# Recursion II

## Example: logsAnArray

```
function logsAnArray(array) {
     for (let i = 0; i < array.length; <math>i++) {
       let element = array[i];
       console.log(element);
   logsAnArray([1, [2, 3]]); // what if the input is nested?
   /* consider element on line 3. that could be a number, or it could be
      another array! */
12 /* if element is an array, we want to log every number inside of it. if
      only we had a function that takes an array and logs out all of its
14
      values! oh wait... */
```

# Example: logsAnArray

```
function logsAnArray(array) {
     for (let i = 0; i < array.length; <math>i++) {
       let element = array[i];
       if (Array.isArray(element)) {
         logsAnArray(element);
       else {
         console.log(element);
14 logsAnArray([1, [2, 3]]);
```

Callstack

```
function concatEls(array) {
  let finalString = '';
  for (let i = 0; i < array.length; i++) {
    let element = array[i];
    finalString += element;
  return finalString;
let result = concatEls(['a', 'b', 'c']);
console.log(result);
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
         finalString += concatEls(element);
       } else {
         finalString += element;
     return finalString;
13 let result = concatEls(['a', ['b', 'c']]);
14 console.log(result);
```

#### Callstack

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
         finalString += concatEls(element);
       } else {
                                               Callstack
                                                                      finalString
         finalString += element;
     return finalString;
13 let result = concatEls(['a', ['b
14 console.log(result);
                                                                         v v
                                      concatEls(['a', ['b', 'c']])
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
         finalString += concatEls(element);
       } else {
                                               Callstack
                                                                      finalString
         finalString += element;
     return finalString;
13 let result = concatEls(['a', ['b
14 console.log(result);
                                                                      '' += 'a'
                                      concatEls(['a', ['b', 'c']])
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
         finalString += concatEls(element);
       } else {
                                               Callstack
                                                                      finalString
         finalString += element;
     return finalString;
13 let result = concatEls(['a', ['b
14 console.log(result);
                                      concatEls(['a', ['b', 'c']])
                                                                         'a'
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
          finalString += concatEls(element);
       } else {
                                               Callstack
                                                                       finalString
          finalString += element;
     return finalString;
13 let result = concatEls(['a', ['b]
14 console.log(result);
                                      concatEls(['a', ['b', 'c']]) 'a' += concatEls(['b, c'])
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
          finalString += concatEls(element);
        } else {
                                                Callstack
                                                                        finalString
          finalString += element;
     return finalString;
                                                                           V V
                                          concatEls(['b', 'c'])
13 let result = concatEls(['a', ['b]
14 console.log(result);
                                       concatEls(['a', ['b', 'c']]) 'a' += concatEls(['b, c'])
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
          finalString += concatEls(element);
        } else {
                                               Callstack
                                                                       finalString
          finalString += element;
     return finalString;
                                          concatEls(['b', 'c'])
13 let result = concatEls(['a', ['b]
14 console.log(result);
                                       concatEls(['a', ['b', 'c']]) 'a' += concatEls(['b, c'])
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
          finalString += concatEls(element);
        } else {
                                                Callstack
                                                                        finalString
          finalString += element;
     return finalString;
                                                                          'b'
                                          concatEls(['b', 'c'])
13 let result = concatEls(['a', ['b]
14 console.log(result);
                                       concatEls(['a', ['b', 'c']]) 'a' += concatEls(['b, c'])
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
          finalString += concatEls(element);
        } else {
                                                Callstack
                                                                        finalString
          finalString += element;
     return finalString;
                                          concatEls(['b', 'c'])
                                                                        'b' += 'c'
13 let result = concatEls(['a', ['b]
14 console.log(result);
                                       concatEls(['a', ['b', 'c']]) 'a' += concatEls(['b, c'])
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
          finalString += concatEls(element);
        } else {
                                                Callstack
                                                                        finalString
          finalString += element;
     return finalString;
                                                                          'bc'
                                          concatEls(['b', 'c'])
13 let result = concatEls(['a', ['b]
14 console.log(result);
                                       concatEls(['a', ['b', 'c']]) 'a' += concatEls(['b, c'])
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
          finalString += concatEls(element);
        } else {
                                                Callstack
                                                                        finalString
          finalString += element;
     return finalString;
                                          concatEls(['b', 'c'])
                                                                         => 'bc'
13 let result = concatEls(['a', ['b]
14 console.log(result);
                                       concatEls(['a', ['b', 'c']]) 'a' += concatEls(['b, c'])
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
         finalString += concatEls(element);
       } else {
                                               Callstack
                                                                      finalString
         finalString += element;
     return finalString;
13 let result = concatEls(['a', ['b]
14 console.log(result);
                                      concatEls(['a', ['b', 'c']])
                                                                      'a' += 'bc'
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
         finalString += concatEls(element);
       } else {
                                               Callstack
                                                                      finalString
         finalString += element;
     return finalString;
13 let result = concatEls(['a', ['b
14 console.log(result);
                                      concatEls(['a', ['b', 'c']])
                                                                        'abc'
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
         finalString += concatEls(element);
       } else {
                                               Callstack
                                                                      finalString
         finalString += element;
     return finalString;
13 let result = concatEls(['a', ['b
14 console.log(result);
                                      concatEls(['a', ['b', 'c']])
                                                                      => 'abc'
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; i++) {
       let element = array[i];
       if (Array.isArray(element)) {
         finalString += concatEls(element);
       } else {
                                             Callstack
                                                                    finalString
         finalString += element;
     return finalString;
13 let result = concatEls(['a', ['b
14 console.log(result);
```

```
function concatEls(array) {
     let finalString = '';
     for (let i = 0; i < array.length; <math>i++) {
       let element = array[i];
       if (Array.isArray(element)) {
         finalString += concatEls(element);
       } else {
         finalString += element;
     return finalString;
13 let result = concatEls(['a', ['b', 'c']]);
14 console.log(result);
```



```
/* working with nested objects is very similar to working with nested
   arrays */
/* use a for-in loop to iterate through the object */
/* if the value is another object, recursively call the function on the
   nested object */
```

```
/* write a function sumVals that sums the values in an object */
   function sumVals(obj) {
     let sum = 0;
     for (let key in obj) {
       let value = obj[key];
       sum += value;
     return sum;
10 }
  let result = sumVals({a: 10, b: 20});
13 console.log(result);
```

```
function sumVals(obj) {
     let sum = 0;
     for (let key in obj) {
       let value = obj[key];
       if (typeof value === 'object') {
         sum += sumVals(value)
       } else {
         sum += value;
     return sum;
let result = sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})
```

```
function sumVals(obj) {
  let sum = 0;
  for (let key in obj) {
    let value = obj[key];
    if (typeof value === 'object') {
      sum += sumVals(value)
    } else {
      sum += value;
  return sum;
```

#### Callstack

```
sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}
```

14 let result =  $sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})$ 

```
function sumVals(obj) {
     let sum = 0;
     for (let key in obj) {
       let value = obj[key];
       if (typeof value === 'object') {
          sum += sumVals(value)
       } else {
          sum += value;
                                       Callstack
                                                                         sum
     return sum;
14 let result = sumVal
                          sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}
                                                                        0 += 1
```

```
function sumVals(obj) {
     let sum = 0;
     for (let key in obj) {
       let value = obj[key];
       if (typeof value === 'object') {
          sum += sumVals(value)
       } else {
          sum += value;
                                       Callstack
                                                                        sum
     return sum;
14 let result = sumVal
                          sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}
```

```
function sumVals(obj) {
     let sum = 0;
     for (let key in obj) {
       let value = obj[key];
        if (typeof value === 'object') {
          sum += sumVals(value)
        } else {
          sum += value;
                                        Callstack
                                                                          sum
      return sum;
14 let result = sumVal
                           sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
     let sum = 0;
     for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
          sum += sumVals(value)
        } else {
          sum += value;
                                         Callstack
                                                                            sum
      return sum;
                               sumVals({c: {d: {e:2, f: 3}}})
14 let result = sumVal
                           sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
      let sum = 0;
      for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
          sum += sumVals(value)
        } else {
          sum += value;
                                         Callstack
                                                                             sum
      return sum;
                                                                  0 += sumVals({d: {e:2, f: 3}})
                                sumVals({c: {d: {e:2, f: 3}}})
14 let result = sumVal
                            sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
      let sum = 0;
      for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
           sum += sumVals(value)
        } else {
           sum += value;
                                           Callstack
                                                                                sum
      return sum;
                                   sumVals({d: {e:2, f: 3}})
                                 sumVals({c: {d: {e:2, f: 3}}})
                                                                    \emptyset += sumVals({d: {e:2, f: 3}})
14 let result = sumVal
                             sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
      let sum = 0;
      for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
           sum += sumVals(value)
        } else {
           sum += value;
                                            Callstack
                                                                                  sum
      return sum;
                                    sumVals({d: {e:2, f: 3}})
                                                                         \emptyset += sumVals(\{e:2, f: 3\})
                                                                      \emptyset += sumVals({d: {e:2, f: 3}})
                                  sumVals({c: {d: {e:2, f: 3}}})
14 let result = sumVal
                              sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
      let sum = 0;
      for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
           sum += sumVals(value)
        } else {
           sum += value;
                                            Callstack
                                                                                   sum
                                       sumVals({e:2, f: 3})
      return sum;
                                     sumVals({d: {e:2, f: 3}})
                                                                         \emptyset += sumVals(\{e:2, f: 3\})
                                                                       \emptyset += sumVals({d: {e:2, f: 3}})
                                  sumVals({c: {d: {e:2, f: 3}}})
14 let result = sumVal
                              sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
      let sum = 0;
      for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
           sum += sumVals(value)
        } else {
           sum += value;
                                            Callstack
                                                                                   sum
                                       sumVals({e:2, f: 3})
                                                                                  0 += 2
      return sum;
                                     sumVals({d: {e:2, f: 3}})
                                                                         \emptyset += sumVals(\{e:2, f: 3\})
                                  sumVals({c: {d: {e:2, f: 3}}})
                                                                       \emptyset += sumVals({d: {e:2, f: 3}})
14 let result = sumVal
                              sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
      let sum = 0;
      for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
           sum += sumVals(value)
        } else {
           sum += value;
                                            Callstack
                                                                                   sum
                                       sumVals({e:2, f: 3})
      return sum;
                                     sumVals({d: {e:2, f: 3}})
                                                                         \emptyset += sumVals(\{e:2, f: 3\})
                                                                       \emptyset += sumVals({d: {e:2, f: 3}})
                                  sumVals({c: {d: {e:2, f: 3}}})
14 let result = sumVal
                              sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
      let sum = 0;
      for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
           sum += sumVals(value)
        } else {
           sum += value;
                                            Callstack
                                                                                   sum
                                       sumVals({e:2, f: 3})
                                                                                  2 += 3
      return sum;
                                     sumVals({d: {e:2, f: 3}})
                                                                         \emptyset += sumVals(\{e:2, f: 3\})
                                  sumVals({c: {d: {e:2, f: 3}}})
                                                                       \emptyset += sumVals({d: {e:2, f: 3}})
14 let result = sumVal
                              sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
      let sum = 0;
      for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
           sum += sumVals(value)
        } else {
           sum += value;
                                            Callstack
                                                                                   sum
                                       sumVals({e:2, f: 3})
      return sum;
                                     sumVals({d: {e:2, f: 3}})
                                                                         \emptyset += sumVals(\{e:2, f: 3\})
                                                                       \emptyset += sumVals({d: {e:2, f: 3}})
                                  sumVals({c: {d: {e:2, f: 3}}})
14 let result = sumVal
                              sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
      let sum = 0;
      for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
           sum += sumVals(value)
        } else {
           sum += value;
                                            Callstack
                                                                                   sum
                                       sumVals({e:2, f: 3})
                                                                                   => 5
      return sum;
                                     sumVals({d: {e:2, f: 3}})
                                                                         \emptyset += sumVals(\{e:2, f: 3\})
                                  sumVals({c: {d: {e:2, f: 3}}})
                                                                       \emptyset += sumVals({d: {e:2, f: 3}})
14 let result = sumVal
                              sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
      let sum = 0;
      for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
           sum += sumVals(value)
        } else {
           sum += value;
                                           Callstack
                                                                                sum
      return sum;
                                                                               0 += 5
                                   sumVals({d: {e:2, f: 3}})
                                 sumVals({c: {d: {e:2, f: 3}}})
                                                                    \emptyset += sumVals({d: {e:2, f: 3}})
14 let result = sumVal
                             sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
      let sum = 0;
      for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
           sum += sumVals(value)
        } else {
           sum += value;
                                           Callstack
                                                                                sum
      return sum;
                                   sumVals({d: {e:2, f: 3}})
                                 sumVals({c: {d: {e:2, f: 3}}})
                                                                    \emptyset += sumVals({d: {e:2, f: 3}})
14 let result = sumVal
                             sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
      let sum = 0;
      for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
           sum += sumVals(value)
        } else {
           sum += value;
                                           Callstack
                                                                                sum
      return sum;
                                   sumVals({d: {e:2, f: 3}})
                                                                                => 5
                                 sumVals({c: {d: {e:2, f: 3}}})
                                                                    \emptyset += sumVals({d: {e:2, f: 3}})
14 let result = sumVal
                             sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
     let sum = 0;
     for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
          sum += sumVals(value)
        } else {
          sum += value;
                                         Callstack
                                                                            sum
      return sum;
                               sumVals({c: {d: {e:2, f: 3}}})
                                                                           0 += 5
14 let result = sumVal
                           sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
     let sum = 0;
     for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
          sum += sumVals(value)
        } else {
          sum += value;
                                         Callstack
                                                                            sum
      return sum;
                               sumVals({c: {d: {e:2, f: 3}}})
14 let result = sumVal
                           sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
     let sum = 0;
     for (let key in obj) {
        let value = obj[key];
        if (typeof value === 'object') {
          sum += sumVals(value)
        } else {
          sum += value;
                                         Callstack
                                                                            sum
      return sum;
                                sumVals({c: {d: {e:2, f: 3}}})
                                                                            => 5
14 let result = sumVal
                           sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}) 1 += sumVals({c: {d: {e:2, f: 3}}})
```

```
function sumVals(obj) {
     let sum = 0;
     for (let key in obj) {
       let value = obj[key];
        if (typeof value === 'object') {
          sum += sumVals(value)
       } else {
          sum += value;
                                       Callstack
                                                                         sum
     return sum;
14 let result = sumVal
                          sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}
                                                                        1 += 5
```

```
function sumVals(obj) {
     let sum = 0;
     for (let key in obj) {
       let value = obj[key];
       if (typeof value === 'object') {
          sum += sumVals(value)
       } else {
          sum += value;
                                       Callstack
                                                                        sum
     return sum;
14 let result = sumVal
                          sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}
                                                                         6
```

```
function sumVals(obj) {
     let sum = 0;
     for (let key in obj) {
       let value = obj[key];
       if (typeof value === 'object') {
          sum += sumVals(value)
       } else {
          sum += value;
                                       Callstack
                                                                        sum
     return sum;
14 let result = sumVal
                          sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}
                                                                        => 6
```

```
function sumVals(obj) {
     let sum = 0;
     for (let key in obj) {
       let value = obj[key];
       if (typeof value === 'object') {
         sum += sumVals(value)
       } else {
         sum += value;
                                     Callstack
                                                                     sum
     return sum;
14 let result = sumVal
```

```
function sumVals(obj) {
     let sum = 0;
     for (let key in obj) {
       let value = obj[key];
       if (typeof value === 'object') {
         sum += sumVals(value)
       } else {
         sum += value;
     return sum;
14 let result = sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})
```

# Recap

```
- Nested data structures and recursion
  - Nested arrays
  - Nested objects
*/
```

49