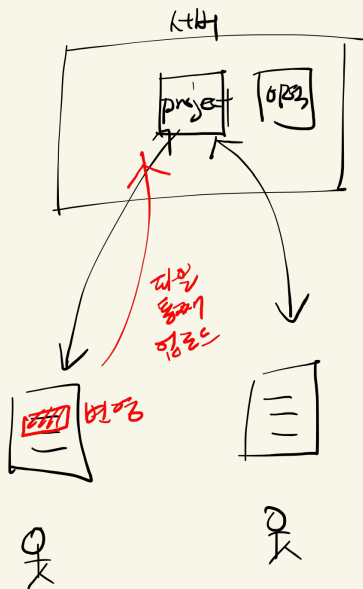


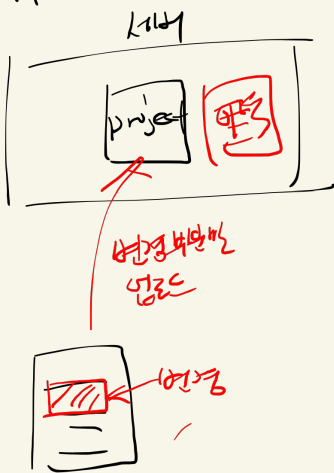
* Git - Software Configuration Management (SCM)

↳ Git은 SCM 이라고 부러

① 1 키이



② 2 키이



문제점

- 키이 2개

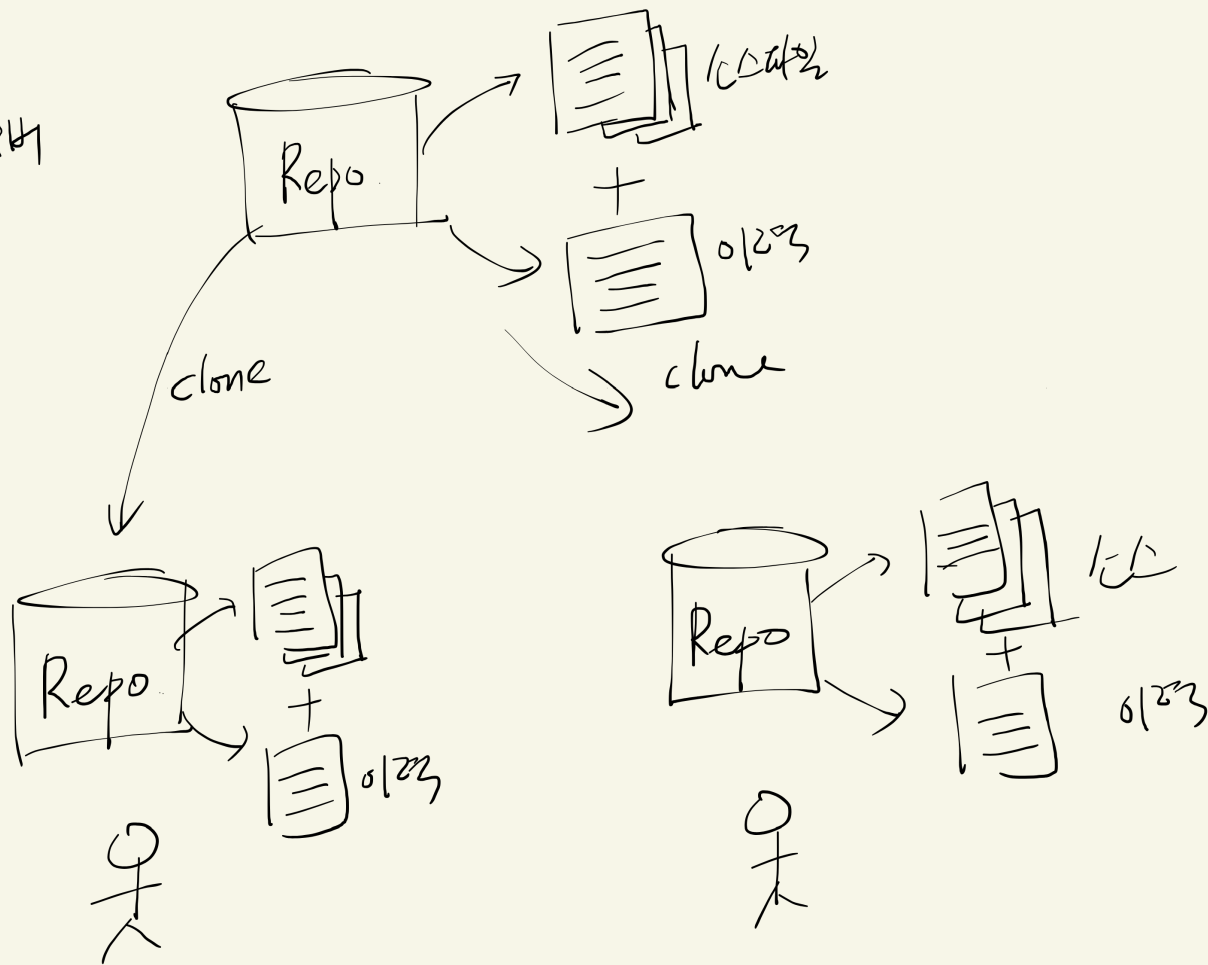
↓
"변경사항 동기화"



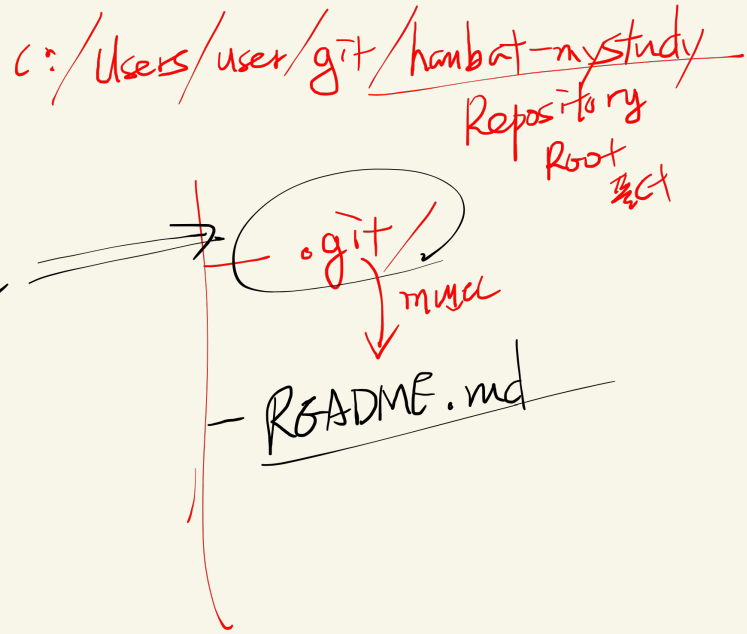
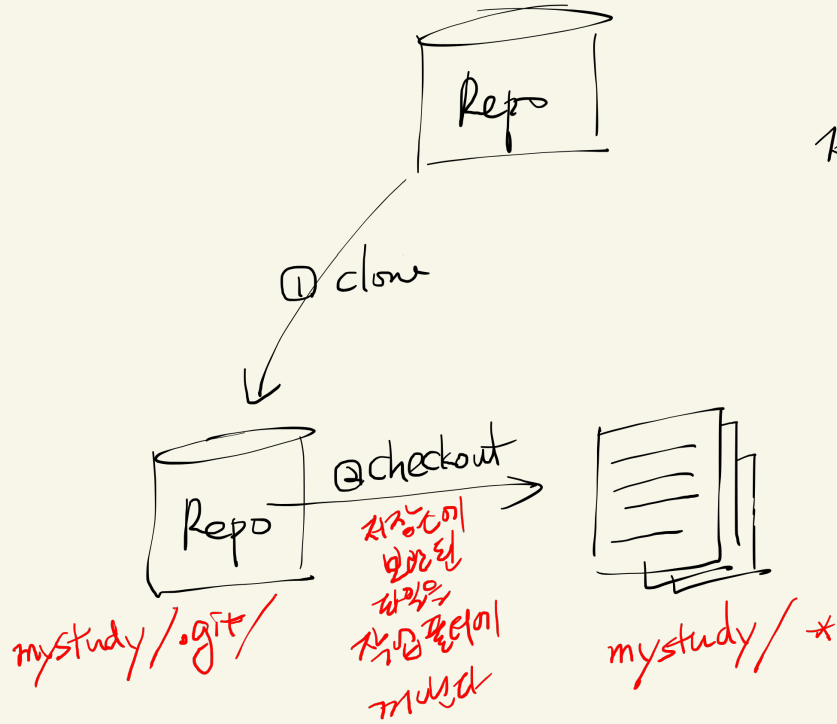
복합성 지향

"Git"

1/1/14

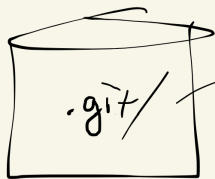


* Git 사용법 - checkout



* Git - add / commit / push

Local



checkout

commit

평소에
들었던
변경사항을
저장

③ push

커밋
사항을
저장



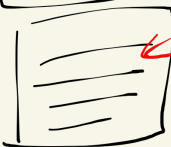
Github



변경



변경



추가



추가

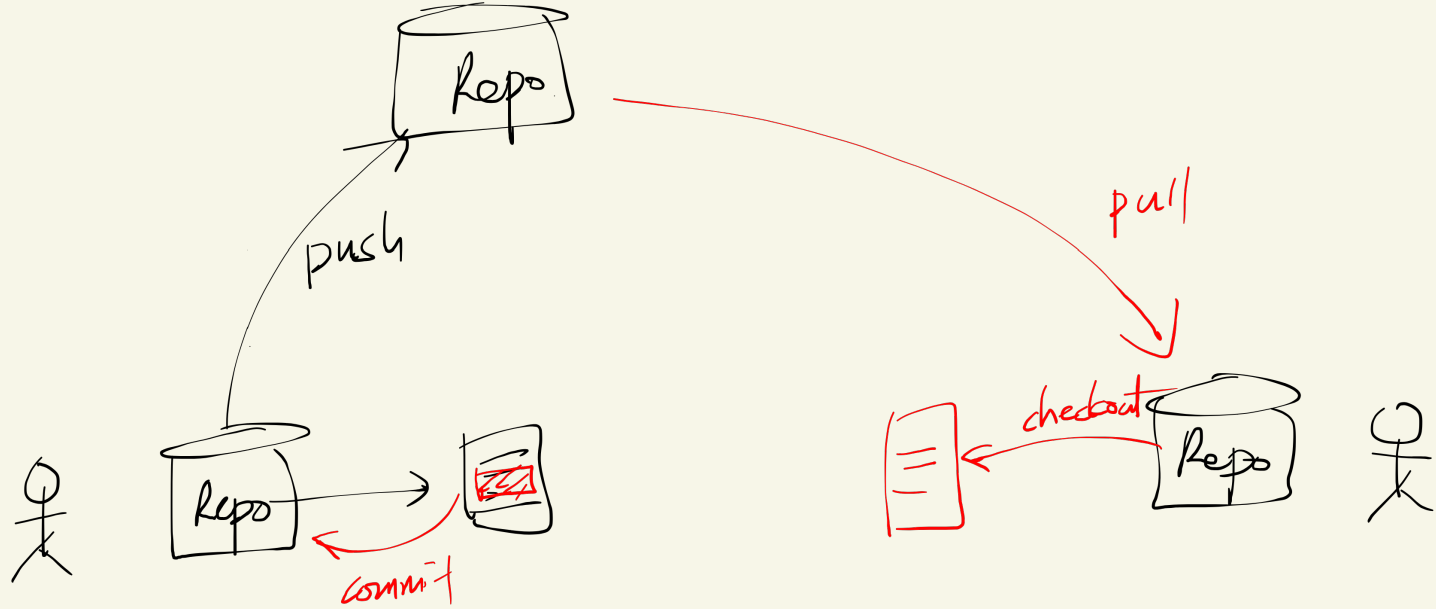
...

①

add

변경사항을
저장

*Git - pull



* Cpu / מחשב

compiler

C →

Assembly

Assembler

Instruction Set

↓
מחשב
binary

→

Intel
CPU

C →

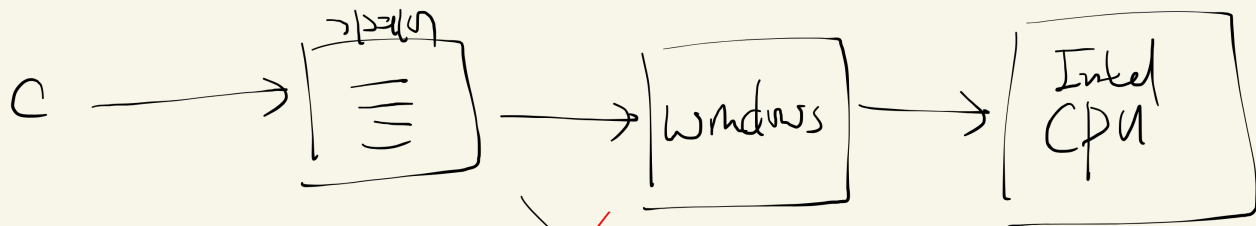
Assembly

→

מחשב

→

ARM
CPU



~~OS mal
가게인 것이지 아니!~~

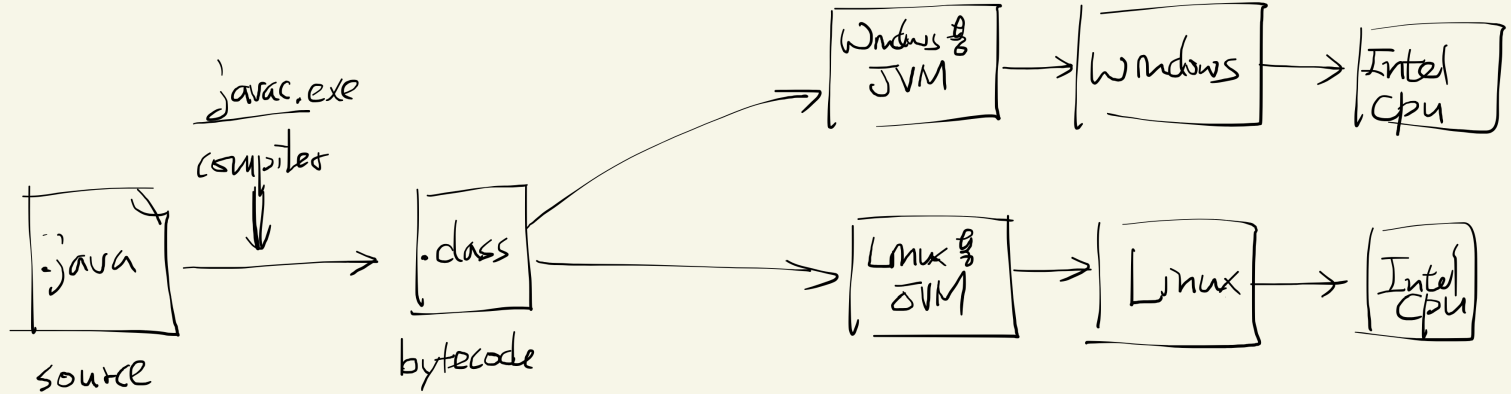


210 866 3081

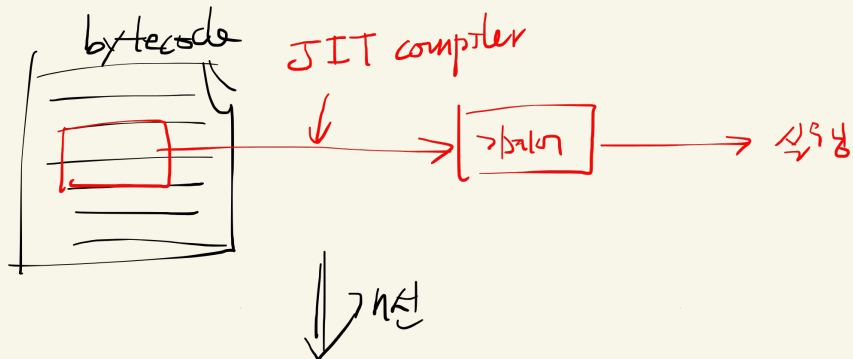
11222

* Java ~~Byte~~ ~~Code~~ ~~Player~~

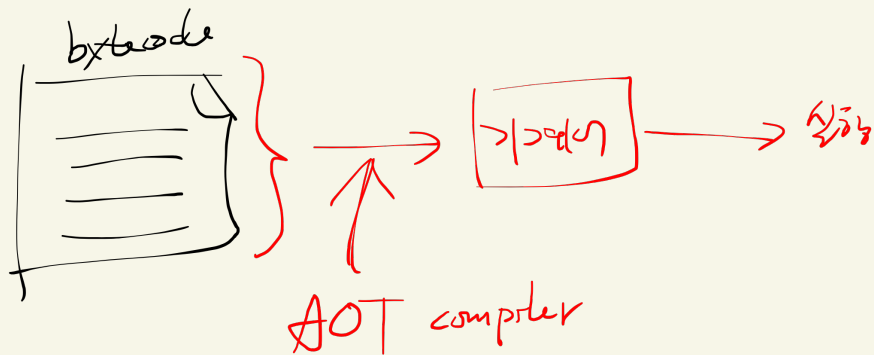
~~bytecode player~~
↳ Interpreter



* 실행 코드 생성



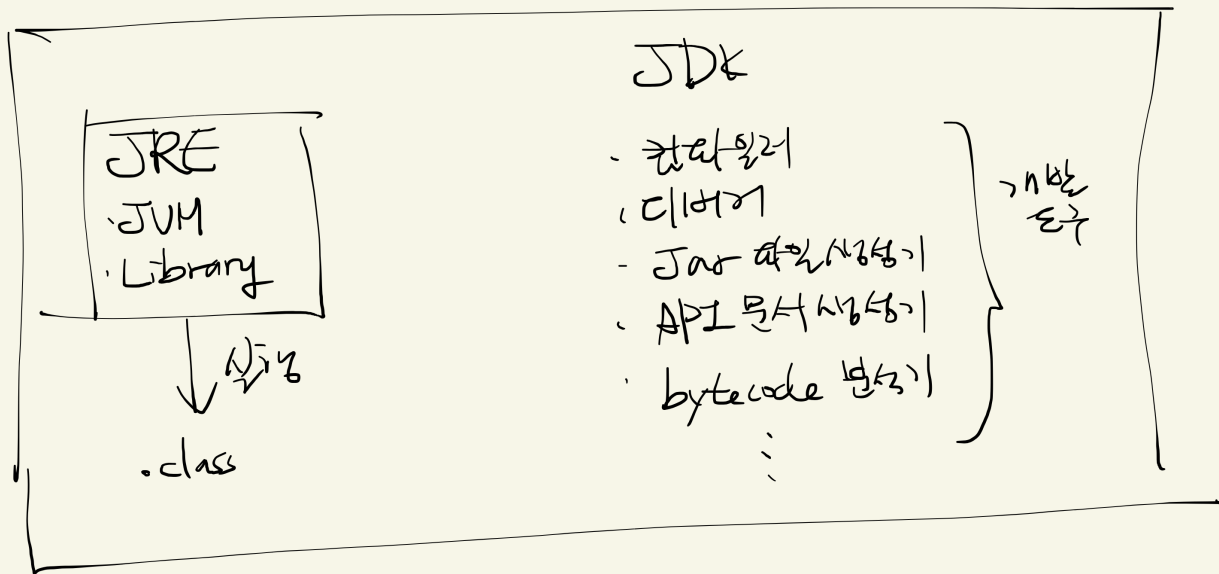
⇐ 실행 시점
이전에 코드 생성



⇐ 다운로드/런타임 시점
전체 코드를 미리 생성

* JRE/JDK

"Java SE" (제1판)



* 코드 라인 관리

원본

\Rightarrow mbr

