

# Relational Databases

Relational Algebra (2) Set operators, renaming, notation

Relational algebra query (expression) on set of relations produces relation as a result

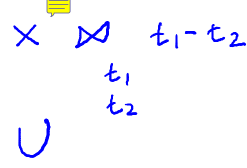
College(cName, state, enrollment)
Student(sID, sName, GPA, sizeHS)
Apply(sID, cName, major, decision)

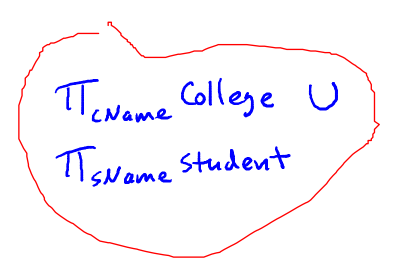
College			Student				App	oly		
cName	state	enr	sID	sName	GPA	HS	sID	cName	major	dec

#### **Union** operator

List of college and student names







College							
cName	state	enr					

Student								
sID	sName	GPA	HS					

Appıy								
sID	cName	major	dec					

#### **Difference** operator

IDs and names of students who didn't apply anywhere

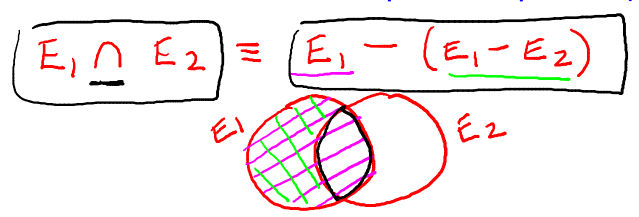
college			Student				Apı	oly		
cName	state	enr	sID	sName	GPA	HS	sID	cName	major	dec

#### **Intersection** operator

Names that are both a college name and a student name

C	College			Student			Apply					
cName	state	enr		sID	sName	GPA	HS		sID	cName	major	dec

### Intersection doesn't add expressive power (1)

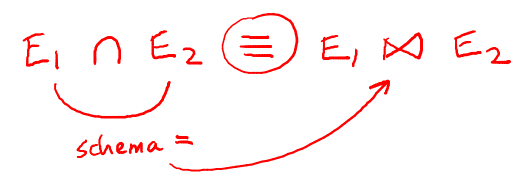


College								
cName	state	enr						



Apply							
sID	cName	major	dec				

### Intersection doesn't add expressive power (2)



College							
cName	state	enr					



Apply								
sID	cName	major	dec					

#### **Rename** operator





College								
cName	state	enr						

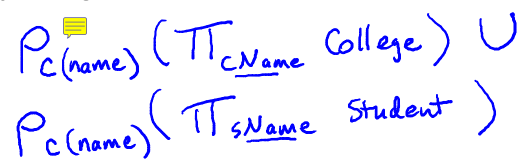
Student							
sID	sName	GPA	HS				

Apply				
sID	cName	major	dec	

#### Rename operator

### To unify schemas for set operators

List of college and student names



College			
cName	state	enr	



Apply					
sID cName major dec					

# Rename operator

### For disambiguation in "self-joins"

Pairs of colleges in same state

Berkeley Stanford

College			
cName	state	enr	

Student					
sID sName GPA HS					

Appıy			
sID	cName	major	dec

# Alternate notation (1)

Assignment statements – Pairs of colleges in same state

C1:= 
$$P_{c1,5,el}$$
 College  
c2:=  $P_{c2,5,e2}$  College  
 $CP := CI \bowtie C2$   
 $Ans := \sigma_{ni} < nz \subset P$ 

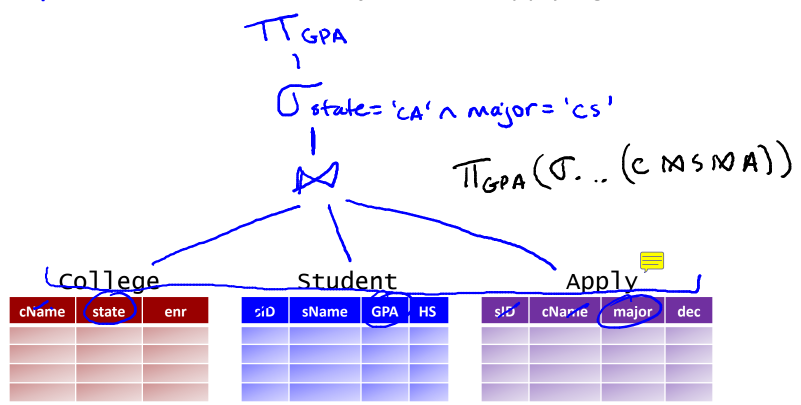
College			
cName	state	enr	

Student					
sID sName GPA HS					

Apply				
sID	cName	major	dec	

#### **Alternate notation (2)**

Expression tree – GPAs of students applying to CS in CA



# **Relational Algebra summary**

Relational Algebra (2)

Webcam Video (delete this in final version!)