



1/6

# A few great articles on coroutines

- Cold flows, hot channels
- Coroutine Context and Scope
- The reason to avoid GlobalScope
- Explicit concurrency
- Blocking threads, suspending coroutines
- Futures, cancellation and coroutines
- Structured concurrency. Explains the problems it solved.



2/6

# Useful links: kotlinx.coroutines

- GitHub homepage *look for the documentations and the talks linked there*
- Full reference (KDoc) *includes integrations like RxJava2*
- Flow reference (KDoc)