

①
좌상단, 우하단 좌표.

좌상단, 우하단 좌표.

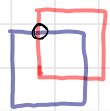
↓
정해진 경우
좌상단, 우하단 좌표.

$$\begin{matrix} a < a' & c < c' \\ b < b' & d < d' \end{matrix}$$

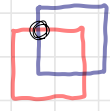
$$(a, b) \quad (a', b')$$

$$(c, d) \quad (c', d')$$

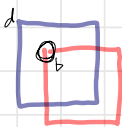
case ① $a > c \Rightarrow$ 좌상단 a



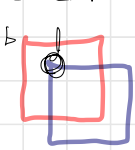
case ② $a < c \Rightarrow$ 좌상단 c



case ③ $b > d \Rightarrow$ b



case ④ $b < d \Rightarrow$ d



\Rightarrow 정해진
순서로 좌상단

$$(2, 2) \quad (4, 4)$$

$$(3, 3) \quad (6, 6)$$

$$(1, 2) \quad (3, 3) \quad 1$$

$$(3, 4) \quad (6, 6) \quad 1$$

$$(2, 3) \quad (5, 6) \quad 2$$

좌상단