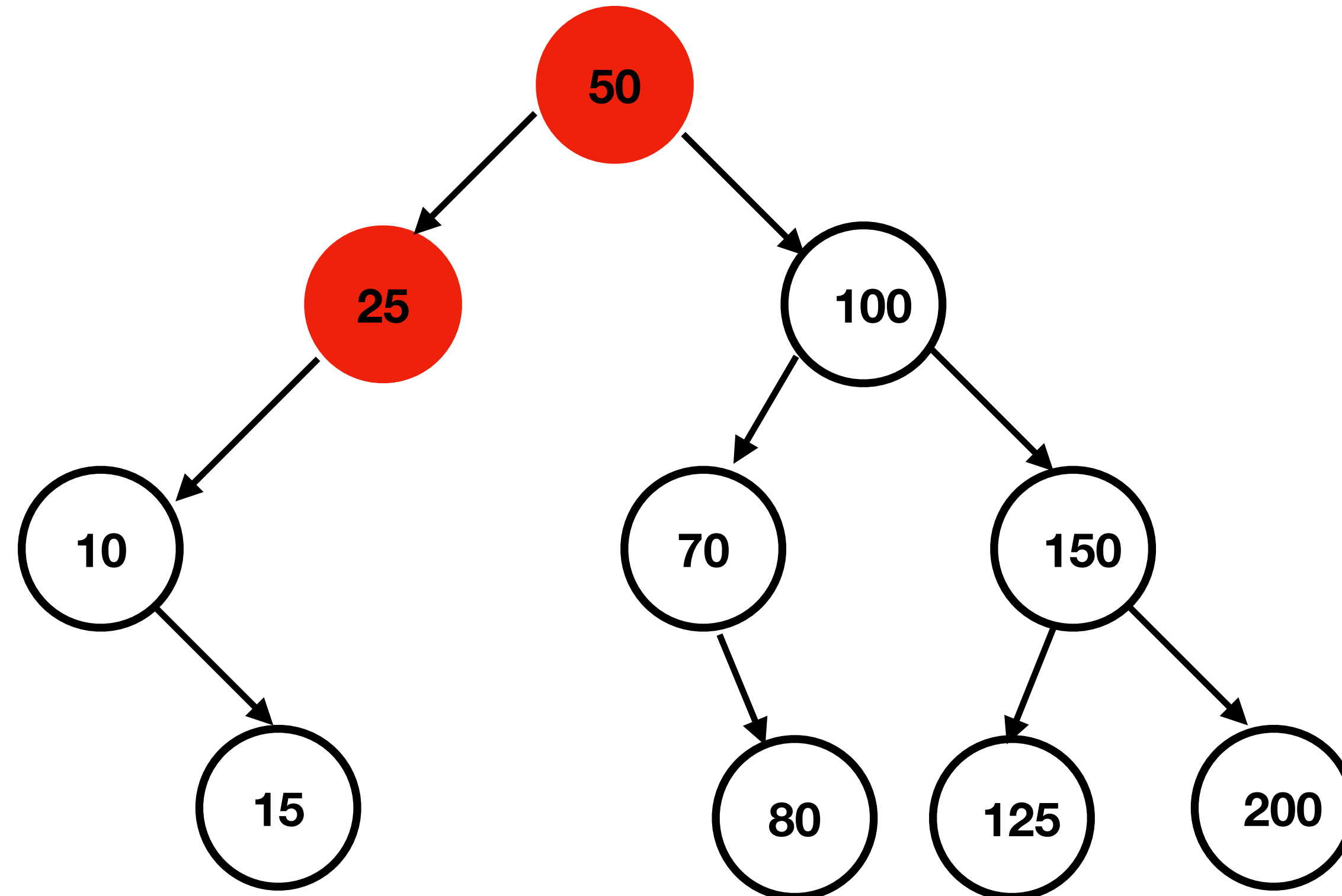
# Binary Search Trees

## Insert for 40



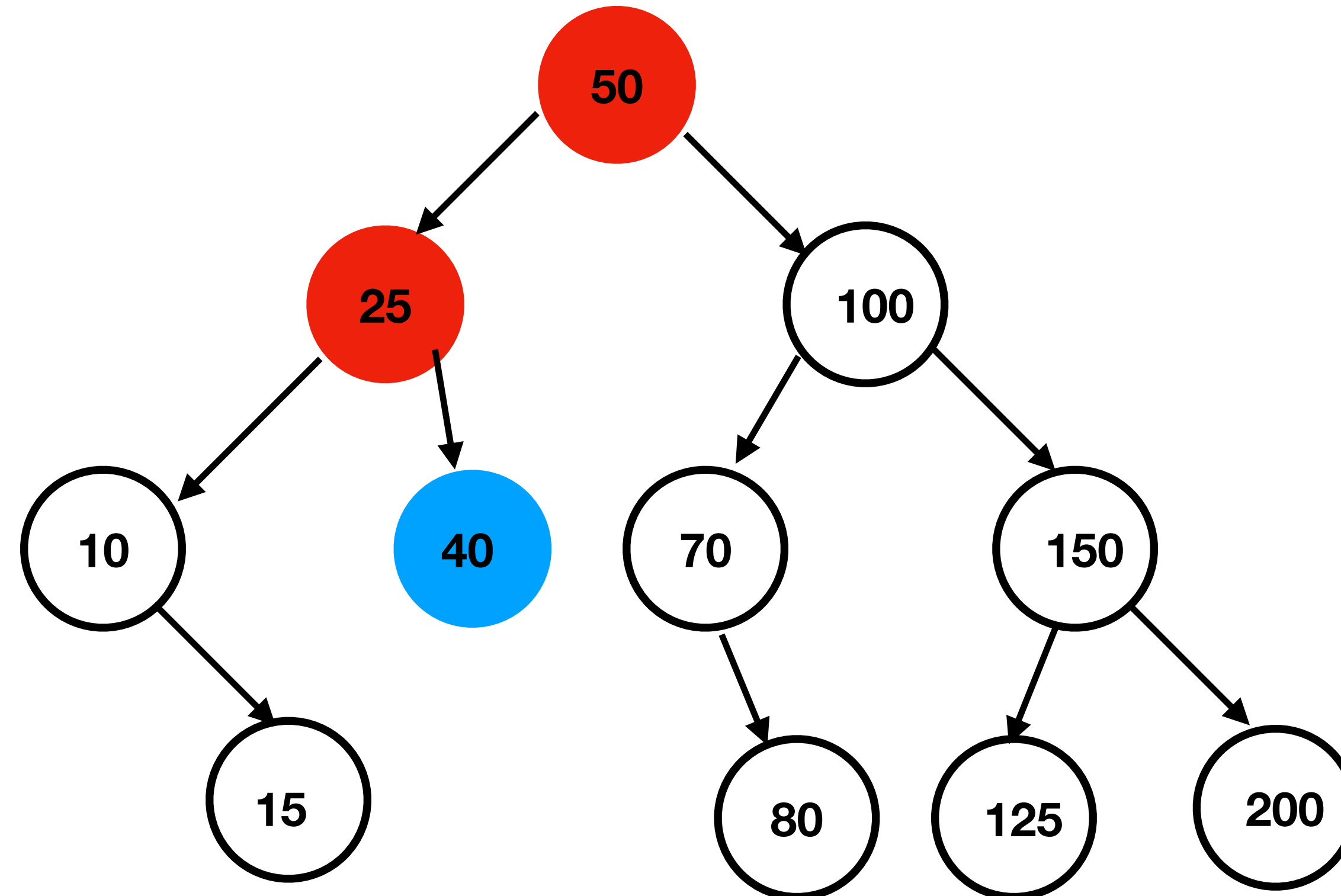
# Binary Search Trees

## Insert for 40



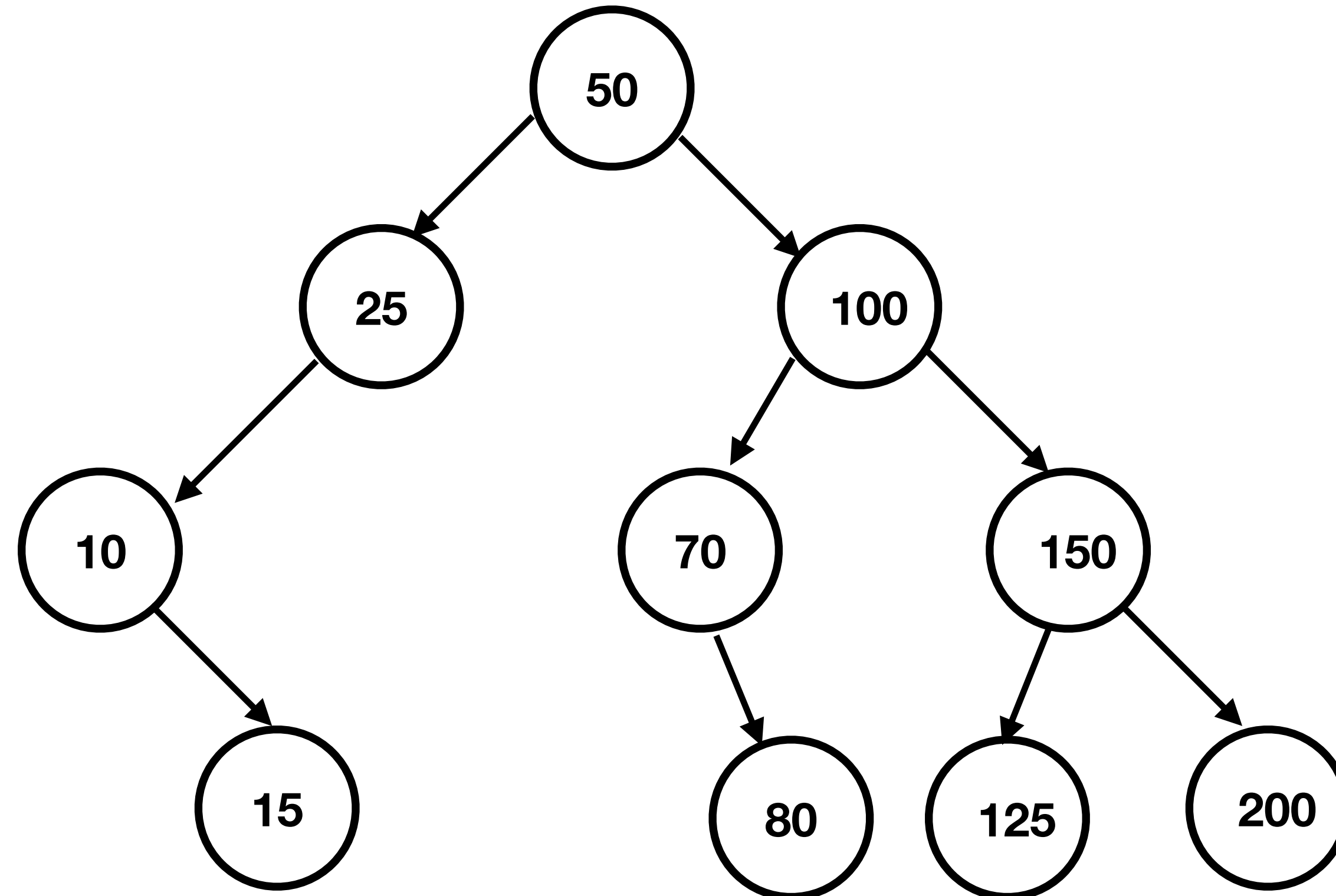
# Binary Search Trees

## Insert for 40



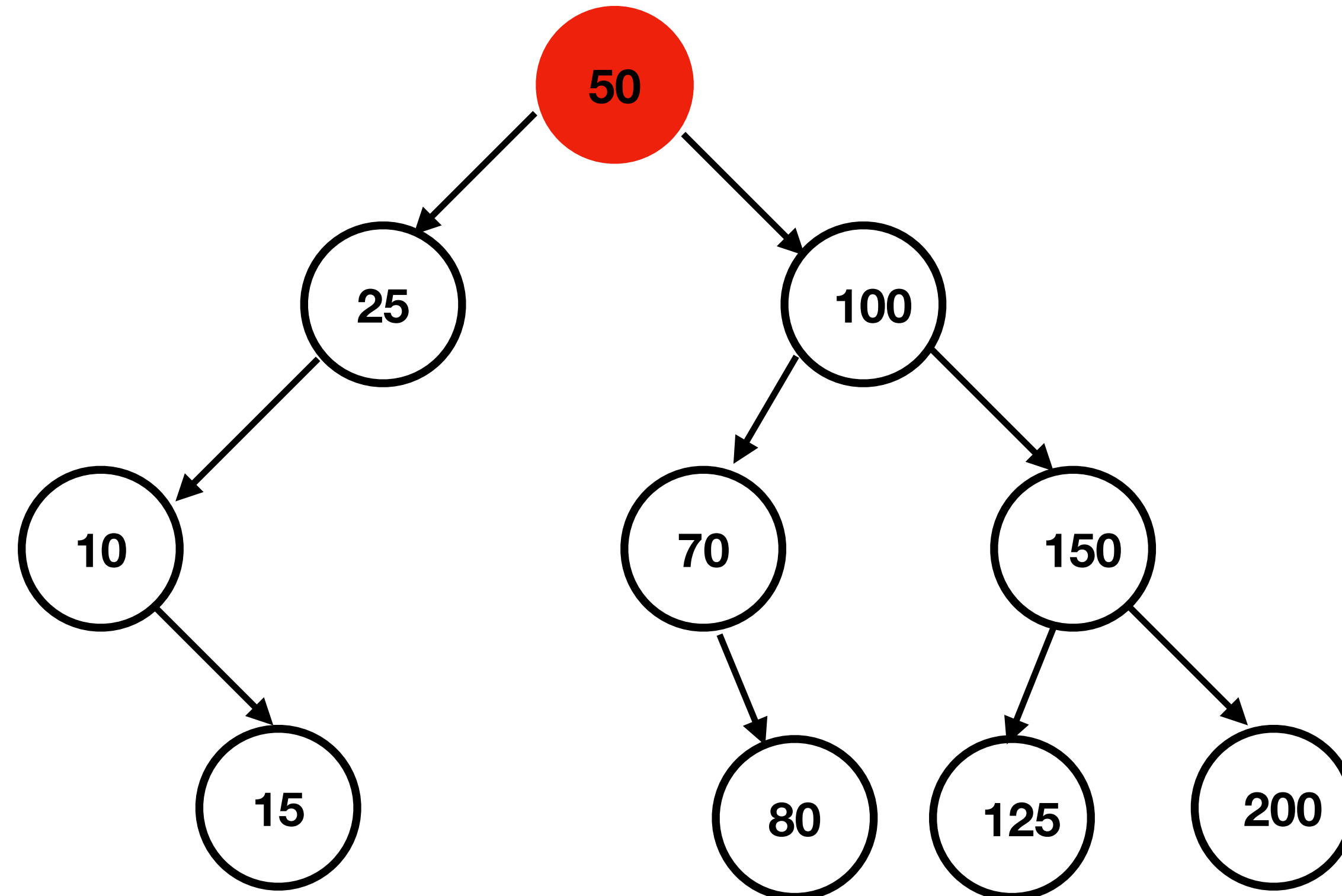
# Binary Search Trees

## Remove for 125



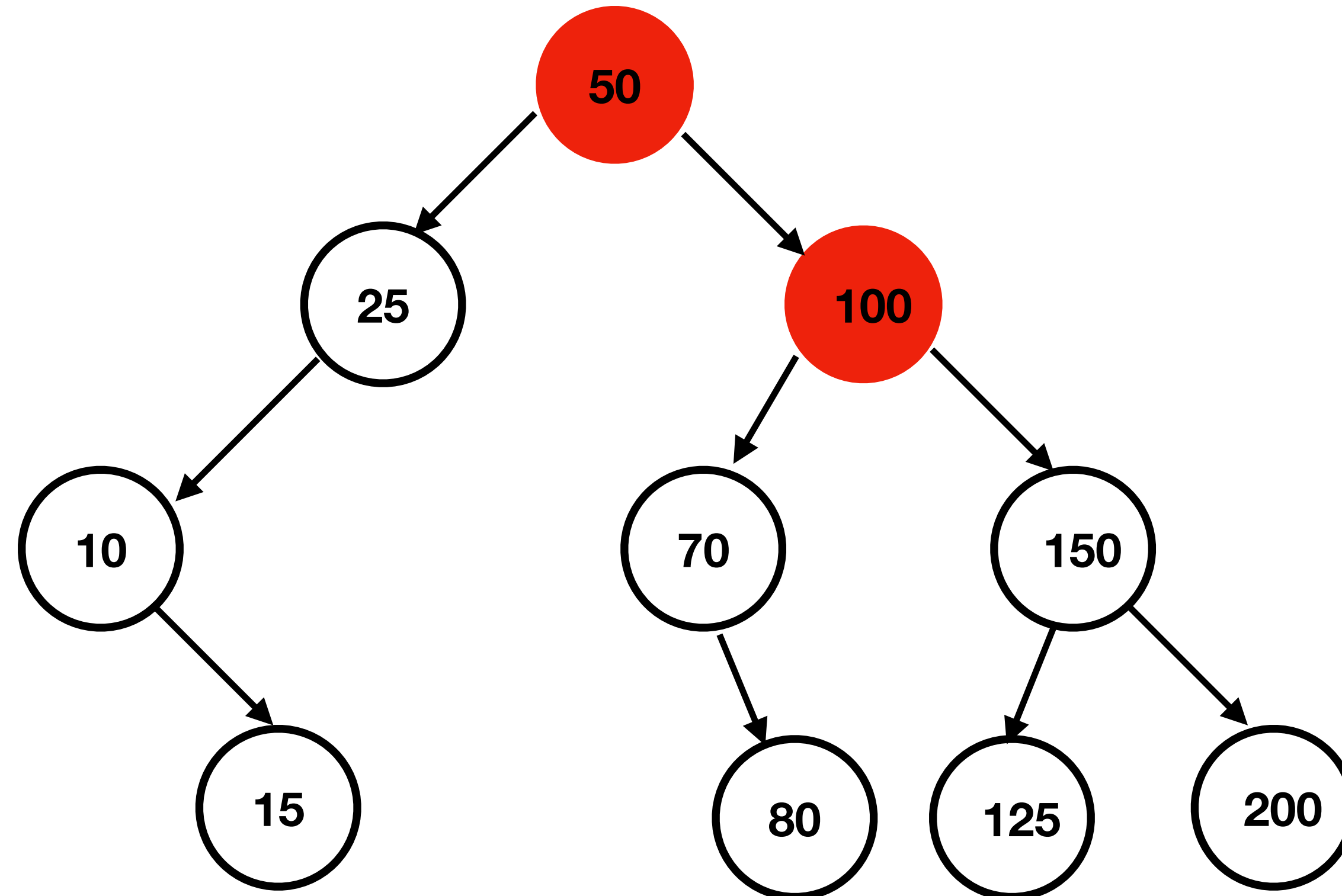
# Binary Search Trees

## Remove for 125



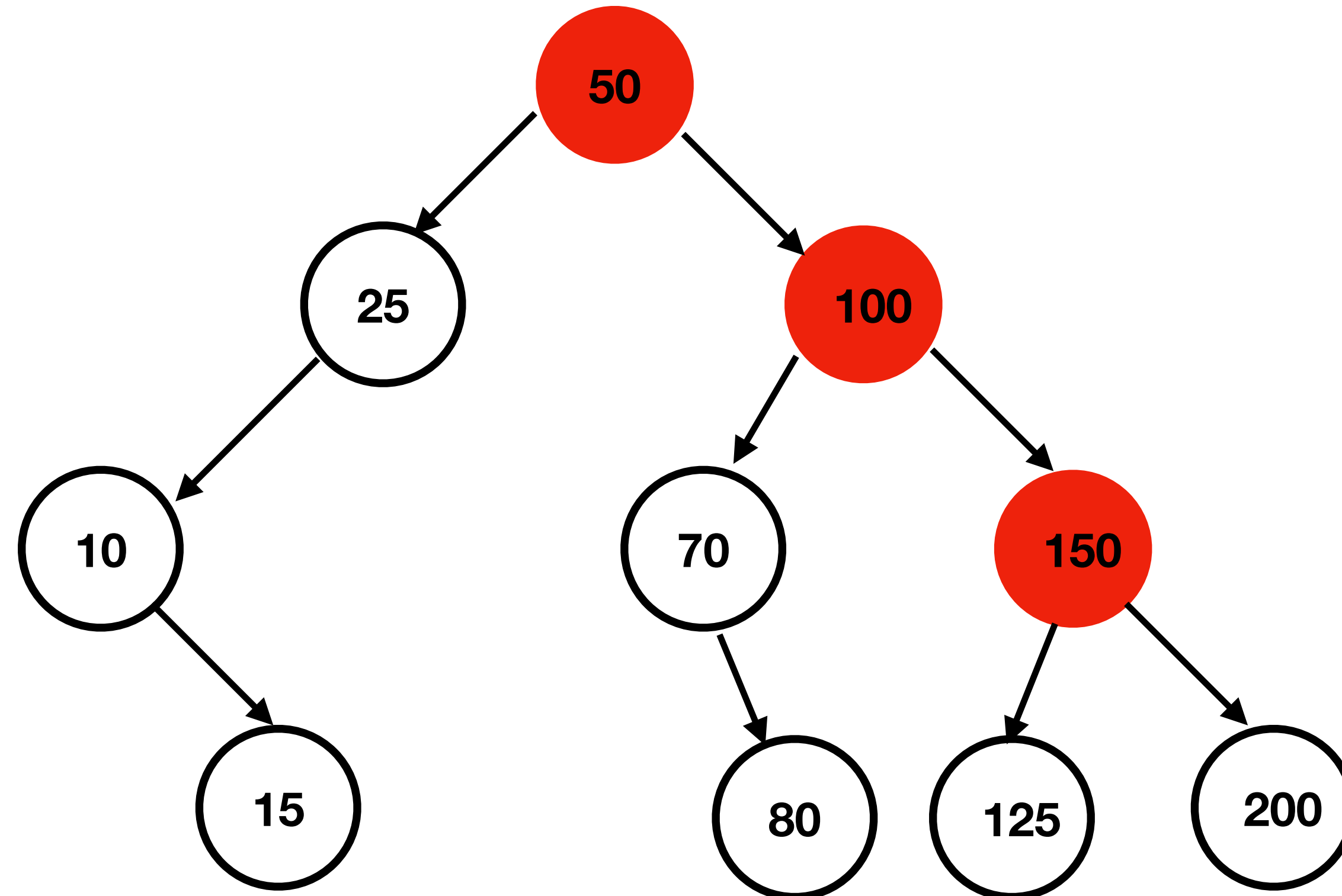
# Binary Search Trees

## Remove for 125



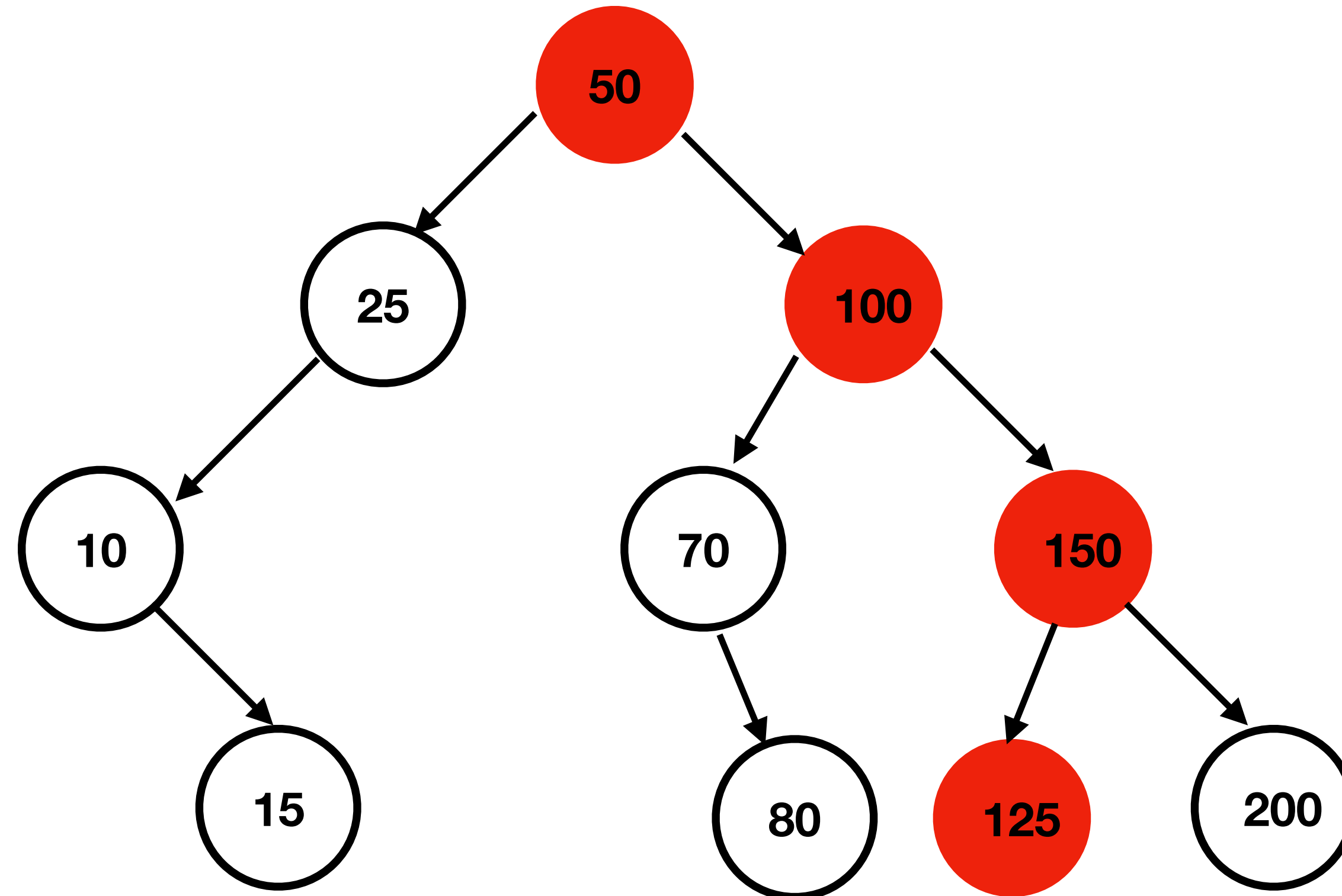
# Binary Search Trees

## Remove for 125



# Binary Search Trees

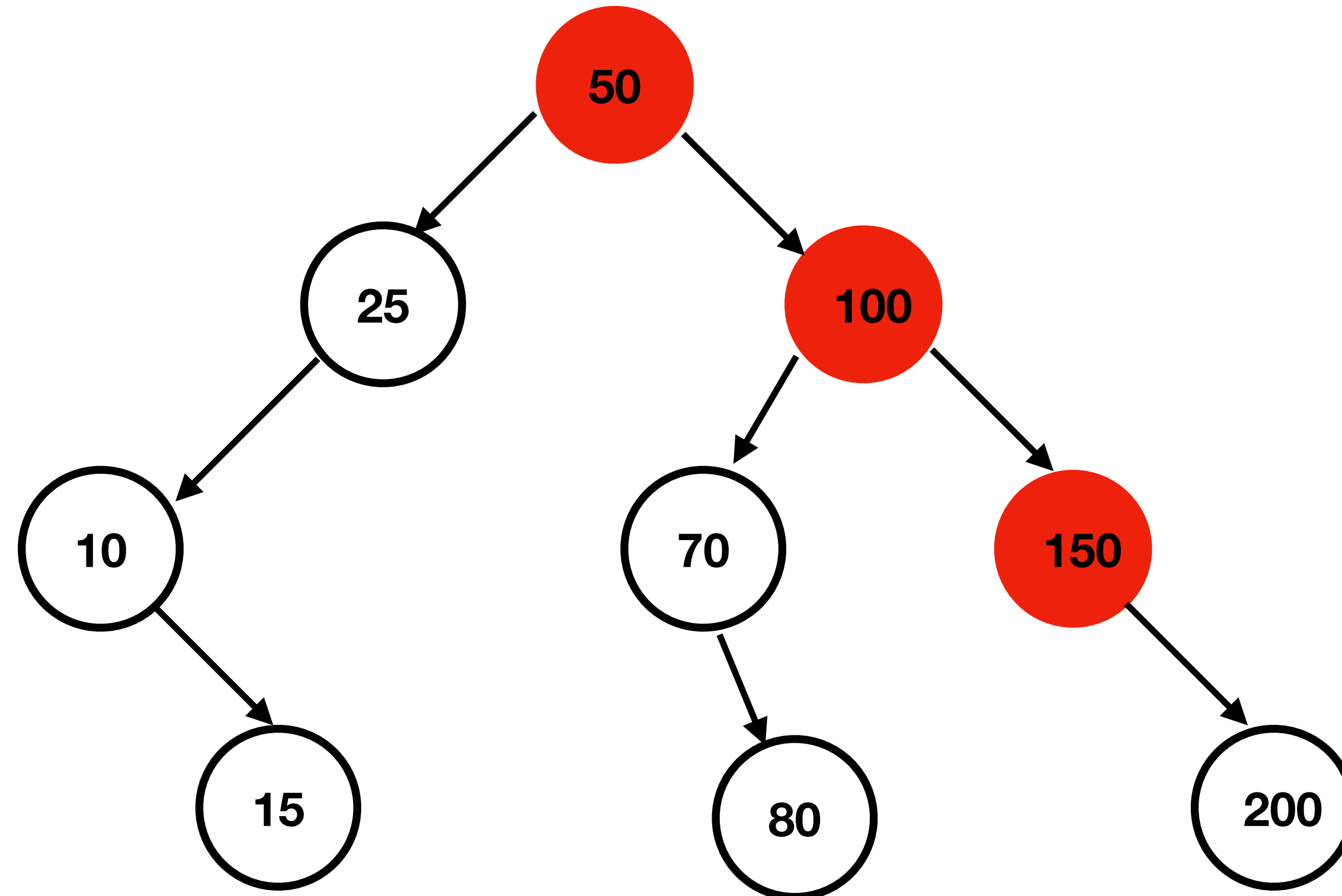
## Remove for 125





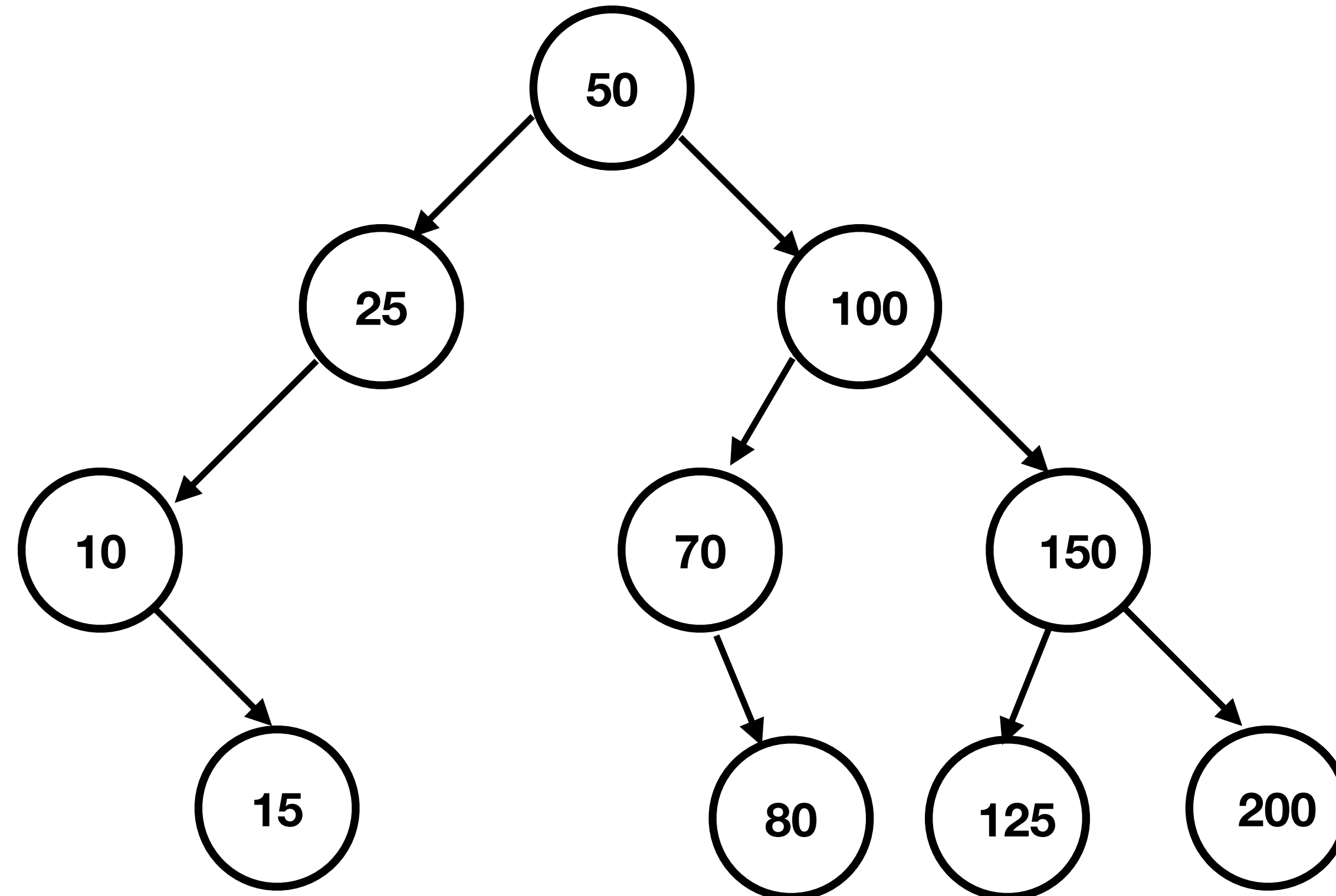
# Binary Search Trees

## Remove for 125



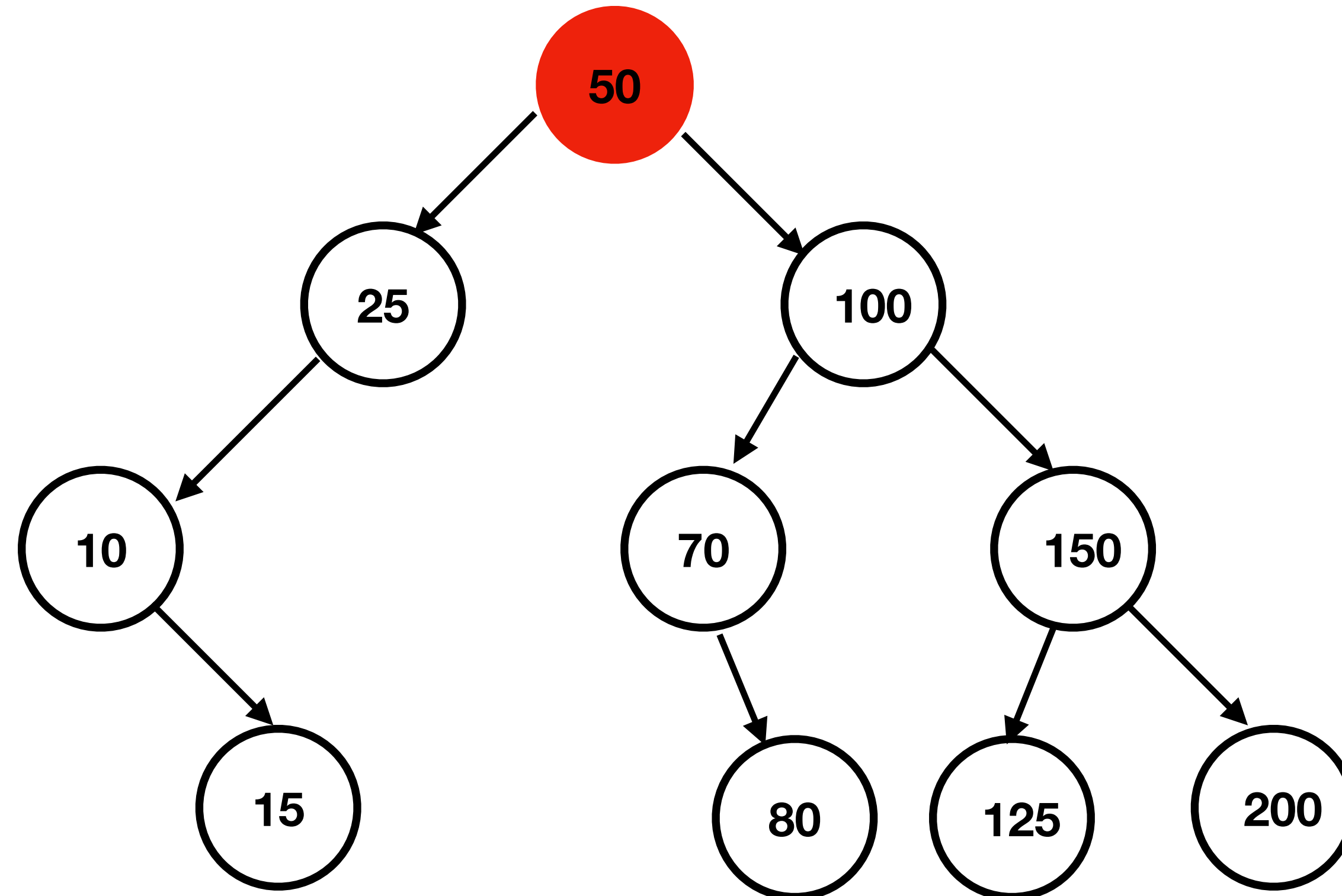
# Binary Search Trees

## Remove for 70



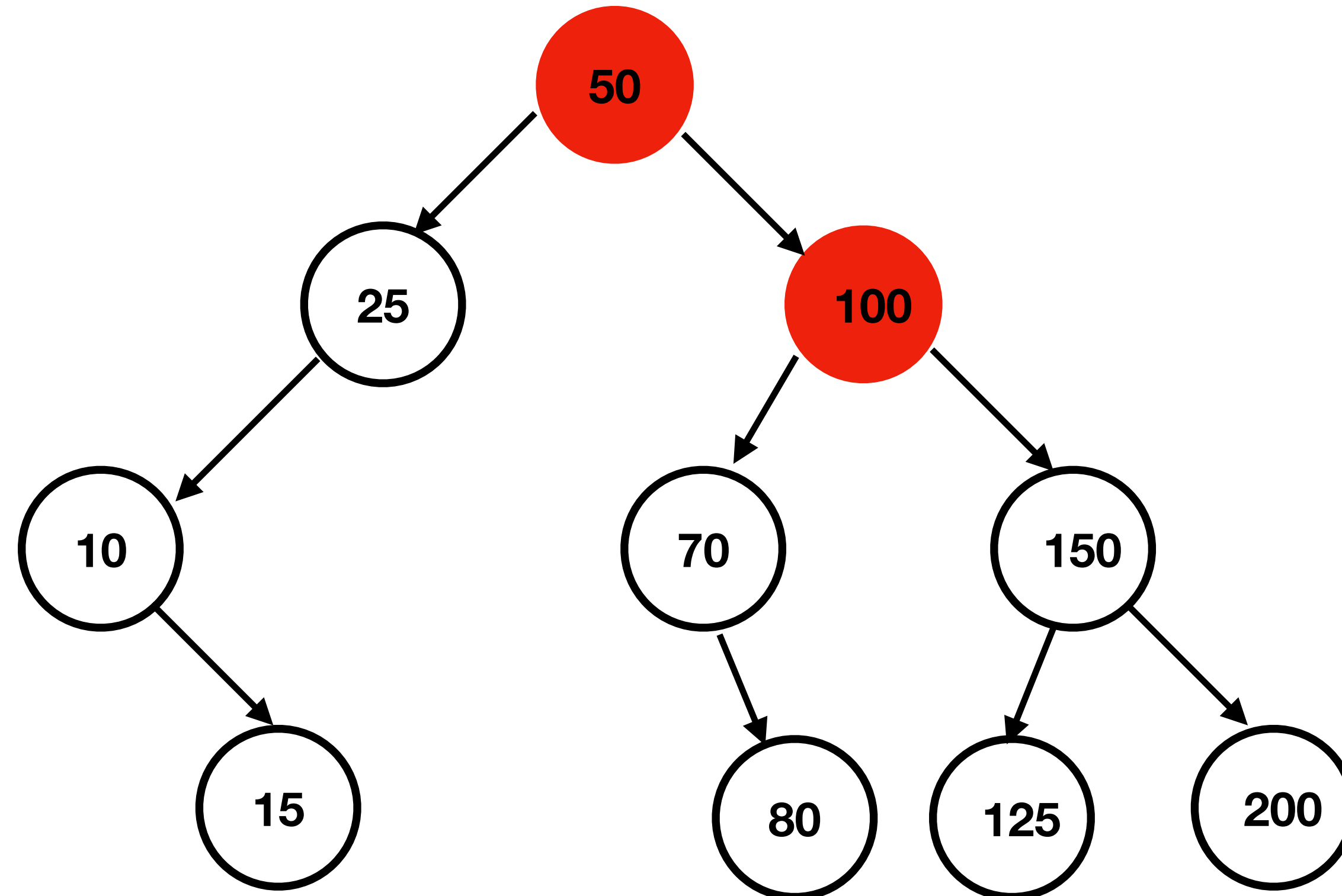
# Binary Search Trees

## Remove for 70



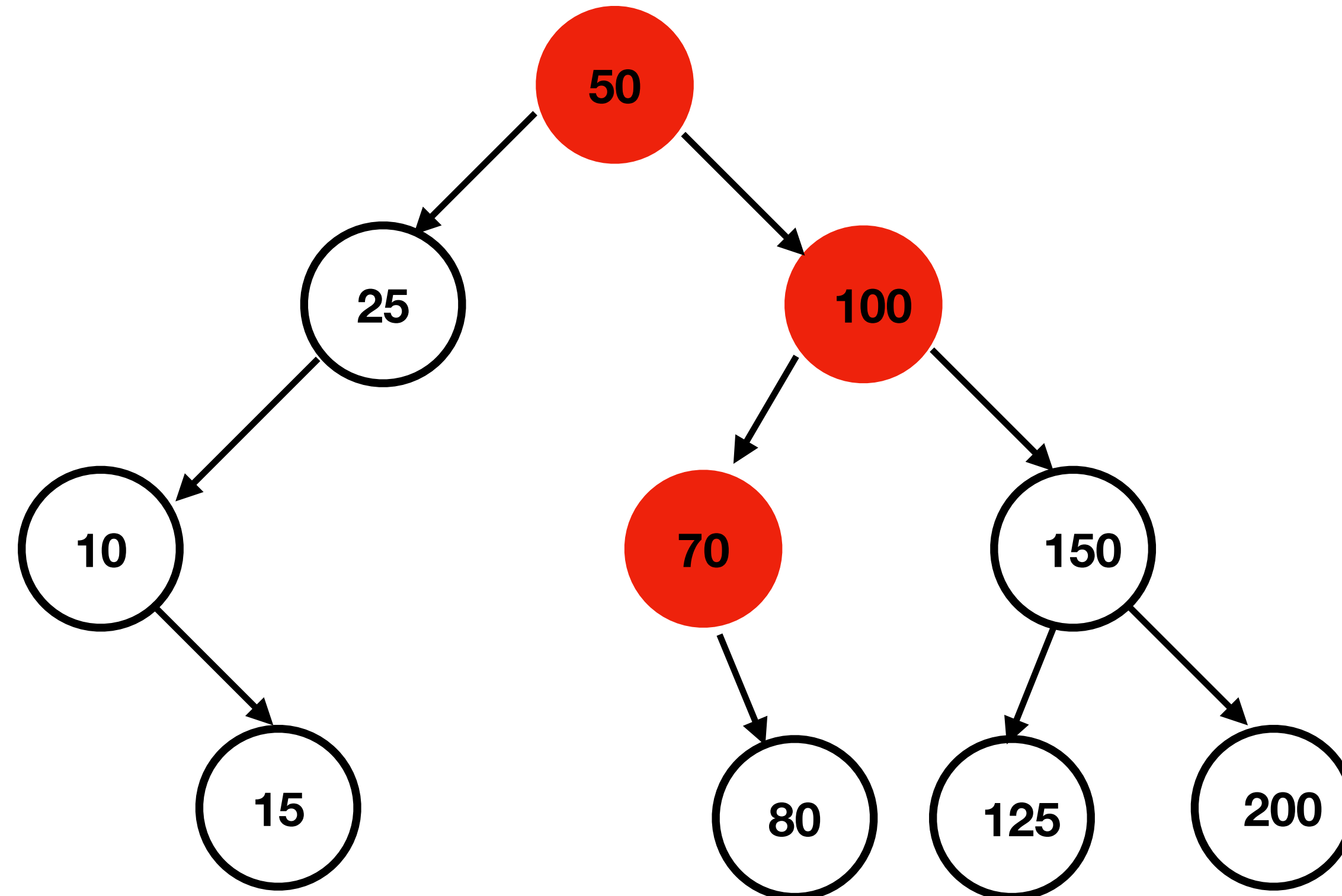
# Binary Search Trees

## Remove for 70



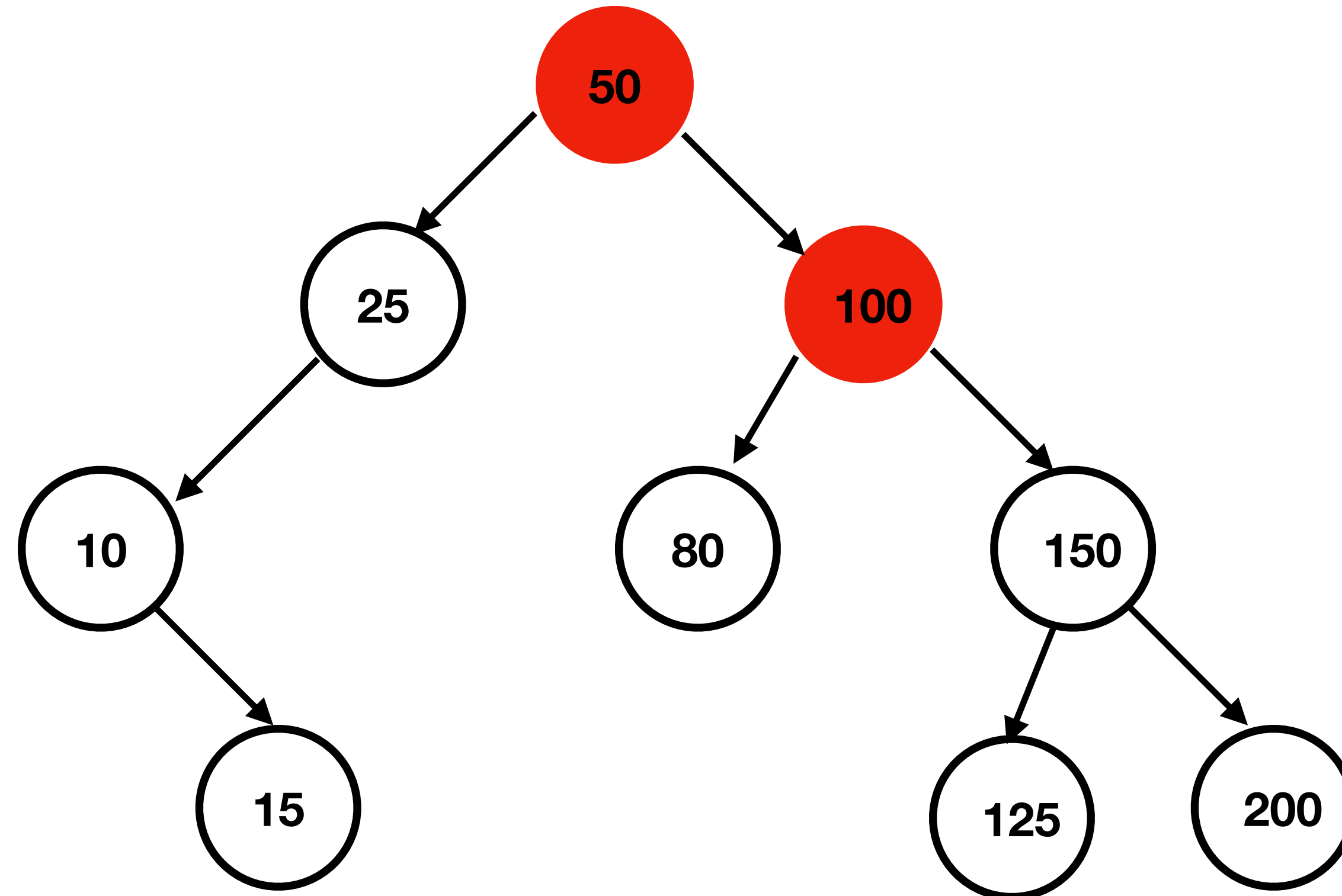
# Binary Search Trees

## Remove for 70



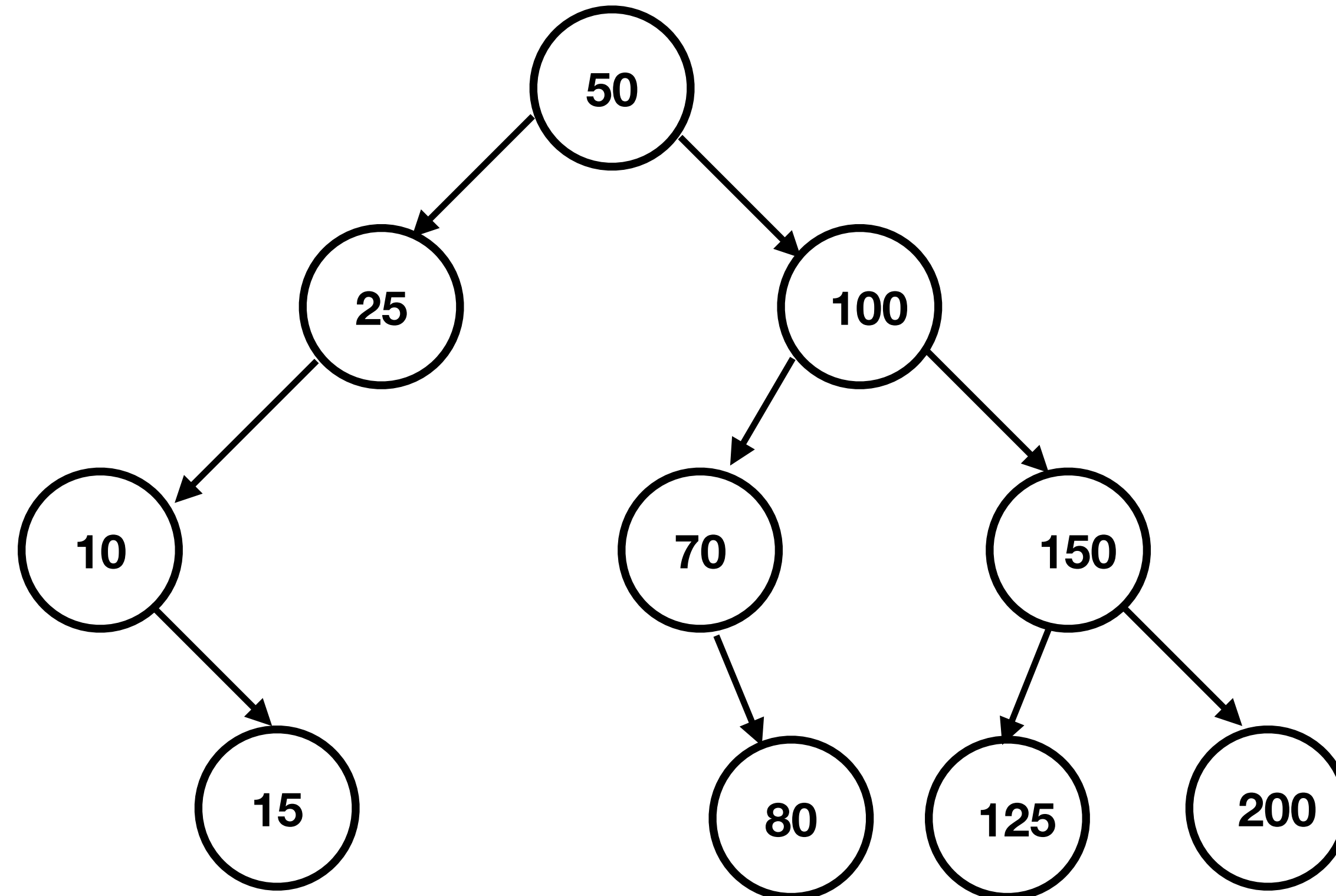
# Binary Search Trees

## Remove for 70



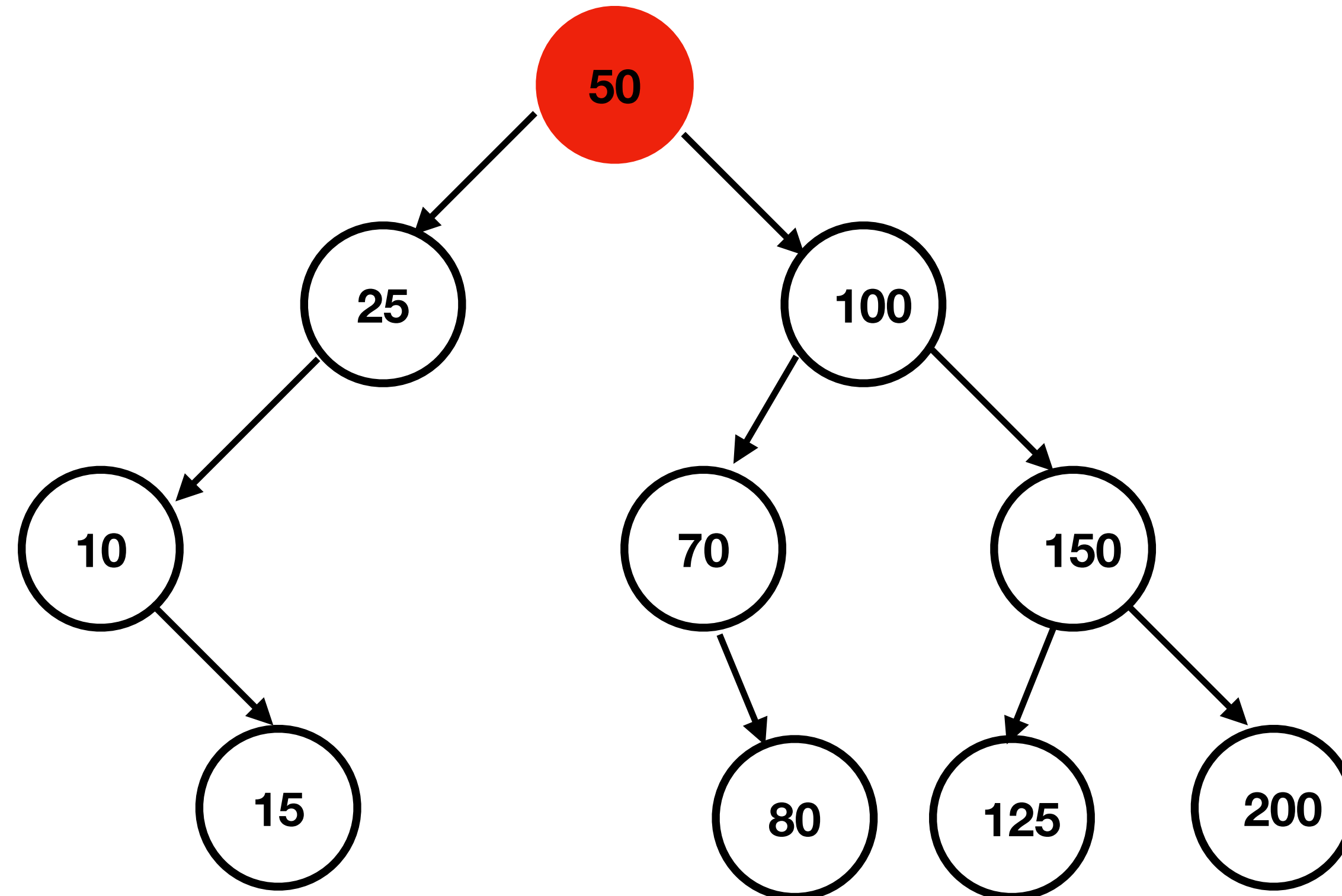
# Binary Search Trees

## Remove for 100



# Binary Search Trees

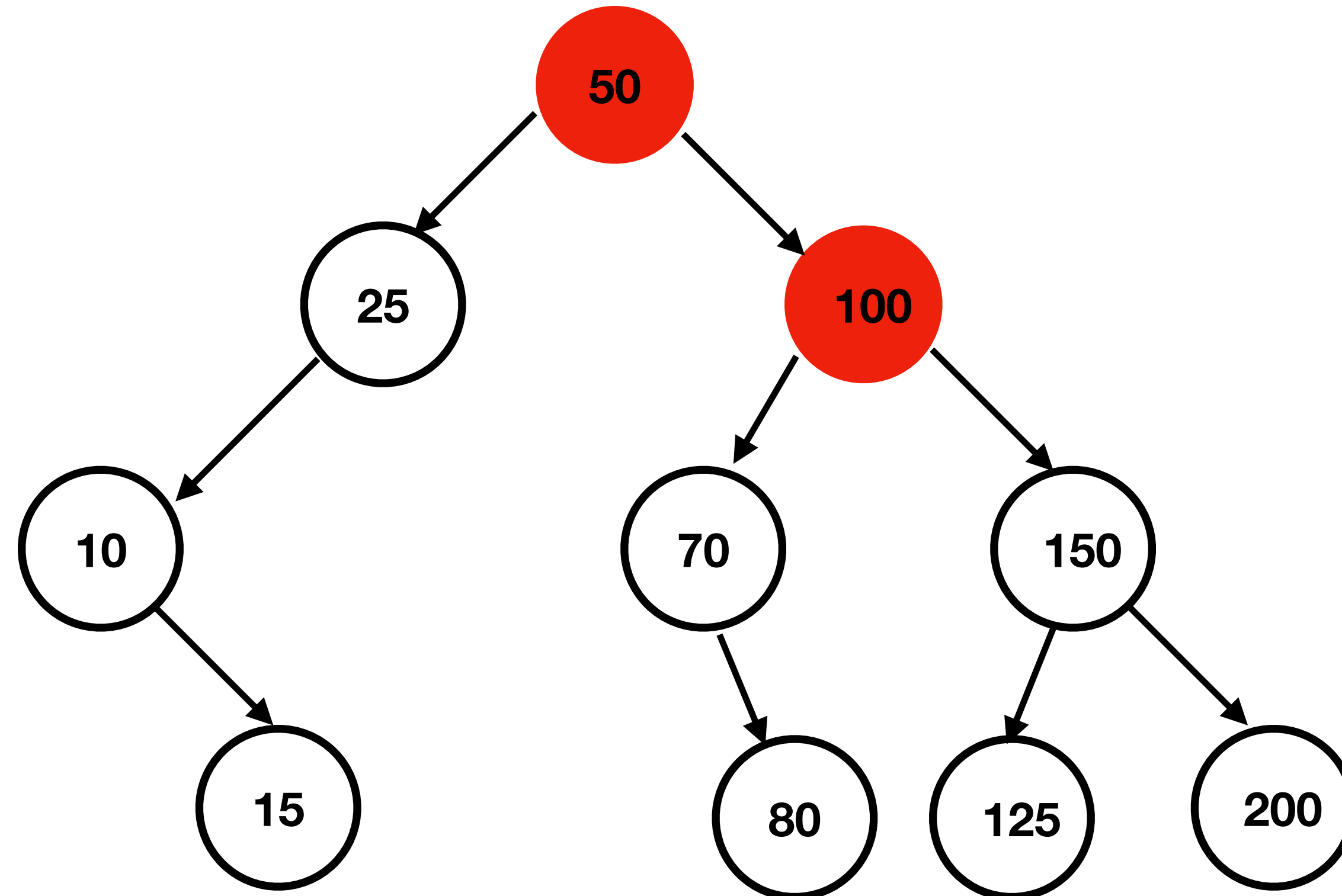
## Remove for 100





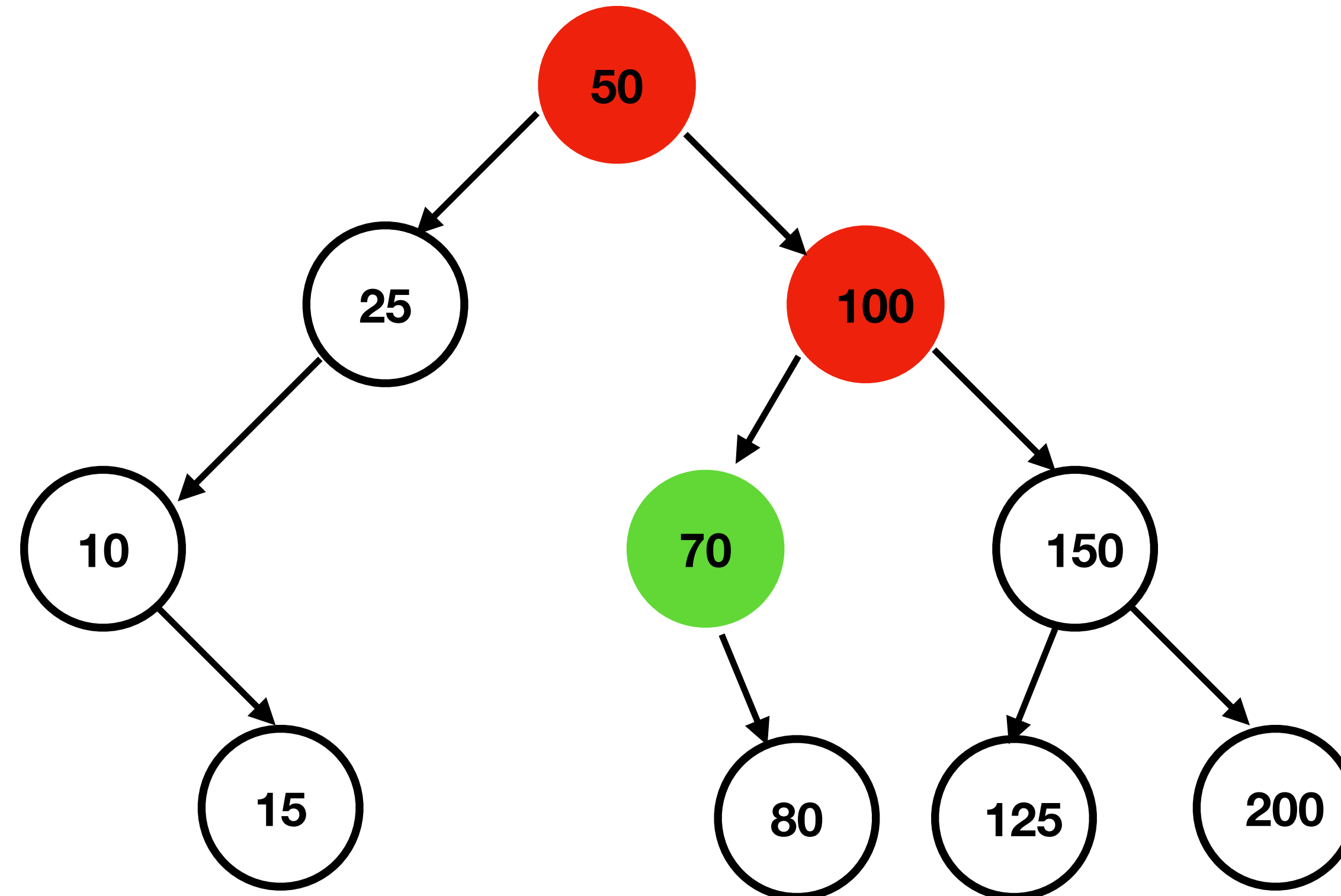
# Binary Search Trees

## Remove for 100



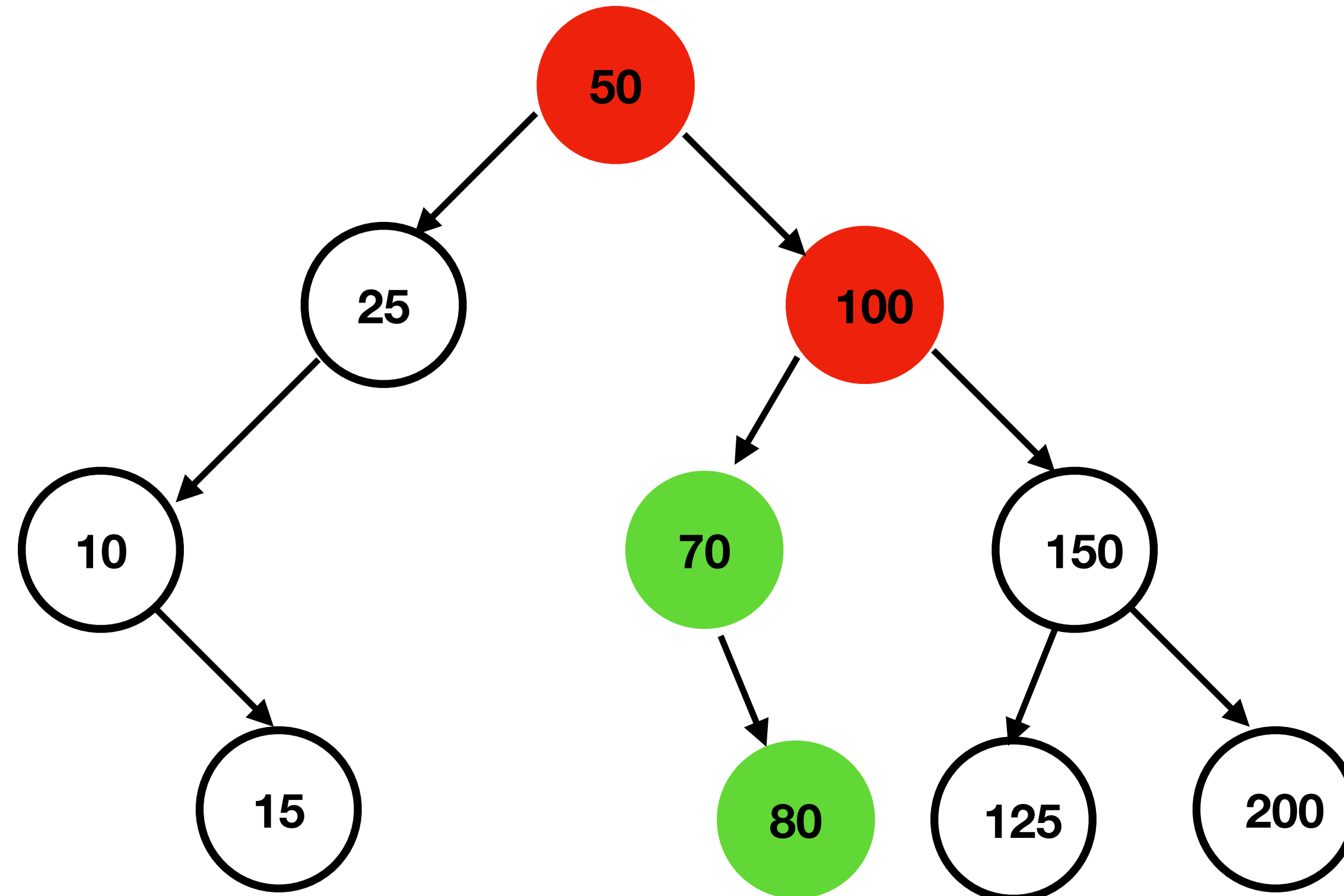
# Binary Search Trees

## Remove for 100



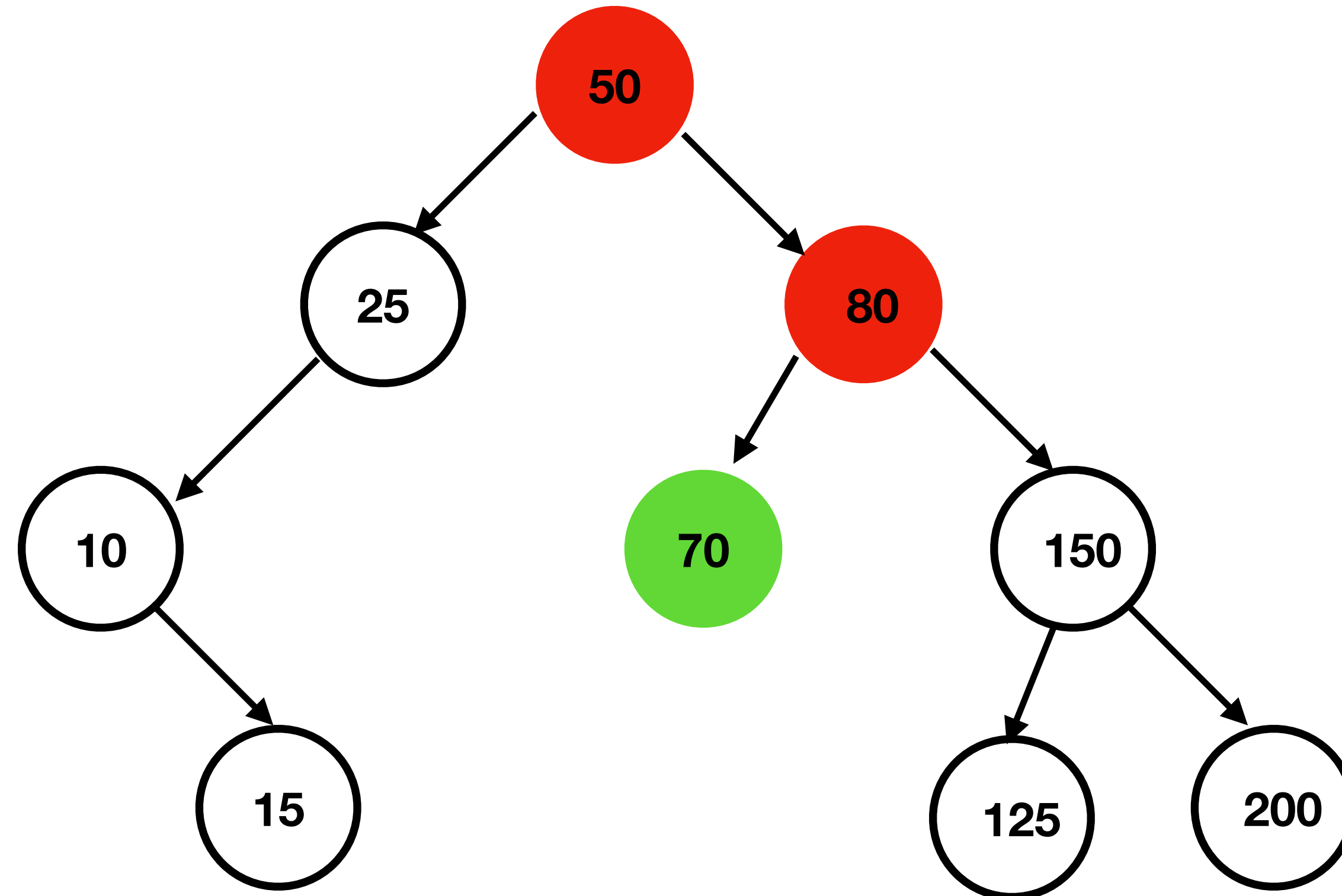
# Binary Search Trees

## Remove for 100



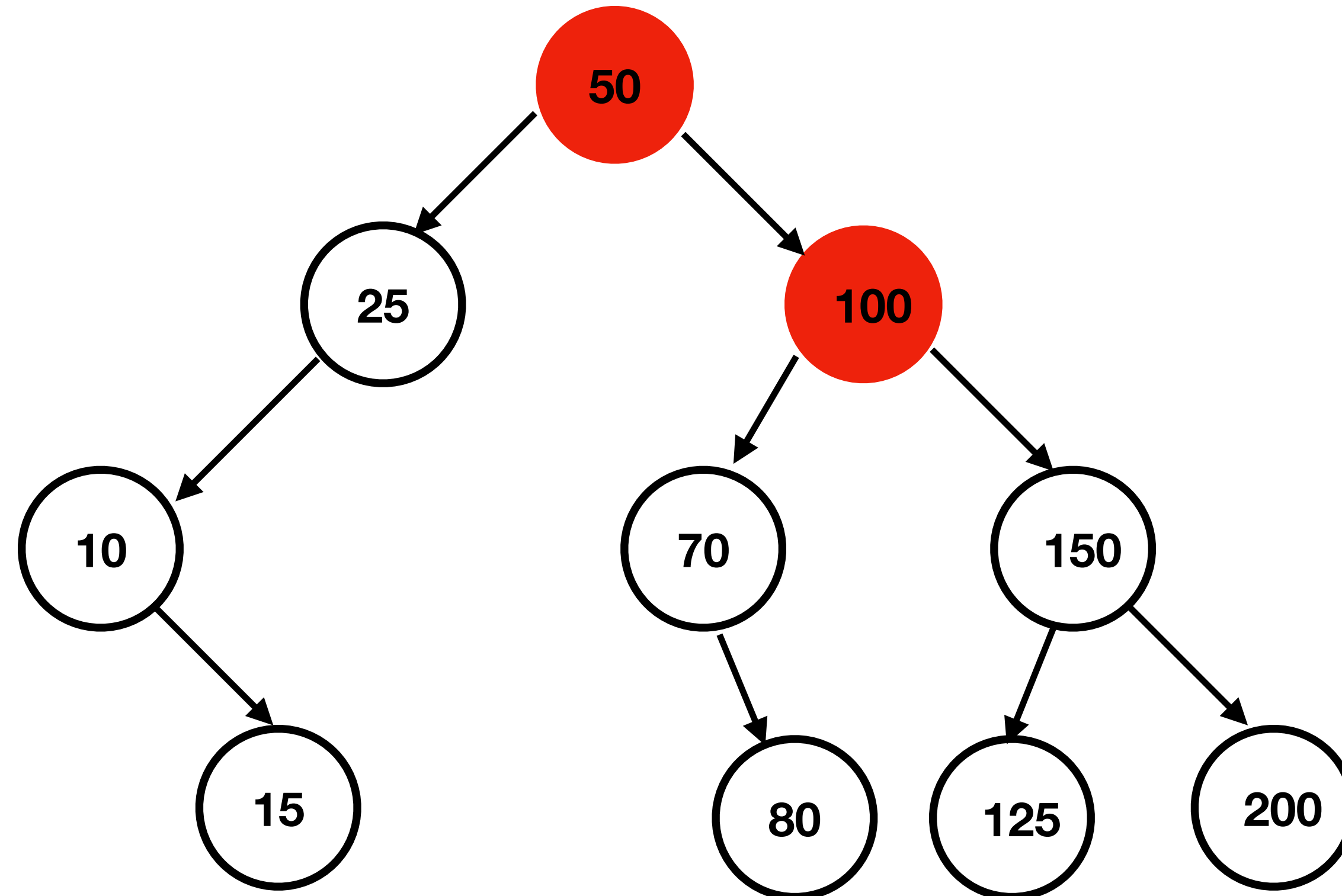
# Binary Search Trees

## Remove for 100



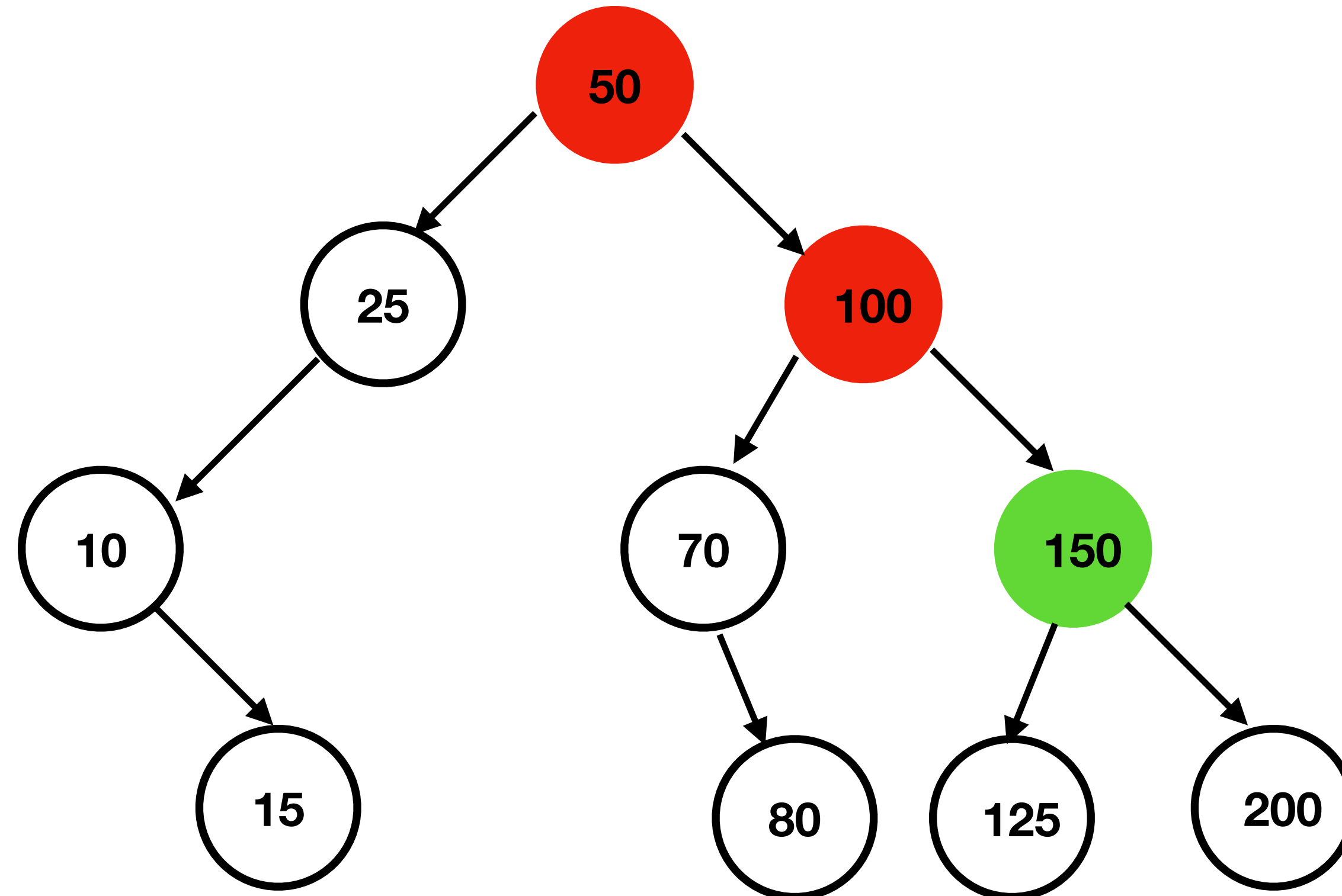
# Binary Search Trees

## Remove for 100



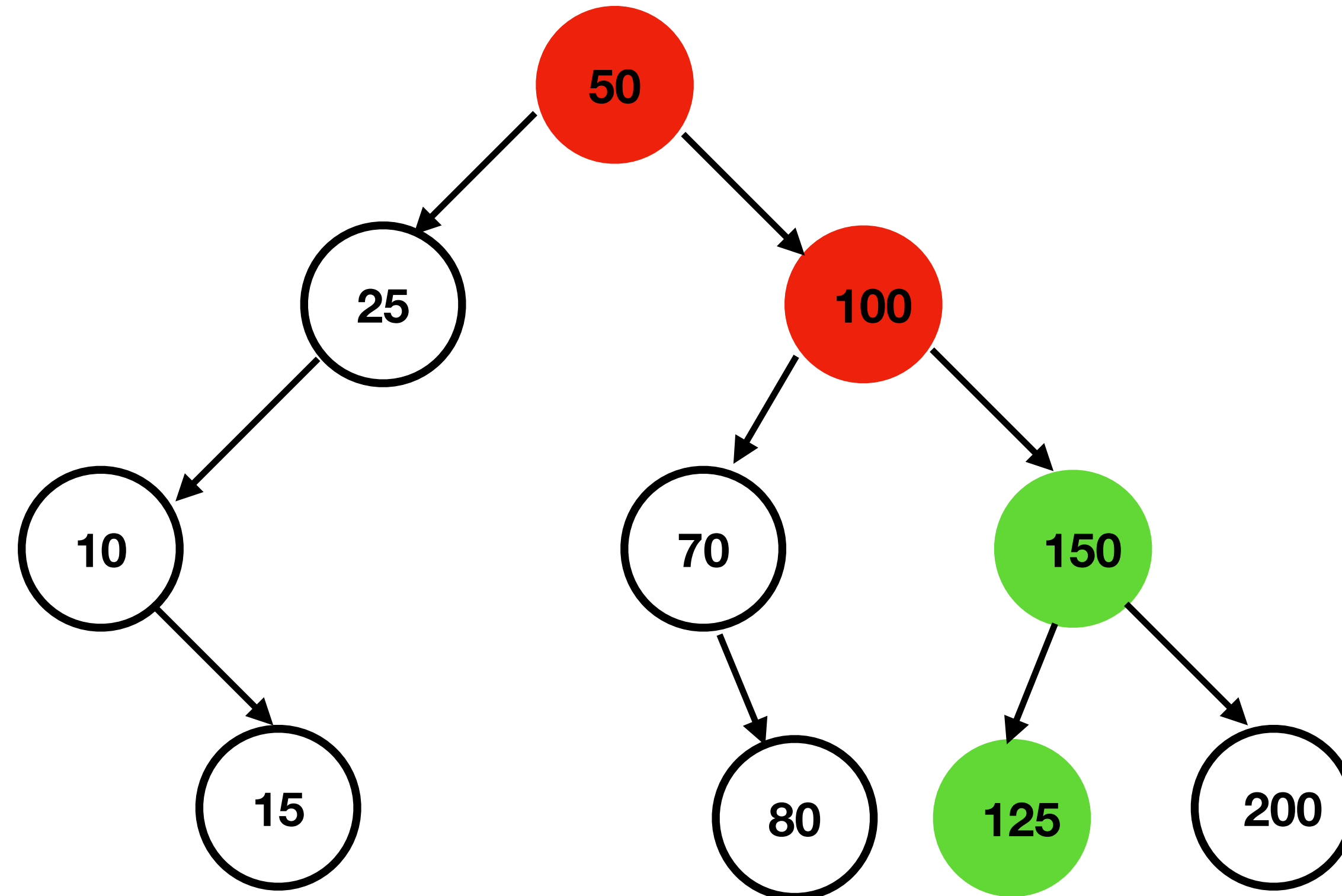
# Binary Search Trees

## Remove for 100



# Binary Search Trees

## Remove for 100



# Binary Search Trees

## Remove for 100

