

2.1-2강 GIT (Gödel's Incompleteness Theorem) & ...

$$R \subseteq A \times B$$

$$f: A \rightarrow B$$

$$R: A \rightarrow 2^B$$

unique,
total,

relation is
not a function

BUT!

(math fn is
a kind of
(special) relation)

relation is a
set valued function