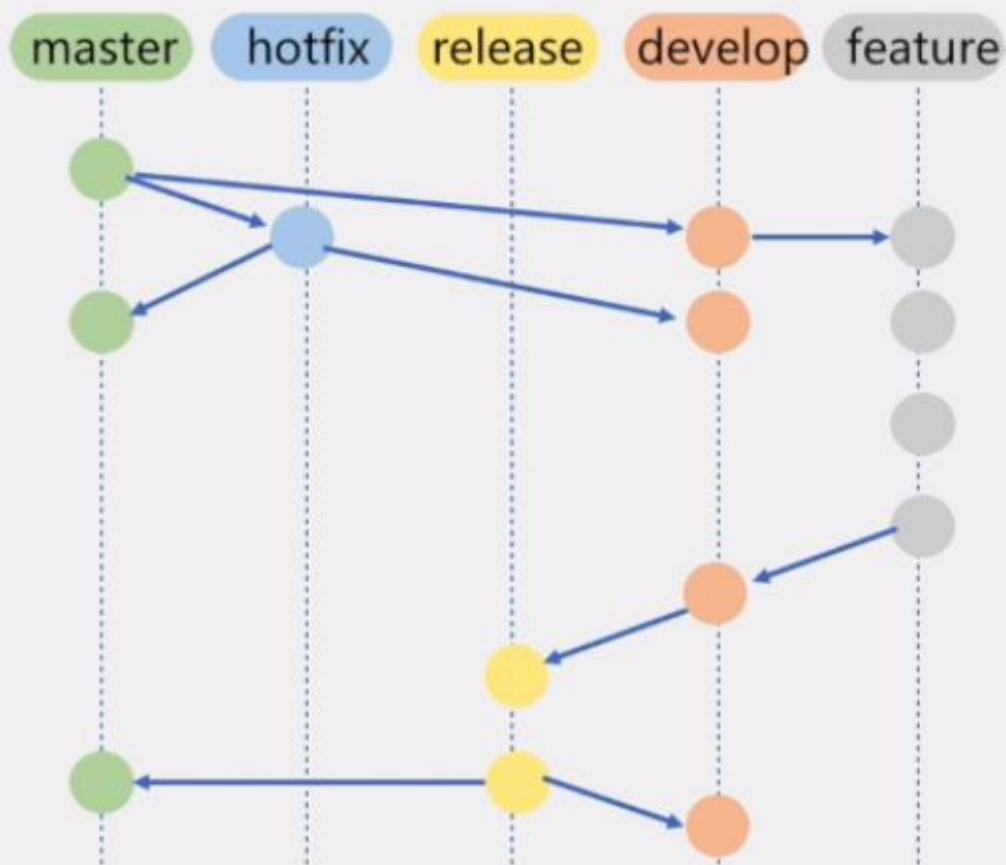


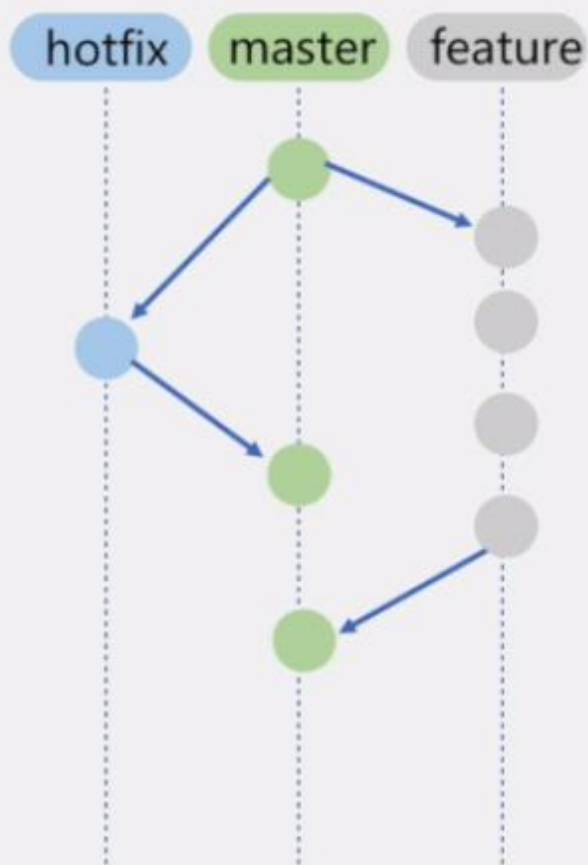
Современные технологии программирования

Лекция 5-6

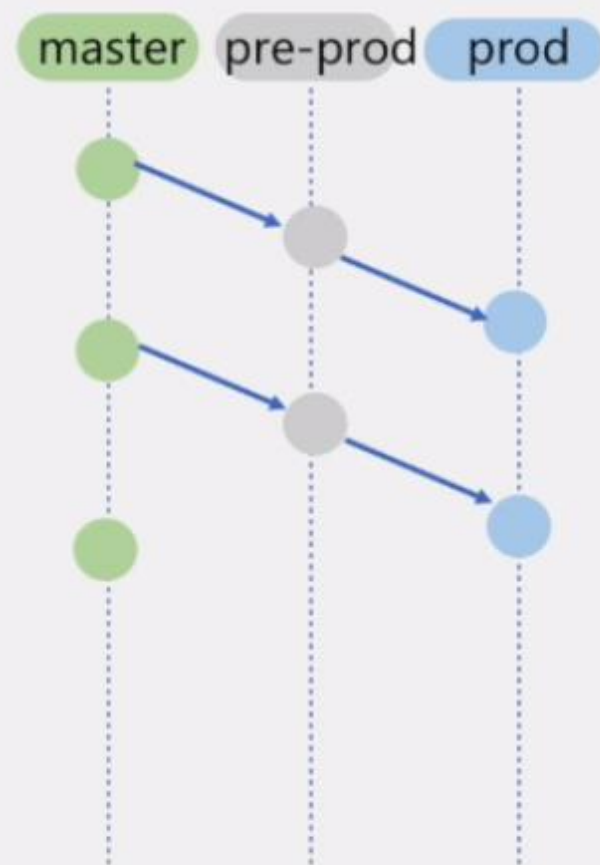
Git常用 workflow



git-flow



github flow



gitlab flow



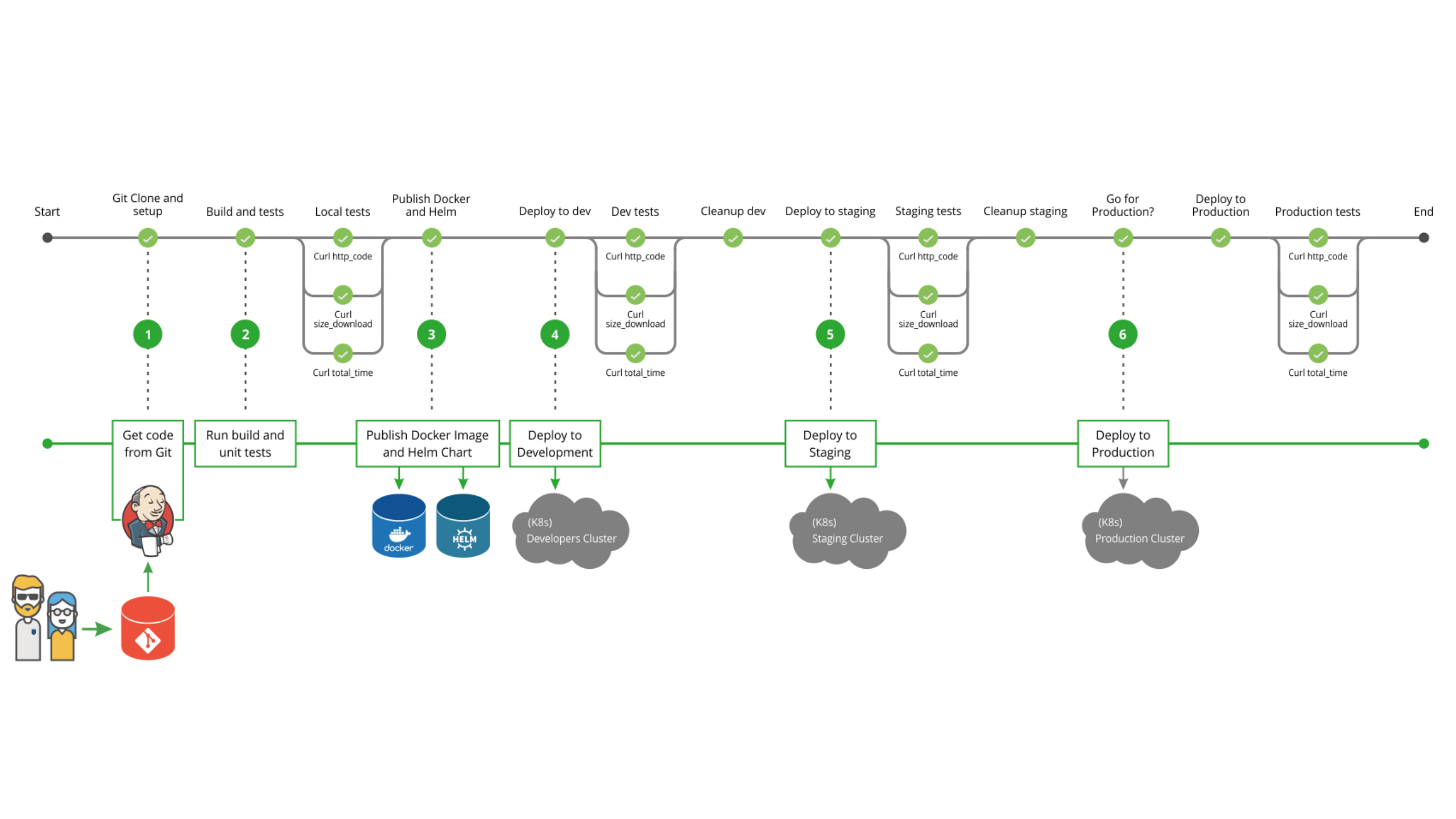
PHASE 1 PHASE 2 PHASE 3

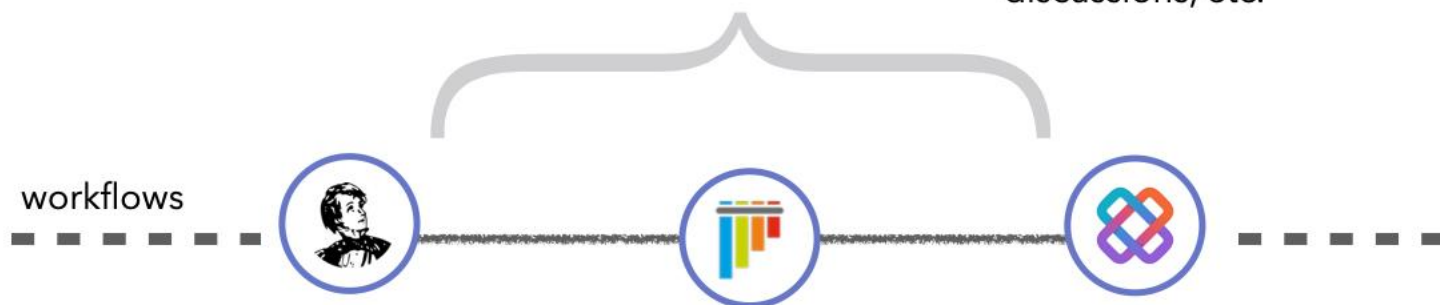
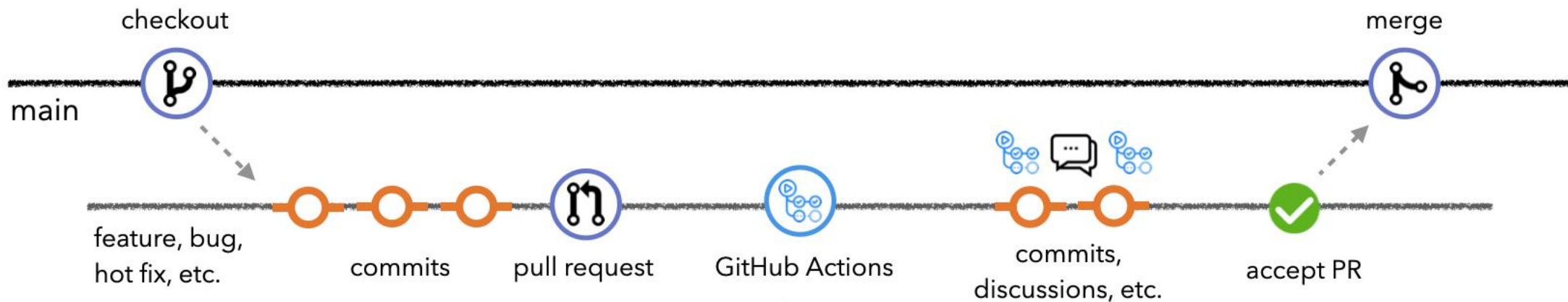
Collect
underpants

?

Profit

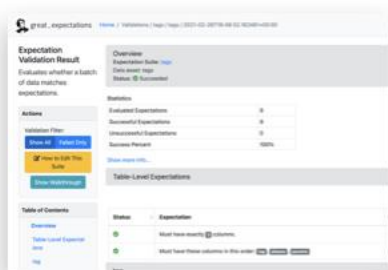






GE checkpoints

generated data
docs on Netlify



Pytest

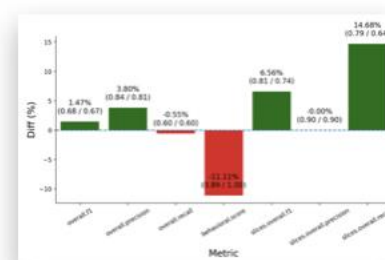
code coverage
report

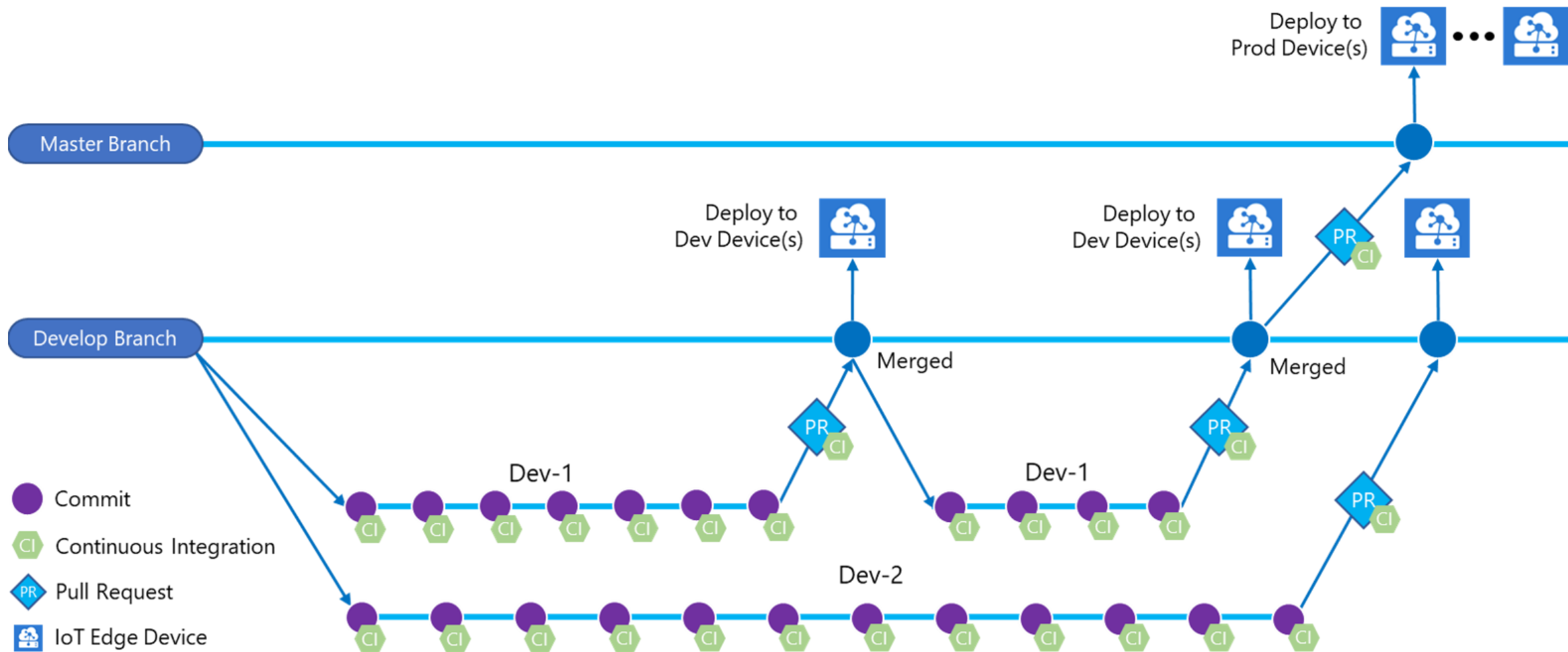
Coverage report: 100%

Module	statements	missing	excluded	coverage
app/api.py	67	0	0	100%
app/cli.py	112	0	25	100%
app/schemas.py	13	0	0	100%
tagifai/config.py	23	0	0	100%
tagifai/data.py	196	0	4	100%
tagifai/eval.py	84	0	59	100%
tagifai/main.py	90	0	0	100%
tagifai/models.py	38	0	0	100%
tagifai/predict.py	21	0	0	100%
tagifai/train.py	86	0	8	100%
tagifai/utlis.py	50	0	2	100%
Total	780	0	98	100%

CML training

metrics report, Streamlit
dashboard, etc.





git-flow

Original diagram by: Vincent Driessen
Original blog post: <http://nvie.com/posts/a-successful-git-branching-model/>

