



Uncertain Data Management Boolean c-tables

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Remember c-tables:

Member ⋈ Booking

id	date	teacher	class	room	
2	2016-11-28	NULL ₁	UDM	NULL ₂	
3	2016-12-05	NULL ₁	UDM	NULL ₂	
4	2016-12-12	NULL ₁	UDM	NULL ₂	if NULL_o is "UDM"

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 \rightarrow Variant: Only allow NULLs in the conditions

- The **possible tuples** are exactly the **rows**
- Each row may either be **kept** or **deleted**
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 - $\rightarrow\,$ Depends on the condition
- → Finite number of possible worlds → at most 2^N if we have N rows

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id	date	teacher	class	room	
2	2016-11-28	Antoine	UDM	C42	if NULL 1 is "Antoine"
3	2016-12-05	Antoine	UDM	C42	if NULL 1 is "Antoine"
4	2016-12-12	Antoine	UDM	C42	if NULL_1 is "Antoine"
2	2016-11-28	Silviu	UDM	C42	if NULL 1 is "Silviu"
3	2016-12-05	Silviu	UDM	C42	if NULL 1 is "Silviu"
4	2016-12-12	Silviu	UDM	C42	if NULL 1 is "Silviu"

Definitions

Boolean c-tables

Expressiveness

• the possible values of each NULL; are True and False

 \cdot the possible values of each ${\tt NULL}_i$ are ${\tt True}$ and ${\tt False}$

We can simplify notation

- \rightarrow We write the NULLs as **Boolean variables** x_i
- \rightarrow We replace $x_i = \text{True}$ by just x_i
- \rightarrow We replace $x_i = \text{False}$ by $\neg x_i$

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- \rightarrow We can **rewrite**:

•
$$x_i = x_j$$
 to $(x_i \land x_j) \lor (\neg x_i \land \neg x_j)$
• $x_i \neq x_j$ to $(x_i \land \neg x_j) \lor (\neg x_i \land x_j)$

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 - $\mathbf{x}_i = \mathbf{x}_j$ to $(\mathbf{x}_i \wedge \mathbf{x}_j) \vee (\neg \mathbf{x}_i \wedge \neg \mathbf{x}_j)$
 - $\mathbf{x}_i \neq \mathbf{x}_j$ to $(\mathbf{x}_i \land \neg \mathbf{x}_j) \lor (\neg \mathbf{x}_i \land \mathbf{x}_j)$

 $\rightarrow\,$ The conditions become Boolean expressions

Theorem

We can always rewrite a c-table having **NULL**s only in conditions to a Boolean c-table.

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Two steps:

- 1. We can pick the NULLs in a finite domain
- 2. We can rewrite any finite domain to True and False

- We can choose among **infinitely many** values for the **NULL**s
- However, the values only appear in the **conditions**:
 - NULL_i = NULL_j
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 - Boolean combinations

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- → Call two assignments of values to NULLS equivalent if all conditions evaluate to the same.
- Consider the following:
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 - (x, x) with $x \neq c$
 - \rightarrow **true**, false
 - (y, x) with $x \neq c$ and $y \neq x$ \rightarrow false, false

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Lemma

For any c-table with **NULL**s only in conditions, its set of possible worlds is the same:

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- → For simplicity, let's pad \mathcal{D} to have exactly 2^k values for some k

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- \rightarrow Can we **translate** the conditions?

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 and $x_7^2 = x_8^2$ and $x_7^3 = x_8^3$

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- ightarrow It suffices to study Boolean c-tables

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 - \rightarrow Yes!

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 - \rightarrow Yes!
 - $\rightarrow \text{ c-tables}$ are
 - \rightarrow NULLs will never appear by themselves outside of conditions

Capturing all uncertain relations

- Fix a set of **possible tuples**
- A possible world: a subset of the possible tuples
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	Booking			Booking				
date	teacher	room	date	teacher	room			
21	Antoine	Saphir	21	Antoine	Saphir			
21	Silviu	Saphir	21	Silviu	Saphir			
21	Silviu	C47	21	Silviu	C47			
28	Antoine	Saphir	28	Antoine	Saphir			
28	Antoine	C47	28	Antoine	C47			
28	Silviu	Saphir	28	Silviu	Saphir			

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 \rightarrow Can we capture all **uncertain relations?**

- Make multiple copies of possible worlds so there are 2^k possible worlds
- Write each **possible world** in binary

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C	0		01		10		
v	w	v	w		v	w	
а	d	а	d		а	d	
b	е	b	е		b	е	
С	f	С	f	_	С	f	

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00		C	01		10			11	
v	w	v	w		v	w		v	w
а	d	а	d		а	d		а	d
b	е	b	е		b	е		b	е
С	f	С	f		С	f		С	f

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For each tuple, write the possible worlds where it appears

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b	е	b	е		b	е		b	е
С	f	С	f		С	f		С	f

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00			01		-	10	_	11		
v	W	1	v	w		v	w	_	v	w
а	d		а	d		а	d	-	а	d
b	е		b	е		b	е		b	е
С	f		С	f		С	f		С	f
								-		
		v	w							
		а	d	00	С)1	10	1:	1	
		b	е		С)1				
		С	f		С)1	10	11	1	

Making a condition

- Create one **non-Boolean variable**
 - ightarrow chooses the world
- Obtain a non-Boolean c-table

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		v	w					
		а	d	00	01	10	11	
		b	е		01			
		С	f		01	10	11	
v	w							
а	d	<i>x</i> =	= 00	∨ <i>X</i> =	= 01	∨ <i>x</i> =	= 10 \	/ X = 11
b	е			X =	= 01			
С	f	$X = 01 \lor X = 10 \lor X = 11$						

Making a Boolean c-table

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v	w	
а	d	$x = 00 \lor x = 01 \lor x = 10 \lor x = 11$
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	v	w
	а	d $x = 00 \lor x = 01 \lor x = 10 \lor x = 11$
	b	e
	С	f $x = 01 \lor x = 10 \lor x = 11$
v	w	
a	d	$\neg x_1 \land \neg x_2 \lor \neg x_1 \land x_2 \lor x_1 \land \neg x_2 \lor x_1 \land x_2$
b	е	$\neg X_1 \land X_2$
С	f	$\neg X_1 \land X_2 \lor X_1 \land \neg X_2 \lor X_1 \land X_2$

Conclusion

We have studied:

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 - v-tables with named NULLs
 - c-tables with named NULLs and conditions

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- First:
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 - c-tables with named NULLs and conditions
- · Then:
 - c-tables with NULLs only in conditions
 - Boolean c-tables: Boolean variables

We have shown:

- → Any c-table with NULLs only in conditions rewrites to a Boolean c-table
- ightarrow Boolean c-tables capture all finite uncertain tables
- $\rightarrow\,$ Boolean c-tables are a strong representation system
- \rightarrow c-tables are a strong representation system

Abiteboul, S., Hull, R., and Vianu, V. (1995). *Foundations of Databases.*

Addison-Wesley.

http://webdam.inria.fr/Alice/pdfs/all.pdf.



Suciu, D., Olteanu, D., Ré, C., and Koch, C. (2011).

Probabilistic Databases.

Morgan & Claypool. Unavailable online.