

Built-in Modules

Formerly JavaScript Standard Library

Seeking stage 2

https://github.com/tc39/proposal-built-in-modules

Champions: Michael Saboff, Mattijs Hoitink & Mark S. Miller *Currently Stage 1*

Acknowledgement

• I want to thank various people who have provided feedback and suggestions to work through current issues:

Mattijs Hoitink, Keith Miller, Mark S. Miller, Jordan Harband, Shu-Yu Guo, Devin Rousso, Kris Kowal & Chip Morningstar

Agenda

- Goals
- BuiltInModule object
- High Level Operation
- Register ModuleSpecifier prefix js: with IANA?
- Stage 2?

- This proposal was originally called JavaScript Standard Library.
- Provides the mechanism to deploy a standard library of modules provided in the implementation. The proposal does not define any modules itself only the mechanism.

- This proposal was originally called JavaScript Standard Library.
- Provides the mechanism to deploy a standard library of modules provided in the implementation. The proposal does not define any modules itself only the mechanism.
- Stage 2 blockers

- This proposal was originally called JavaScript Standard Library.
- Provides the mechanism to deploy a standard library of modules provided in the implementation. The proposal does not define any modules itself only the mechanism.
- Stage 2 blockers
 - Allow scripts to import and shim

- This proposal was originally called JavaScript Standard Library.
- Provides the mechanism to deploy a standard library of modules provided in the implementation. The proposal does not define any modules itself only the mechanism.
- Stage 2 blockers
 - → Allow scripts to import and shim Proposal changed to address concerns. Presented at June 2020 meeting.

- This proposal was originally called JavaScript Standard Library.
- Provides the mechanism to deploy a standard library of modules provided in the implementation. The proposal does not define any modules itself only the mechanism.
- Stage 2 blockers
 - → Allow scripts to import and shim Proposal changed to address concerns. Presented at June 2020 meeting.
 - Originally specified a coordinated namespace

- This proposal was originally called JavaScript Standard Library.
- Provides the mechanism to deploy a standard library of modules provided in the implementation. The proposal does not define any modules itself only the mechanism.
- Stage 2 blockers
 - → Allow scripts to import and shim Proposal changed to address concerns. Presented at June 2020 meeting.
 - Originally specified a coordinated namespace Eliminated.

Goals

- To provide the mechanism to deploy a standard library of modules provided in the implementation.
 - Note, this proposal does not define any modules itself only the mechanism.
- Advantages of module based library over adding to Global Object.
 - → Reduces namespace pressure and collisions of top level names.
 - → Hosts can implement modules as loadable components reducing memory footprint by only loading the modules needed by app / webpage.
 - → Reduce page load time by providing common components locally.
 - → Give JavaScript a library model similar to most every other language.
 - Hopefully accelerate process to add new library components.

New BuiltInModule Object

Add a new BuiltInModule object with the following prototype methods:

- hasModule(moduleSpecifier) Returns boolean based on presence of a module in the built in module map with moduleSpecifier key.
- import (moduleSpecifier) Returns the exports for module with moduleSpecifier key from the built in module map.
- export(moduleSpecifier, exports) Adds or replaces the exports for module with moduleSpecifier key in the built in module map.
- freezeModule(moduleSpecifier) Disallow modification of module exports for module with moduleSpecifier key.
- freezeAllModules() Freezes all modules in the built in module map.

```
From a module:
    import "js:Complex";

import * as Comp from "js:Complex";

let complexPromise = import("js:Complex");
```

```
From a module:
    import "js:Complex";

import * as Comp from "js:Complex";

let complexPromise = import("js:Complex");

let complex = BuiltInModule.import("js:Complex");
```

From a module:

```
import "js:Complex";
import * as Comp from "js:Complex";
let complexPromise = import("js:Complex");
let complex = BuiltInModule.import("js:Complex");
```

```
From a module:
    import "js:Complex";
    import * as Comp from "js:Complex";
    let complexPromise = import("js:Complex");
    let complex = BuiltInModule.import("js:Complex");
From a script:
    let complex = BuiltInModule.import("js:Complex");
    let complexPromise = import("js:Complex");
```

```
From a module:
    import "js:Complex";
                                            Synchronous
    import * as Comp from "js:Complex";
                                                    Async
    let complexPromise = import("js:Complex");
    let complex = BuiltInModule.import("js:Complex"); Sync
From a script:
    let complex = BuiltInModule.import("js:Complex"); Sync
    let complexPromise = import("js:Complex");
                                                    Async
```

Built In Module Map

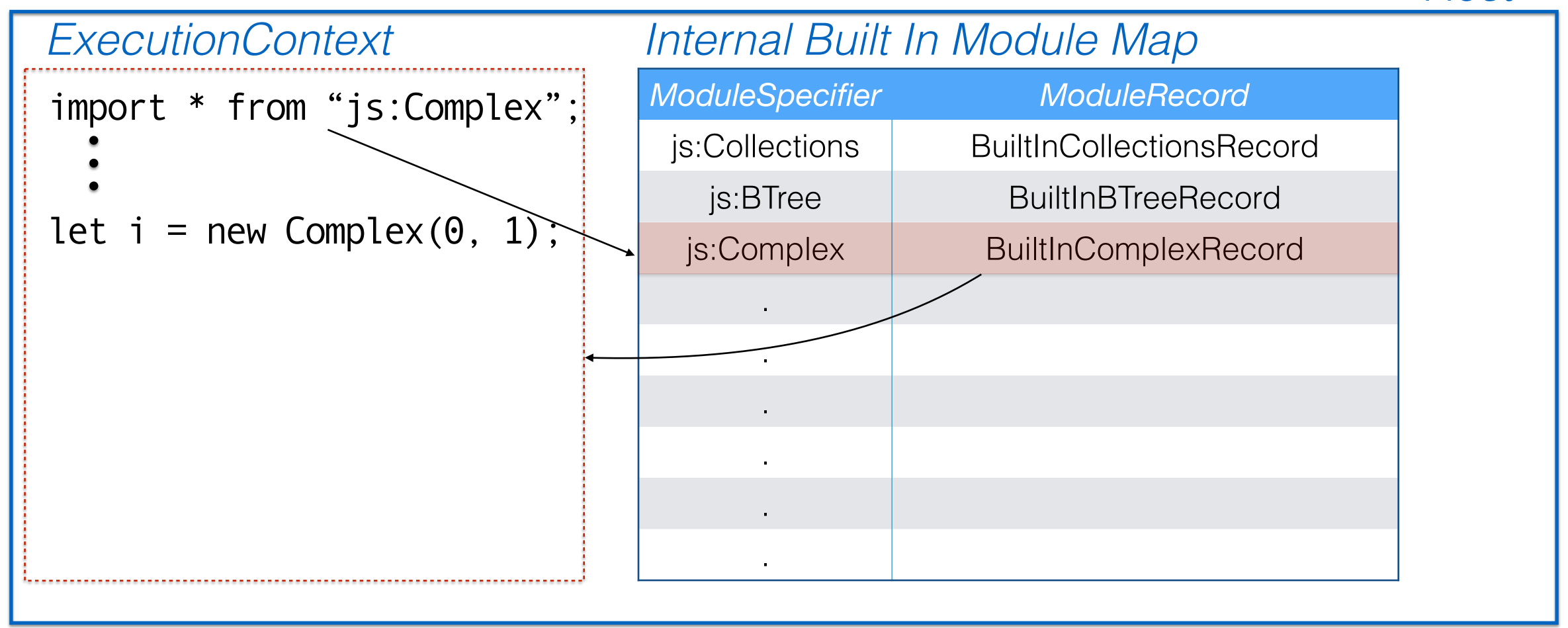
Part of the Host

Internal Built In Module Map

ModuleSpecifier (key)	ModuleRecord
ModuleSpecifier ₁	BuiltInModuleRecord ₁
ModuleSpecifier ₂	BuiltInModuleRecord ₂
•	•
<u>-</u>	<u>-</u>
-	-
ModuleSpecifier _N	BuiltInModuleRecord _N

Built In Modules Conceptually

Host



Shimming

- Built in modules need to be "shimmable".
- If required, shimming needs to happen before the "main app" code runs.
- Shims can be applied to prior shims.
- Setup code shimming code needs the ability to lock down the resulting shimmed modules.

Shimming Example

Shimming Example

```
Check for builtin, provide polyfill if module is missing:
    if (!BuiltInModule.hasModule("js:Complex"))
       BuiltInModule.export("js:Complex",
            { Complex: myComplexPoly });
Shim part of a builtin:
    let shimmedComplex = BuiltInModule.import("js:Complex");
    shimmedComplex.toString = myComplexToString;
    BuiltInModule.export("js:Complex",
         { Complex: shimmedComplex });
```

BuiltIn Module Names

- Modules added by TC-39 will begin with the prefix js:, e.g. js:Complex.
 - Other uses of the js: prefix are non-standard.
 - Organizations such as other standards bodies can use other prefixes.
 e.g. TC-53, OpenJS Foundation, implementors...
 - Formal coordination of prefixes was rejected by TC-39 (July 2019) as well as by the W3C (Sept 2019).
 - Should TC-39 register "js:" with IANA?

Questions?

Stage 2?

Thank you!