Lecture 4

Chapter 2 Sections 4 & 5, Relational Algebra & Constraints

John Connor

September 3, 2018

Is this "just theory"?

Is this "just theory"? No way!

Is this "just theory"? No way! In addition to being the foundation of SQL, these ideas are found everywhere in functional programing. If you program in JavaScript, Python, Scala, or a NET language you will use these operations every day!

Operations

Most operations are defined in the "obvious" way, with the additional requirement that the two relations must be "compatible"; they must have the same schema.

Operations

Most operations are defined in the "obvious" way, with the additional requirement that the two relations must be "compatible"; they must have the same schema.

- 1. Union (\cup)
- 2. Intersection (\cap)
- 3. Difference (–)
- 4. Product (\times)
- 5. Projection (π)
- 6. Selection (σ)
- 7. Rename (ρ)
- 8. Natural Joins (⋈)
- 9. Theta Joins (θ)

Old Stuff

Union (∪)

name	address	gender	birthdate
Carrie Fisher	123 Maple St., Hollywood	F	9/9/99
Mark Hamill	456 Oak Rd., Brentwood	М	8/8/88

Table: R

name	address	gender	birthdate
Carrie Fisher	123 Maple St., Hollywood	F	9/9/99
Harrison Ford	789 Palm Dr., Beverly Hills	M	7/7/77

Table: S

Union (∪)

Union (∪)

name	address	gender	birthdate
Carrie Fisher	123 Maple St., Hollywood	F	9/9/99
Mark Hamill	456 Oak Rd., Brentwood	M	8/8/88
Harrison Ford	789 Palm Dr., Beverly Hills	М	7/7/77

Table: $R \cup S$

Intersection (\cap)

Intersection (\cap)

name	address	gender	birthdate
Carrie Fisher	123 Maple St., Hollywood	F	9/9/99

Table: $R \cap S$

New Stuff

Difference (-)

Difference (–)

name	address	gender	birthdate
Mark Hamill	456 Oak Rd., Brentwood	М	8/8/88

Table: R - S

Projection (π)

name	gender
Carrie Fisher	F
Mark Hamill	

Table: $\pi_{name,gender}(R)$

Rename (ρ)

Assume you have two relations

name	address
	123 Maple St., Holywood 456 Oak Rd., Brentwood
Table: X	

full name	mailing address
	1337 Haxor St., New York 1 Royal Palace Ln., Rome
	Table: Y

Rename (ρ)

Assume you have two relations

name	address
Carrie Fisher	123 Maple St., Holywood
Mark Hamill	456 Oak Rd., Brentwood
	Table: X

Lable: X

full name	mailing address
	1337 Haxor St., New York 1 Royal Palace Ln., Rome
	Table: Y

These two relations have different schemas, so how can you perform a union, intersection or difference operation?



Rename (ρ)

mailing address
123 Maple St., Holywood
456 Oak Rd., Brentwood

Table: $\rho_{\text{name}=\text{fullname},\text{address}=\text{mailing address}}(X)$

Product

The product does *not* require the relations to have the same schema.

Product

The product does *not* require the relations to have the same schema.

Α	В
1	2
3	4
Tabl	e: R

В	C	D	
2	5	6	
4	7	8	
9	10	11	
Table: S			

Product

The product does *not* require the relations to have the same schema.

Α	В
1	2
3	4
Tabl	o: R

В	C	D
2	5	6
4	7	8
9	10	11

Table: S

Α	R.B	S.B	C	D
1	2	2	5	6
1	2	4	7	8
1	2	9	10	11
3	4	2	5	6
3	4	4	7	8
3	4	9	10	11

Natural Join (⋈)

The natural join also does not require the relations to have the same schema.

Natural Join (⋈)

The natural join also does not require the relations to have the same schema.

It's more useful than the full product, since it "joins" rows from the two relations when they have equal values for the attributes they have in common.

Example: Natural Join (⋈)

Α	В
1	2
3	4
Tabl	e: R

В	С	D
2	5	6
4	7	8
9	10	11
Table: C		

Example: Natural Join (⋈)

Α	В
1	2
3	4
Tabl	e: R

В	C	D
2	5	6
4	7	8
9	10	11

Table: S

Α	R. B	S. B	С	D
1	2	2	5	6
3	4	4	7	8

Table: $R \bowtie S$

θ -Join

The θ -join "filters" the product of two relations by some condition, denoted C.

Example: θ -Join

name	height	name	salary
John Connor	6	John Connor	1
Julia Childs	5	Julia Childs	1,000
Julius Caeser	5	Julius Caeser	1,000,000

Table: A Table: B

A.name	height	B.name	salary
John Connor	6	John Connor	1

Table: $A \bowtie_{salary < height} B$

These operations can be combined to form more general queries.

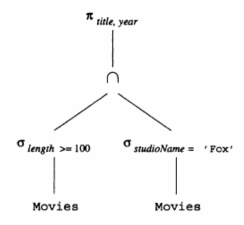
These operations can be combined to form more general queries. For example, to get a relation containing the title and release year of all movies from the 'Fox' studio with a duration of at least 100:

These operations can be combined to form more general queries. For example, to get a relation containing the title and release year of all movies from the 'Fox' studio with a duration of at least 100:

$$\pi_{\textit{title},\textit{year}}(\sigma_{\mathsf{length} \geq 100}(\textit{Movies}) \cap \sigma_{\textit{studioName}=`Fox'}(\textit{Movies}))$$

This expression can be represented as a tree:

$$\pi_{title,year}(\sigma_{\mathsf{length} \geq 100}(\mathit{Movies}) \cap \sigma_{\mathit{studioName} = `Fox'}(\mathit{Movies}))$$



Constraints

Given the relations

```
Movies(title, year, length, genre, studioName, producerC#)
StarsIn(moviesTitle, moviesYear, starName)
MovieExec(name, address, cert#, netWorth)
```

Constraints

Given the relations

```
Movies(<u>title</u>, y<u>ear</u>, length, genre, studioName, producerC#)
StarsIn(moviesTitle, moviesYear, starName)
MovieExec(name, address, cert#, netWorth)
```

What constraint on the data does this express?

```
\pi_{\mathsf{moviesTitle, moviesYear}}(\mathsf{StarsIn}) \subseteq \pi_{\mathsf{title, year}}(\mathsf{Movies})
```

Constraints

Given the relations

Movies(title, year, length, genre, studioName, producerC#)
StarsIn(moviesTitle, moviesYear, starName)
MovieExec(name, address, cert#, netWorth)

What constraint on the data does this express?

 $\pi_{\mathsf{moviesTitle, moviesYear}}(\mathsf{StarsIn}) \subseteq \pi_{\mathsf{title, year}}(\mathsf{Movies})$

And this one?

 $\pi_{\mathsf{producerC\#}}(\mathsf{Movies}) \subseteq \pi_{\mathsf{cert\#}}(\mathsf{MovieExec})$

