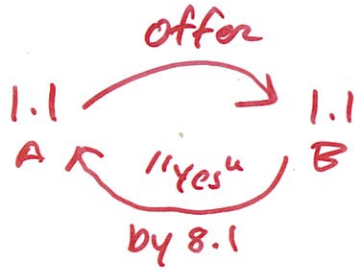


BASIC MODEL



VALIDITY TIME: BY 8.1

→ CONTRACT

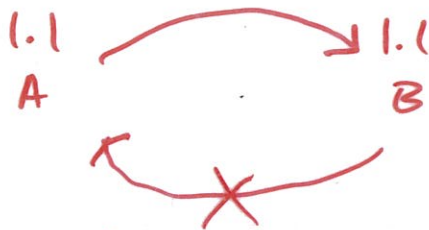
A/



VALIDITY TIME: 8.1

⇒ NO CONTRACT

B/

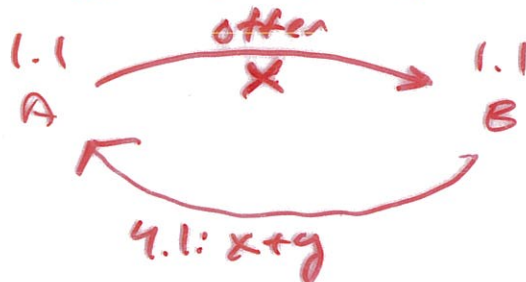


VALIDITY TIME: 8.1

No answer by 8.1

→ NO CONTRACT

C/



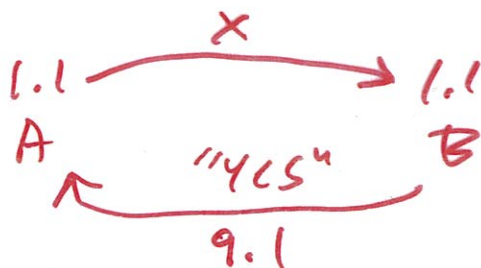
VALIDITY TIME: 8.1

B knows that $x \neq x+y$

4.1 Binding nature of an offer lapses

If A accepts $x+y$ ⇒ contract

D/

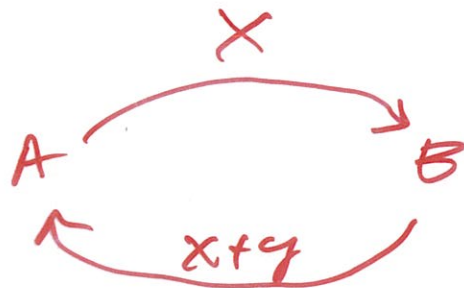


VALIDITY TIME: 8.1

8.1 Binding nature of an offer lapses

If A accepts "yes" ⇒ contract

C exception



$$X \neq X+y$$

B thinks

$$X = X+y$$

will = expression
of will

If A knows / should have known that B thought $X = X+y$, A has to notify B if A does not want to be bound to contract $X+y$.

If A does not know + shouldn't have known, $X+y$ is a new offer (C)