

Creates new Array:

`[▲●■●].map(⊠ → ■) → [■■■■]`

`[▲●■●].filter(⊠ === ●) → [●●]`

`[▲●■●].join("-") → "▲-●-■-●"`








`[▲●].concat([■●]) → [▲●■●]`

`[▲●[■●]].flat() → [▲●■●]`









`[▲●■●●●].slice(2, 4) → [■●]`









0 1 2 3 4








Edits current Array:

[ → ) → [

[) → [

[

[

[

[, 1) → [

Searches in current Array:

[   ].find( === ) → 

[   ].findIndex( === ) → 2

0 1 2 3

[   ].indexOf() → 1

0 1 2 3

[   ].some( === ) → true

[   ].every( === ) → false

[   ].includes() → true