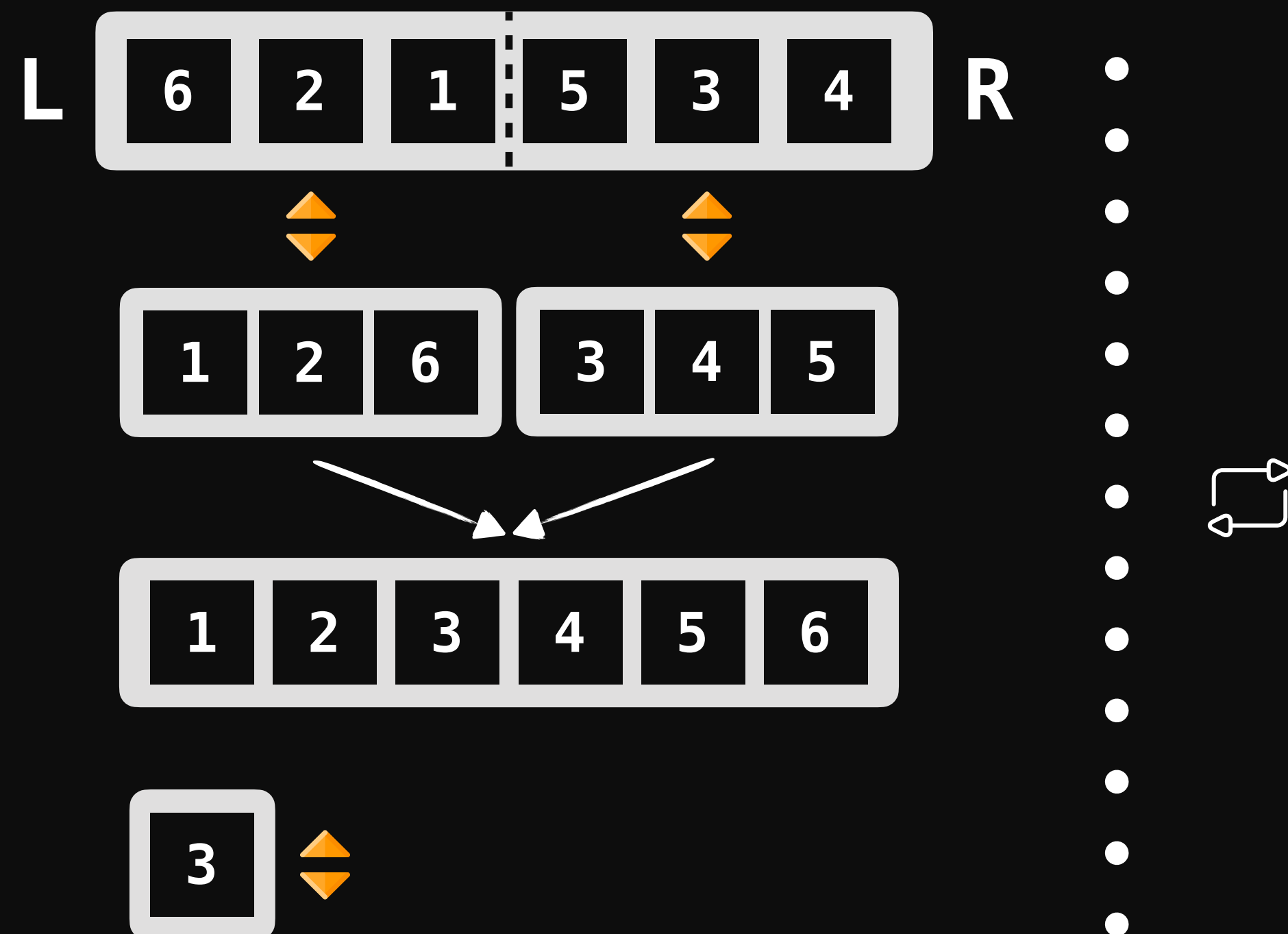
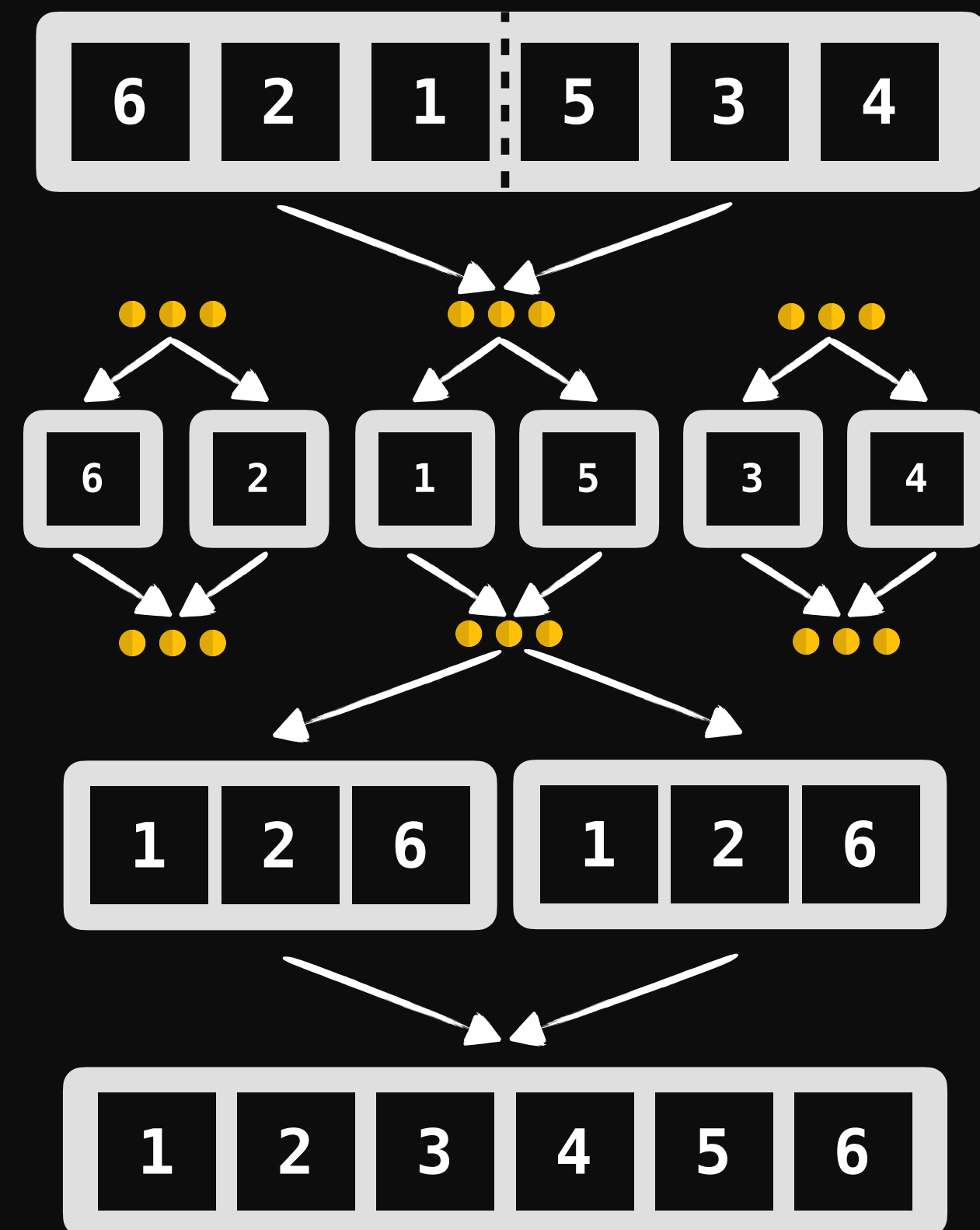


- Find the *middle* of the incoming array/slice
- Sort the *LEFT* side
- Sort the *RIGHT* side
- Merge the *LEFT* & *RIGHT* side
- Array/Slice of 1 element is considered sorted
- Repeat the process using **divide & conquer**

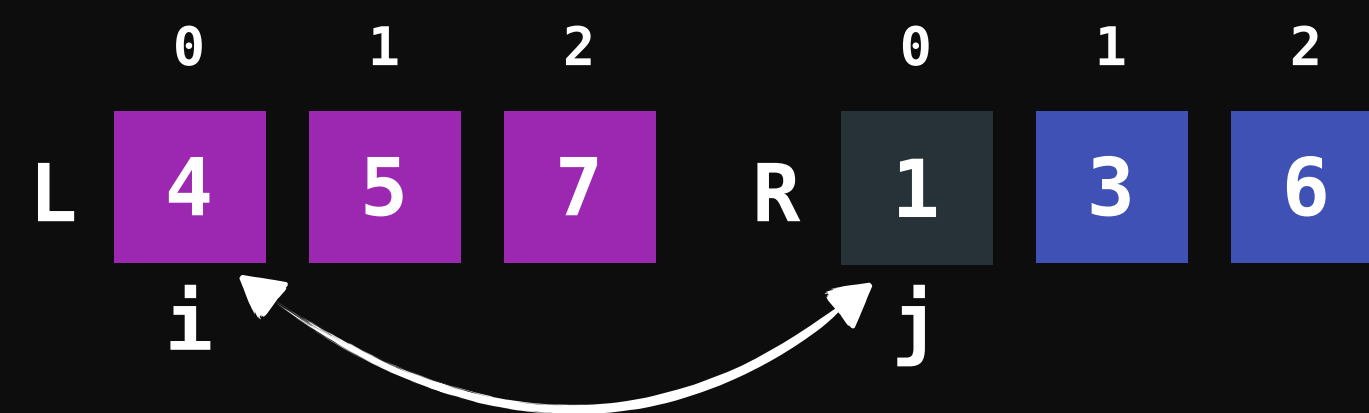


- **Divide** a problem into **smaller problems** of the **same type**
- **Repeat** the process till the problem **cannot be divided**
- **Collect & merge** indivisible problems (**solutions**) (**Conquer**)



# THE ALGORITHM

- We need a **merge** & a **sort** function
- **Split** the slice in 2 sides
- Call **sort** recursively on the **Left** side
- Call **sort** recursively on the **Right** side
- Call **merge** recursively for **Left** & **Right** side
- **Return** the **sorted merged** slice



A := []int{6,2,1,3,5,4})

sort([]int{6,2,1,3,5,4})

sort([]int{6,2,1})

sort([]int{2,1})

merge([]int{2}, []int{1})

merge([]int{6}, []int{1,2})

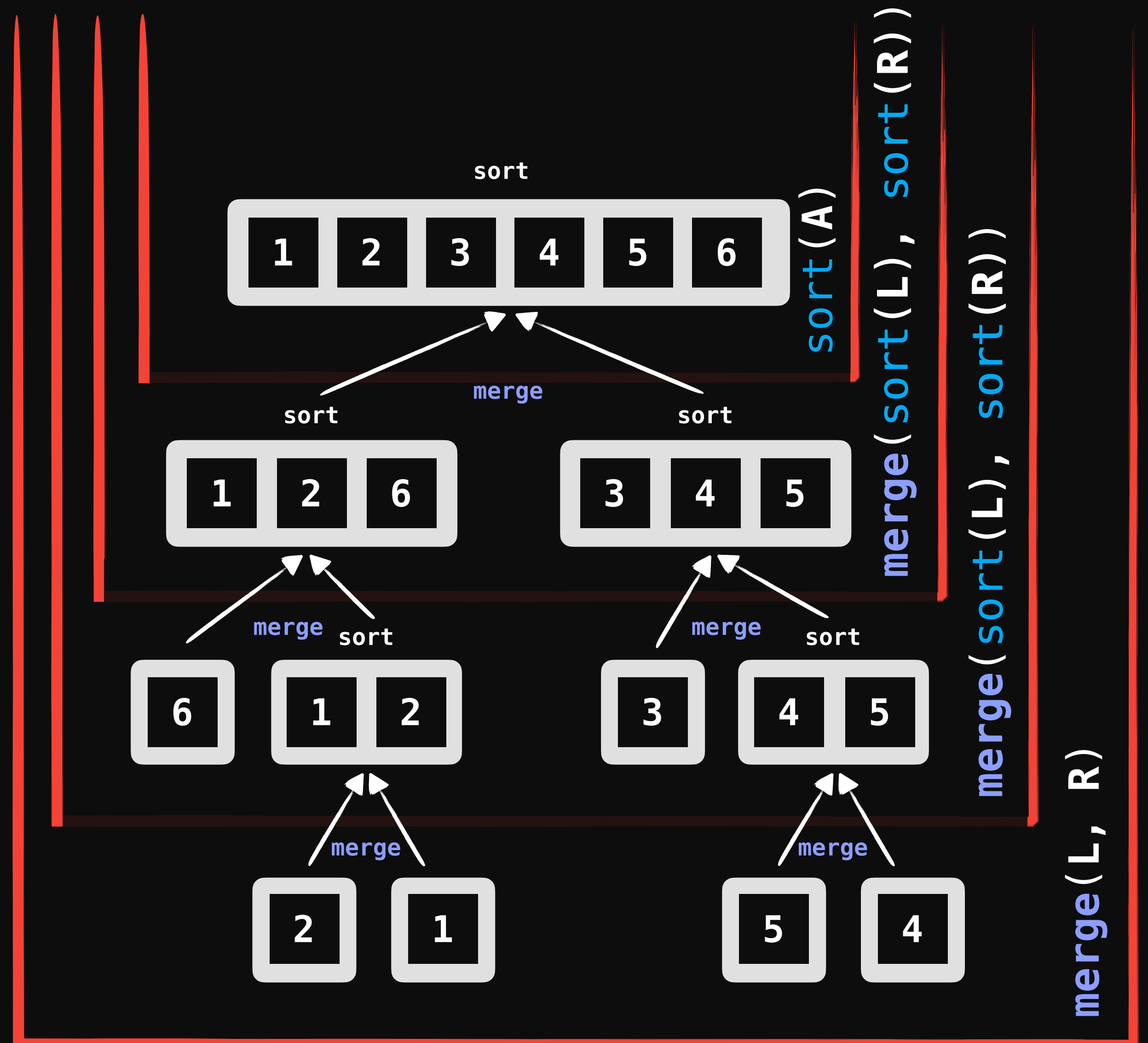
sort([]int{3,5,4})

sort([]int{5,4})

merge([]int{5}, []int{4})

merge([]int{3}, []int{4,5})

merge([]int{1,2,6}, []int{3,4,5})



```
function merge(L, R) {  
  let A[0..L.length+R.length]  
  i, j, k = 0, 0, 0
```

```
  while i < L.length and j < R.length {  
    if L[i] < R[j] {  
      A[k] = L[i]; i++  
    } else {  
      A[k] = R[j]; j++  
    }  
  }  
}
```

```
  while i < L.length {  
    A[k] = L[i]; i++; k++  
  }  
  while j < R.length {  
    A[k] = R[j]; j++; k++  
  }
```

```
  return A  
}
```

```

function sort(A) {
  if A.length > 1 {
    n1 = A.length/2
    n2 = A.length-n1
    let L[0..n1] and R[0..n2]

    for i=0 to n1
      L[i] = A[i]
    for j=0 to n2
      R[j] = A[n1+j]

    m = A.length/2
    L = A[:m]
    R = A[m:]

    A = merge(sort(R), sort(L))
  }

  return A
}

```

# IMPROVEMENTS

- Merge sort uses **temporary memory** (L, R slices) (problem for big data sets)
- Merge sort works nicely on **big data sets** & is **stable** & **predictable**
- Insertion sort is **faster** for **small data sets**
- Insertion sort **does not use temporary memory**



# INSERTION MERGE SORT

- Use **merge sort** mostly
- **Check data length** before splitting the array/slice
- Use **insertion sort** if the data length is **small** enough

# FACTS

- Merge Sort is Efficient & Very Fast for big data sets
- Merge Sort Time Complexity:  $O(n \log(n))$
- Merge Sort: Space Complexity:  $O(n)$
  
- Insertion Sort is Efficient for small data
- Insertion Sort Best:  $O(n)$
- Insertion Sort Average/Worst:  $O(n*n)$
- Insertion Sort: Space Complexity:  $O(1)$