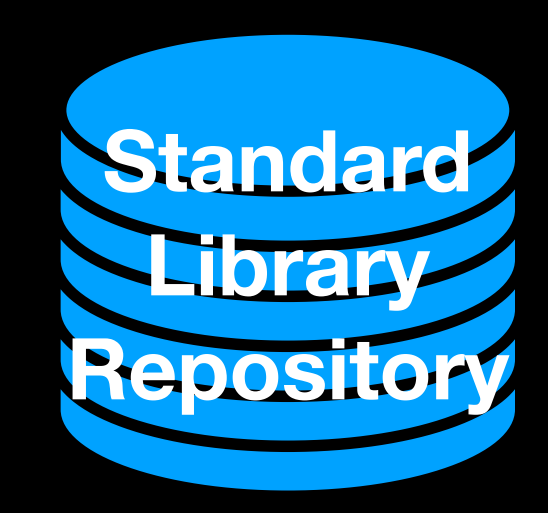
# JavaScript Standard Library

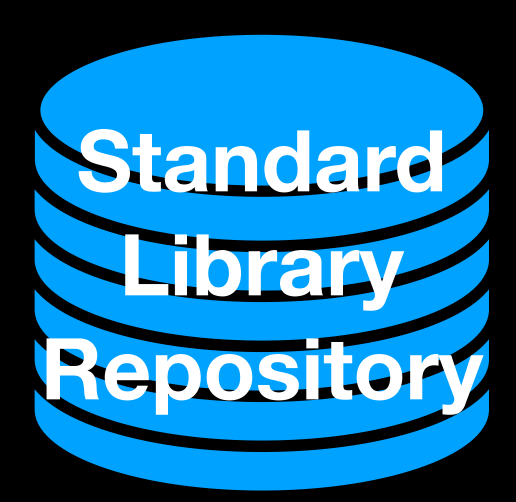
Nathan Hammond Mattijs Hoitink Michael Saboff

#### Goals

- Structure to deploy standardized JavaScript functionality
- Provide common functionality that doesn't need to be downloaded
- Help reduce global namespace bloat
- Safe extensibility of library features

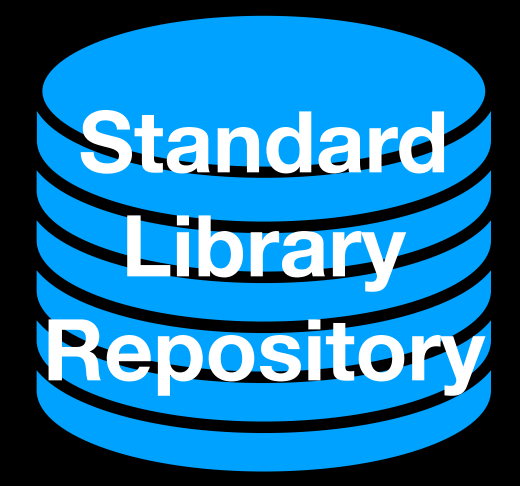






```
foo.js
import { A } from "std:A";
```

```
std:A
...
exports = {
    A: A;
};
```

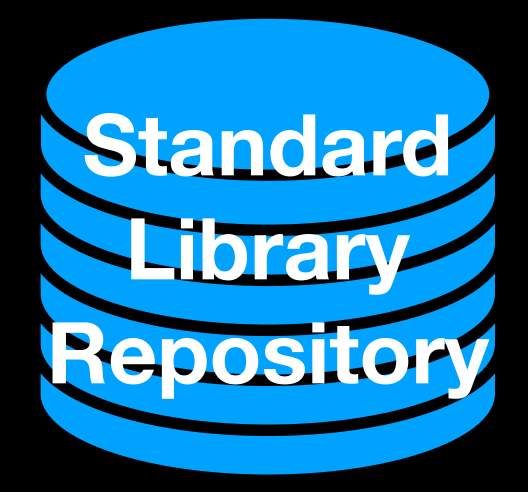


```
foo.js

import { A } from "std:A";

let myA = new A();
...
```

```
std:A
...
exports = {
    A: A;
};
```



```
foo.js

import { A } from "std:A";

let myA = new A();
...
```

```
std:A
...
exports = {
    A: A;
};
```



## Example

```
import { Statistics } from "std:Statistics";
let stats = new Statistics([6, 1, 7, 3, 4, 9, 8]);
let sum = stats.sum(); // 38;
let median = stats.median(); // 6
let geoMean = stats.geomean(); // 4.4812040415131
let stdev = stats.stdev(); // 2.6649654437397
```

#### Generics

```
import{ len, map } from "std:builtins";

const ar = [1, 2, 3];
const st = new Set([4, 5, 6, 7]);

len(ar); // => 3
len(st); // => 4

map(ar, (val, idx) => val * 2); // => Array {2, 4, 6}
map(st, (val, idx) => val * 2); // => Set {8, 10, 12, 14}
```

# Someone proposes adding new feature to an existing builtin ...

# Someone proposes adding new feature to an existing builtin ...

Let's add Array.flatten()

# Someone proposes adding new feature to an existing builtin ...

Let's add Array. smooshed!!

# Safe Extensibility

- Imported objects are frozen
- Users extend via inheritance, wrapping, ...

# Extending Library

```
import { Statistics } from "std:Statistics";
```

## Extending Library

## Extending Library

```
import { Statistics } from "std:Statistics";
class QuantileStats extends Statistics
{
    constructor(q) { }
    ...
}
```

## Future Work

- Design polypill fallback support
- Safe version updates to existing library modules

# Questions