ES5

* 保留关键字: promise.catch(function() { });

ES6

* [箭头函数Arrow functions](http://babeljs.io/docs/learn-es2015/#arrows): <C onPress={() => this.setState({pressed: true})}
* [块级作用域Block scoping](https://babeljs.io/docs/learn-es2015/#let-const): let greeting = 'hi';
* [数组的扩展运算Call spread](http://babeljs.io/docs/learn-es2015/#default-rest-spread): Math.max(...array);
* [类Classes](http://babeljs.io/docs/learn-es2015/#classes): class C extends React.Component { render() { return <View />; } }
* [常量Constants](https://babeljs.io/docs/learn-es2015/#let-const): const answer = 42;
* [解构Destructuring](http://babeljs.io/docs/learn-es2015/#destructuring): var {isActive, style} = this.props;
* [for...of](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/for...of): for (var num of [1, 2, 3]) {}
* [模块Modules](http://babeljs.io/docs/learn-es2015/#modules): import React, { Component } from 'react';
* [动态属性键Computed Properties](http://babeljs.io/docs/learn-es2015/#enhanced-object-literals): var key = 'abc'; var obj = {[key]: 10};
* 对象方法的简写Object Consise Method: var obj = { method() { return 10; } };
* [对象属性的简写Object Short Notation](http://babeljs.io/docs/learn-es2015/#enhanced-object-literals): var name = 'vjeux'; var obj = { name };
* [参数的扩展运算Rest Params](https://github.com/sebmarkbage/ecmascript-rest-spread): function(type, ...args) { }
* [字符串模板Template Literals](http://babeljs.io/docs/learn-es2015/#template-strings): var who = 'world'; var str = `Hello ${who}`;

ES7

* [对象的扩展运算Object Spread](https://github.com/sebmarkbage/ecmascript-rest-spread): var extended = { ...obj, a: 10 };
* [参数列表末尾允许放置逗号Function Trailing Comma](https://github.com/jeffmo/es-trailing-function-commas): function f(a, b, c,) { }
* [Async函数](https://github.com/tc39/ecmascript-asyncawait): async function doStuffAsync() { const foo = await doOtherStuffAsync(); };