



JavaScript

Functional Programming

Functional Abstraction



Abstraction is the process by which we solve problems permanently.



By giving a complex idea a name, we don't have to spell out the concrete idea every time we need to apply it.



In JavaScript, functions are our most powerful tool for abstraction

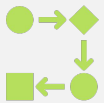


First-class functions, like those in JavaScript, can abstract any idea we can express as a block of code – including operations on other functions!

First-Class Functions can be:



Stored in variables



Passed as arguments to other functions



Returned by other functions

How does that help us
solve problems?

The Process of Functional Abstraction

01

Identify repeated
code pattern

02

Refactor to be a
function call

03

Extract the
function as a
parameter

Array Methods

map

Problem: we need to transform
each element of an array



```
graph TD; A[Problem: we need to transform each element of an array] --> B[Further Problem: for-loops are repeated code patterns]; B --> C[Solution: Make an abstraction for for-loops that can return an array of results]; C --> D[Sound familiar?];
```

Further Problem: for-loops are
repeated code patterns

Solution: Make an abstraction for
for-loops that can return an array of
results

Sound familiar?

filter

Problem: we need to choose
some subset of an array



```
graph TD; A[Problem: we need to choose some subset of an array] --> B[Further Problem: for-loops are repeated code patterns]; B --> C[Solution: Make an abstraction for for-loops that can choose elements from an array];
```

Further Problem: for-loops are
repeated code patterns

Solution: Make an abstraction
for for-loops that can choose
elements from an array

reduce

Problem: we need to build a value from some operation on each element of an array



```
graph TD; A[Problem: we need to build a value from some operation on each element of an array] --> B[Further Problem: for-loops are repeated code patterns]; B --> C[Solution: Make an abstraction for for-loops that can build a value as it loops];
```

Further Problem: for-loops are repeated code patterns

Solution: Make an abstraction for for-loops that can build a value as it loops

Transducers

- composable higher order reducers which can reduce over any underlying data type