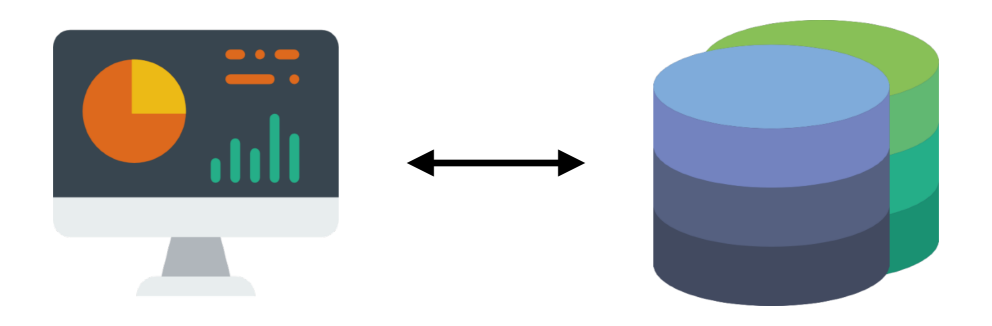
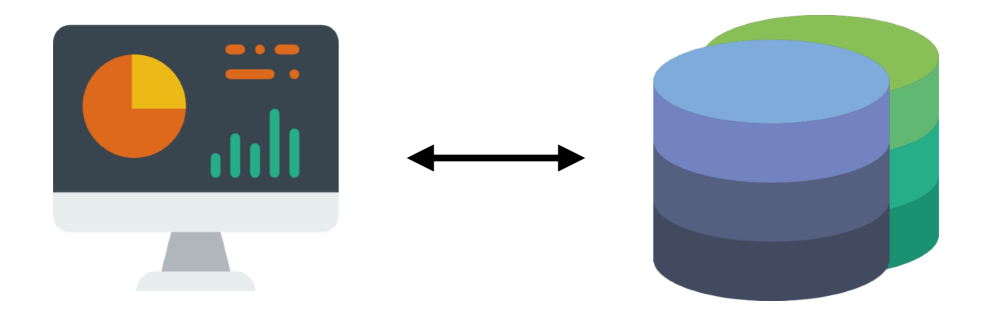
### Advanced SQL

Web Dev DataLab, CS, NTHU 2019 Spring

## Why using DBMS?

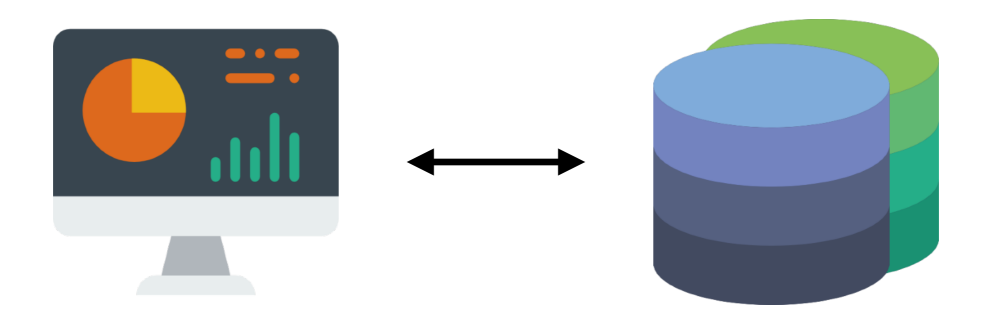


## Why using DBMS?



From the client's point of view?

## Why using DBMS?



From the client's point of view? From the developer's point of view?

# Using DB wisely Saves plenty of time

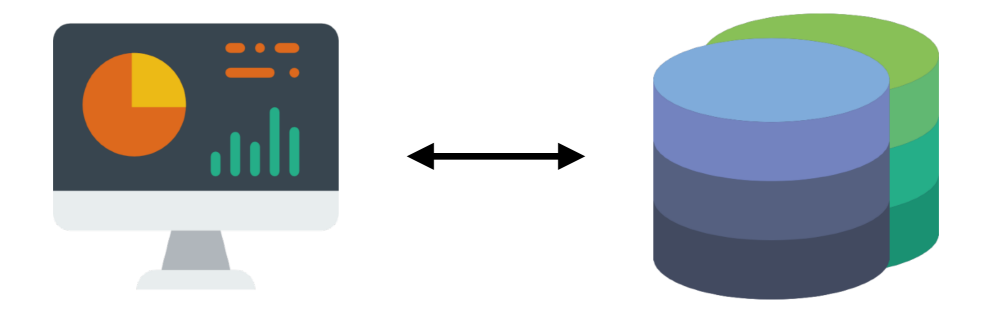




 Database are written by some of biggest company in the world

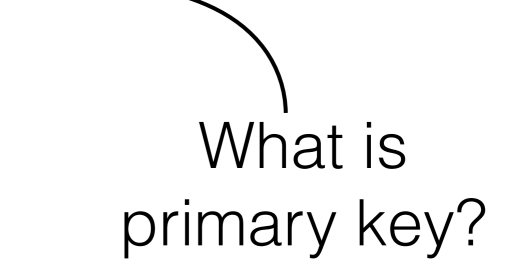
#### SQL

 To communicate to all database in the world, we need a standard language



Student		
s_id	Primary key	
s_name	名稱	
s_level	等級	
s_class	職業	
s_lif	生命	
s_atk	攻擊	
s_def	防禦	
s_mag	魔力	
s_bs	伴侶	

Student		
s_id	Primary key	
s_name	名稱	
s_level	等級	
s_class	職業	
s_lif	生命	
s_atk	攻擊	
s_def	防禦	
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s_bs	伴侶	



Student		
s_id	Primary key	
s_name	名稱	
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s_lif	生命	
s_atk	攻擊	
s_def	防禦	
s_mag	魔力	
s_bs	伴侶	

 Which students' level more than 10?

```
SELECT * FROM student WHERE s_level > 10
```

Student		
s_id	Primary key	
s_name	名稱	
s_class	職業	
s_level	等級	
s_lif	生命	
s_atk	攻擊	
s_def	防禦	
s_mag	魔力	
s_bs	伴侶	

Class		
c_id	Primary key	
s_name	名稱	
c_b_lif	生命加成	
c_b_atk	攻擊加成	
c_b_def	防禦加成	
c_b_mag	魔力加成	

S	tudent
s_id	Primary key
s_name	名稱
s_level	等級
s_class	職業
s_b_lif	生命加成
s_b_atk	攻擊加成
s_b_def	防禦加成
s_b_mag	魔力加成
s_lif	生命
s_atk	攻擊
s_def	防禦
s_mag	魔力
s_bs	伴侶

Why is this schema design bad?

#### Query on multiple table

#### Scenario :

How to query a student's information and class name at the same time?

```
SELECT * FROM student, class
WHERE s_id = 10
AND s_class = c_id;
```

#### Query on multiple table

#### Scenario :

How to query a student's information and class name at the same time?

```
SELECT * FROM student, class
WHERE s_id = 10
AND s_class = c_id;

OR

SELECT * FROM student

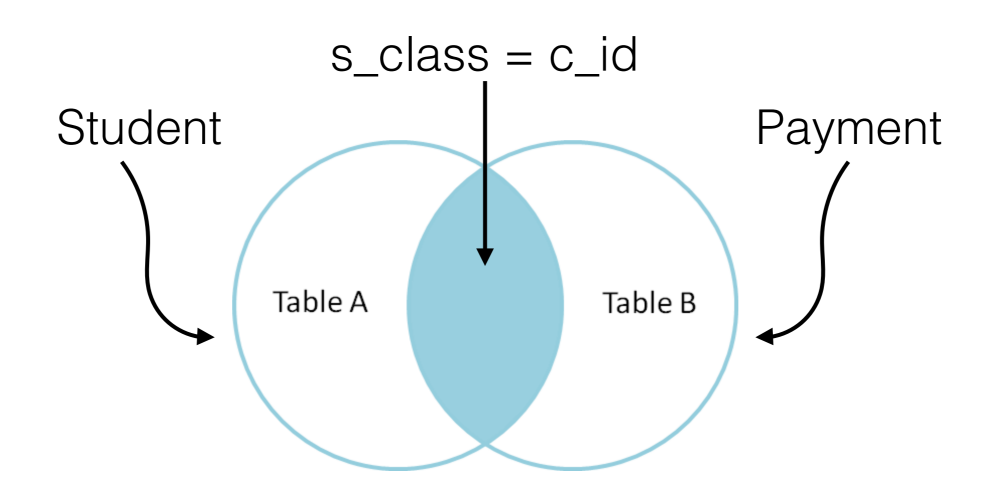
JOIN class ON s_class = c_id
WHERE s_id = 10 ;
```

#### Join

```
SELECT * FROM student

JOIN class ON s_class = c_id

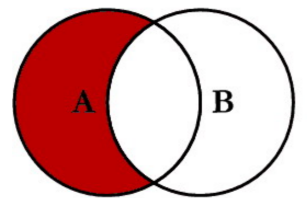
WHERE s_id = 10 ;
```



## A B

## SELECT <select\_list> FROM TableA A LEFT JOIN TableB B

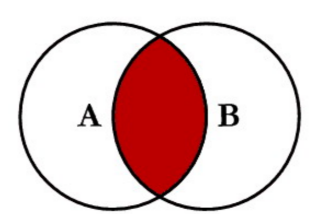
ON A.Key = B.Key



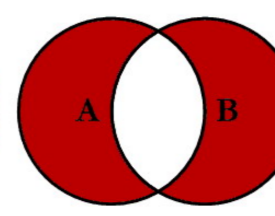
SELECT <select\_list>
FROM TableA A
LEFT JOIN TableB B
ON A.Key = B.Key
WHERE B.Key IS NULL

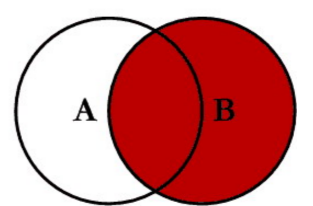
SELECT <select\_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key

#### **SQL JOINS**

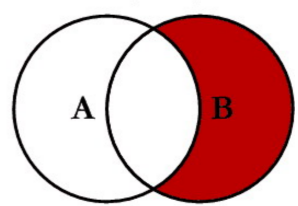


SELECT <select\_list>
FROM TableA A
INNER JOIN TableB B
ON A.Key = B.Key





SELECT <select\_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key



SELECT < select\_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL

SELECT < select\_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL
OR B.Key IS NULL

@ C.L. Moffatt, 2008

B

## A B

SELECT < select\_list>
FROM TableA

LEFT JOIN TableB B

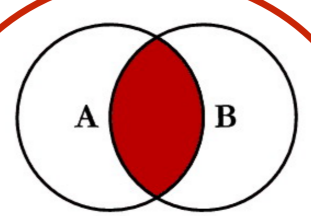
ON A Property Control of the control of t

A B

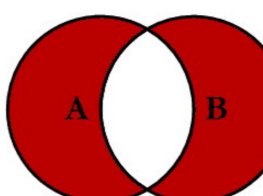
SELECT <select\_list>
FROM TableA A
LEFT JOIN TableB B
ON A.Key = B.Key
WHERE B.Key IS NULL

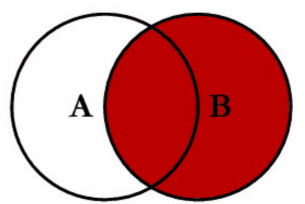
SELECT <select\_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key

#### **SQL JOINS**

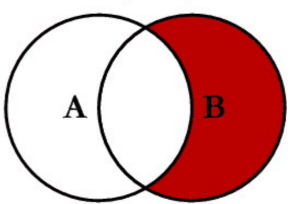


SELECT <select\_list>
FROM TableA A
INNER JOIN TableB B
ON A.Key = B.Key





SELECT <select\_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key



SELECT <select\_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL

SELECT < select\_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL
OR B.Key IS NULL

B

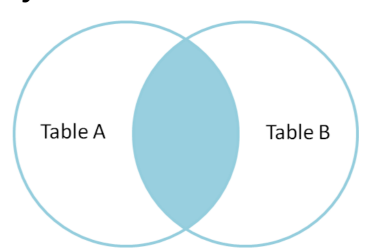
• Scenario:

How to query a payment with its buyer names?

Payment		
p_id	Primary key	
p_buy_id	買家	
p_sel_id	賣家	
p_name	名稱	
p_price	價格	

• Scenario:

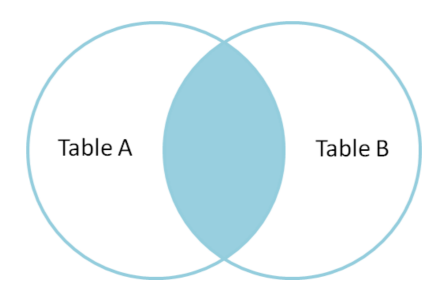
How to query a payment with its buyer names?



S	tudent
s_id	Primary key
s_name	名稱
s_level	等級
s_class	職業

Scenario :

How to query a payment with its buyer names?



SELECT s\_name, p\_name FROM student
INNER JOIN payment on s\_id = p\_buy\_id;

#### • Scenario:

How to query a payment with its **buyer names** and **seller names**?

S	tudent	Pa	ayment
s_id	Primary key	p_id	Primary key
s_name	名稱	p_buy_id	買家
s_level	等級	p_sel_id	賣家
s_class	職業	p_name	名稱
		p_price	價格

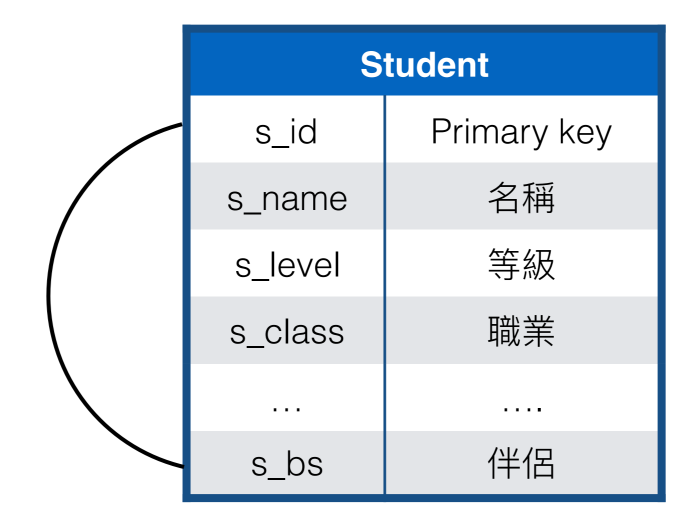
#### Scenario :

How to query a payment with its **buyer names** and **seller names**?

#### Self Join

• Scenario:

How to get best friends pairs in student?

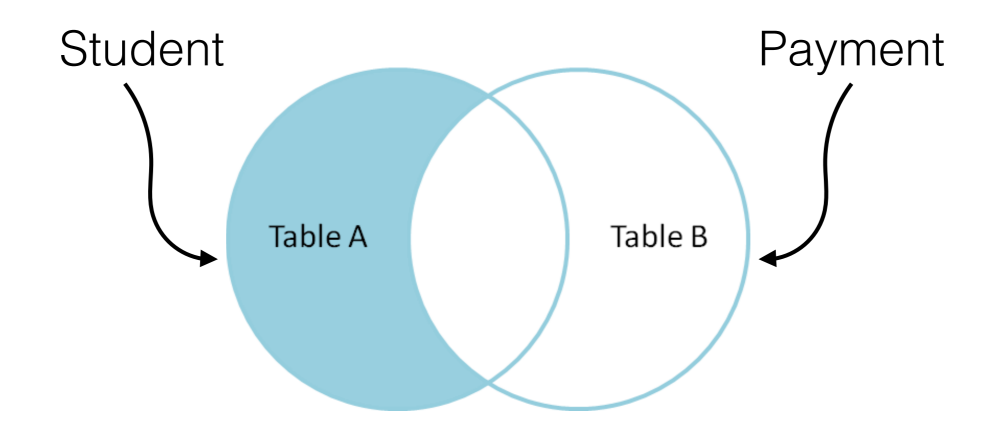


#### Self Join

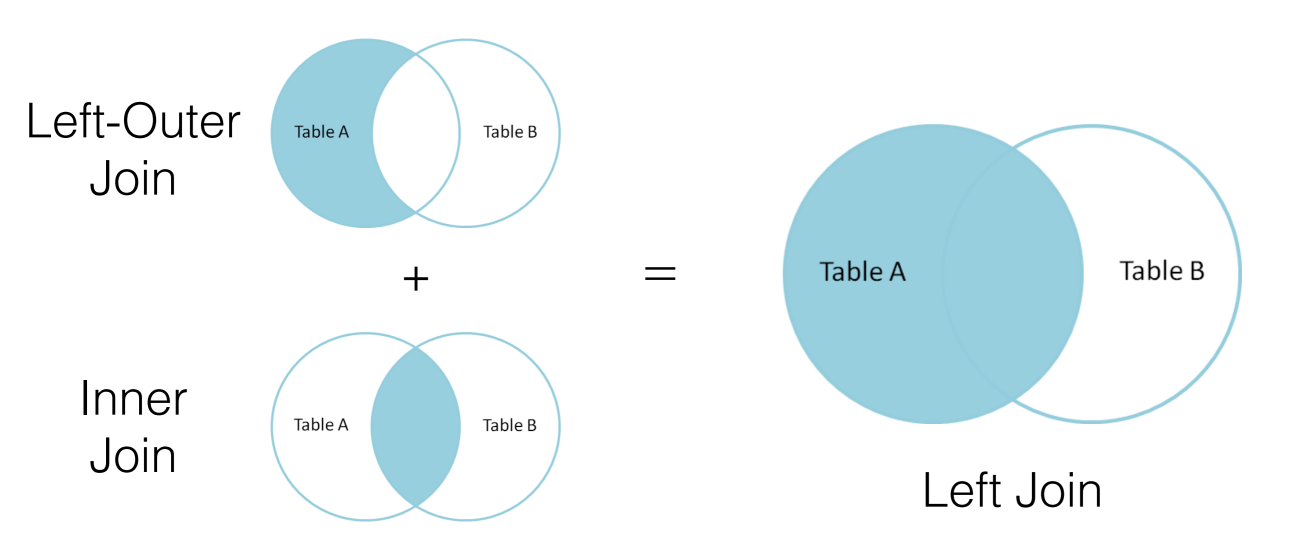
- Scenario:
  - How to get best friends pairs in student?
- Same as the previous join

```
SELECT s1.s_name, s2.s_name
FROM student s1
INNER JOIN student s2
ON s1.s_bs = s2.s_id;
```

Scenario : Who haven't buy an item?



- Unfortunately, SQL don't have native left outer join
- But SQL have left join!



Scenario :

Who haven't buy an item?

```
SELECT * FROM student
LEFT JOIN payment on s_id = p_buy_id
WHERE payment.p buy id is NULL;
```

Only select students that den't have NULL p\_buy\_id

Scenario :

Who haven't buy an item?

#### Left Join

```
SELECT * FROM student
LEFT JOIN payment on s_id = p_buy_id
WHERE payment.p_buy_id is NULL;
```

Only select students that den't have NULL p\_buy\_id

Scenario :

Who haven't buy an item?

Left Outer Join

```
Left Join

SELECT * FROM student

LEFT JOIN payment on s_id = p_buy_id

WHERE payment.p_buy_id is NULL;
```

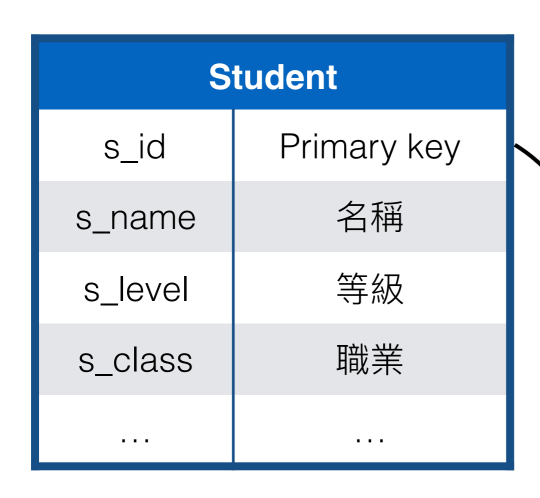
Only select students that den't have NULL p\_buy\_id

## Why not store multiple key in one field?

Student		
s_id	Primary key	
s_name	名稱	
s_level	等級	
s_class	職業	
s_unions	1,2	

Unions		
u_id	Primary key	
u_name	公會名稱	
u_level	公會等級	

## Why not store multiple key in one field?



Unions		
Primary key		
公會名稱		
公會等級		

Enroll			
e_id	Primary key		
e_u_id	公會ID		
e_s_id	學生ID		

### Group By and Aggregation

#### • Scenario:

What is sum of attack in a union?

S	tudent			
s_id	Primary key			Enroll
s_name	名稱		e_id	Primary k
s_level	等級		e_u_id	公會ID
s_class	職業		e_s_id	學生ID
		'		

### Group By and Aggregation

#### Scenario :

What is sum of attack in a union?

```
SELECT e_u_id, sum(s_atk) FROM student INNER JOIN enroll on s_id = e_s_id GROUP BY e_u_id;
```

Enroll			
e_id	Primary key		
e_u_id	公會ID		
e_s_id	學生ID		

### Having? Where?

Pre-Filter WHERE <Condition on field> Aggregation Function SUM, COUNT Post-Filter **HAVING** <Condition on aggregation result>

### Having? Where?

#### Scenario :

Which unions that sum of attack more than 300?

```
SELECT e_u_id , sum(s_atk) FROM student INNER JOIN enroll on s_id = e_s_id GROUP BY e_u_id HAVING sum(s_atk) > 300;
```

Which is the sum of life of the 打醬油 in a unions?

```
SELECT e_u_id , sum(s_lif) FROM student
INNER JOIN enroll on s_id = e_s_id
WHERE s_class = 3
GROUP BY e_u_id;
```