



#BaselOne17





GRADLE 4.x

ETIENNE STUDER, VP OF PRODUCT TOOLING, GRADLE INC.



Etienne Studer

C: Gradle Inc.

P: Gradle Enterprise

E: etienne@gradle.com

T: [@etiennestuder](https://twitter.com/etiennestuder)

G: github.com/etiennestuder



4.0M

DOWNLOADS/
MONTH

#17

OSS PROJECTS WORLD-WIDE

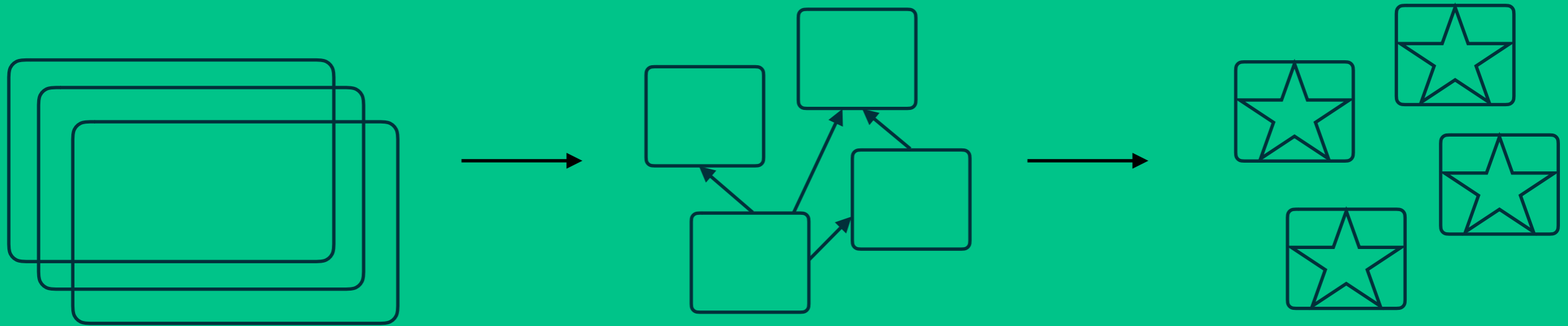
35

GRADLE
ENGINEERS

300K

BUILDS/WEEK
@LINKEDIN

Gradle build execution



Gradle build scripts

Gradle tasks

Gradle task execution

2-phase build:

Configuration phase → build task graph (DAG)

Execution phase → execute task graph

Gradle 1-min intro

Demo

Observation

Typically, not much changes in the build between consecutive invocations of the build.

When little changes in the build, little work should be done by the build.

Reuse outcomes of the previous run.

Task inputs and outputs

Only run a task if its input or outputs have changed since the previous run.

Inputs → Task → Outputs

Example for Compile task:

Task inputs: source files, compiler flags, etc.

Task output: class files

Incremental builds

Demo

Incremental builds

- <https://blog.gradle.org/introducing-incremental-build-support>

Build cache

- Reuse outcomes of any previous run (rather than just the last)
- Local cache and remote cache
- Task output caching

Build cache

Calculate cache key from inputs, use output as cache value

Inputs → Task → Output

Example for Compile task:

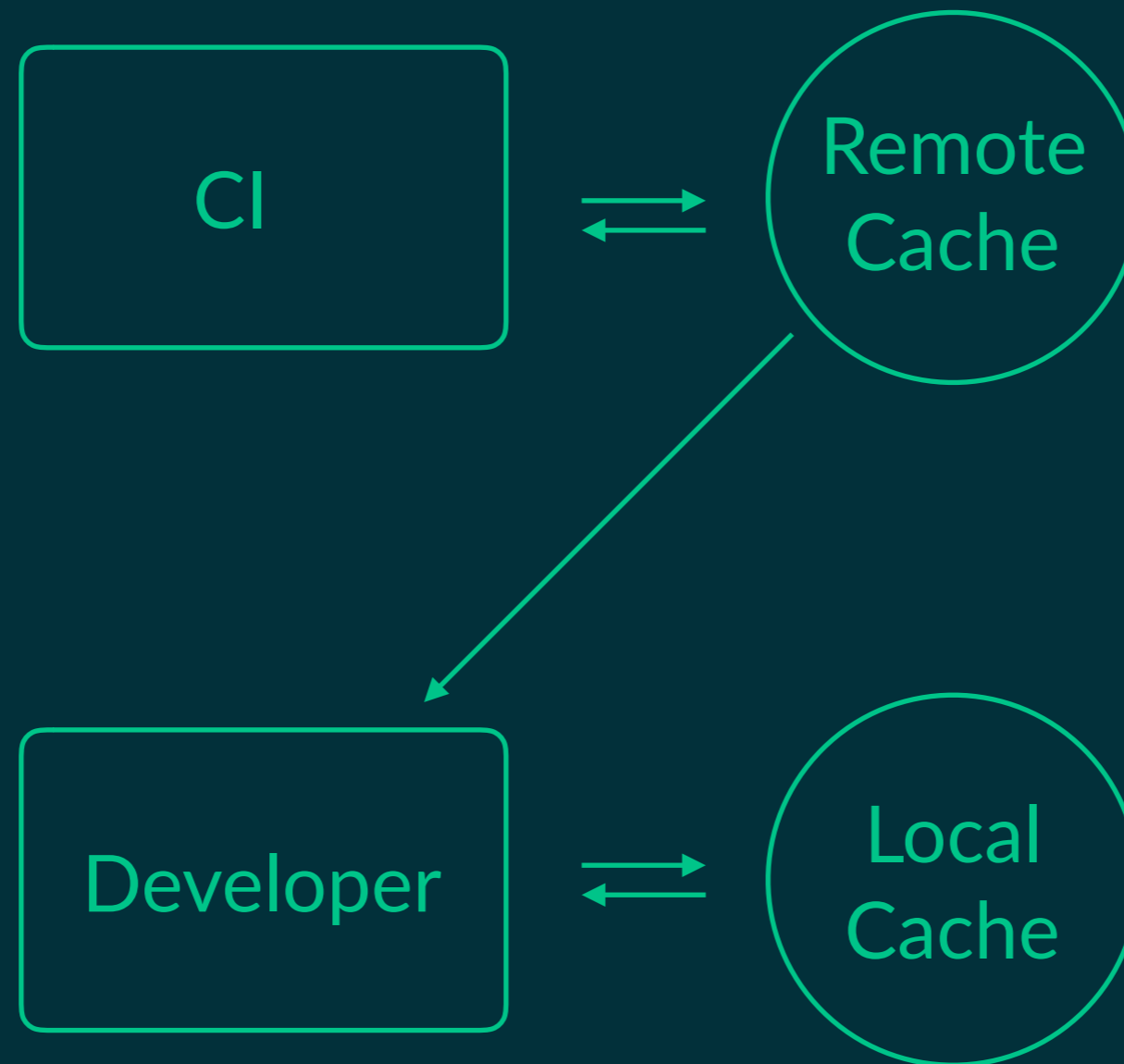
Cache key: hash(source files, compiler flags, etc.)

Cache value: fileTree(class files)

Build cache

Demo

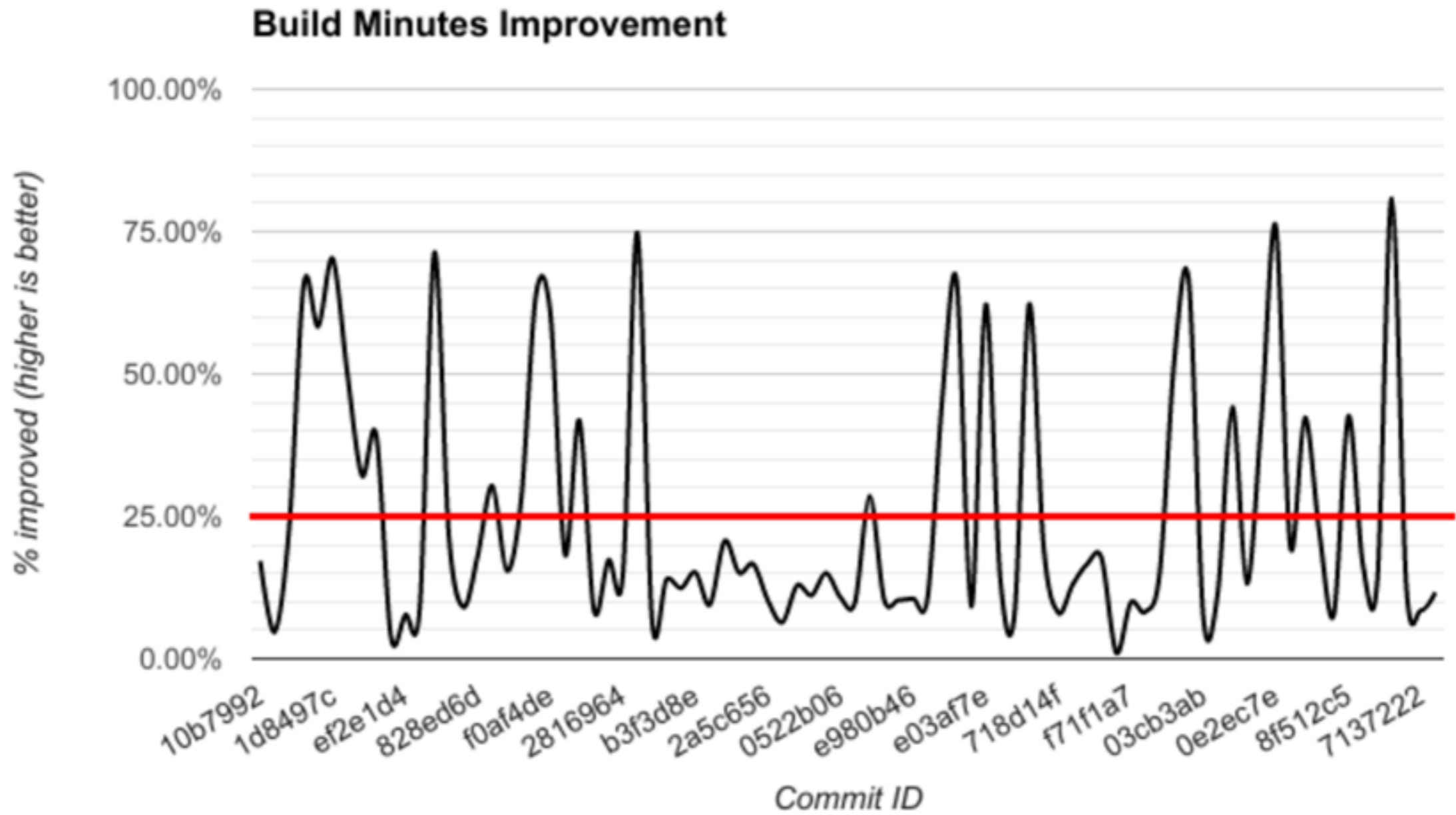
Build cache



Build cache

```
buildCache {  
    local {  
        enabled = !isCI  
    }  
    remote(HttpBuildCache) {  
        url = 'https://my.ge.server/cache/'  
        push = isCI  
    }  
}
```

Build cache



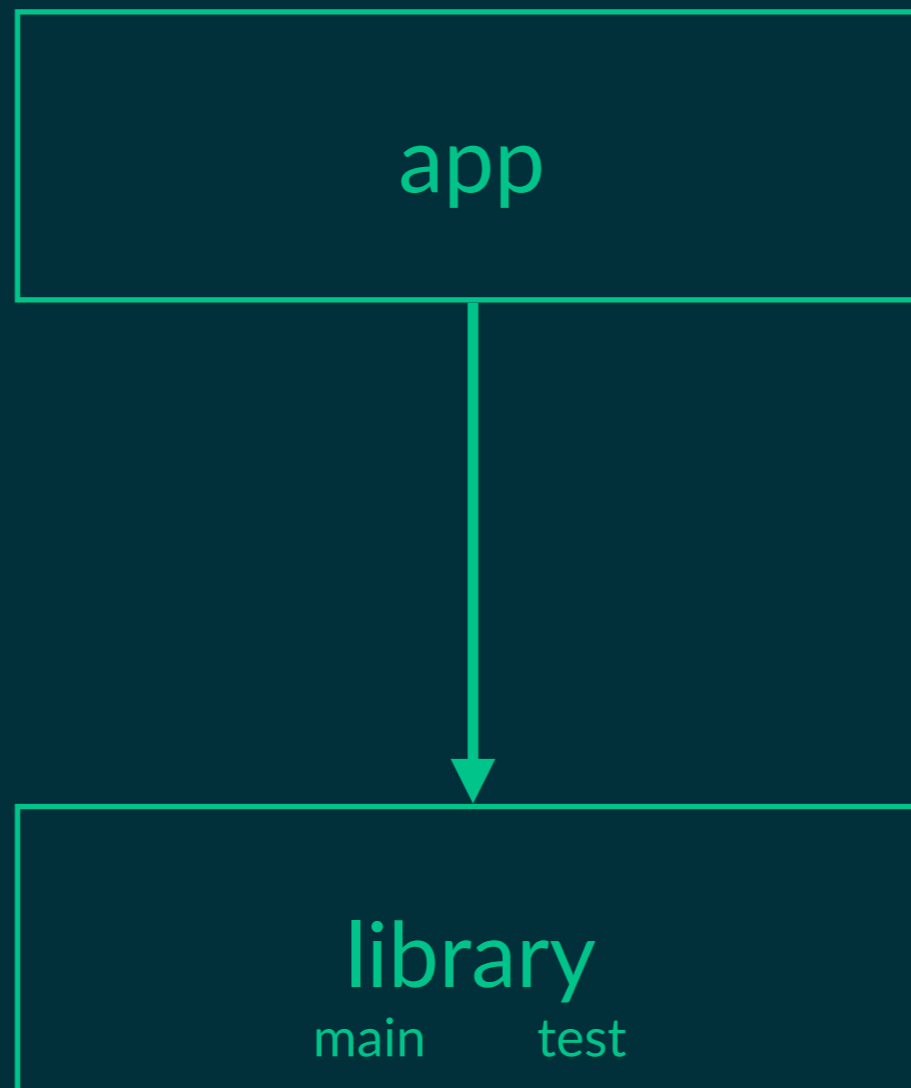
Build cache

- <https://blog.gradle.org/introducing-gradle-build-cache>
- https://docs.gradle.org/4.2/userguide/build_cache.html
- High-performant, scalable build cache implementation available in Gradle Enterprise
 - <https://gradle.com/build-cache>

Compile avoidance & incremental compiler

Avoid wasting time compiling source classes that do not have to be compiled.

Compile avoidance & incremental compiler



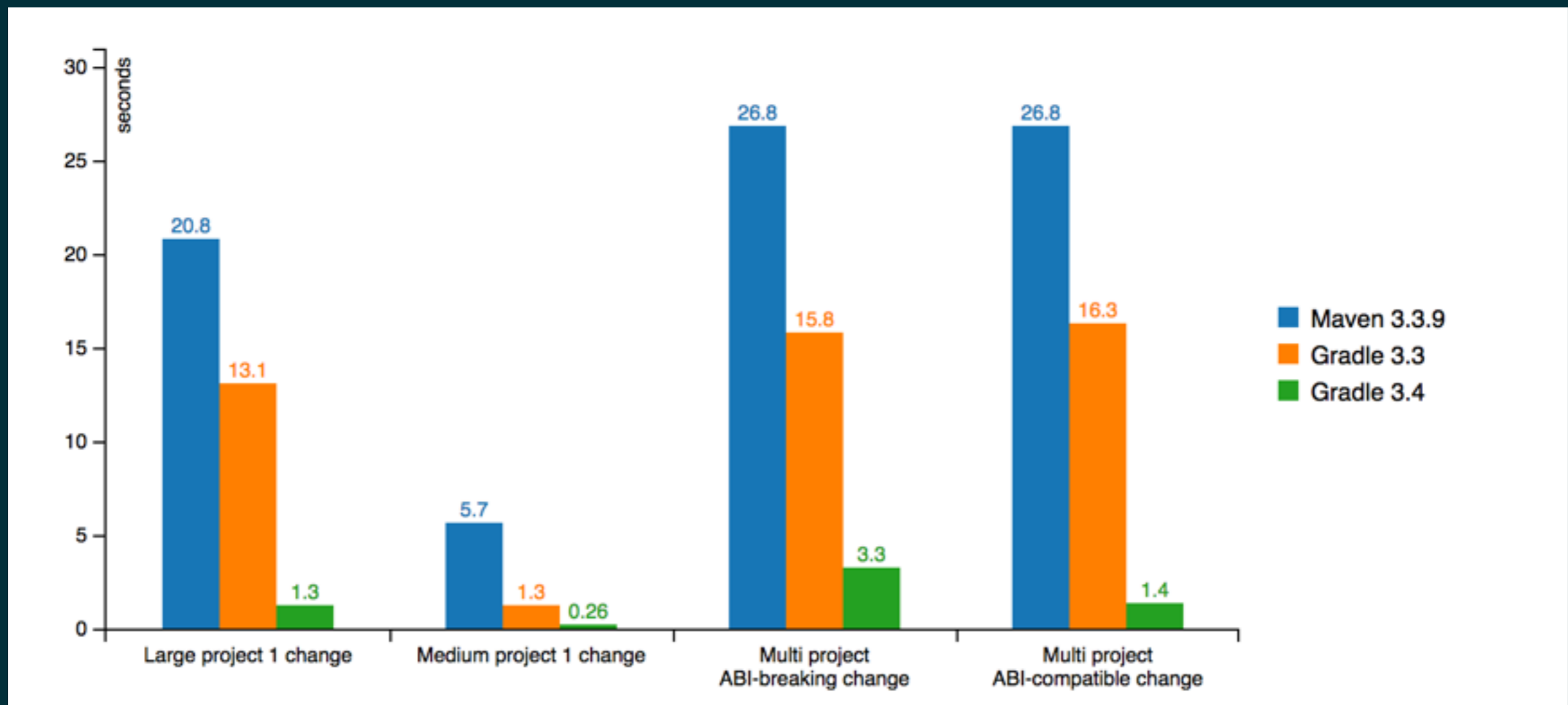
Compile avoidance & incremental compiler

- api/implementation dependency separation
- only recompile on ABI changes
- only recompile classes affected by changed classes

Compile avoidance & incremental compiler

Demo

Compile avoidance & incremental compiler



Compile avoidance & incremental compiler

- <https://blog.gradle.org/incremental-compiler-avoidance>
- https://docs.gradle.org/current/userguide/java_plugin.html



Gradle daemon

Gradle builds executed much more quickly by a long-lived background process that avoids expensive bootstrapping and leverages caching.



Gradle daemon

- https://docs.gradle.org/current/userguide/gradle_daemon.html

Worker API

- API to run task actions in parallel safely
- Parallel actions cannot mutate shared state
- Supports out-of-process and in-process actions

General performance improvements

- Faster configuration time
- Parallel dependency resolution
- Parallel task / action execution by default



Continuous build

Demo

Continuous build

- <https://blog.gradle.org/introducing-continuous-build>
- https://docs.gradle.org/current/userguide/continuous_build.html

Composite builds

- Fix a bug in a library through app using project
- Break down a monolith into multiple repos
- Consume latests state of libraries in integrations builds

Composite builds

Demo

Composite builds

- <https://blog.gradle.org/introducing-composite-builds>
- <https://blog.jetbrains.com/idea/2017/03/webinar-recording-composite-builds-with-gradle>
- https://docs.gradle.org/current/userguide/composite_builds.html



External sources dependencies

- Automatically checks out and builds projects you depend on if they are not published as binaries

External sources dependencies

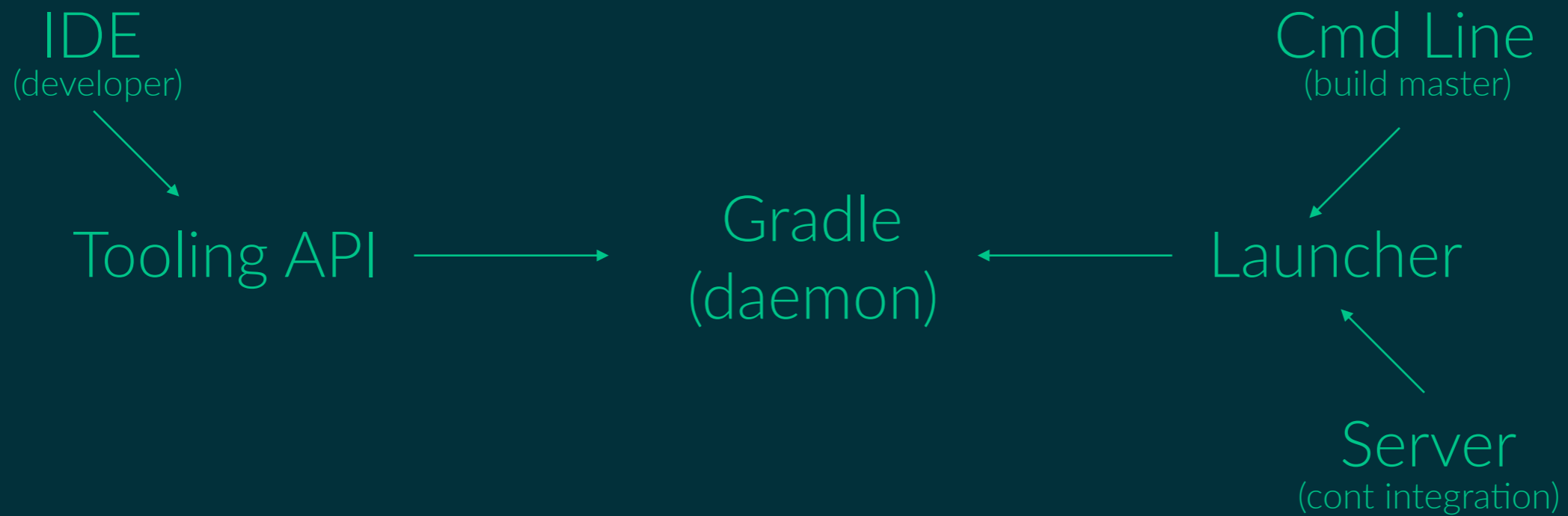
Demo

IDE integration

- Project import & synchronization
- Task execution
- Test execution
- Build execution insights

Build is the single source of truth!

Tooling API



IDE integration

- <https://blog.gradle.org/announcing-buildship-2.0>
- <https://marketplace.eclipse.org/content/buildship-gradle-integration>

Gradle Script Kotlin

- Syntax highlighting
- Quick documentation
- Navigation to source
- Auto-completion / content assist
- Refactoring

- High execution time performance

Build code is no different to application code!

Gradle Script Kotlin

- <https://blog.gradle.org/kotlin-meets-gradle>
- <https://github.com/gradle/gradle-script-kotlin>

Gradle Profiler

- Profiling and benchmarking
- DSL to describe scenarios (tasks, Gradle version, etc.)
- Profiles for Build scans, YourKit, Chrome Trace, etc.
- Build life-cycle insights derived from build operations

Gradle Profiler

- github.com/gradle/gradle-profiler

Android plugin 3.0.0

- Close collaboration between Gradle and Google Android Team

Android plugin 3.0.0

- No more dependency resolution at configuration time
- Parallel dependency resolution (artifacts / metadata download)
- Dependencies always only downloaded once per build
- Variant-aware dependency management
- More fine-grained parallelism
- Compile avoidance
- Explicit annotation-processor declaration
- Linear growth when new variants are added
- Android tasks will be cacheable

Build scans

- Gain build insights
- Improve build performance
- Collaborate with colleagues and the community

Build scans

Demo

Build scans

- <https://gradle.com/scans/get-started>
- <https://gradle.com/build-scans>

Build scans are a free service for everyone!

Gradle Enterprise

- Query scans
- Compare scans
- Use a high-performance, scalable build cache
- Host within your firewall

Gain deep build insights within your company and teams!

Gradle Enterprise

Demo

Gradle Enterprise

- <https://gradle.com/enterprise>

Gradle Enterprise is a commercial offering!

Gradle Enterprise team
is hiring

Front-end and back-end engineers

<https://gradle.com/careers>

Gradle

- Incremental builds
- Build cache
- Compile avoidance & incremental compiler
- Worker API
- Daemon
- Continuous builds
- Composite builds
- External Sources Dependencies
- Tooling API
- Statically-typed DSL
- Build scans
- Gradle Enterprise

Used by





Thank you

Etienne Studer



#BaselOne17

