

$A \bowtie B$

{ID Name}

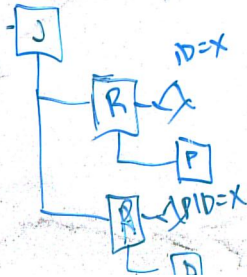
1	Joe
1	Bob

{ }

(A where PID=P.ID and T='N' with {Access Path={P.ID}})) where P=X

operator X(): table { };

where T='N' where P=X
 $\rightarrow T='N'$



P i A j N
 PID=APID ID=N.AID
 (P seek ID=X)
 apply (A seek P.ID)
 apply (N seek AID=A.ID)

scan (Name \geq 'A' and \leq 'B')

* 10.5 20

AID	PID	T

Name

AID	FN	LN

[View (PID)
 P join (A where T='N')]

P join (A where PID=X)

