

属于 \in

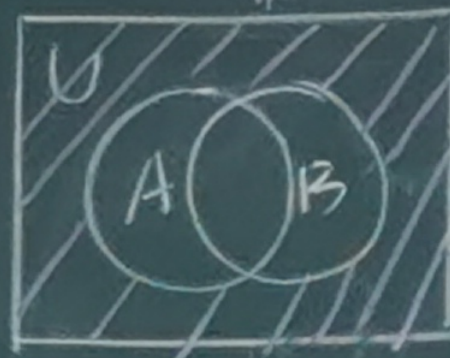
任意 \forall

存在 \exists

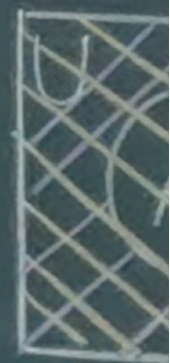
且 \wedge

或 \vee

$C_U(A \cup B)$



$= (C_U$



$=$

