

Why

Node.js

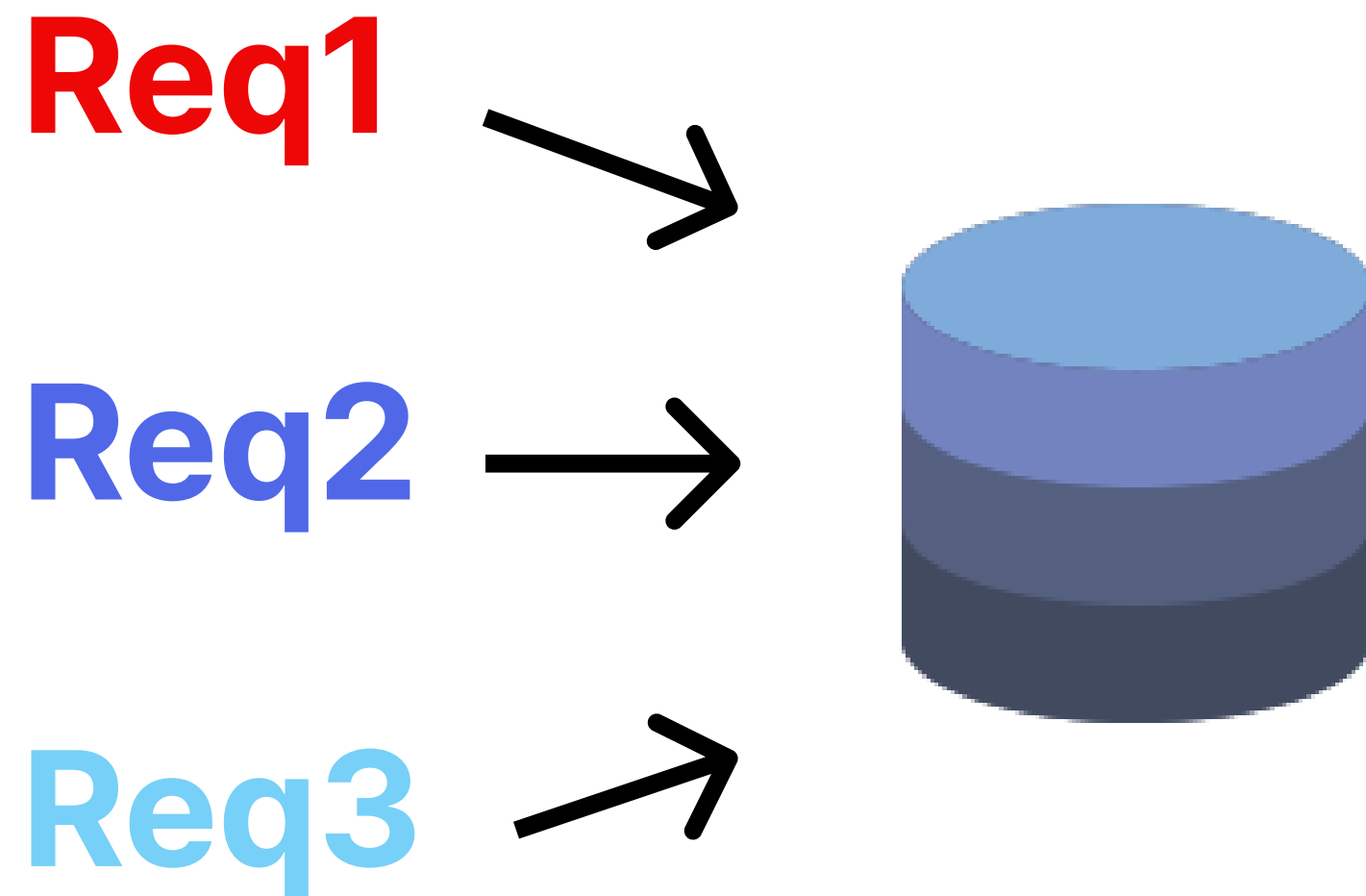


Node.js

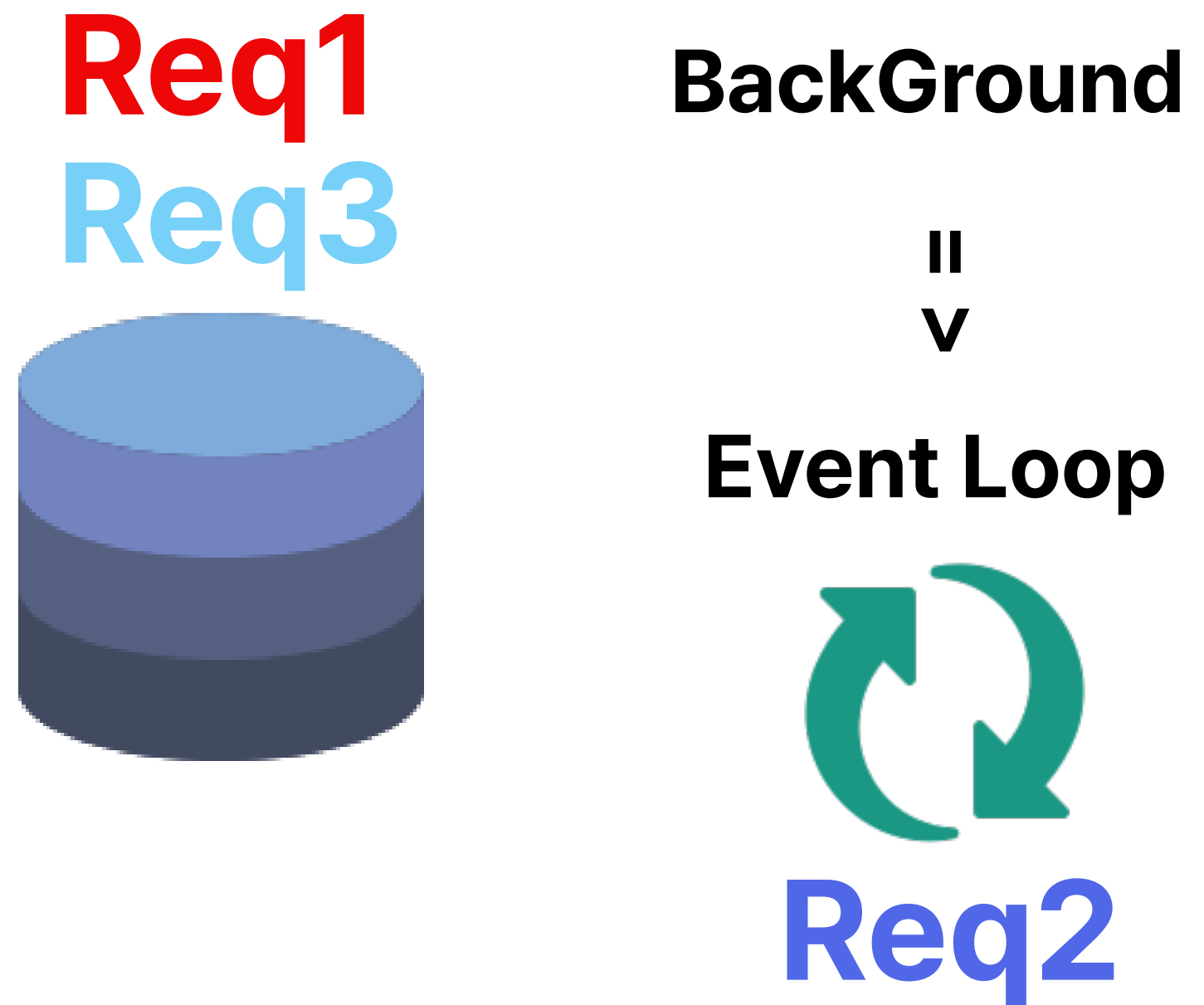


Non-blocking I/O

Non-blocking I/O



Non-blocking I/O



Node.js

Node.js Core Library

Node.js Bindings

**V8
Engine**

libuv

Node.js

Node.js Core Library

Node.js Bindings



**V8
Engine**

libuv

Node.js

Node.js Core Library

Node.js Bindings

**V8
Engine**



libuv

libuv



Event Loop



Call Stack



**Background
= Thread Pool**



Task Queue



libuv

Event Loop



좀 더..

Call Stack



**Background
= Thread Pool**



Task Queue

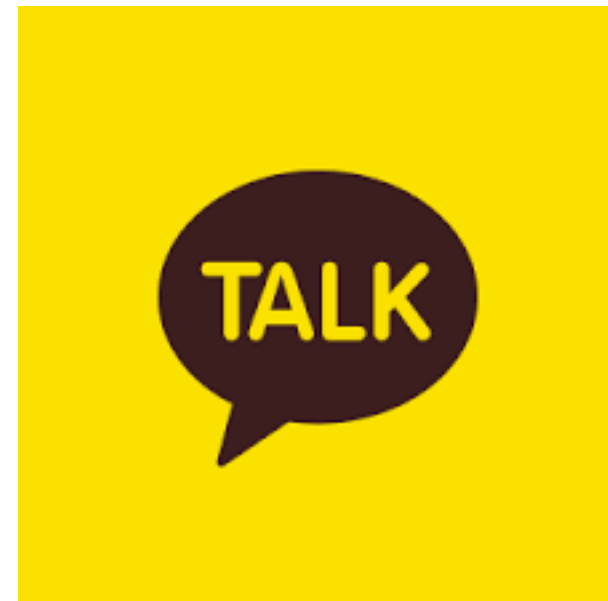
Non-blocking I/O



Non-blocking I/O

Promise / Then

Non-blocking I/O



입출력(I/O)이 자주 발생하고 작고 빈번한 요청을 처리하는 서비스에 어울린다.

낮은 러닝 커브





유돌 건나불리 아빠 주호
지하철 타고 부산 유람

KBS

유아