

SCOPE HOISTING

- All your code at the same level, rewriting identifiers as necessary to avoid conflicts between variable names.

-There's no per-module overhead

-The bundle is guaranteed to be smaller, and will also evaluate faster

SCOPE HOISTING

- All your code at the same level, rewriting identifiers as necessary to avoid conflicts between variable names.

-There's no per-module overhead

-The bundle is guaranteed to be smaller, and will also evaluate faster

SCOPE HOISTING

```
(function (global, factory) {
    typeof exports === 'object' && typeof module !== 'undefined' ?
factory():
   typeof define === 'function' && define.amd ? define(factory) :
    (factory());
}(this, (function () { 'use strict';
var b = 42;
console.log( b );
})));
```