

# Babel Stage-X

作者: [Vanessa](#)

原文链接: <https://ld246.com/article/1468314825790>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

都怪自己眼瞎，辣么绿的一块都木看仔细

## Exponentiation (\*\*)



This is an experimental technology, part of the ECMAScript 2016 (ES7) proposal. Because this technology's specification has not stabilized, check the [compatibility table](#) for usage in various browsers. Also note that the syntax and behavior of an experimental technology is subject to change in future version of browsers as the spec changes.

结果就是很悲催，网上找了一通，不行。连 babel-polyfill 都试了，回头再看一遍，Sogo, So easy!

```
var babel = require('gulp-babel')
gulp.src("./ES7/Exponentiation/demo.js")
  .pipe(babel({presets: ["stage-1"]}))
  .pipe(gulp.dest("./ES7/Exponentiation/dist"));
```

但是但是，好不容易到了终点，居然有 bug: <https://github.com/babel/babylon/issues/26>

具体代码可见: <https://github.com/Vanessa219/emulation/tree/master/ES7/Exponentiation>

---

顺带贴一下 ECMAScript 每个阶段的说明

The TC39 categorises proposals into 4 stages:

- stage-0 - Strawman: just an idea, possible Babel plugin.
- stage-1 - Proposal: this is worth working on.
- stage-2 - Draft: initial spec.
- stage-3 - Candidate: complete spec and initial browser implementations.
- stage-4 - Finished: will be added to the next yearly release.

Also check out the current tc39 proposals and its process document.