

Реляционная модель

Атрибут

- У каждого атрибута должно быть уникальное имя в пределах своей таблицы
- В каждом кортеже содержится значение атрибута, которое принадлежит домену атрибута.

Реляционная модель

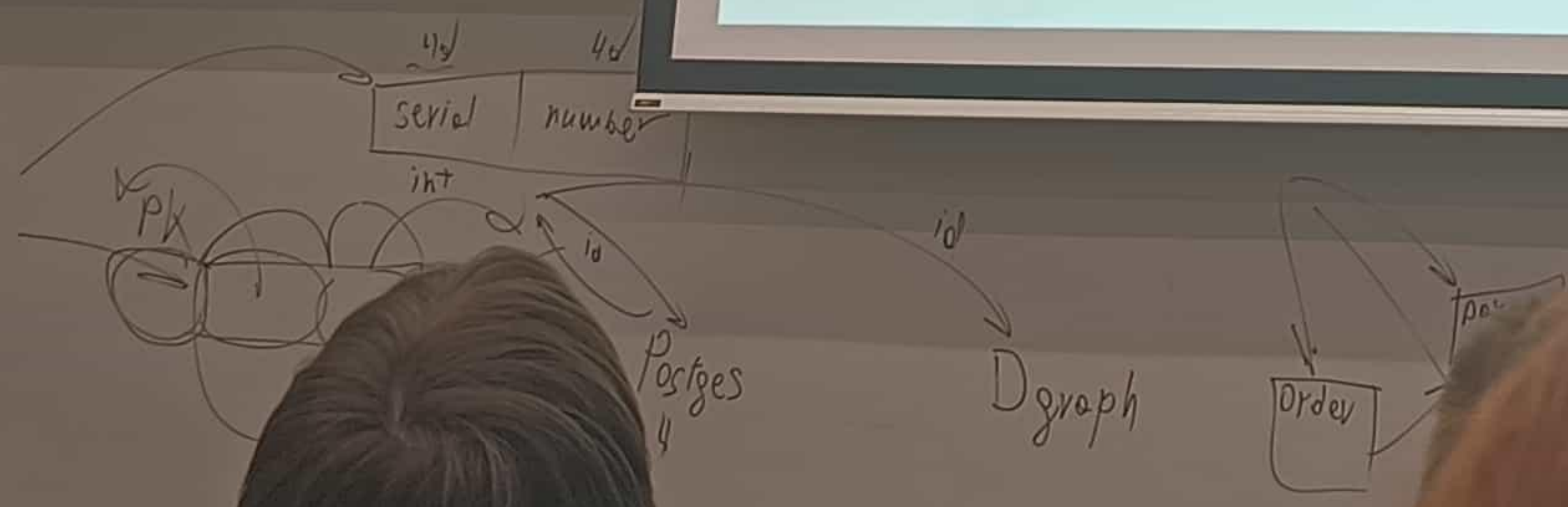
Виды атрибутов

- Простой
- Составной
- Однозначный
- Многозначный
- Производный

Реляционная модель

Типы данных

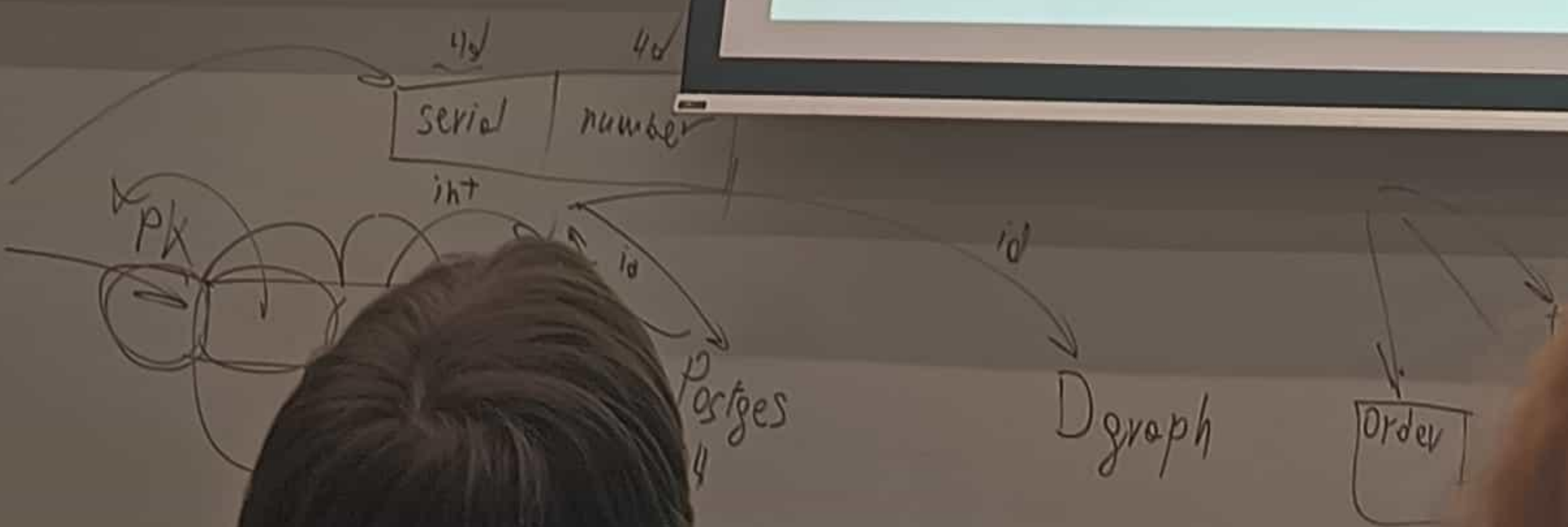
- Целочисленные типы (smallint, int, bigint)
- С плавающей точкой (real, double)
- Строки (varchar, char, text)
- Дата и время (date, time, timestamp, interval)
- Логический (bool)
- Геометрические типы (point, path, line)
- json



Реляционная модель

Null

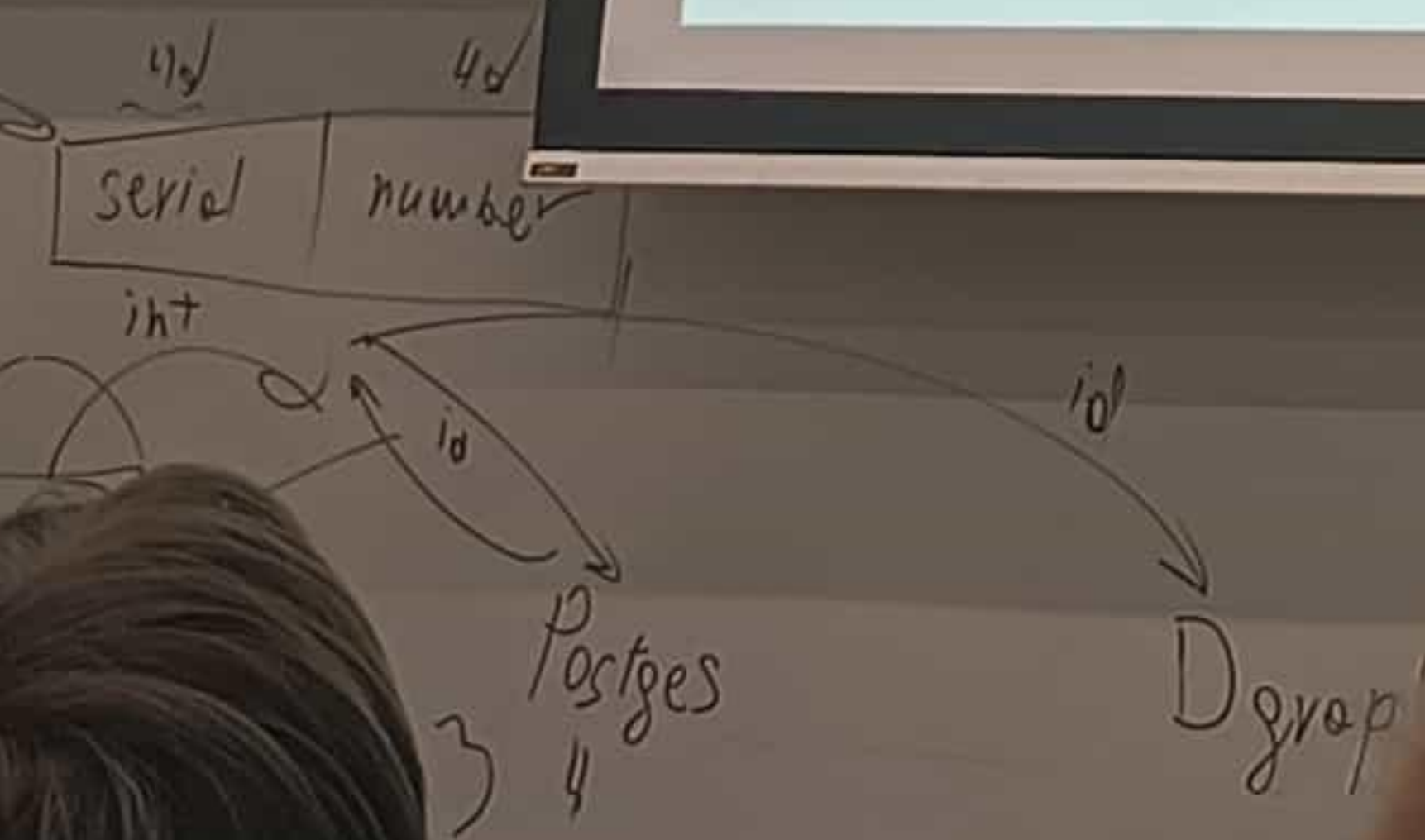
- `SELECT 1 = NULL` вернет NULL
- `1 <> NULL` вернет NULL
- `SELECT 1 IS NULL` вернет 0
- `NULL IS NULL` вернет 1



Реляционная модель

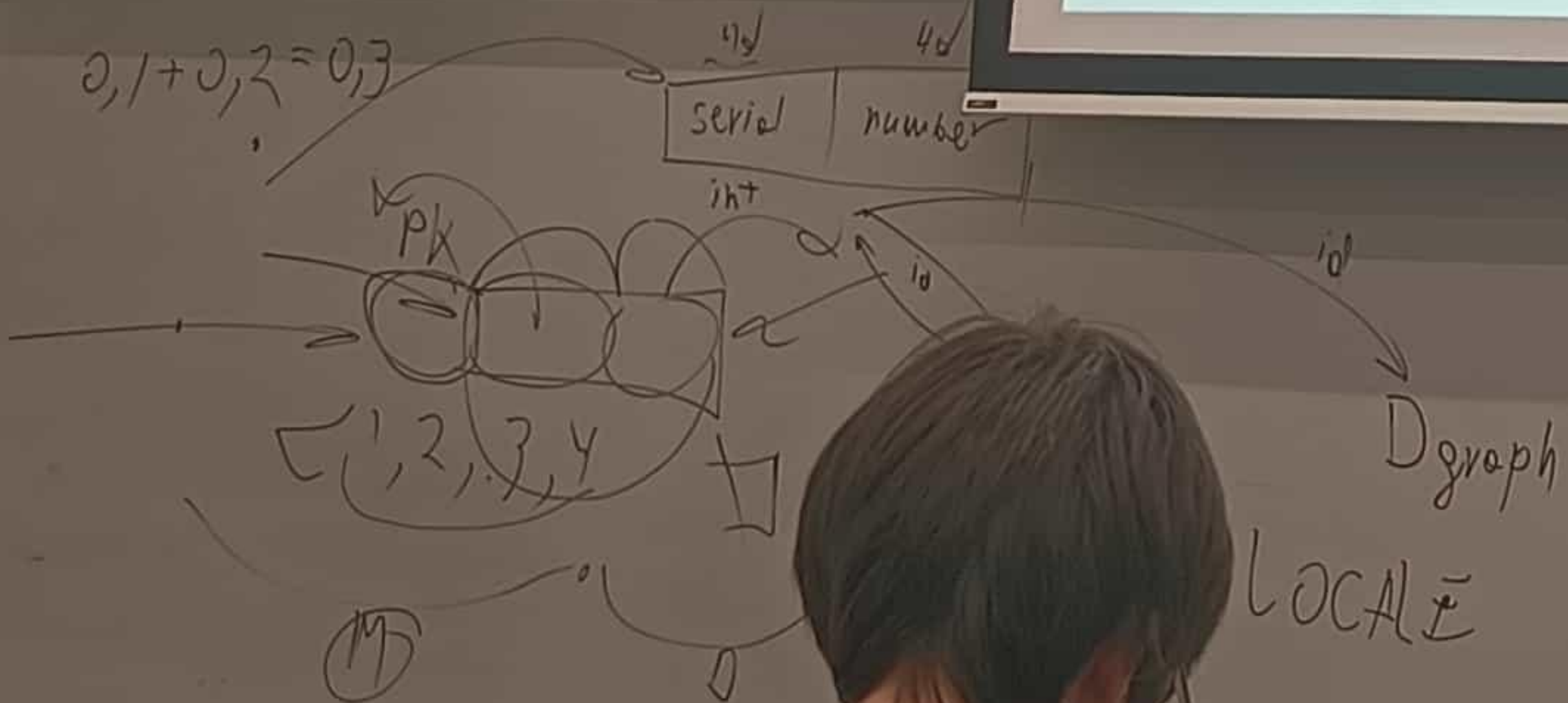
Числовые типы

- Фиксированные (SMALLINT, INT, BIGINT)
- DECIMAL(M, D)
- Плавающая точка (REAL, DOUBLE)
- Денежный
- Авотинкрементные (SMALLSERIAL, SERIAL, BIGSERIAL)



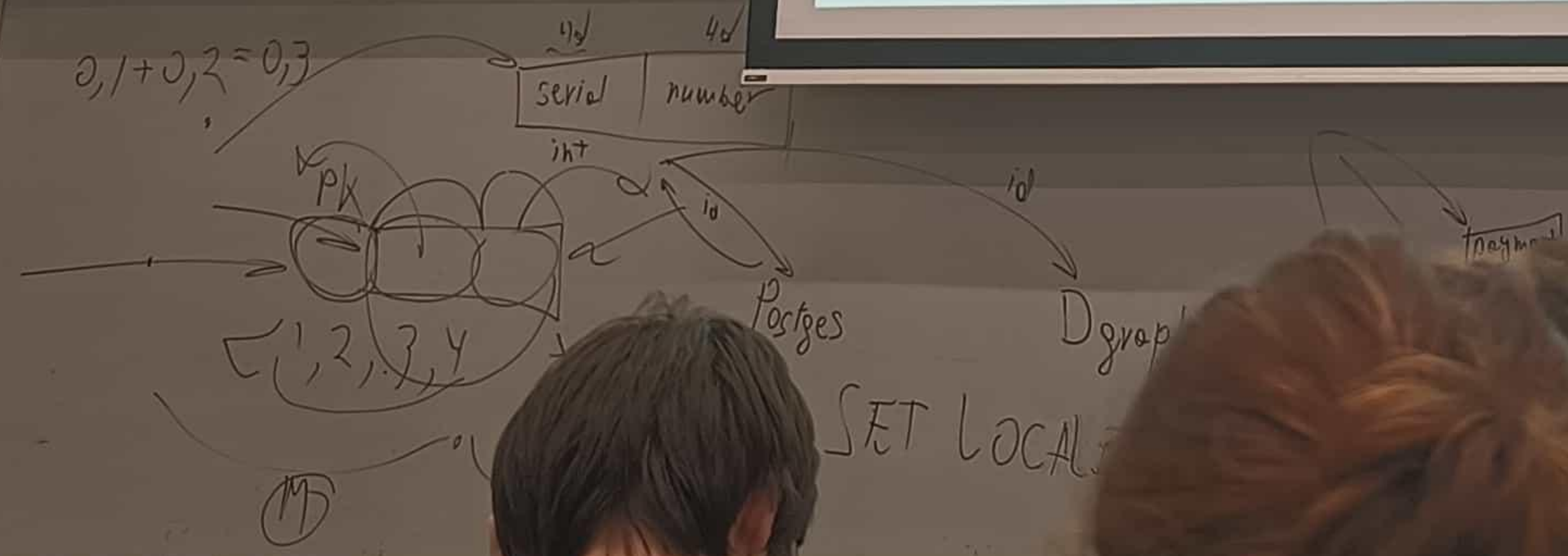
DML

- **SELECT** – выборка данных
- **INSERT** – вставка новых данных
- **UPDATE** – обновление данных
- **DELETE** – удаление данных
- **MERGE** – слияние данных



DDL

- CREATE TABLE
- ALTER TABLE
- DROP
- TRUNCATE



SELECT

Кусочек документации PostgreSQL 16

```
[ WITH [ RECURSIVE ] with_query [, ...] ]  
SELECT [ ALL | DISTINCT [ ON ( expression [, ...] ) ] ]  
    [ * | expression [ [ AS ] output_name ] [, ...] ]  
    [ FROM from_item [, ...] ]  
    [ WHERE condition ]  
    [ GROUP BY [ ALL | DISTINCT ] grouping_element [, ...] ]  
    [ HAVING condition ]  
    [ WINDOW window_name AS ( window_definition ) [, ...] ]  
    [ { UNION | INTERSECT | EXCEPT } [ ALL | DISTINCT ] select ]  
    [ ORDER BY expression [ ASC | DESC | USING operator ] [ NULLS  
    { FIRST | LAST } ] [, ...] ]  
    [ LIMIT { count | ALL } ]  
    [ OFFSET start [ ROW | ROWS ] ]  
    [ FETCH { FIRST | NEXT } [ count ] { ROW | ROWS } { ONLY | WITH  
TIES } ]  
    [ FOR { UPDATE | NO KEY UPDATE | SHARE | KEY SHARE }  
    [ OF table_name [, ...] ] [ NOWAIT | SKIP LOCKED ] [...] ]
```


FROM

Выбор таблицы

```
SELECT *  
FROM SCHEMA.TABLE
```

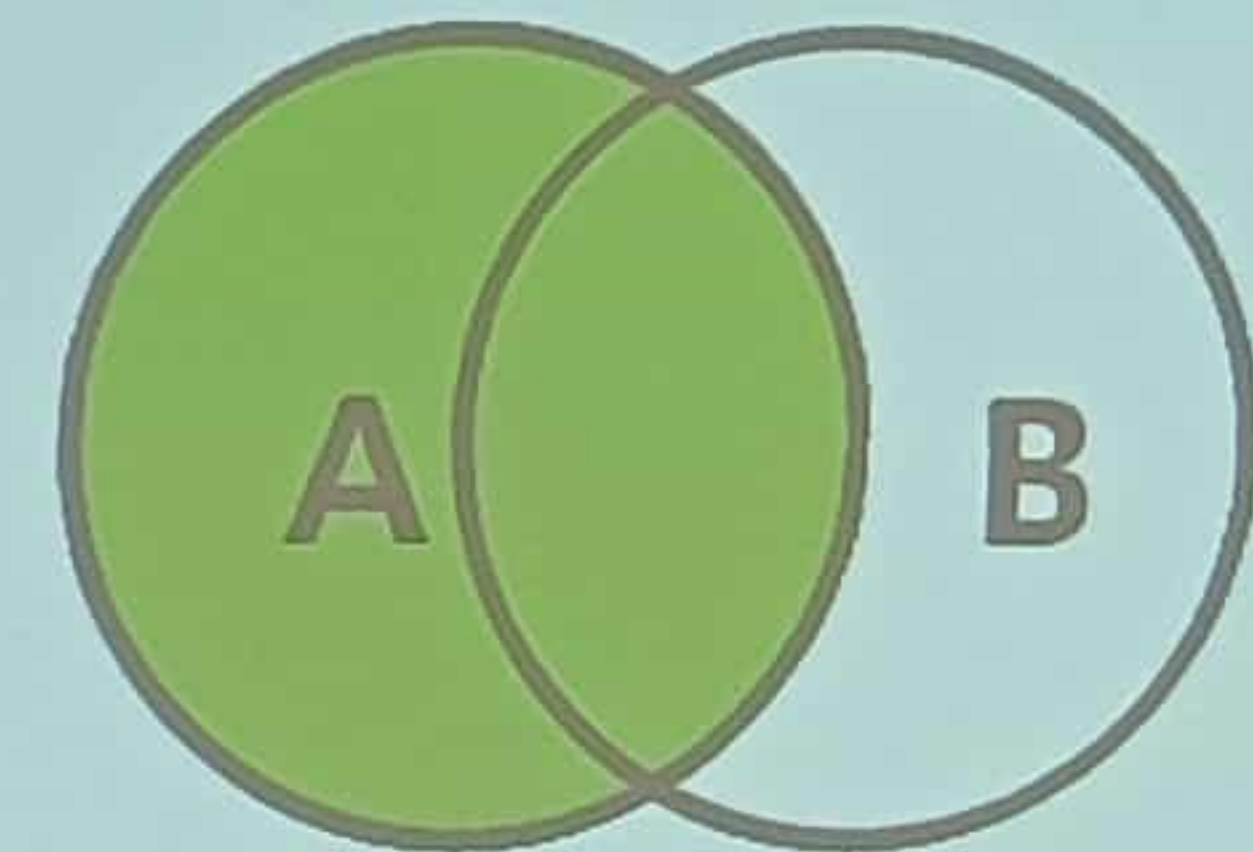
```
SELECT {a1, a2}  
FROM SCHEMA.TABLE
```

```
SELECT * FROM (SELECT id, name FROM employees) AS emp_sub;
```

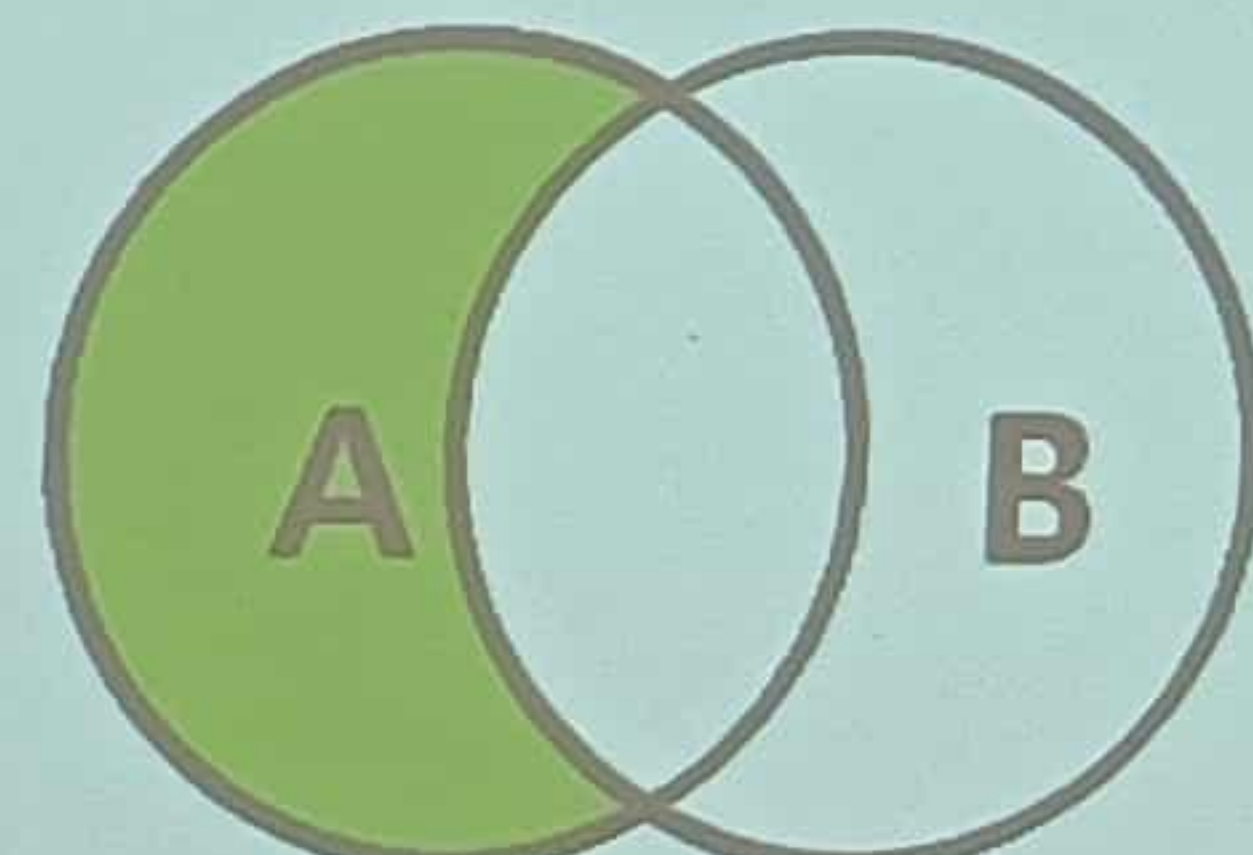


JOIN

Объединение

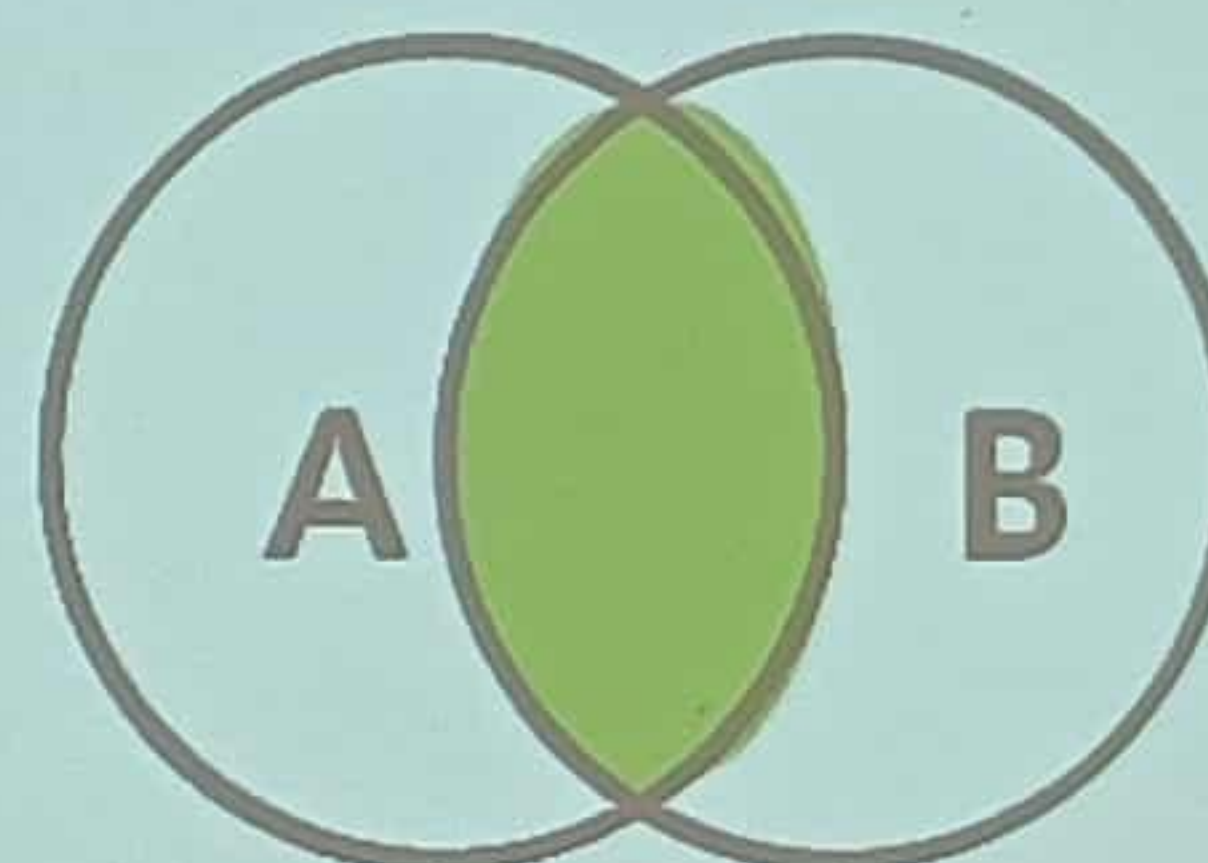


SELECT * FROM TableA A
LEFT JOIN TableB B
ON A.key = B.key;

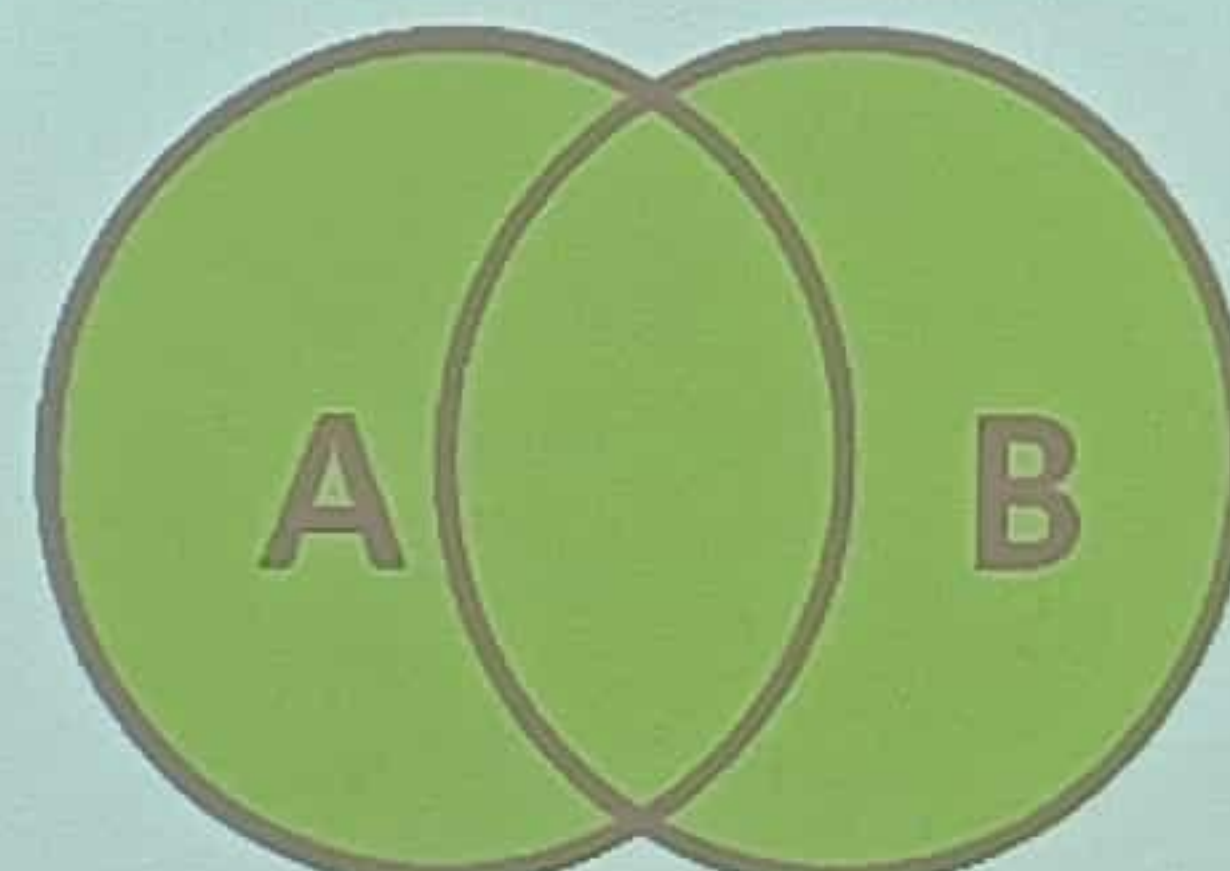


SELECT * FROM TableA A
LEFT JOIN TableB B
ON A.key = B.key
WHERE B.Key IS NULL;

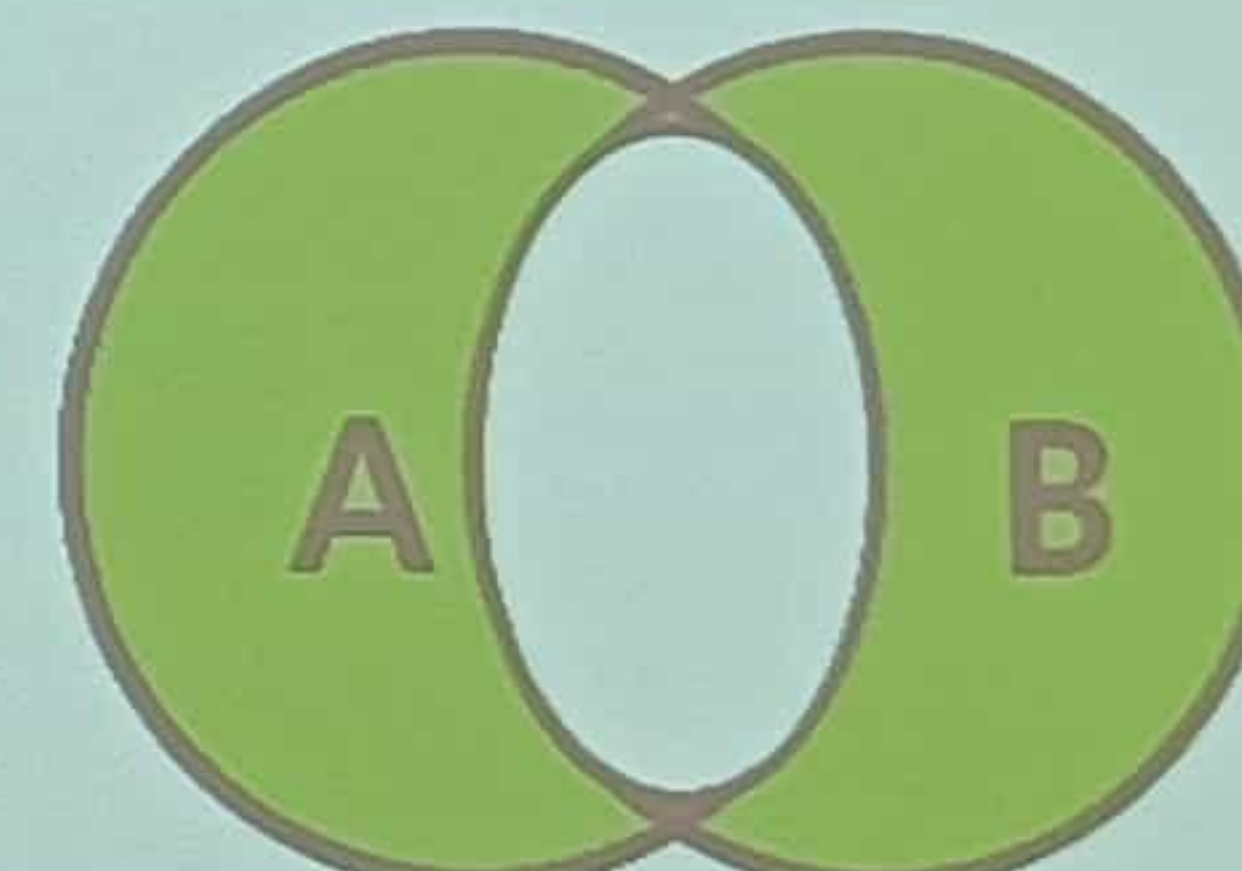
SQL JOIN



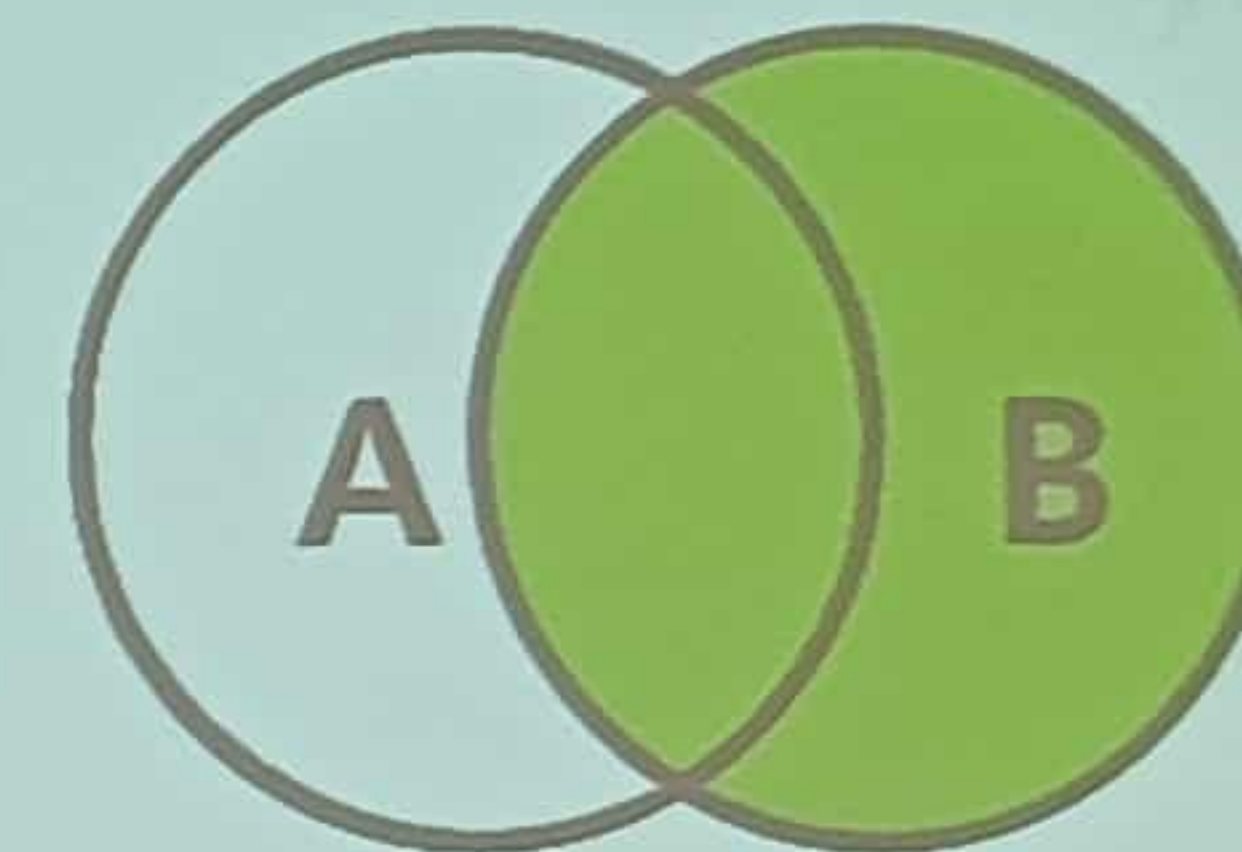
SELECT * FROM TableA A INNER JOIN TableB B ON A.key = B.key;



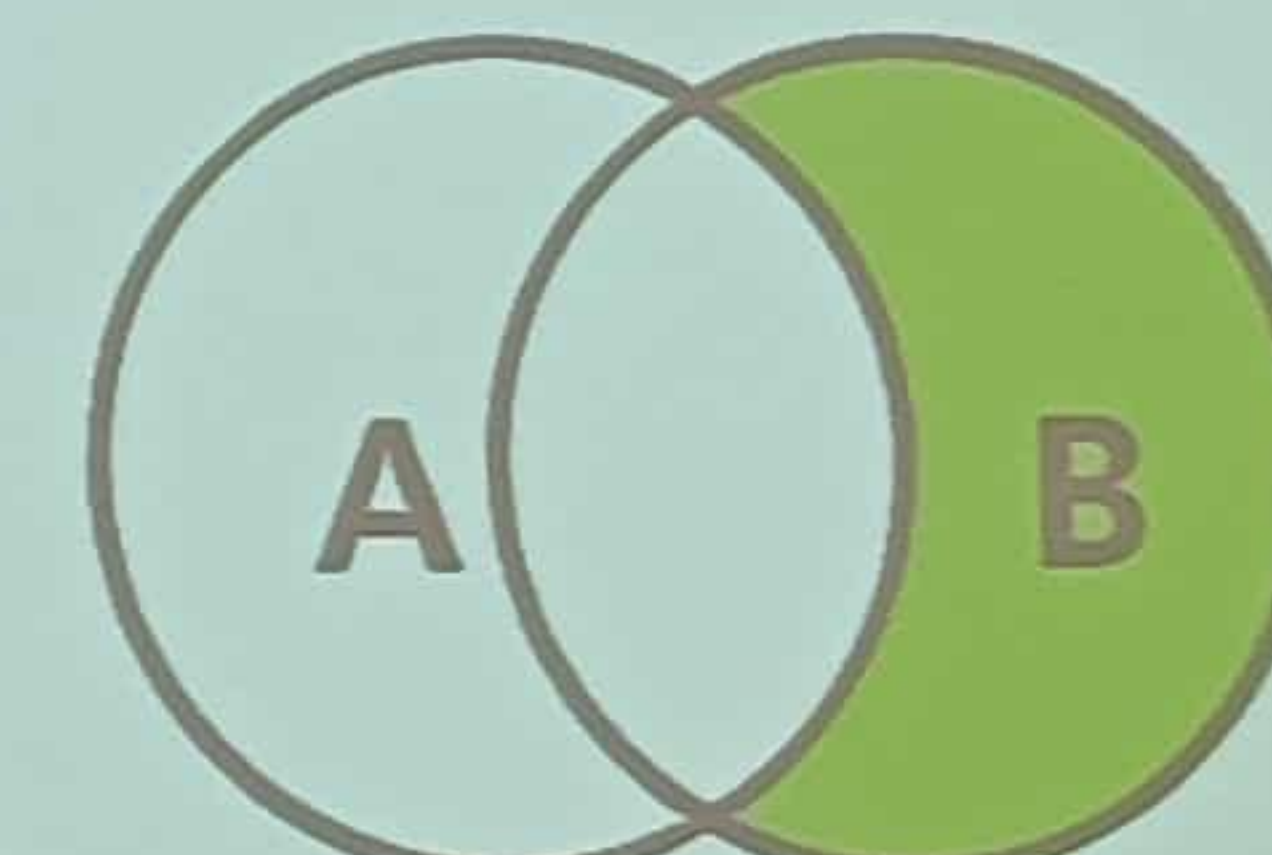
SELECT * FROM TableA A LEFT JOIN TableB B
UNION
SELECT * FROM TableA A RIGHT JOIN TableB B



SELECT * FROM TableA A LEFT JOIN TableB B
UNION
SELECT * FROM TableA A RIGHT JOIN TableB B
WHERE A.key IS NULL OR B.key IS NULL



SELECT * FROM TableA A
RIGHT JOIN TableB B
ON A.key = B.key;



SELECT * FROM TableA A
RIGHT JOIN TableB B
ON A.key = B.key
WHERE A.Key IS NULL;