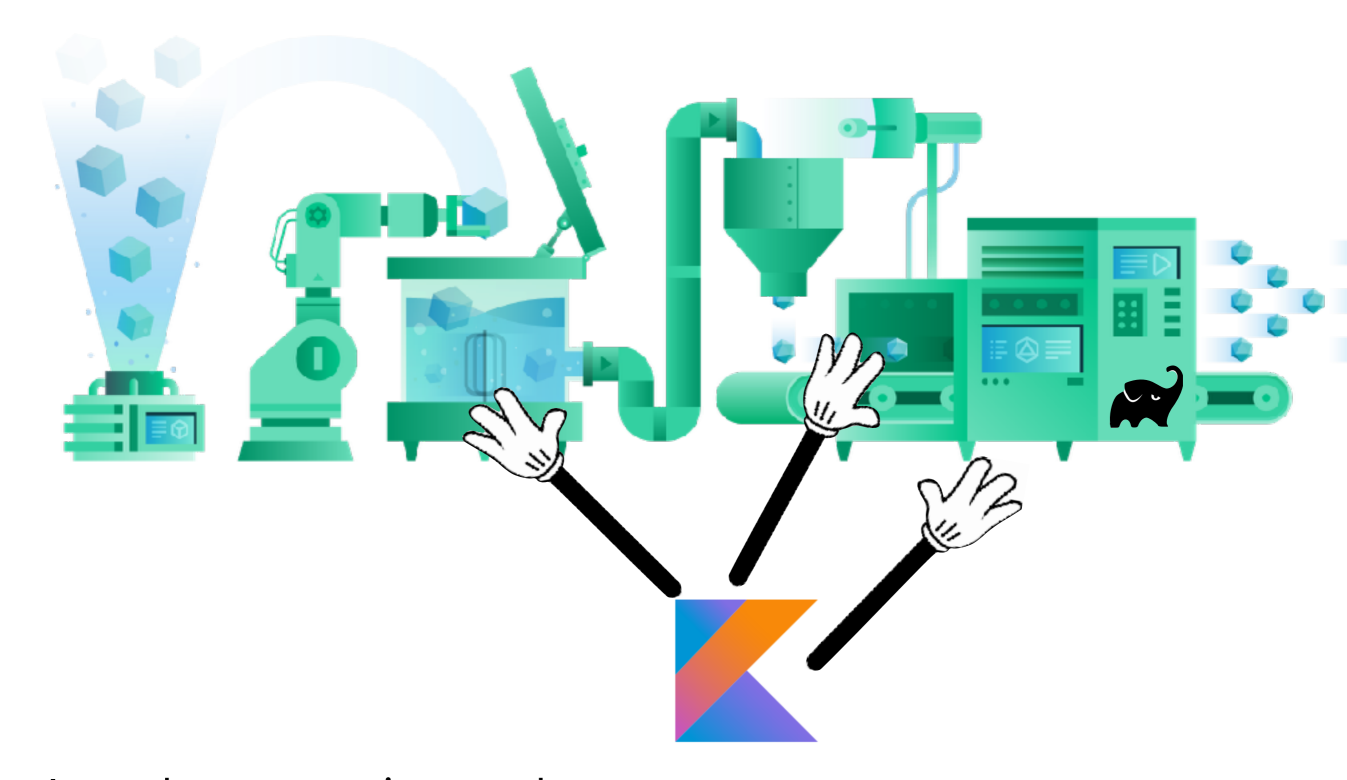


- > gradlew init --dsl kotlin --type kotlin-library
 - behind the magic of with K -

jendrik@gradle.com
@jeoj



A task automation and <u>dependency management</u> machine steered with otlin





- Try this at home: github.com/jjohannes/behind-the-magic-of-gradle-with-kotlin/commits/demo
- Automate more! Write your own tiny tasks and plugins with Kotlin!
- Use build cache: org.gradle.caching=true
 - Consider remote build cache: https://guides.gradle.org/using-build-cache/
 - Make sure not to break task input/output setup: try --scan
- Make sure not to do unnecessary work at configuration time: try --scan
- More on YouTube:

www.youtube.com/channel/UCvClhveoEjokKluBAsSjEwQ

- A builders intro to Kotlin Jake Wharton www.youtube.com/watch?v=UAec6OpJiA8
- Powering up your builds with Kotlin Nadav Cohen, Rodrigo B. de Oliveira www.youtube.com/watch?v=_TUu9E7rcQ0
- Build performance problems / Profiling Android builds Stefan Oehme <u>www.youtube.com/watch?v=MofXNalZU-E</u> <u>www.youtube.com/watch?v=-BvCK3Uwluk</u>
- ... and much more
- Try stuff, five feedback, ask questions!
 - Try our release candidates gradle.org/release-candidate | twitter.com/gradle
 - github.com/gradle/gradle/issues
 - github.com/gradle/kotlin-dsl/issues
 - discuss.gradle.org
 - <u>slack.kotlinlang.org</u> #gradle
 - gradle.com/enterprise/trial

jendrik@gradle.com @jeoj