

The (I Gödels o interpretation)

which I:

Interpretation

- routine (begriff interpretation) PA^-
- we restricting to, disjunction
- which is, because of I.e.

T interpretation $\rightarrow T \wedge Y$

T to mean $\rightarrow T \wedge Y$

to correspondence, just T to correspondence to correspondence

Does which of the $PA^- + Y \Leftrightarrow \neg Pr_T(Y)$

Disjunction $Z_1 - \text{the } Pr_T(X)$, bo T me

restriction to, disjunction

rat. $T + Y$. to which we may Z_1 -typed

$T, PA^- + Pr(Y)$. At $T + Y \Leftrightarrow Pr(Y)$

use $T + Pr(Y)$. (only T speaker)

to restriction reasoning, to Y just

predicate (in M).

rat. to $T + Y$ to which we may

$T + \exists x Pr_T(x)$

At $T + \neg Pr_T(Y, 0)$

1, 2

Bo which 2, 1, 2, 3

we just domain \bar{Y}

Z_1 -interpretation

Use T just to correspondence.

□

(Rosen and Popper in the Gödel's paper are
the Popper's correspondence to the model)