13TH FEB. ANDROID REJECT CONFERENCE 2019/2

BASED ON DROIDKAIGI 2019 APP

FLEXIBLE & CONFIGURABLE, SEMI-INTERACTIVE CI/CD

Jumpei Matsuda @red_fat_daruma

- GitHub: jmatsu
- Software Architect @DeployGate
- A member of @DroidKaigi
 - Set up CI/CD of the App
 - Other Zatsuyou
- Consists of craft beer (especially Belgium) and Japanese sake.



DroidKaigi:2019

Feb 07(Thu) - 08(Fri) @Bellesalle Shinjuku Grand

Thank You for Your Work and Those Who Attended!

- About 1000 people joined, over 90 speakers talked.
- We have already published session videos!
 - Check it out! https://bit.ly/2N1DLIb

Jumpei Matsuda 💵 📧





DroidKaigi 2019 finished 4 days ago

Sorry, your session submission has been declined.

We are engineers so we should go with lazy methods.

In this talk, I will explain

- What can be semi- and/or fully- automated
- How to automated stuff like
- Introduce Danger
- Report differences between two apk files
- Import design assets to vector drawables or png files
- License files
- Proguard rules
- Report results of static analysis

What I Wanted Talk About

- Automate everything many things
 - Report tests, stats
 - Import SVG assets w/ optim.
 - Import any other materials
- Keyword:
 - Be lazy, mistake-less development



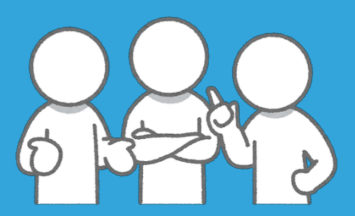
Then I Noticed...

- I can play with the official app
 - Brush up my ideas
 - Apply what I want to talk about
 - Great experiment field



Official Application





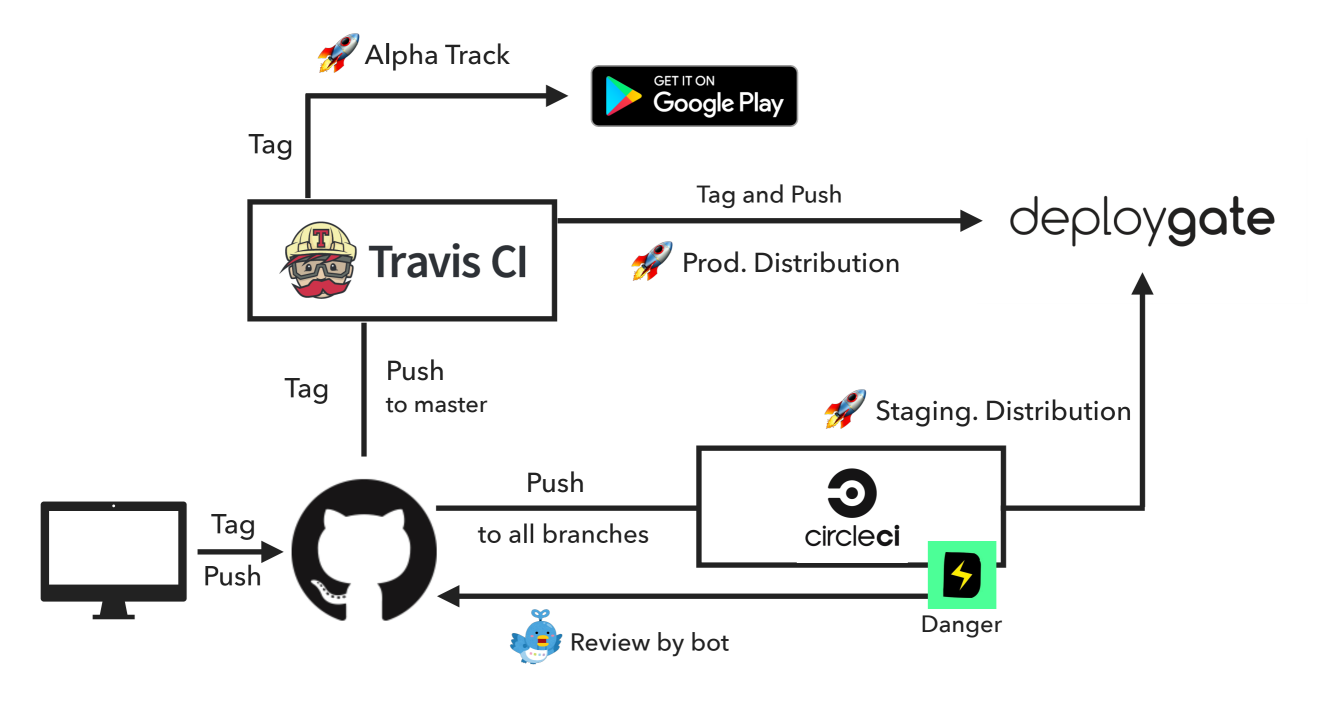
Active 1–3 Reviewers per Day



Over 145 Contributors

Trust GitHub API

No Design Sense!



Built by

- CI
 - CircleCI (Especially for PR)
 - TravisCI (Specific branch only)
- Messaging system
 - Danger
- Deployment
 - DeployGate (Distribution)
 - Google Play Store (Alpha, Prod)







deploygate



What I Will Talk About

- Desired CI/CD for DK 2019
 - Properties
 - Objectives/Solutions
 - Flexible & Configurable
 - Semi-Interactive Flow
 - Deployment Pipeline



Generally Speaking,

Desired CI/CD?

Generally Speaking,

Desired CI/CD?

- Depends on your project
- Let's break down the properties of DroidKaigi App!

Properties

- Who will be joining
- What role should be satisfied
- What are important for everyone with CI/CD

These are selected properties for DK App and this presentation.

Please keep in mind that your project may be differ.

Who Will Be Joining

- In short, ANYONE.
- No Filter!
 - Natural language
 - Programing language
 - iOS engineers joined in fact
 - From newbies, beginners to experts.

Properties

- Who will be joining
 - Anyone!
- What role should be satisfied
- What are important for everyone and CI/CD

What Role Should Be Satisfied

- Be an example for everyone
 - ▶ Be useful, reusable, and readable
- Stable but fast
 - Unstable and/or slow CI may break your heart

Properties

- Who will be joining
 - Anyone!
- What role should be satisfied
 - ▶ Be useful, re-usable, and safe examples
- What are important for everyone and CI/CD

What Are Important for Everyone and CI/CD

- Save reviewers'/reviewees' time and labour.
 - They have their own life.
- Keep contributors' motivation.
 - You would like to enjoy contributing, right?

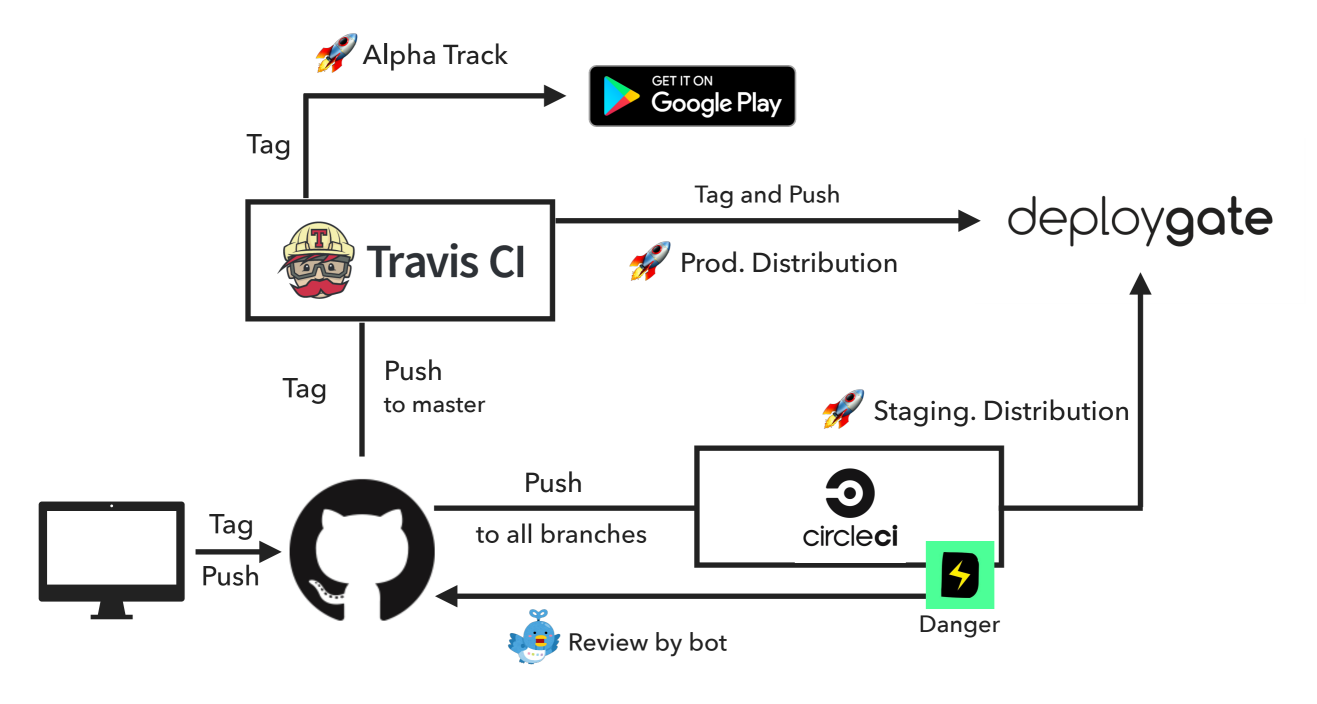
Properties

- Who will be joining
 - Anyone!
- What role should be satisfied
 - ▶ Be useful, re-usable, and safe examples
- What are important for everyone and CI/CD
 - Save reviewers' and/or contributors' time and mind

Objectives/Solutions

- Be stable
- Be environment agnostic
- Provide semi-interactive flow
 - Prompt to complete code-review preparation by contributors themselves.
 - Also solve: never make reviewers say nonsense reviews like *Please remove unused imports*.
- Give useful deployment pipeline experiences.

No Design Sense!



Objectives/Solutions

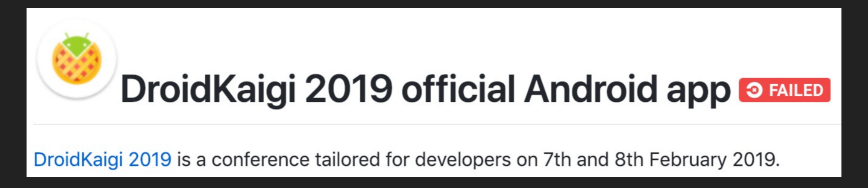
- Be stable
- Be environment-specific-less
- Provide semi-interactive flow
- Give useful deployment pipeline experiences.

Objectives/Solutions

- Be stable
- Be environment-specific-less
- Provide semi-interactive flow
- Give useful deployment pipeline experiences.

Stable?

Failed yesterday (I've fixed it several hours ago!)





Anyway!

Actualization 26

Stable Realized by Flexible

No failure is required anyway!

- No failure is required anyway!
- Flexible with failures.
 - What's non-flexible with failures?
 - ▶ Fail CI anyway if any task fails like `set -e` in the shell.
 - Cl Steps are sequential, so...
 - Make CI/CD fail with depending on the commands.

- Let's categorize commands by their aspects
 - Lints
 - Reports
 - Testing
 - Assembling
 - Deployment

- Take a look at what to be assured
 - Lints
 - Code's quality but not product's
 - Reports
 - Testing
 - Product's quality (IOW, for QA)
 - Assembling
 - Deployment



For QA and DX but on demand usage

- So, how should failures be propagated?
 - Lints

Accept failures

- Reports
- Testing

- Never accept failures
- Assembling
- Deployment Depends on branches

Stable Realized by Flexible - Examples

- Separate assembling and testing into independent jobs
 - It's also a part of structuring deployment pipeline
- Use *continue* from gradle options
 - ./gradlew lintDebug testDebugUnitTest ktlint --continue --offline
- Use retry-command to execute unstable commands
 - To download dependencies in DroidKaigi app

Objectives/Solutions

- Be stable
- Be environment agnostic
- Provide semi-interactive flow
- Give useful deployment pipeline experiences.

- Be independent on specific CI/CD services
- Separate implementations for each platforms

- Be independent on specific CI/CD services
- Separate implementations for each platforms
- Configure inputs and dependencies before processing
 - Not a BLoC pattern but refer to it
 - Define CL inputs and injectable dependencies
 - Don't depend on any platform in the core logic

Normalize common variables

```
is_travis() {
  [[ "${TRAVIS:-false}" == "true" ]]
is_circleci() {
 [[ "${CIRCLECI:-false}" == "true" ]]
}
is_otherwise() {
  ! is_travis && ! is_circleci
project_slug() {
 if is_travis; then
   echo "$TRAVIS_REPO_SLUG"
 elif is_circleci; then
   echo "$CIRCLE_PROJECT_USERNAME/$CIRCLE_PROJECT_REPONAME"
 elif [[ "${PROJECT SLUG:-false}" != "false" ]]; then
    echo "$PROJECT_SLUG"
 fi
```

- Prepare at least two configurations (shell profiles)
 - Shared configuration & platform-specific configuration
- Shared configuration
 - ► Enable the custom bins: Deps ⊇ executable binaries

```
if [[ -z "$REPOSITORY_ROOT" ]]; then
export REPOSITORY_ROOT="$(git rev-parse --show-toplevel)"

fi
export PATH="${REPOSITORY_ROOT}/scripts:$PATH"
export PATH="${REPOSITORY_ROOT}/.circleci/scripts:$PATH"
```

Environment Agnostic by Configurable

- Switch config set (OO language is easier of course)
- We don't need to modify the core logic

```
use_debug_keystore() {
    export KEY_ALIAS="$DEBUG_KEY_ALIAS"
    export KEY_PASSWORD="$DEBUG_KEY_PASSWORD"
    export KEY_STORE_FILE="$DEBUG_KEY_STORE_FILE"
    export KEY_STORE_PASSWORD="$DEBUG_KEY_STORE_PASSWORD"
}

use_release_keystore() {
    set +x
    export KEY_ALIAS="$RELEASE_KEY_ALIAS"
    export KEY_PASSWORD="$RELEASE_KEY_PASSWORD"
    export KEY_PASSWORD="$RELEASE_KEY_STORE_FILE"
    export KEY_STORE_FILE="$RELEASE_KEY_STORE_FILE"
    export KEY_STORE_PASSWORD="$RELEASE_KEY_STORE_PASSWORD"
}
```

```
java -jar bundletool.jar \
  build-apks \
  --bundle="$BUNDLE_FILE" \
  --output=temp.apks \
  --overwrite \
  --mode=universal \
  --ks="$KEY_STORE_FILE" \
  --ks-key-alias="$KEY_ALIAS" \
  --ks-pass="pass:$KEY_STORE_PASSWORD" \
  --key-pass="pass:$KEY_PASSWORD"
```

Objectives/Solutions

- Be stable
- Be environment agnostic
- Provide semi-interactive flow
- Give useful deployment pipeline experiences.

Semi-Interactive Flow

At least one person must be watching PRs at all times

Semi-Interactive Flow

- At least one person must be watching PRs at all times
- Comment useful stats, reviews, & reports by bot
 - Using Danger
- Why *semi*?
 - Bot doesn't respond to you @ but to change-set.

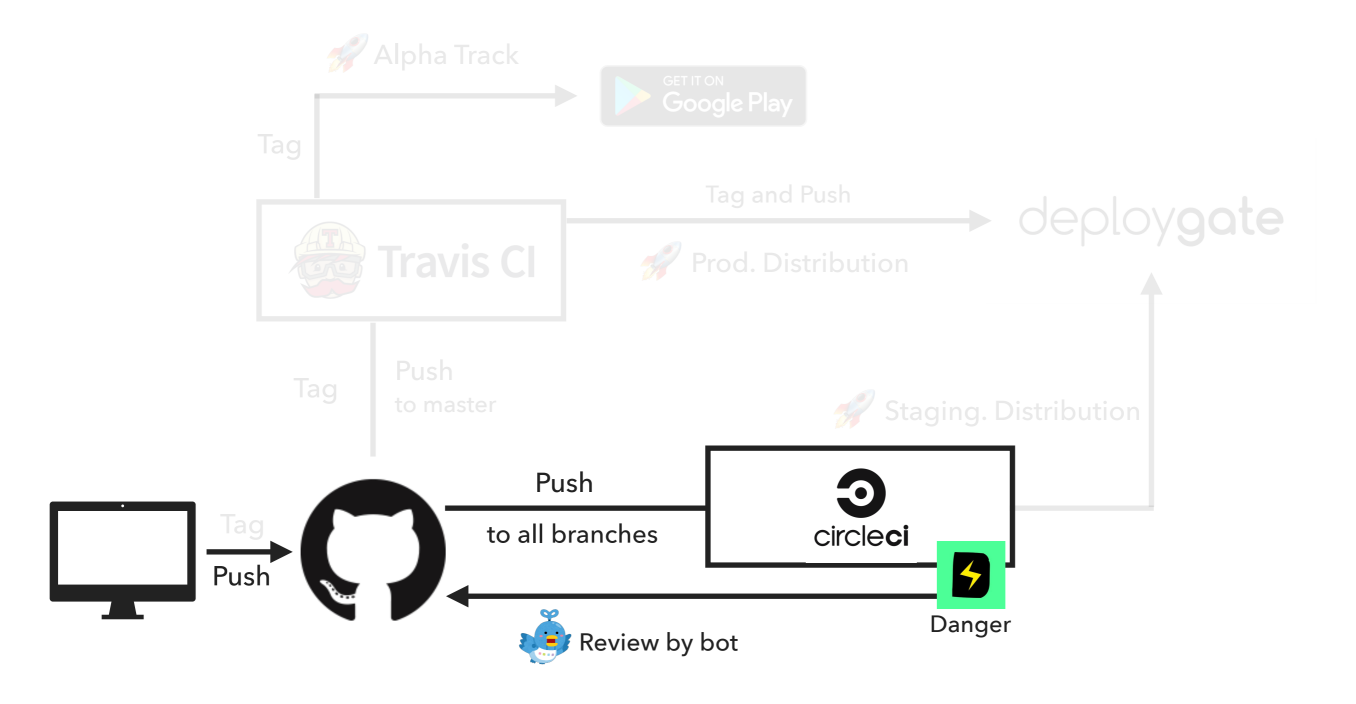
Semi-Interactive Flow

- @jmatsu-bot
- Talks through Danger, etc.
 - Checkstyle reports
 - Lint reports
 - JUnit reports
 - Deployment status



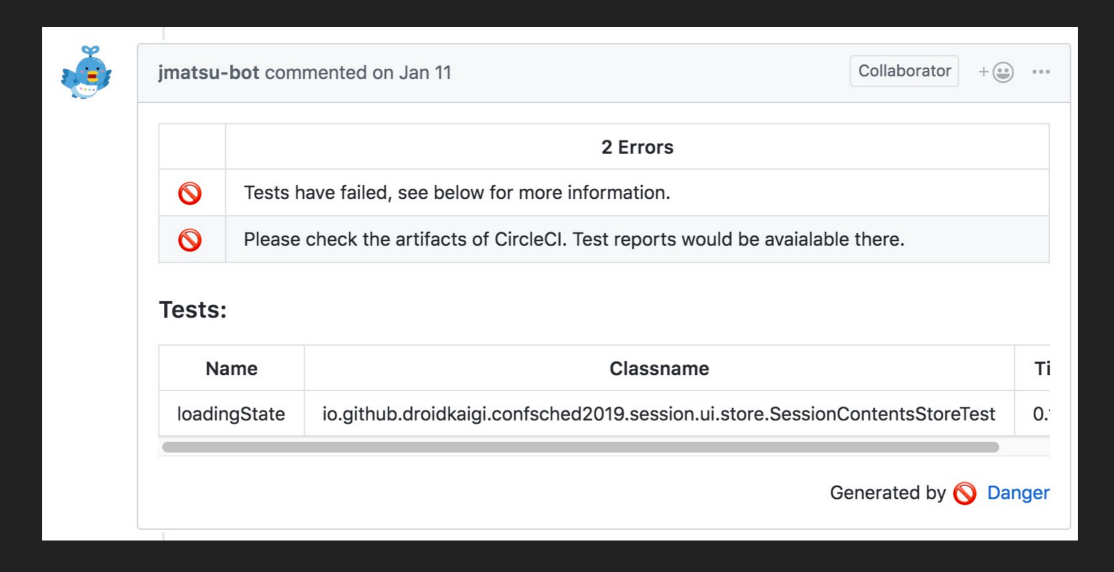
いらすとや

Semi-Interactive Flow ~PR-Aware~



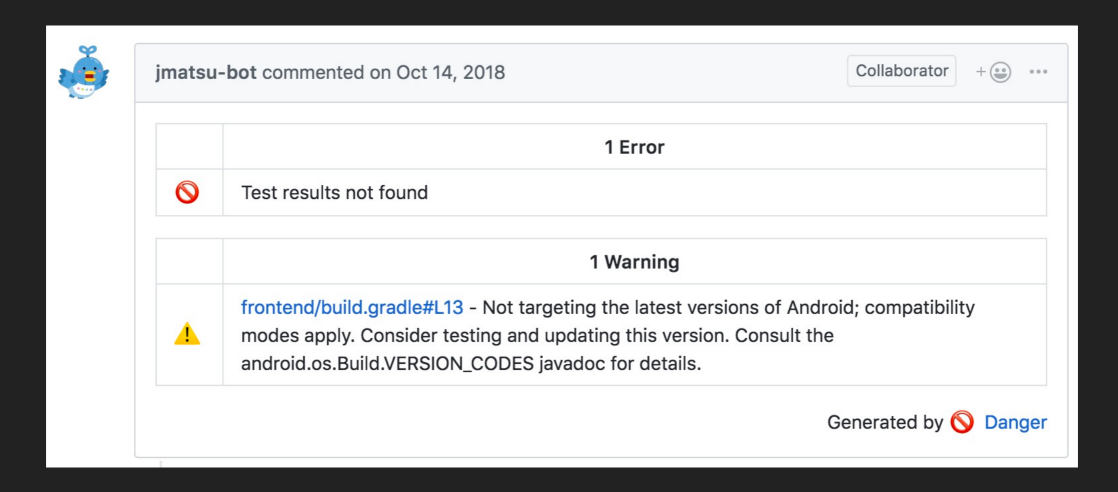
Semi-Interactive Flow - orta/danger-junit

Comment failures in JUnit style reports



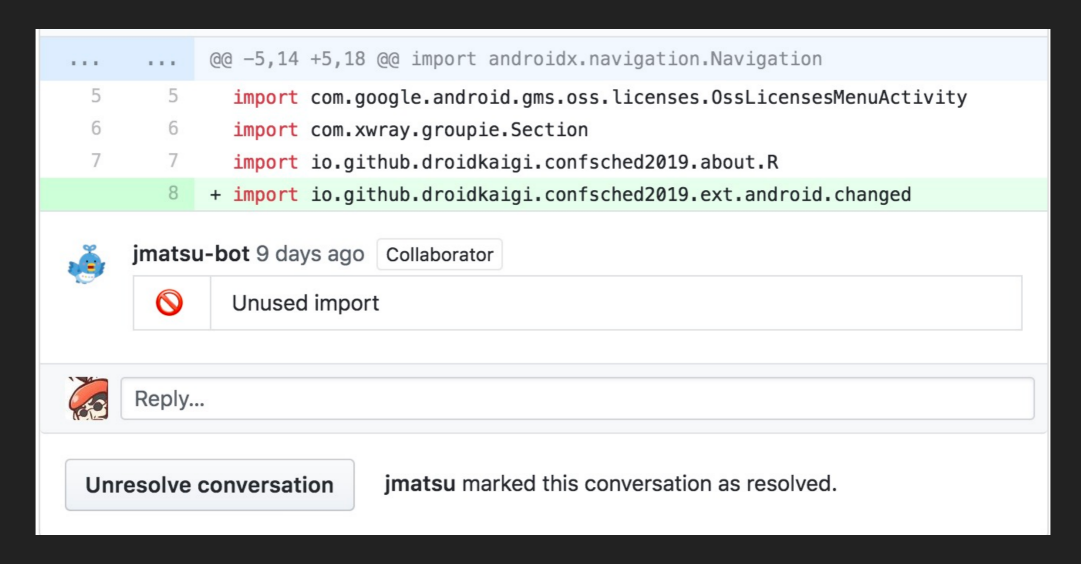
Semi-Interactive Flow - loadsmart/danger-android_lint

Comment issues based on Android Lint results



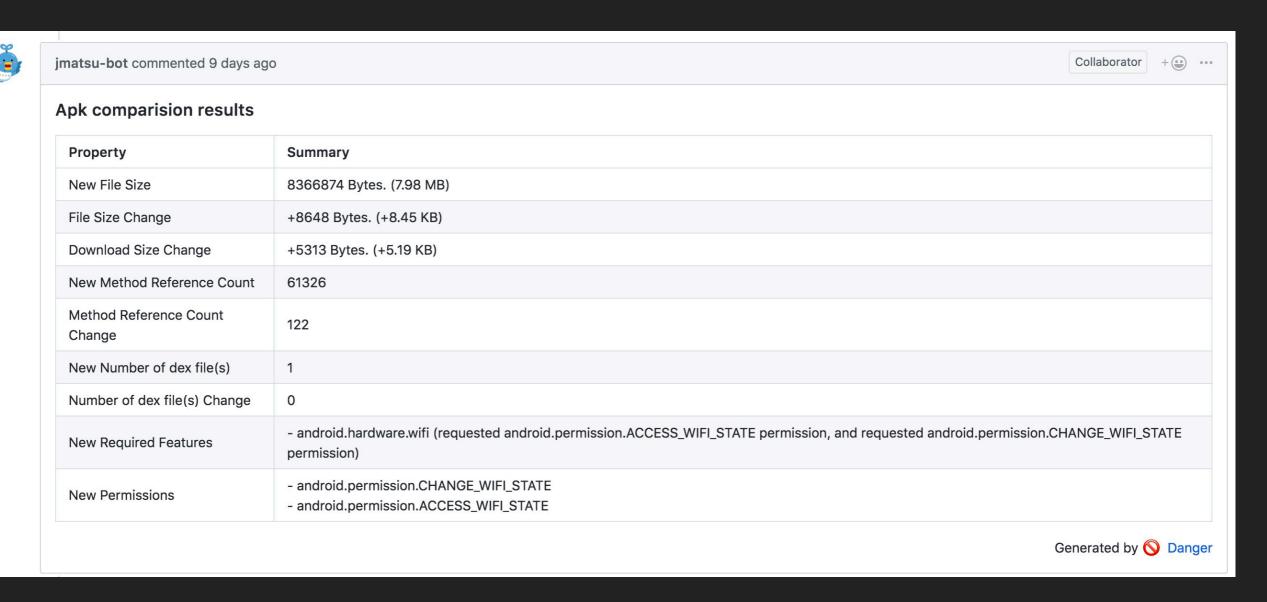
Semi-Interactive Flow - jmatsu/danger-checkstyle_reports

Comment issues based on checkstyle (, and ktlint) results



Semi-Interactive Flow - jmatsu/danger-apkstats

Report differences between the previous and the new apks

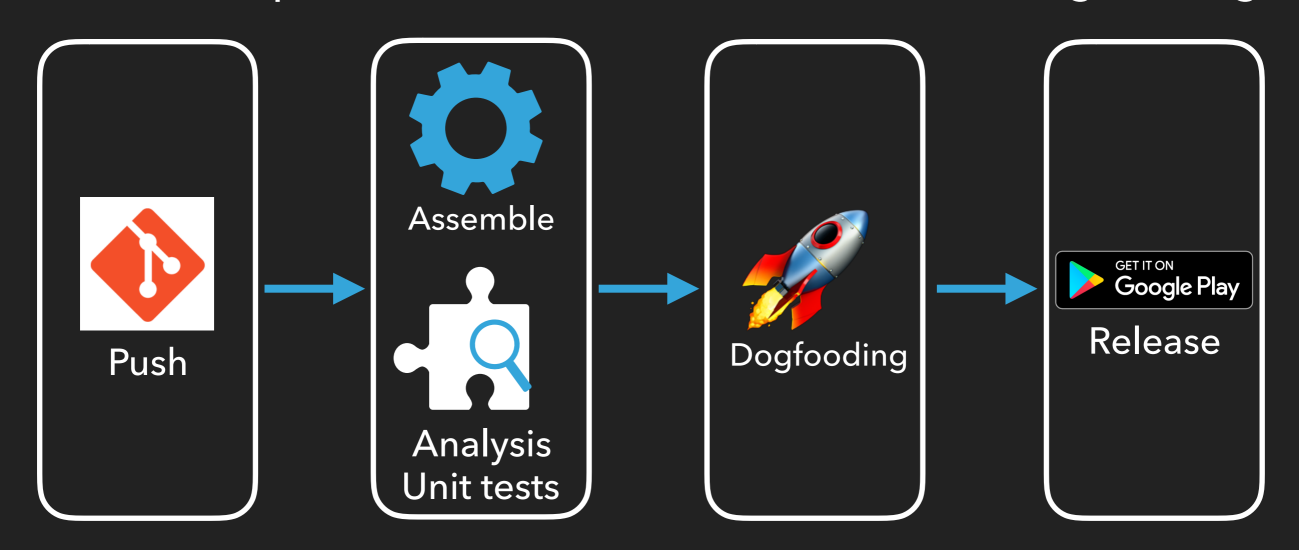


Objectives/Solutions

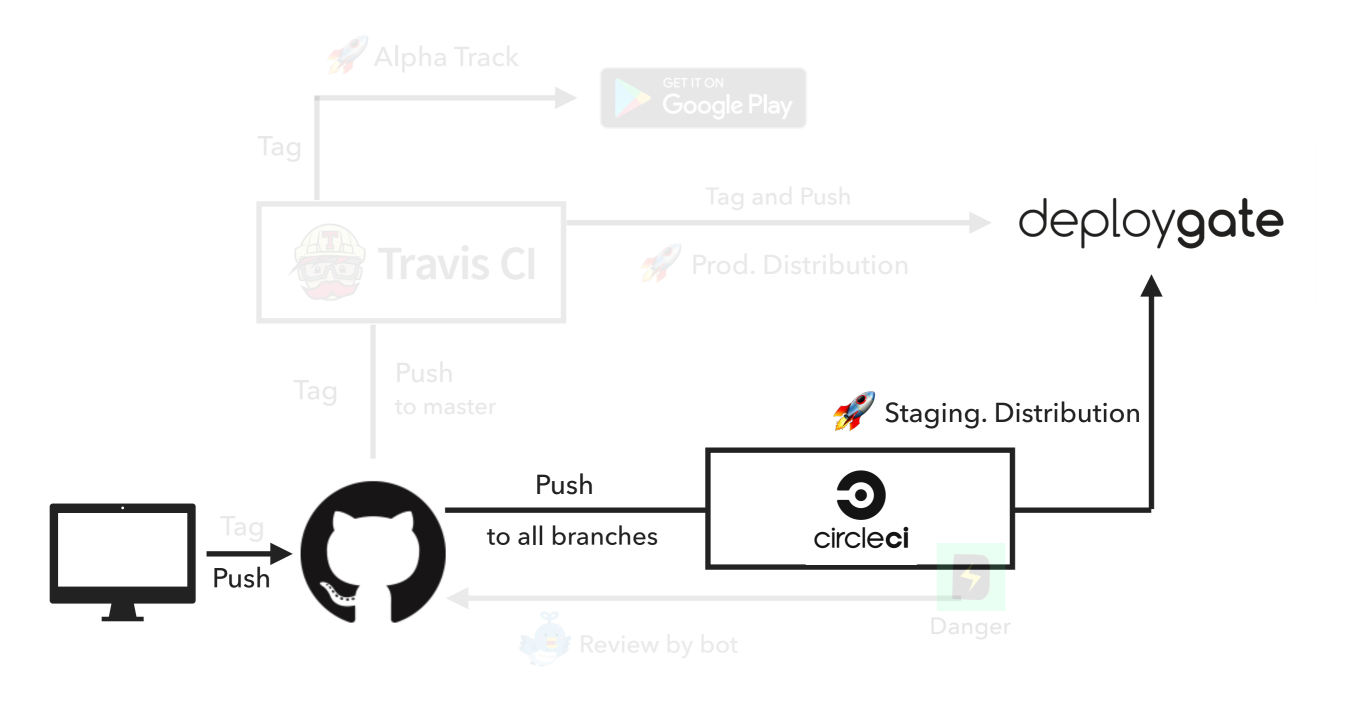
- Be stable
- Be environment agnostic
- Provide semi-interactive flow
- Give useful deployment pipeline experiences.

Deployment Pipeline

- Small and partial pipeline if say anything
 - No acceptance test but manual smoke test (dogfooding)

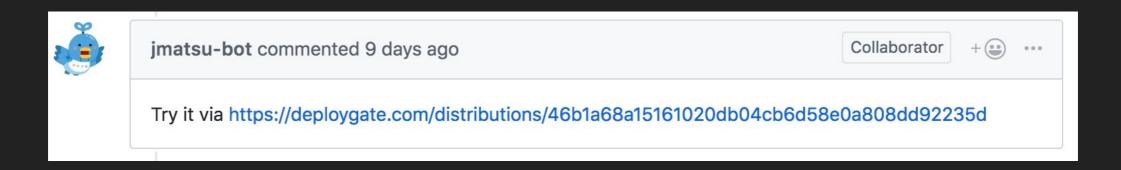


Deployment Pipeline - Dogfooding Flow

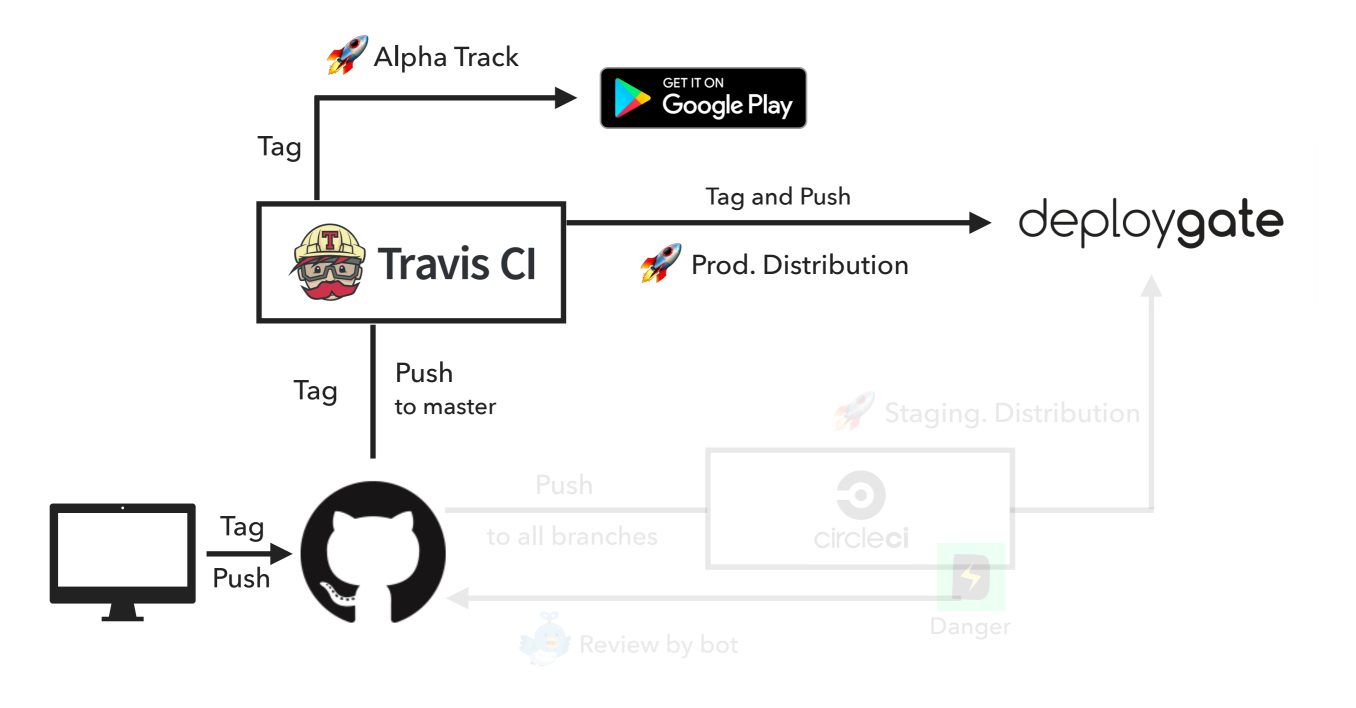


Deployment Pipeline - Dogfooding Flow

Play with the artifact of a feature branch easily!



Deployment Pipeline - Release Flow



Deployment Pipeline - Release Flow

- Use alpha track as just a release management
- Try the production build via DeployGate
 - Didn't pin the link anywhere but it was visible on Travis:)
- Why Travis?

 - A playground to build iOS app as well

Be Flexible, Configurable, Semi-Interactive

- Be flexible with failures
 - *We* should handle CI failures instead of commands
- Be configurable by injection
 - Manipulate dependencies & platform-specific values.
- Be semi-interactive
 - Collect stats and reports, also rely on the bot.

Be Good Examples and Provide a Deployment Pipeline

- Be good examples
 - Show how to set up, how to collaborate with CI
- Give a chance to use Deployment pipeline
 - Small but enough if it's effective. (minimum req.)

Points To Be Improved

- So many many many... lets pick up several points.
- CircleCl Checks are not visible to everyone
- Use Orbs by upgrading to CircleCl 2.1
- Promote the alpha track to production safely
 - CircleCI's approval is it. If TravisCI is for contributors and CircleCI is for the release, then it made sense.

Points To Be Discussed

- Prog. Languages of commands.
 - Gradle tasks? BashScript? Ruby? kts?
- Only one contributor tweaked CI/CD configurations.
 - Did it mean *difficult*? or stable? Not sure.
- How to build; Use Gradle directly? through Fastlane?
 - If we need to build iOS app as well, Fastlane is better.

By the Way,

Improve bot name and icon #338



shihochan opened this issue on Jan 10 · 2 comments



shihochan commented on Jan 10 • edited -



. . .

Overview (Required)

- This bot is so useful, BUT
- I think name's preffix "jmatsu-" is a little difficult to understand. Can you change more easy to understand name for DroidKaigi conference such as "droidkaigi-"?
- I think this icon is not motivated to develop because this is free icon. I would like to propose a new icon more motivating:-)





I THINK THIS ICON IS NOT MOTIVATED TO DEVELOP BECAUSE THIS IS FREE ICON.

Shihochan (my best friend)



Motivative Icon Wanted

Don't Hesitate To Ask Me any Questions

- Jumpei Matsuda
 - @red_fat_daruma
- Software Architect @DeployGate
- A member of @DroidKaigi

