

Query-by-Example (QBE)

Chapter 6

Example is the school of mankind, and they will learn at no other. -- Edmund Burke (1729-1797)

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QBE: Intro

- v A "GUI" for expressing queries.
 - Based on the Domain Relational Calculus (DRC)
 - Actually invented before GUIs.
 - Very convenient for simple queries.
 - Awkward for complex queries.
- v QBE an IBM trademark.
 - But has influenced many projects
 - Especially PC Databases: Paradox, Access, etc.

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Basics

To print names and ages of all sailors:

Sailors	sid	sname	rating	age
		PN		PA

 Print all fields for sailors with rating > 8, in ascending order by (rating, age):

Sailors	sid	sname	rating	age
P.			AO(1). >8	AO(2).

v QBE puts unique new variables in blank columns. Above query in DRC (no ordering): $\{\langle I, N, T, A \rangle \mid \langle I, N, T, A \rangle \in Sailors \land T > 8\}$

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And/Or Queries

Note: MiniQBE uses a slightly different syntax!

v Names of sailors younger than 30 or older than 20:

Sailors	sid	sname	rating	age
		P.		< 30
		P		> 20

v Names of sailors younger than 30 and older than 20:

Sailors	sid	sname	rating	age
	_Id	P.		< 30
	Id	P.		> 20

v Names of sailors younger than 30 and rating > 4:

Sailors	sid	sname	rating	age
	_Id	P.	> 4	< 30

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Duplicates

 Single row with P: Duplicates not eliminated by default; can force elimination by using UNQ.

Sailors	sid	sname	rating	age	
UNO		P		< 30	

v Multiple rows with P: Duplicates eliminated by default! Can avoid elimination by using ALL.

Sailors	sid	sname	rating	age
ALL.	_Id	P.		< 30
	Id	P.		> 20

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Join Queries

 Names of sailors who've reserved a boat for 8/24/96 and are older than 25 (note that dates and strings with blanks/special chars are quoted):

_			-				*
	Sailors	sid	ens	me	rating	age	
	Buttors		_		rating		Note:
		_Id	P	S		> 25	MiniQBE
	1						uses
	Reserv	es <u>s</u>	<u>id</u>	<u>bid</u>	<u>day</u>		double
			Id		'8/24/9	96'	
	1	1-	-14	Į.	0,21,	, ,	quotes

v Joins accomplished by repeating variables.

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Join Queries (Contd.)

v Colors of boats reserved by sailors who've reserved a boat for 8/24/96 and are older than 25:

Å	Sailors		sname :	rating	age > 25	
	Reserv		id bid Id B	<u>day</u> '8/24/9	6'	
	Boats	bid B	bname 'Interlak	colo	r	
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Join Queries (Contd.)

 Names and ages of sailors who've reserved some boat that is also reserved by the sailor with sid = 22:

Sailors	sid	sna	me	rating	age
	_Id	P.			P.
Reserv	000 0	id	bid	day	
Reserv	2	22	_B	day	
	_	Id	_B		

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Unnamed Columns

MiniQBE allows P. in multiple tables

- Useful if we want to print the result of an expression, or print fields from 2 or more relations.
 - QBE allows P. to appear in at most one table!

Sailors	sid	sname	rat	ting	age		
	_Id	P.	Ι.	_R	_A	PD	P.(_R/_A)
	Res	erves	sid	bid	dav		
		T	La	T	D		

"Negative Tables"

v Can place a negation marker in the relation column:

Sailors	sid	sn	ame	ratii	ng	age	
	_Id	P.	_S				
Reserve	es s	id	bid	dav			

Reserves Sid bid day

Id B

 Variables appearing in a negated table must also appear in a positive table! Note: MiniQBE uses NOT or ~.

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Aggregates

- v QBE supports AVG, COUNT, MIN, MAX, SUM
 - None of these eliminate duplicates, except COUNT
 - Also have AVG.UNQ. etc. to force duplicate elimination

Sailors	sid	sname	rating	age		
	_Id	G.	G.P.AO	_A	P.AVGA	

- The columns with G. are the *group-by* fields; all tuples in a group have the same values in these fields.
 - —The (optional) use of .AO orders the answers.
- —Every column with P. must include G. or an aggregate operator.

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Conditions Box

- v Used to express conditions involving 2 or more columns, e.g., $_{R}/_{A} > 0.2$.
- v Can express a condition that involves a group, similar to the HAVING clause in SQL:

Sailors	sid	sname	rating	age	CONDITIONS
			G.P.	Α	AVGA > 30

v Express conditions involving AND and OR:

Sailors	sid	sname	rating	age	CONDITIONS
		P.		_A	20 < A AND A < 30
Datahasa Man	acromon#	Svetome R Ram	a krichnan and	I Cohrko	13

Find sailors who've reserved all boats

v A division query; need aggregates (or update operations, as we will see later) to do this in QBE. Sailors sid sname rating age

	P.GId	
Reserves		CONDITIONS COUNTB1= COUNTB2
	Boats bid bi	name color

v How can we modify this query to print the names of sailors who've reserved all boats?

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Inserting Tuples

v Single-tuple insertion:

Sailors	sid	sname	rating	age
I.	74	Janice	7	14

v Inserting multiple tuples (rating is null in tuples inserted below):

Sailors	sid	sname	rating	age
I.	_Id	_N		_A
Students	sid	name	login	age
	Id	N		Α

CONDITIONS A > 18 OR _N LIKE 'C%'

Delete and Update

v Delete all reservations for sailors with rating < 4

Sailo	rs sid	snam	e rat	ing	age
	_Id			< 4	
R	eserves	sid	<u>bid</u>	day	Z
D		_Id			

v Increment the age of the sailor with sid = 74

Sailors	sid	sname	rating	age
	74			UA+1

Restrictions on Update Commands

- v Cannot mix I., D. and U. in a single example table, or combine them with P. or G.
- v Cannot insert, update or modify tuples using values from fields of other tuples in the same table. Example of an update that violates this rule:

Sailors	sid	sname	rating	age
		john		_A
		ioe		U. A+1

Should we update every Joe's age? Which John's age should we use?

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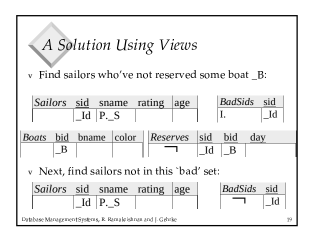
Find sailors who've reserved all boats (Again!)

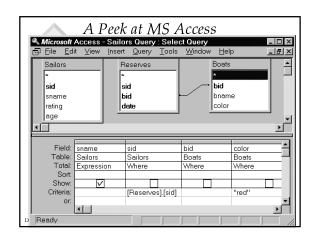
v We want to find sailors Id such that there is no boat _B that is not reserved by _Id:

		Sailors	<u>sid</u>	SI	name	rati	ng	age	
			_Id	P	S				
Boats	<u>bid</u>	bname	color		Reser	ves	sid	bid	day
	_B			1			_Id	_B	T

v Illegal query! Variable _B does not appear in a positive row. In what order should the two negative rows be considered? (Meaning changes!)

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Summary

- v $\,$ QBE is an elegant, user-friendly query language based on DRC.
- v It is quite expressive (relationally complete, if the update features are taken into account).
- Simple queries are especially easy to write in QBE, and there is a minimum of syntax to learn.
- Has influenced the graphical query facilities offered in many products, including Borland's Paradox and Microsoft's Access.

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