Case Study: Accuracy Assessment

- 40 Git repositories
- Accuracy is measured as each rule is iteratively applied

	Accuracy
System	Merge Commit
linux	6.9%
mono	1.9%
rails	17.7%
homebrew	0.0%
mongo	8.6%
git	22.6%
gimp	0.1%
swift	4.5%
django	1.8%
gitlabhq	29.8%
docker	38.4%
meteor	6.4%
ansible	25.2%
three.js	17.3%
bootstrap	25.7%
foundation	25.7%
node	3.6%
angular.js	0.3%
libgit2	21.5%
react	27.9%
jekyll	20.2%
jquery	3.1%
express	9.0%
Rocket.Chat	27.4%
vscode	7.1%
d3	17.1%
oh-my-zsh	36.0%
backbone	26.4%
AFNetworking	24.0%
moment	24.7%
nw.js	16.3%
gitignore	39.9%
reveal.js	14.9%
Faker	27.2%
html5-boilerplate	11.2%
infer	0.5%
Font-Awesome	10.5%
jQuery-File-Upload	8.4%
roboto	12.0%
pdfmake	14.5%

[0-30%] (30-50%] (50-80%] (80-100%]