Principles of Database Systems (CS307)

Lecture 6: More about NULL; Ordering; Window Function

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- Most contents are from slides made by Stéphane Faroult and the authors of Database System Concepts (7th Edition).
- Their original slides have been modified to adapt to the schedule of CS307 at SUSTech.

More about NULL

Expressions with NULL Values

- Most expressions with NULL will be evaluated into NULL
 - Arithmetic operations:

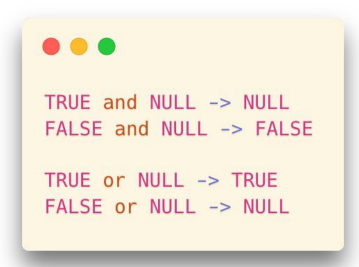
```
col+NULL -> NULL
col-NULL -> NULL
col*NULL -> NULL
col/NULL -> NULL
```

Comparison operations:

```
(col > NULL) -> NULL
(col = NULL) -> NULL
```

Expressions with NULL Values

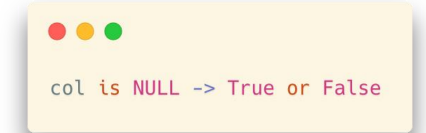
- Most expressions with NULL will be evaluated into NULL
 - But, there are some conditions where the values are not NULL



Logical operators (or, and):

Three-valued logic (true, false, and unknown)

More on this: Three-valued logic and its application in SQL https://en.wikipedia.org/wiki/Three-valued_logic#SQL



The way we use to check a NULL value: IS or NOT IS

Recall: Subquery after Where

- Some important points for in()
 - in() means an <u>implicit distinct</u> in the subquery
 - in('cn', 'us', 'cn', 'us', 'us') is equal to in('cn', 'us')
 - null values in in()
 - Be extremely cautious if you are using not in(...) with a null value in it

```
value not in(2, 3, null)

⇒ not (value=2 or value=3 or value=null)

⇒ value<>2 and value<>3 and value<>null

⇒ false -- always false or null, never true
```

- If value is 2, the result is:
 TRUE and FALSE and NULL -> FALSE
- if value is 5, the result is:
 TRUE and TRUE and NULL -> NULL
- if value is NULL, the result is:
 NULL and NULL -> NULL

Ordering

- order by
 - A simple expression in SQL to order a result set
 - It comes <u>at the end of a query</u>
 - ... and, you can have it in subqueries, definitely
 - Followed by the list of columns used as sort columns

```
select title, year_released
from movies
where country = 'us'
order by year_released;
```

	∄ title ÷	.≣ year_released ≎
1	Ben Hur	1907
2	The Lonely Villa	1909
3	From the Manger to the Cross	1912
4	Falling Leaves	1912
5	Traffic in Souls	1913
6	At Midnight	1913
7	Lime Kiln Field Day	1913
8	The Sisters	1914
9	The Only Son	1914
10	Tess of the Storm Country	1914
11	Under the Gaslight	1914
12	Brute Force	1914
13	The Wishing Ring: An Idyll of Old England	1914

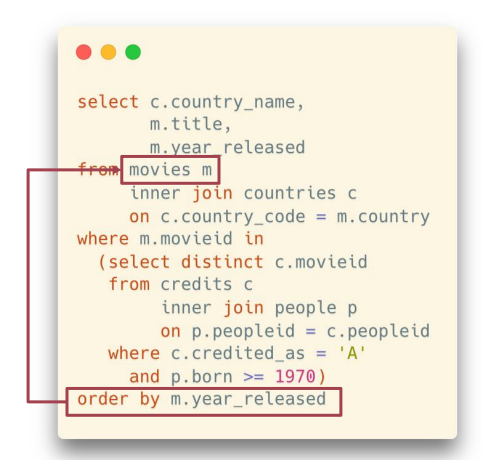
No matter how difficult the query is, you can apply order by to any result set

	■ title	.⊞ year_released ≎
	, 2	
1 9	Snehaseema	1954
2 1	Nairu Pidicha Pulivalu	1958
3 1	Mudiyanaya Puthran	1961
4	Puthiya Akasam Puthiya Bhoomi	1962
5 [Doctor	1963
6	Aadyakiranangal	1964
7 (Odayil Ninnu	1965
8	Adimakal	1969
9 H	Karakanakadal	1971
10 (Ghatashraddha	1977
11	Kramer vs. Kramer	1979
12	The Champ	1979
13	The Shining	1980

- Ordering with joins
 - We can sort by any column of any table in the join (remember the super wide table with all the columns from all tables involved)

	■ country_name ÷	聞 title	‡	I ≣ year_released ≎
1	India	Snehaseema		1954
2	India	Nairu Pidicha Pulivalu		1958
3	India	Mudiyanaya Puthran		1961
4	India	Puthiya Akasam Puthiya Bhoomi		1962
5	India	Doctor		1963
6	India	Aadyakiranangal		1964
7	India	Odayil Ninnu		1965
8	India	Adimakal		1969
9	India	Karakanakadal		1971
10	India	Ghatashraddha		1977
11	United States	Kramer vs. Kramer		1979
12	United States	The Champ		1979
13	United States	The Shining		1980

- Ordering with joins
 - We can sort by any column of any table in the join (remember the super wide table with all the columns from all tables involved)



2 IndiaNairu Pidicha Pulivalu13 IndiaMudiyanaya Puthran14 IndiaPuthiya Akasam Puthiya Bhoomi15 IndiaDoctor16 IndiaAadyakiranangal17 IndiaOdayil Ninnu18 IndiaAdimakal19 IndiaKarakanakadal110 IndiaGhatashraddha111 United StatesKramer vs. Kramer112 United StatesThe Champ1		■ country_name ÷	III title :	■ year_released ÷
3 India Mudiyanaya Puthran 1 4 India Puthiya Akasam Puthiya Bhoomi 1 5 India Doctor 1 6 India Aadyakiranangal 1 7 India Odayil Ninnu 1 8 India Adimakal 1 9 India Karakanakadal 1 10 India Ghatashraddha 1 11 United States Kramer vs. Kramer 1 12 United States The Champ 1	1	India	Snehaseema	1954
4 India Puthiya Akasam Puthiya Bhoomi 1 5 India Doctor 1 6 India Aadyakiranangal 1 7 India Odayil Ninnu 1 8 India Adimakal 1 9 India Karakanakadal 1 10 India Ghatashraddha 1 11 United States Kramer vs. Kramer 1 12 United States The Champ 1	2	India	Nairu Pidicha Pulivalu	1958
5IndiaDoctor16IndiaAadyakiranangal17IndiaOdayil Ninnu18IndiaAdimakal19IndiaKarakanakadal110IndiaGhatashraddha111United StatesKramer vs. Kramer112United StatesThe Champ1	3	India	Mudiyanaya Puthran	1961
6 India Aadyakiranangal 1 7 India Odayil Ninnu 1 8 India Adimakal 1 9 India Karakanakadal 1 10 India Ghatashraddha 1 11 United States Kramer vs. Kramer 1 12 United States The Champ 1	4	India	Puthiya Akasam Puthiya Bhoomi	1962
7 India Odayil Ninnu 1 8 India Adimakal 1 9 India Karakanakadal 1 10 India Ghatashraddha 1 11 United States Kramer vs. Kramer 1 12 United States The Champ 1	5	India	Doctor	1963
8IndiaAdimakal19IndiaKarakanakadal110IndiaGhatashraddha111United StatesKramer vs. Kramer112United StatesThe Champ1	6	India	Aadyakiranangal	1964
9 India Karakanakadal 1 10 India Ghatashraddha 1 11 United States Kramer vs. Kramer 1 12 United States The Champ 1	7	India	Odayil Ninnu	1965
10IndiaGhatashraddha111United StatesKramer vs. Kramer112United StatesThe Champ1	8	India	Adimakal	1969
11 United States Kramer vs. Kramer 1 12 United States The Champ 1	9	India	Karakanakadal	1971
12 United States The Champ 1	10	India	Ghatashraddha	1977
·	11	United States	Kramer vs. Kramer	1979
	12	United States	The Champ	1979
13 United States The Shining 1	13	United States	The Shining	1980

Advanced Ordering

- Multiple columns
 - For example:
 - The result set will be order by col1 first
 - If there are rows with the same value on col1, these rows will be ordered by col2.

```
order by col1, col2, ...
```

- Ascending or descending order
 - Add desc or asc after the column
 - However, asc is the <u>default option</u> and thus <u>always omitted</u>

```
-- Order coll descendingly order by coll desc

-- Order based on coll first, then col2.
-- coll will be in the descending order, col2 ascending. order by coll desc, col2 asc, ...
```

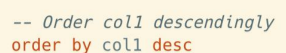
Advanced Ordering



order by col1, col2, ...

Input (Sample `students `table):

id	last_name	first_name	
1	Smith	Alice	
2	Johnson	Bob	
3	Smith	David	
4	Brown	Charlie	
5	Johnson	Anna	
6	Brown	Betty	



- -- Order based on coll first, then col2.
- -- coll will be in the descending order, col2 ascending. order by coll desc, col2 asc, ...



SELECT last_name, first_name
FROM students
ORDER BY last_name ASC, first_name ASC;

Output:

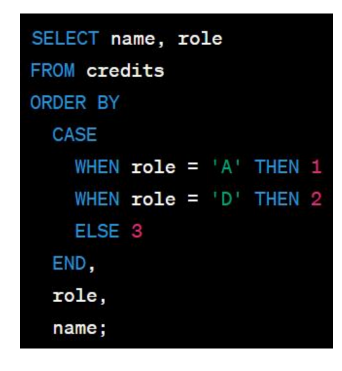
last_name	first_name
Brown	Betty
Brown	Charlie
Johnson	Anna
Johnson	Bob
Smith	Alice
Smith	David

Advanced Ordering

- Self-defined ordering
 - Use "case ... when" in order by to define criteria on how to order the rows

id	name	role
1	Alice	А
2	Bob	D
3	Charlie	Р
4	David	А
5	Eve	D
6	Frank	W







name	role
Alice	A
David	A
Bob	D
Eve	D
Charlie	Р
Frank	W

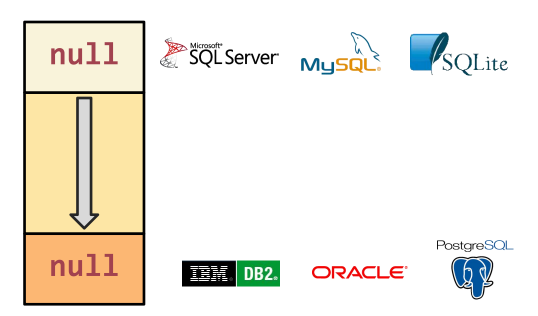
Data Types in Ordering

- Ordering depends on the data type
 - Strings: alphabetically,
 - Numbers: numerically
 - Boolean valus: FALSE < TRUE
 - Dates and times: <u>chronologically</u>

How about NULL???

Data Types in Ordering

- What about NULL?
 - It is implementation-dependent
 - SQL Server, MySQL and SQLite:
 - "nothing" is smaller than everything (highest)
 - Oracle and PostgreSQL:
 - "nothing" is greater than anything (lowest)



Ordering in Text Data

- Remember, we have many different languages other than English
 - "Alphabetical order" in different languages means different things
 - Mandarin: Pinyin? Number of strokes?
 - Swedish and German
 - "ö" is considered the last letter in Swedish, while in German it is ordered after "o".
 - An important functionality -- Collation (校对)
 - a set of rules that determine how data is sorted and compared in a database

```
CREATE TABLE names (
    first_name VARCHAR(100) COLLATE utf8mb4_german2_ci
);
```

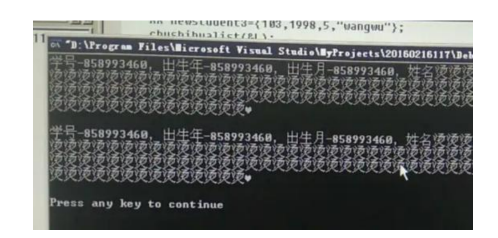
Text Encoding: How?

- Character Encoding: A system pairing each character with a unique number.
- Binary Representation:
 - Computers use binary (bits: 0 or 1).
 - A byte = 8 bits. E.g., 01000001 = 41 in Hex.
- ASCII:
 - Early encoding using 7 bits.
 - Represents 128 characters. E.g., 'A' = 65.
- Extended Encodings:
 - 8-bit extensions for more characters.
 - E.g., ISO-8859-1 for Western European languages.

Hex	Value	Hex	Value	Hex	Value	Hex	Value	Hex	Value	Hex	Value	Hex	Value	Hex	Value
00	NUL	10	DLE	20	SP	30	0	40	@	50	Р	60		70	р
01	SOH	11	DC1	21	!	31	1	41	Α	51	Q	61	a	71	q
02	STX	12	DC2	22	"	32	2	42	В	52	R	62	b	72	r
03	ETX	13	DC3	23	#	33	3	43	С	53	S	63	С	73	s
04	EOT	14	DC4	24	\$	34	4	44	D	54	T	64	d	74	t
05	ENQ	15	NAK	25	%	35	5	45	E	55	U	65	е	75	u
06	ACK	16	SYN	26	&	36	6	46	F	56	V	66	f	76	٧
07	BEL	17	ETB	27	1	37	7	47	G	57	W	67	g	77	W
08	BS	18	CAN	28	(38	8	48	Н	58	X	68	h	78	X
09	HT	19	EM	29)	39	9	49	ı	59	Y	69	i	79	У
0A	LF	1A	SUB	2A	*	3A	:	4A	J	5A	Z	6A	j	7A	z
0B	VT	1 B	ESC	2B	+	3B	;	4B	K	5B	[6B	k	7B	{
0C	FF	1C	FS	2C	3	3C	<	4C	L	5C	1	6C	I	7C	1
0D	CR	1D	GS	2D	*_	3D	-	4D	M	5D]	6D	m	7D	}
0E	SO	1E	RS	2E		3E	>	4E	N	5E	٨	6E	n	7E	~
0F	SI	1F	US	2F	1	3F	?	4F	0	5F	_	6F	0	7F	DEL

Text Encoding: How?

- Unicode: Universal encoding providing a unique number for every character.
- UTF Formats:
 - UTF-8: 1-4 bytes per character. ASCII-compatible.
 - UTF-16: 2 or 4 bytes.
 - UTF-32: 4 bytes.
- Storage & Transmission:
 - Characters encoded into bytes can be stored or transmitted.
 - Text files: sequences of bytes decoded into characters using an encoding.





手持两把银斤拷, 口中疾呼烫烫烫。 脚踏千朵屯屯屯, 笑看万物锘锘锘。

Text Encoding: How?

- Try to answer the following questions:
 - What are ASCII, Unicode, UTF-8, and UTF-16? What are the relationships between them?
 - What are GB2312, GB18030, and GBK? What are "锟斤拷" and "烫烫烫"? Given a string with several characters, can you print the bitmap of this string?
 - Are emojis characters? How can you insert an emoji in a text editor?
 - What are the default character encodings in different platforms?
 - OS: Windows, MacOS, Linux
 - DBMS: PostgreSQL, etc.
 - Programming Languages: Java, C, C++, Python, etc.
 - How can we translate strings from one encoding to another?
 - E.g., with text editors (Windows Notepad, VSCode, Sublime Text, etc.); in programming languages; in DBMS

Stepping further: Representing Anything in Computer?

- At its core, any data in a computer, whether it's a text document, an image, or a video, is represented as a series of 0s and 1s—binary data.
- Images: Consist of pixels, each having a numeric representation based on its color and brightness.
 - Formats like JPEG, PNG, or GIF have their specific ways of encoding these values.
- Audio: Represented as waveforms.
 - The waveform's continuous curve is sampled at regular intervals to create a digital representation.
 - Formats like MP3, WAV, or AAC encode audio data differently.
- Videos: A sequence of images (frames) with accompanying audio.

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Stepping further: Representing Anything in Computer?

- Representation Learning: Machine learning models that transform raw data into meaningful representations, i.e., knowledge.
 - Deep Learning: Hierarchical feature learning from data. E.g., edge detection to complex structures in images.
 - Semantic Representations: Techniques like Word2Vec capture word meanings as highdimensional vectors.
 - Knowledge Graphs: Visual structures linking entities and relationships, enhancing data understanding.



Have you been created via Representation Learning?



Yes, in a broad sense, I have been created through representation learning.

The GPT (Generative Pre-trained Transformer) model, which powers me, learns representations of language from vast amounts of text data. During its training process, it learns to represent the intricate structures, semantics, and patterns of the language in its internal neural network layers.

•

Limit and Offset

- Get a slice of the long query result
 - limit k offset p
 - Return the top-k rows in the result set and skip the first p rows
 - offset is optional (which means "offset 0")
 - Always used together with order by
 - E.g., get the top-k query results under a certain ordering criteria
 - * In some DBMS, the syntax can be different
 - Always refer to the software manual for specific features



```
select * from movies
where country = 'us'
order by year_released
limit 10
```

Window Function

Scalar Functions and Aggregate Functions

- Scalar function
 - Functions that operate on values in the current row
 - Recall: "Some Functions", Lecture 3

- Aggregate function
 - Functions that operate on sets of rows and return an aggregated value
 - Recall: "Aggregate Functions", Lecture 4

```
round(3.141592, 3) -- 3.142
trunc(3.141592, 3) -- 3.141
```

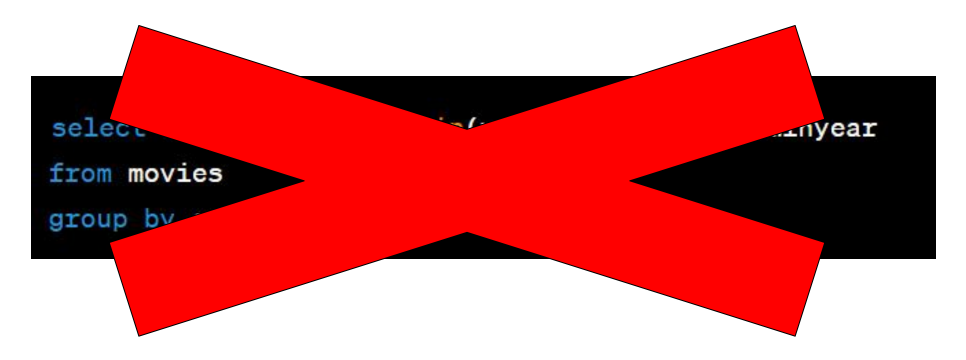
```
upper('Citizen Kane')
lower('Citizen Kane')
substr('Citizen Kane', 5, 3) -- 'zen'
trim(' Oops ') -- 'Oops'
replace('Sheep', 'ee', 'i') -- 'Ship'
```

```
count(*)/count(col), min(col), max(col), stddev(col), avg(col)
```

- A Problem: In aggreate functions, the details of the rows are vanished
 - For example: If we ask for the year of the oldest movie per country,
 - ... we get a country, a year, and nothing else.

```
select country,
      min(year_released) earliest_year
from movies
group by country
```

- A Problem: In aggregate functions, the details of the rows are vanished
 - For example: If we ask for the year of the oldest movie per country,
 - ... we get a country, a year, and nothing else.
 - what if we want to know the Title as well?



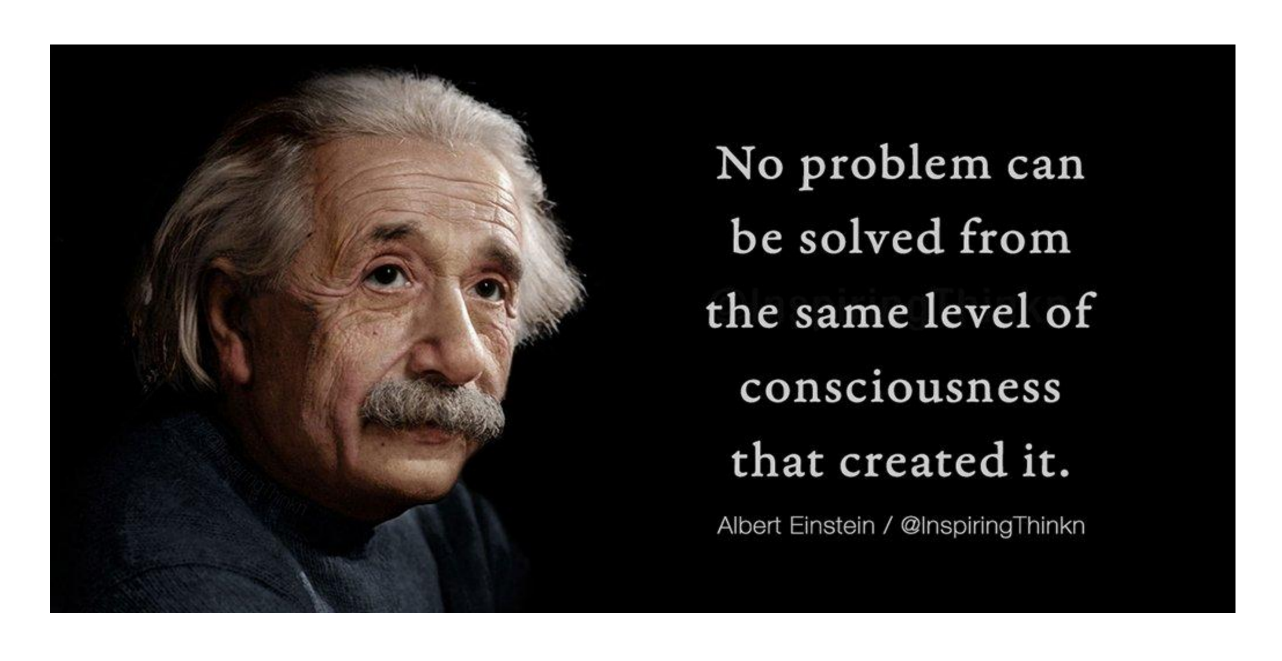
- A Problem: In aggregate functions, the details of the rows are vanished
 - For example: If we ask for the year of the oldest movie per country,
 - ... we get a country, a year, and nothing else.
 - what if we want to know the Title as well?

If we want some more details, like the title of the oldest movies for each country, we can only use self-join to keep the columns

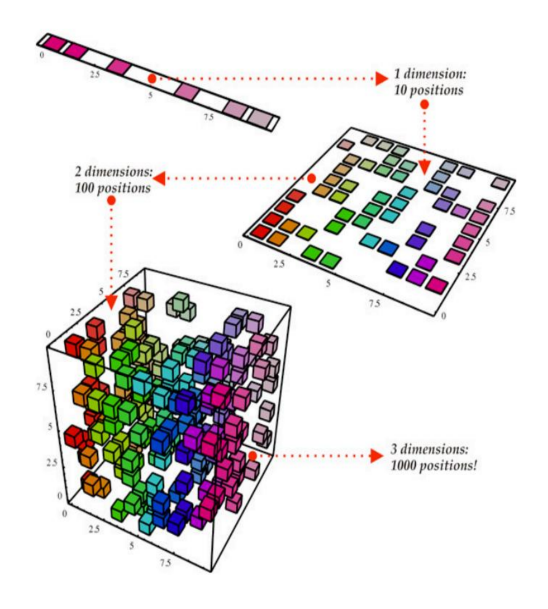
```
select m1.country,
    m1.title,
    m1.year_released
from movies m1
    inner join
    (select country,
        min(year_released) minyear
        from movies
        group by country) m2
on m2.country = m1.country and m2.minyear = m1.year_released
order by m1.country
```

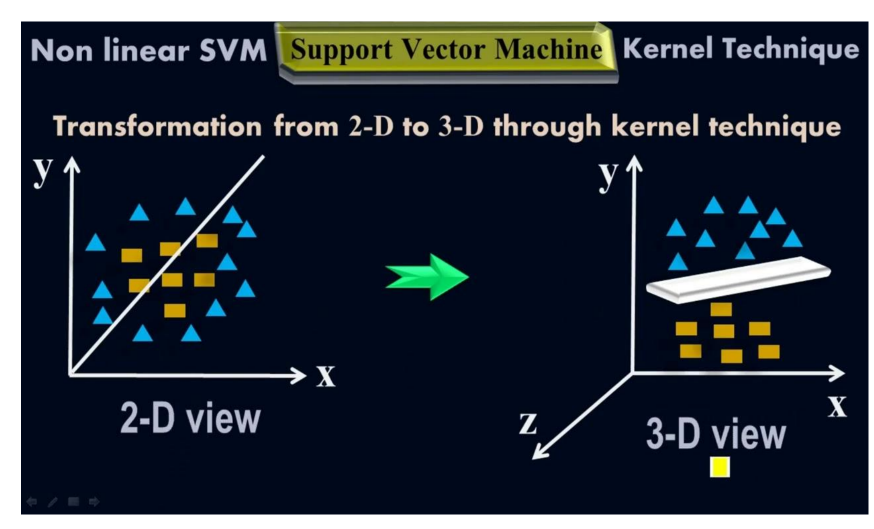
- A Problem: In aggregated functions, the details of the rows are vanished
 - Another example: How can we rank the movies in each country separately based on the released year?
 - "order by" for subgroups
 - One more example: Get the top-3 oldest movies for each country.
 - How can we implement it?

How do we address emerging issue?

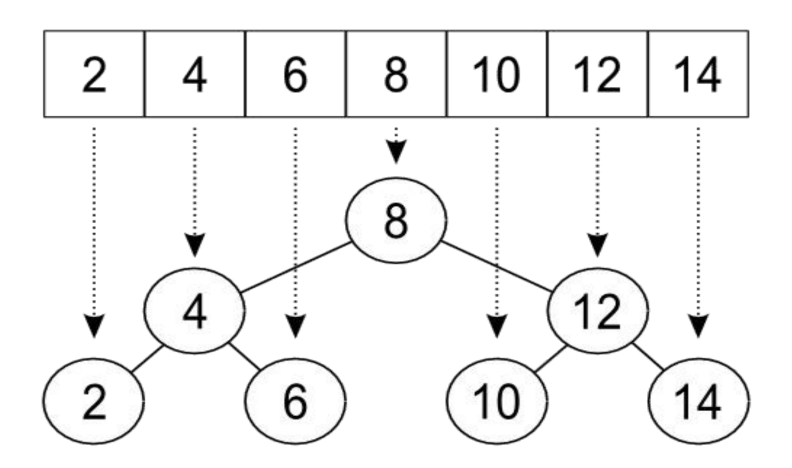


Thinking in higher-dimensionality





Thinking in higher-dimensionality



Window Function -- Localized Aggreate Function

• Definition: Functions that perform a calculation across a set of table rows related to the current row.

• Syntax:

```
<function> over (partition by <col_p1, col_p2, ...> order by <col_o1, col_o2, ...>)
```

- <function>: we can apply (1) ranking window functions, or (2) aggreate functions
- partition by: specify the column(s) for grouping
- order by: specify the column(s) for ordering in each group

- Example
 - How can we rank the movies in each country separately based on the released year?
 - "order by" for subgroups

```
select country,
    title,
    year_released,
    rank() over (
        partition by country order by year_released
    ) oldest_movie_per_country
from movies;
```

	III country ÷	III title ÷	■ year_released ÷	■ oldest_movie_per_country	‡
1	am	Sayat Nova	1969		1
2	ar	Pampa bárbara	1945		1
3	ar	Albéniz	1947		2
4	ar	Madame Bovary	1947		2
5	ar	La bestia debe morir	1952		4
6	ar	Las aguas bajan turbias	1952		4
7	ar	Intermezzo criminal	1953		6
8	ar	La casa del ángel	1957		7
9	ar	Bajo un mismo rostro	1962		8
10	ar	Las aventuras del Capitán Piluso	1963		9
11	ar	Savage Pampas	1966		10
12	ar	La hora de los hornos	1968		11
13	ar	Waiting for the Hearse	1985		12
14	ar	La historia oficial	1985		12
15	ar	Hombre mirando al sudeste	1986		14

- Example
 - How can we rank the movies in each country separately based on the released year?
 - "order by" for subgroups

```
You can also add "desc" here,
select country, similar to the "order by" we
title, introduced before
year_released,

rank() over (
partition by country order by year_released
) oldest_movie_per_country

from movies;
```

coun try	title	year_released	oldest_movie_per_country
ar	some title	1948	1
ar	some title	1959	2
ar	some title	1980	3
cn	some title	1987	1
cn	some title	2002	2
uk	some title	1985	1
uk	some title	1992	2
uk	some title	2010	3

partition by country

 the selected rows will be grouped (partitioned) according to the values in the column country

rank()

- A function to say that "I want to order the rows in each partition"
- No parameters in the parentheses

order by year_released

 In each group (partition), the rows will be ordered by the column "year_released"

- Example
 - How can we rank the movies in each country separately based on the released year?
 - "order by" for subgroups

```
select country,
    title,
    year_released,

rank() over (
        partition by country order by year_released
    ) oldest_movie_per_country

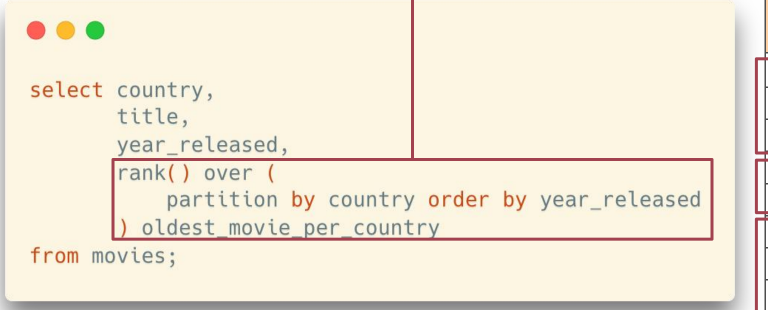
from movies;
```

coun try	title	year_released	oldest_movie_per_country
ar	some title	1948	1
ar	some title	1959	2
ar	some title	1980	3
cn	some title	1987	1
cn	some title	2002	2
uk	some title	1985	1
uk	some title	1992	2
uk	some title	2010	3

Note: partition functions can only be used in the select clause

• ... since it is designed to work on the query result

- Example
 - How can we rank the movies in each country separately based on the released year?
 - "order by" for subgroups



	coun try	title	year_released	ldest_movie_per_country
	ar	some title	1948 I	1
	ar	some title	1959	2
	ar	some title	1980	3
Ī	cn	some title	1987	1
	cn	some title	2002	2
	uk	some title	1985	1
	uk	some title	1992	2
	uk	some title	2010	3
			_	

Partitioned by country

• i.e., a country in a group

An order value is computed for each row in a partition.

 Only inside the partition, not across the entire result set

- Why window function, not group by?
 - "Group by" reduces the rows in a group (partition) into one result, which is the meaning of "aggregation"
 - Then, the values in non-aggregating columns are vanished
 - Window functions do not reduce the rows
 - Instead, they attach computed values next to the rows in a group (partition) and keep the details
 - Actually, the partition here means "window": an affective range for statistics

- Some more ranking window functions
 - Besides rank(), we also have dense_rank() and row_number()
 - The difference is about <u>how they treat rows with the same rank</u>

```
select country,
    title,
    year_released,

rank() over (
        partition by country order by year_released
) rank_result,

dense_rank() over (
        partition by country order by year_released
) dense_rank_result,

row_number() over (
        partition by country order by year_released
) row_number_result

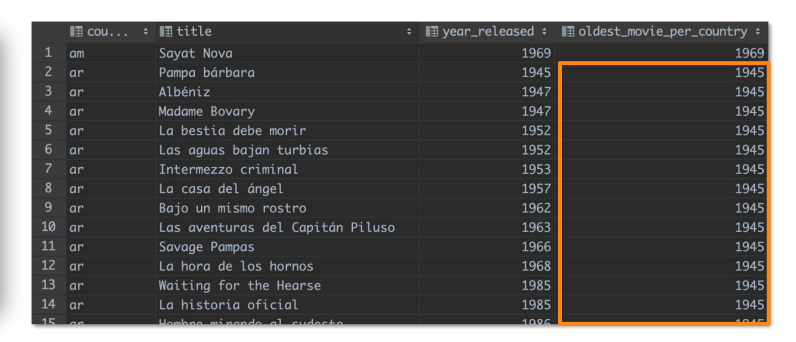
from movies;
```

co un tr y	title	year_ relea sed	rank_result	dense_rank_result	row_number_result
cn	some title	1948	1	1	1
cn	some title	1959	2	2	2
cn	some title	1959	2	2	3
cn	some title	1987	4	3	4
cn	some title	2002	5	4	5
uk	some title	1985	1	1	1
uk	some title	1992	2	2	2
uk	some title	2010	3	3	3

Aggregation Functions as Window Functions

max(col) and min(col)

```
select country,
    title,
    year_released,
    min(year_released) over (
        partition by country order by year_released
    ) oldest_movie_per_country
from movies;
```



The min/max value for each partition is assigned for all the rows inside this partition

Aggregation Functions as Window Functions

- sum(col), count(col), avg(col), stddev(col), etc.
 - Different from min/max: for these aggregation functions, it means the aggregation value from the first row to the current row in its partition when order by is specified

```
select country,
    title,
    year_released,
    sum(runtime) over (
        partition by country order by year_released
    ) total_runtime_till_this_row
from movies;
```

	■ 章	■ title ÷	I ∄ year_released ≎	■ total_runtime_till_this_row
1	am	Sayat Nova	1969	
2	ar	Pampa bárbara	1945	
3	ar	Albéniz	1947	3
4	ar	Madame Bovary	1947	3
5	ar	La bestia debe morir	1952	4
6	ar	Las aguas bajan turbias	1952	4
7	ar	Intermezzo criminal	1953	4
8	ar	La casa del ángel	1957	5
9	ar	Bajo un mismo rostro	1962	6
10	ar	Las aventuras del Capitán Piluso	1963	7
11	ar	Savage Pampas	1966	8
12	ar	La hora de los hornos	1968	11
13	ar	Waiting for the Hearse	1985	13
14	ar	La historia oficial	1985	13

However, if there is no order by, the behavior will be similar to min() and max()

One result for all rows

Pay attention to the behavior on rows with the same rank:

They are "treated like the same row" here

Exercise

- Question: How can we get the top-5 most recent movies for each country?
 - Hint: Use a subquery in the "from" clause

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```
select x.country,
       x.title,
       x.year_released
from (
 select country,
        title,
        year_released,
        row_number()
        over (partition by country
              order by year_released desc) rn
from movies) x
where x.rn <= 5
```

Thank You!