

FC: Use cases:

- min, max - frequency, occurrences

• 2 or more data structures:

- strings
- arrays

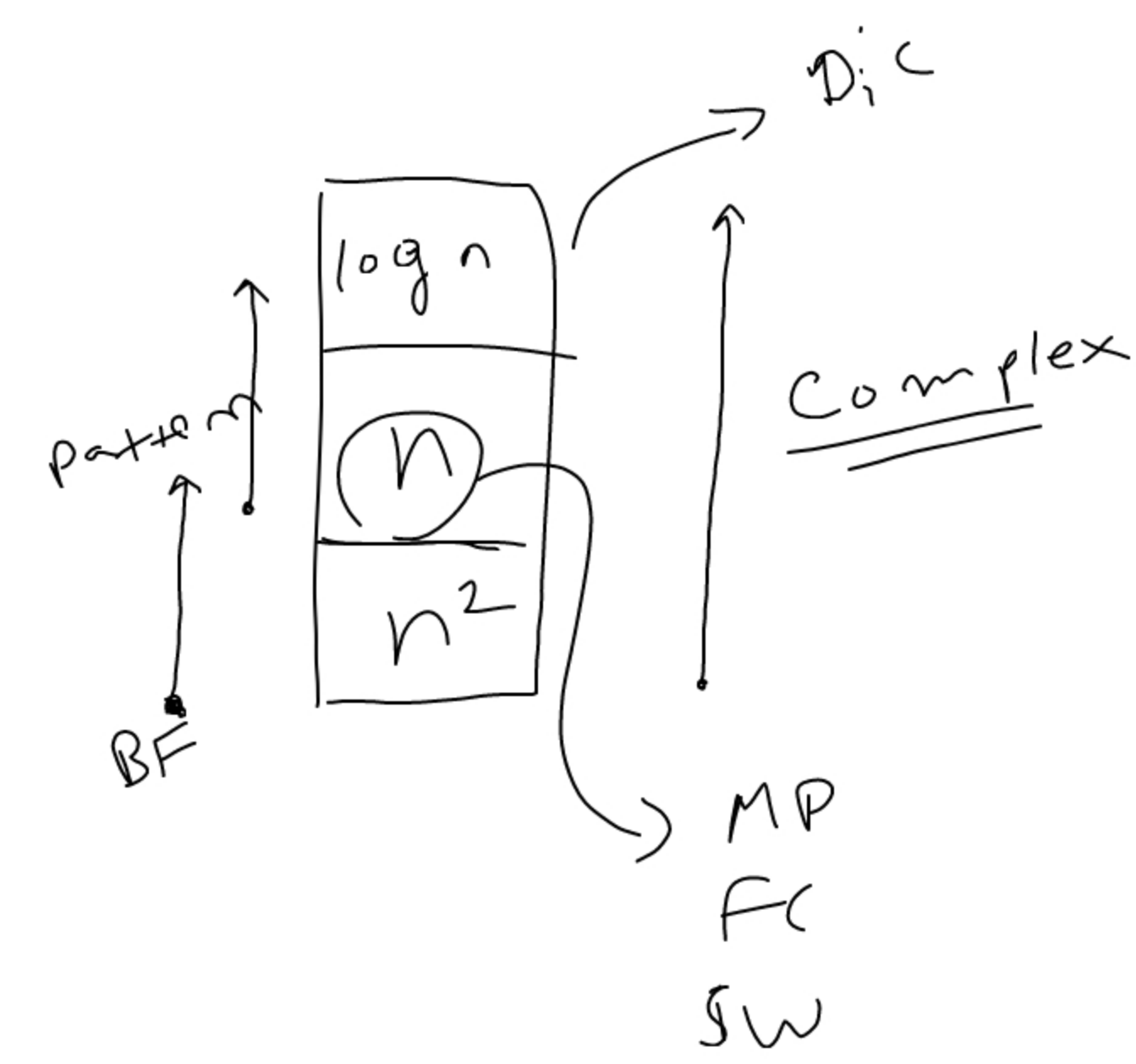
• Do not worry about arrays

Same(arr1, arr2) => TRUE

[1, 2, 3] [1, 4, 9] T

[1, 2, 3] [1, 9] F

[1, 2, 1] [1, 2, 1] F

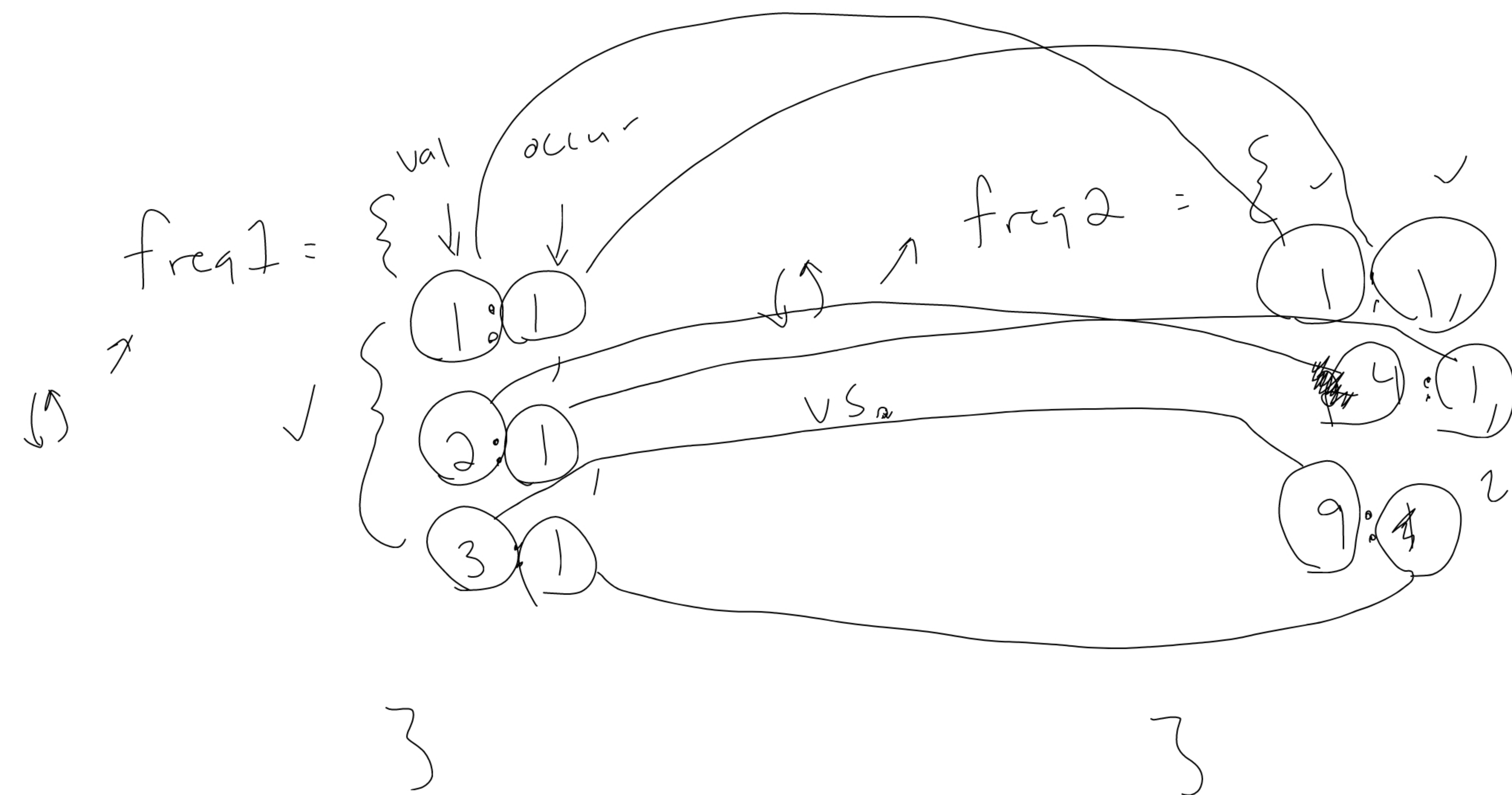


Boiler plate

- create counting objects of freq.

- ↕

[1, 2, 3] vs. [1, 4, 9]



1.) edge case:

- empty arrays ✓
- array sizes are different

2.) for (let i = 0; arr1.length; i++) {

let correctIndex = arr2.indexOf(arr1[i] \* 2) ↪ -1

if (correctIndex === -1) return false;

arr2.splice(correctIndex, 1)

3.

3.) if (!arr2.length) {

return true

} else {

return false

}