In the Lecture Series Introduction to Database Systems

Relational Algebra

Presented by Stéphane Bressan

### Relational Query Languages

- Two mathematical Query Languages form the basis for practical languages like SQL:
  - Relational Algebra: Operational, useful for representing execution plans
  - Relational Calculus: Declarative: Describe what you want, rather than how to compute it.
- Query languages are NOT programming languages:
  - Not expected to be Turing complete

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### Operations (Operators)

- Operations on a single relation
  - selection  $\sigma$ , projection  $\pi$
- Usual set operations (relations are sets):
  - union ∪, intersection ∩, and difference (non-symmetric)
- Operations combining two or more relations
  - Cartesian product x, join ⋈ and natural join ⋈n
- A renaming operation  $\boldsymbol{\rho}$
- A division operation /

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### Example: employee

name	salary	eNumber
Clark	150000	1006
Gates	5000000	1005
Jones	50000	1001
Peter	45000	1002
Phillips	25000	1004
Rowe	35000	1003
Warnock	500000	1007

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### Example: plane

maker	mNumber
Airbus	A310
Airbus	A320
Airbus	A330
Airbus	A340
Boeing	B727
Boeing	B747
Boeing	B757
MD	DC10
MD	DC9

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### Example: canFly

eNumber	mNumber
1001	B727
1001	B747
1001	DC10
1002	A320
1002	A340
1002	B757
1002	DC9
1003	A310
1003	DC9
1003	DC9

Example: assigned

eNumber	date	fNumber
1001	Nov 1	100
1001	Oct 31	100
1002	Nov 1	100
1002	Oct 31	100
1003	Oct 31	100
1003	Oct 31	337
1004	Oct 31	337
1005	Oct 31	337
1006	Nov 1	991
1006	Oct 31	337

Keeps vertical slices of a relation according to a list L of attributes (i.e. a list of columns) of the relation R:

$$\pi_{\mathsf{L}}(\mathsf{R}) = \{\mathsf{t} \mid \exists \ \mathsf{t}_1$$

$$(t_1 \in R \land_{A \in L} t.A = t_1.A)\}$$

 $\pi_{L}(R) = \{t \mid \exists \ t_{1} \qquad \text{Calculu} \\ (t_{1} \in R \land_{A \in L} \ t.A = t_{1}.A)\}$ Cutting a vertical slike of table

SELECT ...

Projection (Example)

 $\pi_{\scriptscriptstyle{\text{eNumber,, fNumber}}}\text{(assigned)}$ 

eNumber	date	fNumber
1001	Nov 1	100
1001	Oct 31	100
1002	Nov 1	100
1002	Oct 31	100
1003	Oct 31	100
1003	Oct 31	337
1004	Oct 31	337
1005	Oct 31	337
1006	Nov 1	991
1006	Oct 31	337

Projection (Result)

π<sub>eNumber, fNumber</sub> (assigned)

eNumber	fNumber
1001	100
1002	100
1003	100
1003	337
1004	337
1005	337
1006	991
1006	337

Projection (SQL)

SELECT DISTINCT eNumber, fNumber FROM assigned

Same 43

T eNumber , FNumber (assigned)

Climinate duplicates

Selection

Selects the t-uples of a relation verifying a condition c: p calculus equivalent

$$\sigma_c(R) = \{t \mid t \in R \land c\}$$

c is any Boolean expression ( $\wedge$ ,  $\vee$  $\neg$ ) involving t (<, =, >, \neq, \le , \ge )

Selection (Example)

 $\sigma_{\text{ salary} < 100000} \text{(employee)}$ 

salary	eNumber
150000	1006
5000000	1005
50000	1001
45000	1002
25000	1004
35000	1003
500000	1007
	150000 5000000 50000 45000 25000 35000

Selection (Result)

 $\sigma_{\text{salary} < 100000}$  (employee)

name	salary	eNumber
Jones	50000	1001
Peter	45000	1002
Phillips	25000	1004
Rowe	35000	1003

Selection (SQL)

SELECT \*

FROM employee

WHERE salary < 100000

Same as

Jalay < 100000 (employee)

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Selection (Example)

σ<sub>salary>100000 ∧¬(name='Gates')</sub>(employee)

name	salary	eNumber
Clark	150000	1006
Gates	5000000	1005
Jones	50000	1001
Peter	45000	1002
Phillips	25000	1004
Rowe	35000	1003
Warnock	500000	1007

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Selection (Result)

 $\sigma_{salary>100000 \, \land \neg (name='Gates')}(employee)$ 

name	salary	eNumber
Clark	150000	1006
Warnock	500000	1007

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Selection (SQL)

SELECT \*

FROM employee

WHERE salary > 100000

AND name <> 'Gates'

Same as

Salvy>100 000 A - (name = 'Gates')
(employee)

Remark: Composability

The result of a query is a relation

 $\sigma_{\text{salary< 50000}}$  (employee)

 $\pi_{\text{name, salary}}(\sigma_{\text{salary< 50000}} \text{ (employee)})$ 

B075

worle (

Remark: Commutativity

 $\pi_{\text{name, salary}}(\sigma_{\text{salary} < 50000} \text{ (employee)})$ 

 $\sigma_{\text{salary< 50000}}(\pi_{\text{name, salary}} \text{ (employee)})$ 

Can we always do this?

MUST BEVERY CAREFUL ABOUT

Does NOT work!

Remark: SQL

 $\pi_{\text{name, salary}}(\sigma_{\text{salary< 50000}} \text{ (employee)})$ 

SELECT DISTINCT name, salary

FROM employee

WHERE salary < 50000

Selection

Projection

Union, Intersection, Set-difference

- $R_1 \cup R_2 = \{ t \mid t \in R_1 \lor t \in R_2 \}$
- $R_1 \cap R_2 = \{ t \mid t \in R_1 \land t \in R_2 \}$
- $R_1 R_2 = \{ t \mid t \in R_1 \text{ and } \neg (t \in R_2) \}$

The relations  $R_1$  and  $R_2$  must be  $\nearrow$ union compatible:

• Same number of attributes

- Corresponding attributes have the same type (but not necessarily the same name)

\* Playing with sets: NO DUPLECATES !!

Union (Example)

plane₁ ∪ plane₂

plane<sub>1</sub>

maker	mNumber
Airbus	A310
Airbus	A320
Airbus	A330
Boeing	B747
Boeing	B757

plane<sub>2</sub>

maker	mNumber
Airbus	A330
Airbus	A340
Boeing	B727
Boeing	B747
MD	DC10
MD	DC9

Union (Result)

plane₁ ∪ plane₂

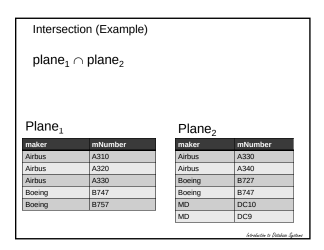
maker	mNumber
Airbus	A310
Airbus	A320
Airbus	A330
Airbus	A340
Boeing	B727
Boeing	B747
Boeing	B757
MD	DC10
MD	DC9

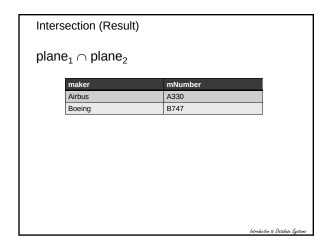
Union (SQL)

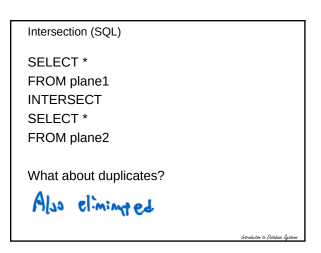
SELECT \*
FROM plane1
UNION
SELECT \*
FROM plane2

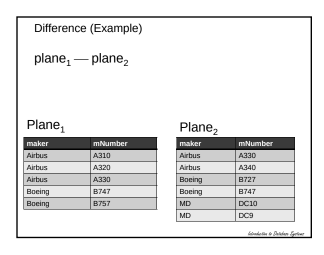
What about duplicates?

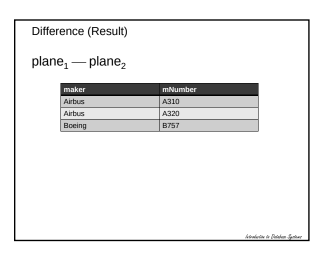
Climinated. both JQL & Afgebra











### DRACLE: MINUS

In other system

EXCEPT

Difference (SQL)

SELECT \*

FROM plane1

**MINUS** 

SELECT \*

FROM plane2

What about duplicates?

Also eliminated.

### **Cartesian Product**

Combines the t-uples of two relations in all possible ways

$$R1 \times R2 = \{t \mid \exists t_1 \exists t_2\}$$

$$(t_1 \in R_1 \wedge t_2 \in R_2 \\ \wedge_{A \in R_1} t.A = t_1.A$$

$$\wedge_{A \in R1} t.A = t_1.A$$

 $\land_{A \in R2} t.A = t2.A)$ 

Cartesian Product (Example)

canFly × plane

eNumber	mNumber
1001	B727
1001	B747
1001	DC10
1002	A320
1002	A340
1002	B757
1002	DC9
1003	A310
1003	DC9
1003	DC10

maker	mNumber
Airbus	A310
Airbus	A320
Airbus	A330
Airbus	A340
Boeing	B727
Boeing	B747
Boeing	B757
MD	DC10
MD	DC9

12 tuples

of tuples

Cartesian Product (Result)

canFly × plane

90 t-uples

esphit oixb

eNumber	mNumber	maker	mNumber
1001	B727	Airbus	A310
1001	B727	Airbus	A320
1001	B727	Airbus	A330
1001	B727	Airbus	A340
1001	B727	Boeing	B727
1001	B727	Boeing	B747
1001	B727	Boeing	B757
1001	B727	MD	DC10
1001	B727	MD	DC9
1001	B747	Airbus	A310
1001	B747	Airbus	A320
1001	B747	Airbus	A330
1001	B747	Airbus	A340
1001	B747	Boeing	B727
1001	B747	Boeing	B747
1001	B747	Boeing	B757
1001	B747	MD	DC10
1001	B747	MD	DC9
1001	B727	Airbus	A310
1001	B727	Airbus	A320

Cartesian Product (SQL)

**SELECT** \*

FROM canFly, plane

Join ( $\theta$ -Join)

Combines the t-uples of two relations that verify a condition 🤞 🧲

$$\mathsf{R}_1 \bowtie_\mathsf{c} \mathsf{R}_2 = \{\mathsf{t} \mid \exists \ \mathsf{t}_1 \ \exists \ \mathsf{t}_2$$

$$\big(t_1\in\,R_1\wedge t_2\in\,R_2\wedge c$$

$$\land_{A \;\in\; R1} \;\; t.A = t_1.A$$

$$\land_{A \in R2} t.A = t2.A)\}$$

 $= \sigma_{\rm c} \left( \mathsf{R}_1 \times \mathsf{R}_2 \right)$ 

Join (θ-Join) (Example)

 $canFly \bowtie {}_{canFly.mNnumber=plane.mNumber} plane$ 

eNumber	mNumber
1001	B727
1001	B747
1001	DC10
1002	A320
1002	A340
1002	B757
1002	DC9
1003	A310
1003	DC9
1002	DC10

maker	mNumber
Airbus	A310
Airbus	A320
Airbus	A330
Airbus	A340
Boeing	B727
Boeing	B747
Boeing	B757
MD	DC10
MD	DC9

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Join (Result)

canFly ⋈ canFly.mNnumber=plane.mNumber plane

eNumber	mNumber	maker	mNumber
1001	B727	Boeing	B727
1001	B747	Boeing	B747
1001	DC10	MD	DC10
1002	A320	Airbus	A320
1002	A340	Airbus	A340
1002	B757	Boeing	B757
1002	DC9	MD	DC9
1003	A310	Airbus	A310
1003	DC9	MD	DC9
1003	DC10	MD	DC10

Join (SQL)

SELECT \*
FROM canFly c, plane p
WHERE c.mNumber = p.mNumber

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## Don't use equi-join, just know it exists!!

### Equi-join

- Combines two relations on a condition composed only of equalities of attributes of the first and second relation
- Projects only one of the redundant attributes (since they are equal)

 $R1 \bowtie_{E(A1.1=A2.1 \land ... \land A1.n = A2.n)} R2$ 

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Equi-join (Example)

 $canFly \bowtie_{\mathsf{E}(\mathsf{canFly}.\mathsf{mNnumber=plane}.\mathsf{mNumber})} plane$ 

eNumber	mNumber
1001	B727
1001	B747
1001	DC10
1002	A320
1002	A340
1002	B757
1002	DC9
1003	A310
1003	DC9
1003	DC10

maker	mNumber
Airbus	A310
Airbus	A320
Airbus	A330
Airbus	A340
Boeing	B727
Boeing	B747
Boeing	B757
MD	DC10
MD	DC9

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Equi-join (Result)

 $canFly \bowtie_{\mathsf{E}(canFly.mNnumber=plane.mNumber)} plane$ 

eNumber	mNumber	maker
1001	B727	Boeing
1001	B747	Boeing
1001	DC10	MD
1002	A320	Airbus
1002	A340	Airbus
1002	B757	Boeing
1002	DC9	MD
1003	A310	Airbus
1003	DC9	MD
1003	DC10	MD

### Don't use it also ... ;

### Natural Join

- Combines two relations on a condition composed only of equalities of attributes with the same name in the first and second relation
- Projects only one of the redundant attributes (since they are equal)

 $R_1 \bowtie_N R_2$ 

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Natural Join (Example)

canFly ⋈<sub>N</sub> plane

eNumber	mNumber
1001	B727
1001	B747
1001	DC10
1002	A320
1002	A340
1002	B757
1002	DC9
1003	A310
1003	DC9
1003	DC10

maker	mNumber
Airbus	A310
Airbus	A320
Airbus	A330
Airbus	A340
Boeing	B727
Boeing	B747
Boeing	B757
MD	DC10
MD	DC9

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Natural Join (Result)

canFly ⋈<sub>N</sub> plane

eNumber	mNumber	maker
1001	B727	Boeing
1001	B747	Boeing
1001	DC10	MD
1002	A320	Airbus
1002	A340	Airbus
1002	B757	Boeing
1002	DC9	MD
1003	A310	Airbus
1003	DC9	MD

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Renaming

Renaming a relation or its attributes:

$$\rho(R'(N_1 \to N'_1, ..., N_n \to N'_n), R)$$

The new relation R' has the same instance as R, but its schema has attribute  $N_i$  instead of attribute  $N_i$ 

Useful for: (ombining some tables)

Shorten names for

convenience

Renaming (Example)

 $\rho(\text{staff}(\text{salary} \rightarrow \text{wages}), \text{ employee})$ 

employee

name	salary	eNumber
Clark	150000	1006
Gates	5000000	1005
Jones	50000	1001
Peter	45000	1002
Phillips	25000	1004
Rowe	35000	1003
Warnock	500000	1007

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Renaming (Result)

 $\rho(\text{staff}(\text{salary} \rightarrow \text{wages}), \text{employee})$ 

staff changed changed

name	wages	eNumber
Clark	150000	1006
Gates	5000000	1005
Jones	50000	1001
Peter	45000	1002
Phillips	25000	1004
Rowe	35000	1003
Warnock	500000	1007

Renaming (SQL)

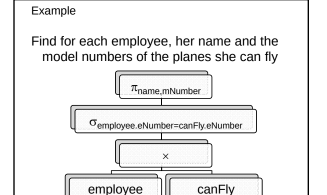
SELECT name, salary AS wages, eNumber FROM employee

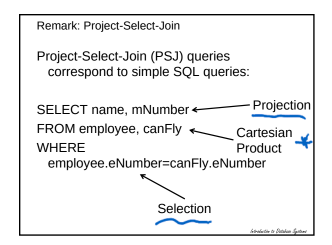
### Example

Find for each employee, her name and the model numbers of the planes she can fly

name	salary	eNumber
Clark	150000	1006
Gates	5000000	1005
Jones	50000	1001
Peter	45000	1002
Phillips	25000	1004
Rowe	35000	1003
Warnock	500000	1007

eNumber	mNumber
1001	B727
1001	B747
1001	DC10
1002	A320
1002	A340
1002	B757
1002	DC9
1003	A310
1003	DC9





Remark: Rewriting Algebra Expressions

- $\pi_{eNumber}$  ( $\sigma_{canFly.mNumber=plane.mNumber <math>\land$ maker='Airbus' (canFly × plane))
- $\begin{array}{c} \bullet \quad \pi_{eNumber} \left( \sigma_{canFly.mNumber=plane.mNumber} \right. \\ \left. \left( canFly \times \sigma_{maker='Airbus'}(plane) \right) \right) \end{array}$
- $\pi_{eNumber}$  ((canFly  $\bowtie$  canFly.mNumber=plane.mNumber  $\sigma_{maker='Airbus'}$ (plane)))
- $\bullet \ \pi_{eNumber} \, (\text{canFly} \bowtie_{\, \text{canFly.mNumber=plane.mNumber} \, \land} \\$ maker='Airbus' plane)

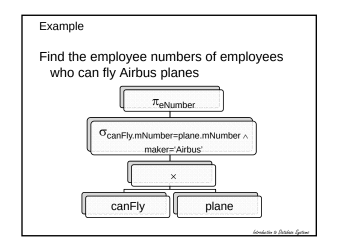
### Example

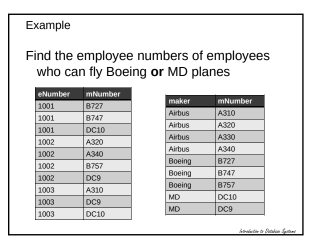
Find the employee numbers of employees who can fly Airbus planes

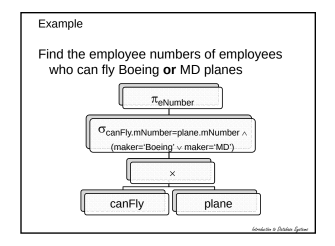
eNumber	mNumber
1001	B727
1001	B747
1001	DC10
1002	A320
1002	A340
1002	B757
1002	DC9
1003	A310
1003	DC9
1003	DC10

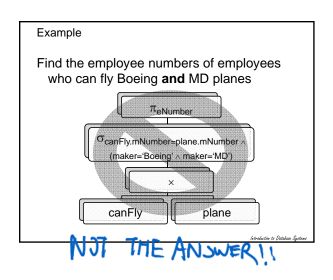
maker	mNumber
Airbus	A310
Airbus	A320
Airbus	A330
Airbus	A340
Boeing	B727
Boeing	B747
Boeing	B757
MD	DC10
MD	DC9

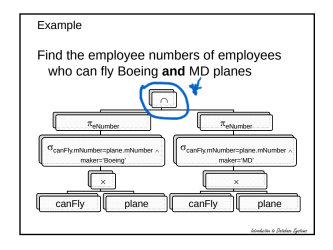
SELECT eNumber
FROM employee e, confly c
WHERE e.m.Number = c.m.Number 1
C.maker = 'Airbu';

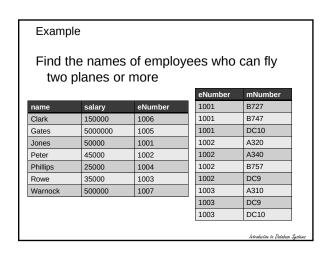


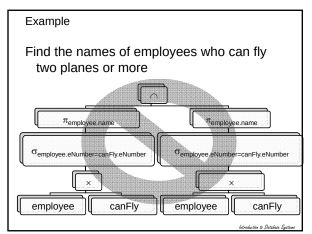


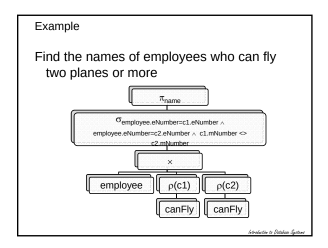




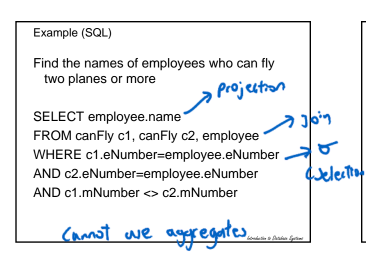








### NOT THE ANSWER!



Example (SQL with aggregates)

Find the names of employees who can fly two planes or more (no aggregates in Algebra)

SELECT employee.name
FROM canFly, employee
WHERE employee.eNumber=canFly.eNumber
GROUP BY employee.eNumber, employee.name
HAVING COUNT(\*) >= 2

### Division

 Compute all possible combinations of the first column of R<sub>1</sub> and R<sub>1</sub>.

 $(\pi_{\Delta}(R_1)\times R_2)$ 

• Then remove those rows that exist in R1  $(\pi_A(R_1)\!\!\times R_2)-R_1$ 

• Keep only the first column of the result. These are the **disqualified** values

 $\pi_{A}((\pi_{A}(R_{1})\times R_{2})-R_{1})$ 

A/B is the first column of R<sub>1</sub> except the disqualified values

 $R_1/R_2 = \pi_A(R_1) - \pi_A((\pi_A(R_1) \times R_2) - R_1)$ 

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#### Example Find the employment numbers of employees who can fly all MD planes mNumber B727 A310 B747 1001 Airbus A320 1001 DC10 1002 A320 Airbus A330 A340 1002 A340 Boeing B727 B757

1002

1003

1003

DC9

A310

DC9

DC10

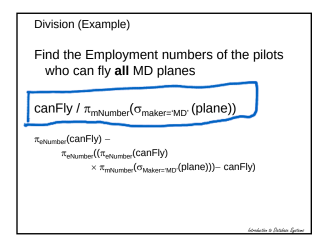
 Boeing
 B747

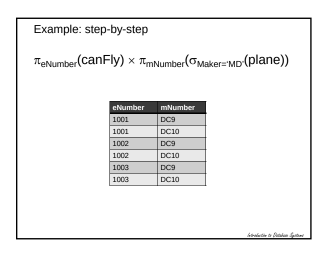
 Boeing
 B757

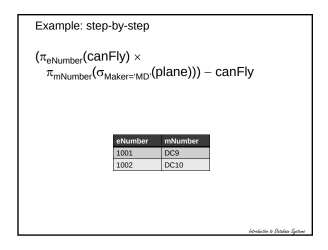
 MD
 DC10

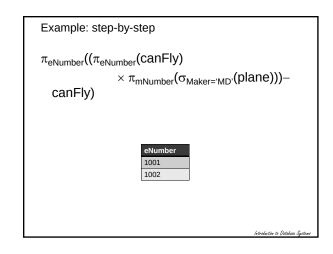
 MD
 DC9

TOLKE TON TELVE TON to Supture CON USE NOT EXIST EXCEPT









```
Example: step-by-step \pi_{eNumber}(canFly) - \\ \pi_{eNumber}((\pi_{eNumber}(canFly) \\ \times \pi_{mNumber}(\sigma_{Maker='MD'}(plane))) - \\ canFly) \frac{eNumber}{1003}
```

```
Division (SQL)

SELECT DISTINCT c1.eNumber
FROM canFly c1
WHERE NOT EXISTS

(SELECT c.eNumber, p.mNumber
FROM canFly c, plane p
WHERE p.maker='MD'
AND c1.eNumber=c.eNumber
EXCEPT
SELECT enumber, mNumber
FROM canFly)
```

# Division (SQL) SELECT DISTINCT c1.eNumber FROM canFly c1

WHERE NOT EXISTS(
SELECT \*
FROM plane p
WHERE p.maker='MD' AND NOT EXISTS(
SELECT \*
FROM canFly c2

WHERE c1.eNumber=c2.eNumber

AND p.mNumber=c2.mNumber))

Land to a Dealer Practice

#### Credits

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