主要使用语言为 java 和 javascript

Java code style:Google style http://www.hawstein.com/posts/google-java-style.html
Javascript code style: http://eslint.org/docs/rules/ 中的部分规范。具体如下:

•		
✓	no-cond-assign	disallow assignment operators in conditional expressions
~	no-console	disallow the use of console
✓	no-constant-condition	disallow constant expressions in conditions
*	no-control-regex	disallow control characters in regular expressions
✓	no-debugger	disallow the use of debugger
*	no-dupe-args	disallow duplicate arguments in function definitions
~	no-dupe-keys	disallow duplicate keys in object literals
✓	no-duplicate-case	disallow duplicate case labels
✓	no-empty	disallow empty block statements
*	no-empty-character-class	disallow empty character classes in regular expressions
~	no-ex-assign	disallow reassigning exceptions in catch clauses
1 5	no-extra-boolean-cast	disallow unnecessary boolean casts
1 5	no-extra-semi	disallow unnecessary semicolons
✓	no-func-assign	disallow reassigning function declarations
*	no-inner-declarations	disallow variable or function declarations in nested blocks
~	no-invalid-regexp	disallow invalid regular expression strings in RegExp constructors
✓	no-irregular-whitespace	disallow irregular whitespace outside of strings and comments
✓	no-obj-calls	disallow calling global object properties as functions

1 8	no-regex-spaces	disallow multiple spaces in regular expressions
✓	no-sparse-arrays	disallow sparse arrays
✓	no-unexpected-multiline	disallow confusing multiline expressions
✓	no-unreachable	disallow unreachable code after return, throw, continue, and break statements
*	no-unsafe-finally	disallow control flow statements in finally blocks
4 5	no-unsafe-negation	disallow negating the left operand of relational operators
✓	use-isnan	require calls to isNaN() when checking for NaN
	valid-jsdoc	enforce valid JSDoc comments
✓	valid-typeof	enforce comparing typeof expressions against valid strings
✓	no-case-declarations	disallow lexical declarations in case clauses
~	no-empty-pattern	disallow empty destructuring patterns
✓	no-fallthrough	disallow fallthrough of case statements
~	no-global-assign	disallow assignments to native objects or read- only global variables
~	no-octal	disallow octal literals
✓	no-redeclare	disallow variable redeclaration
~	no-self-assign	disallow assignments where both sides are exactly the same
1 8	no-unused-labels	disallow unused labels
✓	no-delete-var	disallow deleting variables
✓	no-undef	disallow the use of undeclared variables unless mentioned in /*global */ comments

*	no-unused-vars	disallow unused variables
✓	no-mixed-spaces-and- tabs	disallow mixed spaces and tabs for indentation