

Why

Node.js

?

Node.js

Non-blocking I/O

Non-blocking I/O

Req1 →

Req2 →

Req3 →

Non-blocking I/O

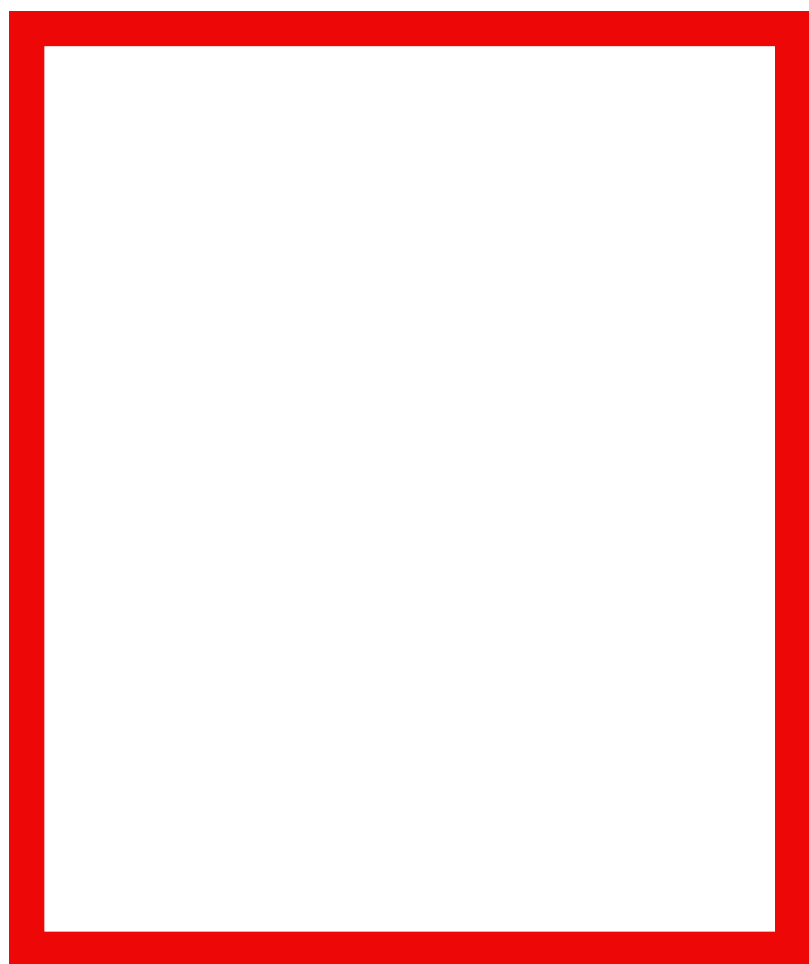
Req1
Req3

BackGround

||
v

Event Loop

Req2





Event Loop

Call Stack



**Background
= Thread Pool**



Task Queue

좀 더..

Event Loop

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

