

SUBLIMINAL TEXT EDITING

RAJU GANDHI

@LOOSELYTYPED

DISCLAIMER



- Featureful
- Batteries included
- Fast
- Customizable (preferences, snippets, macros)
- Extensible (plugins)

DOWNLOAD



LICENSE \$

DEV BUILDS </>

PACKAGE CONTROL



- Command + Shift + P → Package Control: Install Package → [Plugin to Install]

MULTIPLE CARETS

- Command + d [Mark next like this]
- Command + Ctrl + g [Mark all like this]

PREFERENCES

- Command + ,
- Preferences → Settings - User
- Example



- Do NOT modify “Settings - Default”
- Use “Settings - Default” to see *all* available options

COMMAND LINE USAGE >_



- Mac OSX

- Windows

```
$ git config --global core.editor "subl -nw"
```

```
$ # in any directory
```

```
$ subl .
```

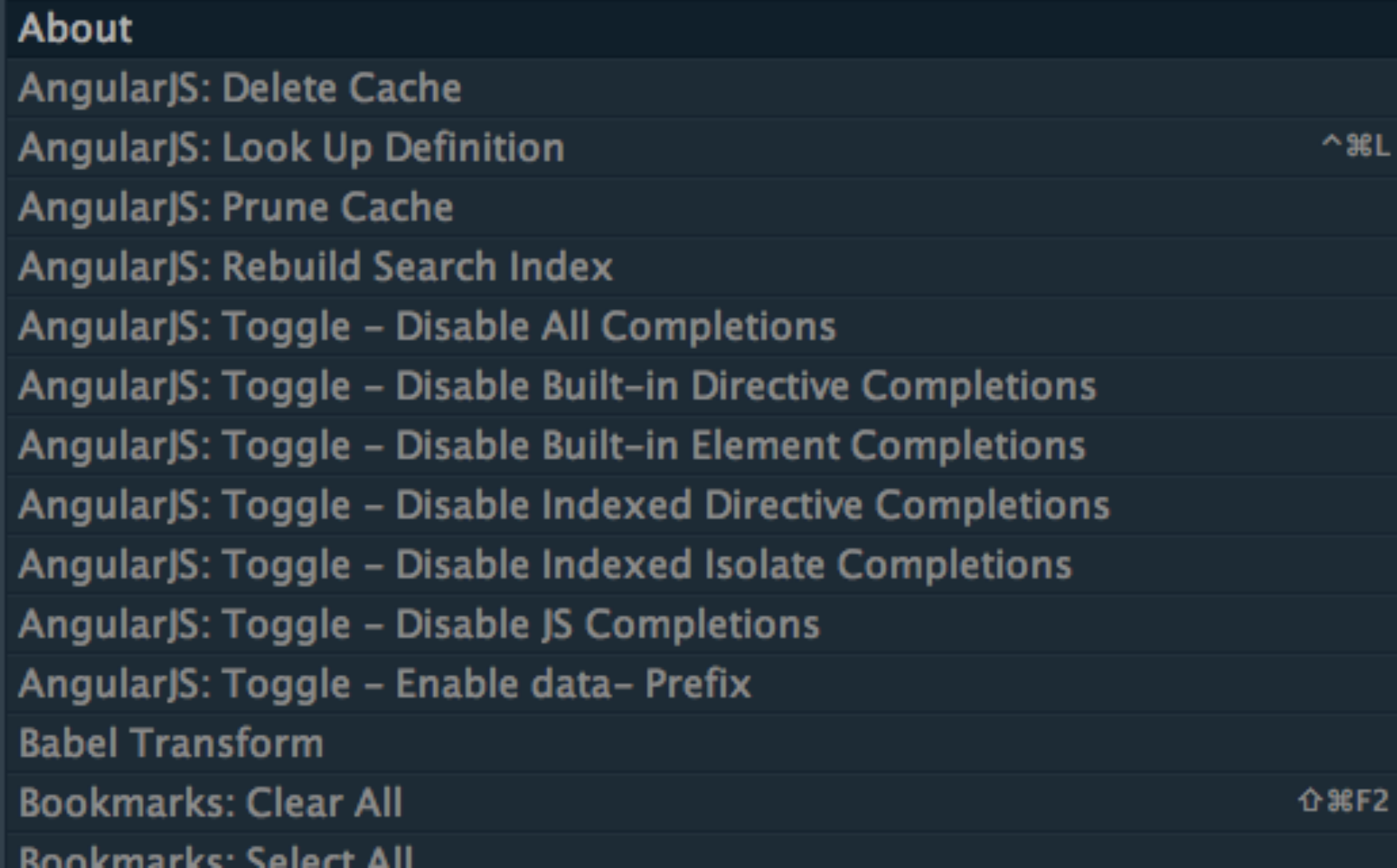
```
$ # lots more options, -a, -b
```

```
$ subl -h
```

COMMAND PALETTE



COMMAND + SHIFT + P



A screenshot of the Command Palette in Visual Studio Code, showing a list of commands for the AngularJS extension. The list includes:

- About
- AngularJS: Delete Cache
- AngularJS: Look Up Definition ⌘ L
- AngularJS: Prune Cache
- AngularJS: Rebuild Search Index
- AngularJS: Toggle – Disable All Completions
- AngularJS: Toggle – Disable Built-in Directive Completions
- AngularJS: Toggle – Disable Built-in Element Completions
- AngularJS: Toggle – Disable Indexed Directive Completions
- AngularJS: Toggle – Disable Indexed Isolate Completions
- AngularJS: Toggle – Disable JS Completions
- AngularJS: Toggle – Enable data- Prefix
- Babel Transform
- Bookmarks: Clear All ⌘ F2
- Bookmarks: Select All

COMMAND + SHIFT + P

- Set syntax
- Run commands
- See keyboard shortcuts 🤗

COMMAND + P

sources.clj

src/com/looselytyped/pipes/sources.clj

.gitignore

.gitignore

.lein-deps-sum

.lein-deps-sum

project.clj

project.clj

README.md

README.md

repl.txt

repl.txt

core_test.clj

test/default/core_test.clj

GO TO _ FILE

GO TO @ SEGMENT

GO TO : LINE

GO TO # SEARCH

GO TO FILE:LINE_NO

GO TO FILE@SEGMENT

SNIPPETS

```
<snippet>
  <content><![CDATA[
console.log($1);
]]></content>
  <!-- Optional: Set a tabTrigger to
        define how to trigger the snippet -->
  <tabTrigger>cl</tabTrigger>
  <!-- Optional: Set a scope to limit where
        the snippet will trigger -->
  <scope>source.js</scope>
</snippet>
```

```
<snippet>
  <content><![CDATA[
(function() {
  var clazz = function($1) {
    this.$1 = $1;
  };

  clazz.prototype.$2 = function($3) {
    $4
  };

  return clazz;
})();
]]></content>
  <!-- Optional: Set a tabTrigger to define
        how to trigger the snippet -->
  <tabTrigger>iefec</tabTrigger>
  <!-- Optional: Set a scope to limit where
        the snippet will trigger -->
  <scope>source.js</scope>
</snippet>
```




- Must have the file extension
'`.sublime-snippet`'
- Save it in “`<application directory>/
Packages/User/<any hierarchy>`”
- Potentially record a keyboard shortcut
in `Preferences.sublime-settings`

MACROS





- Recorded a sequence of actions
- Can be persisted (for future use)
- (Somewhat) Limited



- Save with the file extension ‘.sublime-macro’
- Save it in <application directory>/Packages/User/<any hierarchy>“

PROJECTS

- Project → Save Project As ...
- Creates .sublime-project and .sublime-workspace

- - |— README.md
 - |— classes
 - |— lib
 - |— project.clj
 - |— repl.txt
 - |— **rss-pipes.sublime-project**
 - |— **rss-pipes.sublime-workspace**
 - |— src
 - |— test

- - |— README.md
 - |— classes
 - |— lib
 - |— project.clj
 - |— repl.txt
 - |— rss-pipes.sublime-project (version control ?)
 - |— rss-pipes.sublime-workspace (ignore)
 - |— src
 - |— test

.SUBLIME-PROJECT

- Project specific
 - Settings (keys the same as global settings)
 - Build systems

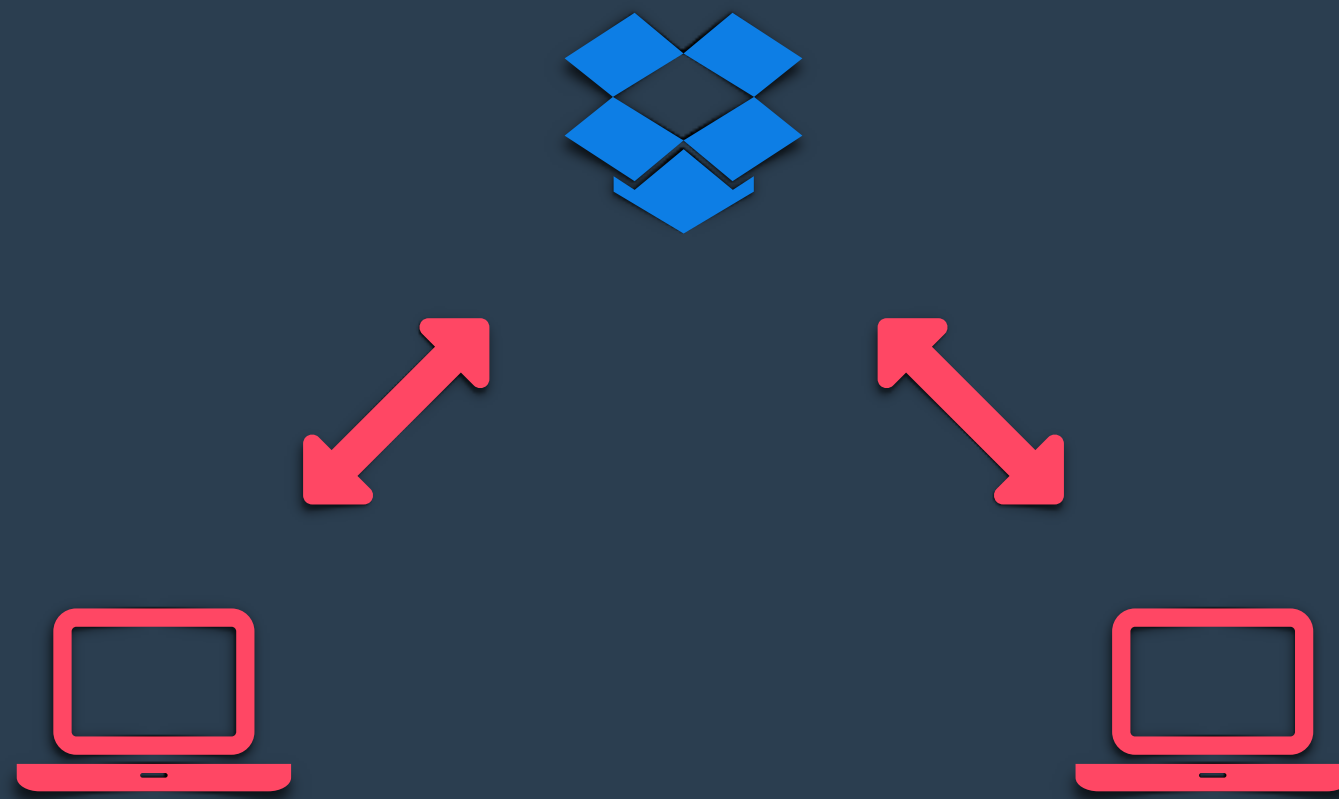


```
subl -p <project>.sublime-project
```

```
{
  "folders": [
    {
      "Folder_exclude_patterns": [
        "node_modules",
        "dist"
      ],
      "path": "."
    }
  ],
  "build_systems": [
    {
      "name": "Run Specific File",
      "working_dir": "${project_path}",
      "cmd": [
        "node",
        "dist\/$file_name"
      ],
      "selector": "source.js"
    }
  ]
}
```

- Command + Control + P (recent projects)
- Right click in Sidebar → Project ...

SYNC 



git



- <https://packagecontrol.io/docs/syncing>

PLUGINS

SIDEBARENHANCEMENTS

GITGUTTER



EMMET

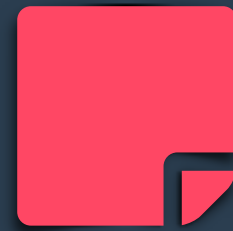
THEMES A



COBALT2

SOLARIZED

NOTES



- Regularly prune/disable packages you don't use
- Invest in learning keyboard shortcuts/snippets/build systems/macros

CREDITS

- Sublime icon

RESOURCES

- Unofficial docs
- Sublime Text Power User

THANKS!

