

Database Authorization

- Make sure users see only the data they're supposed to see
- Guard the database against modifications by malicious users

Database Authorization

Users have privileges; can only operate on data for which they are authorized

- Select on R or Select(A₁,...,A_n) on R
- Insert on R or Insert(A₁,...,A_n) on R
- Update on R or Update $(A_1, ..., A_n)$ on R
- Delete on R

```
Update Apply
Set dec = 'Y'
Where SID In (Select SID
From Student
Where GPA > 3.9)
```

Apply: update (dec), select (SID) =

Student: select (SID, GPA)

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

```
Delete From Student
Where SID Not In
  (Select sID From Apply)
```

Student: Delete, Select(SID) Apply: Select(SID)

College								
cName state enr								

Student									
sID	sName	GPA	HS						

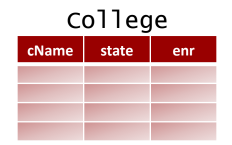
Apply										
sID	cName	major	dec							

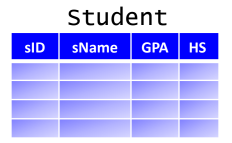


Select student info for Stanford applicants only

```
Create View SS As
Select * From Student
Where sID In
(Select sID From Apply
Where cName = 'Stanford')
```

Select (55)





Apply										
sID	cName	major	dec							



Delete Berkeley applications only

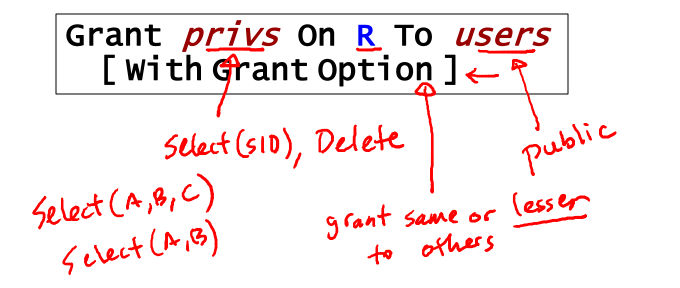
```
Create View BA As
Select * From Apply
Where cName = 'Berkeley'
```

BA: Delete

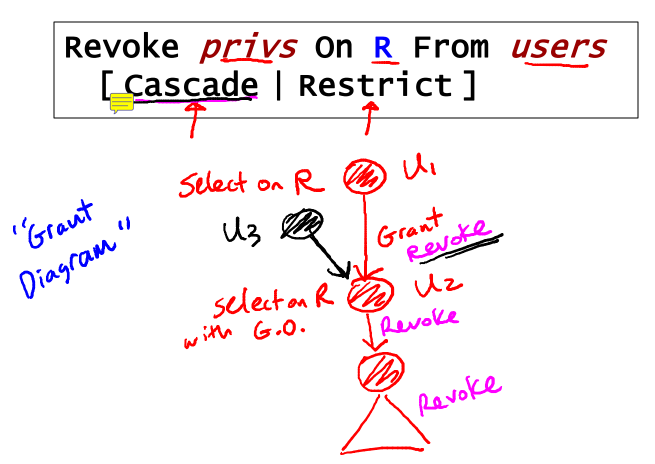
College			Student				Apply				
cName	state	enr		sID	sName	GPA	HS	sID	cName	major	dec

Obtaining Privileges

- Relation creator is owner
- Owner has <u>all privileges</u> and may <u>grant</u> privileges



Revoking Privileges



Revoking Privileges

```
Revoke privs On R From users [Cascade | Restrict]
```

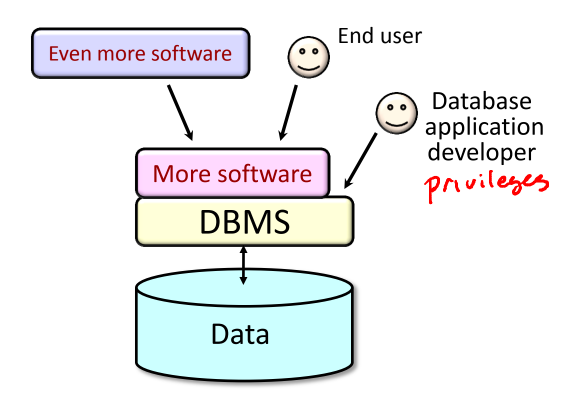
Cascade: Also revoke privileges granted from privileges being revoked (transitively), unless also granted from another source

Revoking Privileges

```
Revoke privs On R From users
[Cascade | Restrict] ← =
```

Restrict: Disallow if **Cascade** would revoke any other privileges

Where Privileges Reside



Database Authorization

- Make sure users see only the data they're supposed to see
- Guard the database against modifications by malicious users
- Users have privileges; can only operate on data for which they are authorized
- Grant and Revoke statements
- Beyond simple table-level privileges: use views