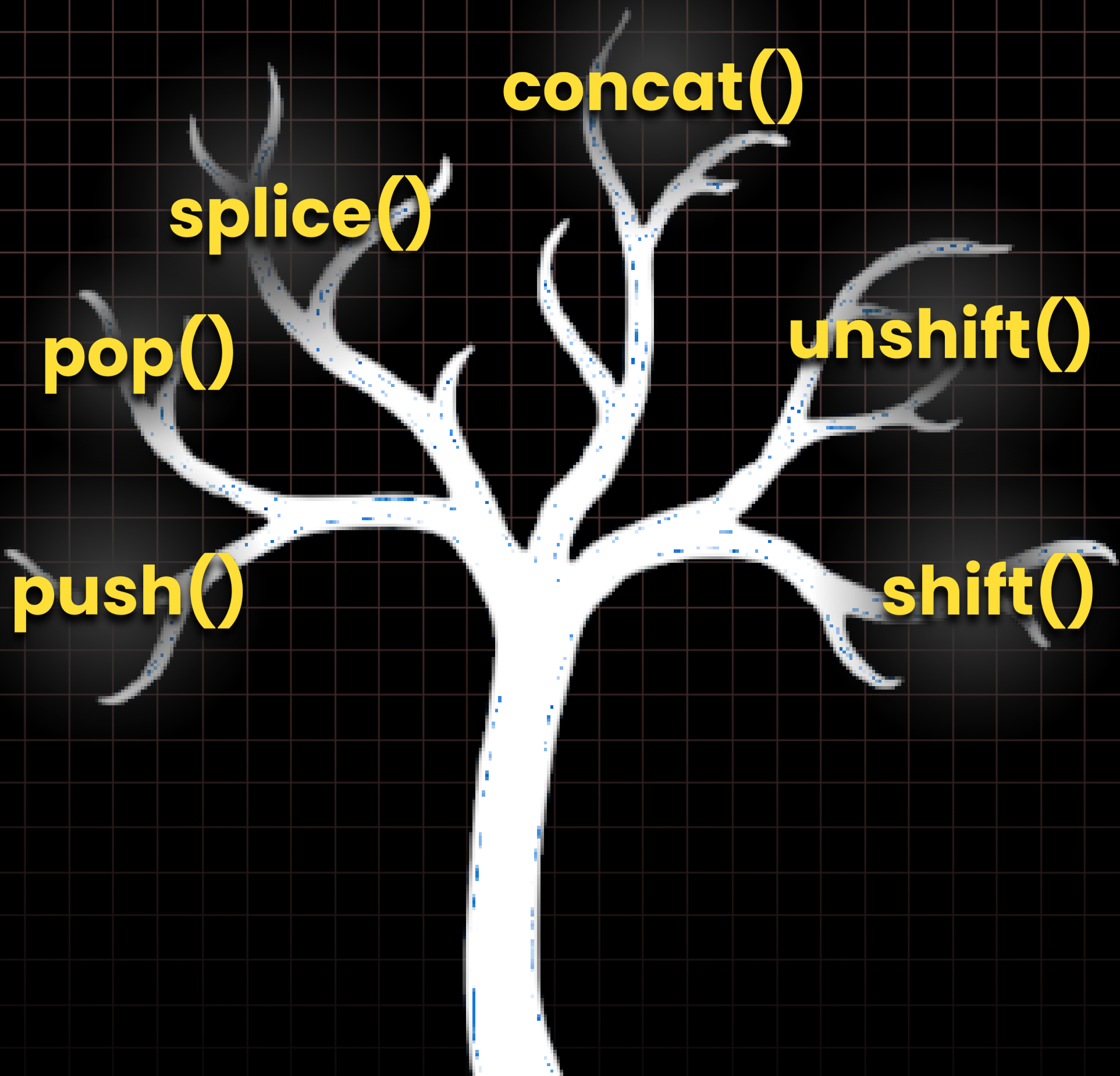


JAVASCRIPT **ARRAY** METHODS



1. push

The `push()` method **adds** new **items** to the end of an **array**.

The `push()` method **changes** the **length** of the array.

The `push()` method **returns** the **new** length.

```
array.push(itm1,itm2,...,itmX)
```



2. pop

The `pop()` method **removes** the **last** element of an **array**.

The `pop()` method **changes** the **original** array.

The `pop()` method **returns** the **removed** element.

```
array.pop()
```



3. splice

The splice() method **adds** and **removes** array **elements**.

The splice() method **overwrites** the **original** array.

The splice() method **returns** array with the **deleted** items

```
array.splice(index,count,itm1,.....,itmX)
```



4. concat

The `concat()` method **joins** two or more **arrays**.

The `concat()` method **not changes** the existing **arrays**.

It **returns** a new array containing the **joined arrays**.

```
array.concat(arr1, arr2, ..., arrX)
```



5. unshift

The `unshift()` method **adds elements** to the **beginning** of an array.

The `unshift()` method **overwrites** the **original** array.

The `unshift()` method **returns** the **new** array **length**

```
array.unshift(itm1,itm2,...,iemX)
```



6. shift

The `shift()` method **removes** the **first item** of an array.

The `shift()` method **changes** the **original** array

The `shift()` method **returns** the **removed** element

```
array.shift()
```



KEEP EXPLORING JAVASCRIPT WITH US

Dont forget to follow us on



@talhashiekh



@codepalace



@codepalace