## Uncertain Data Management Boolean c-tables

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## c-tables

Remember c-tables:

Member $\bowtie$ 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 $N U L L_{0}$ is "UDM" |

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$\rightarrow$ Variant: Only allow nuLLs in the conditions

## NULIs in conditions

- The possible tuples are exactly the rows
- Each row may either be kept or deleted
$\rightarrow$ Depends on the condition


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## NUL s in conditions

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


## Example

## Member $\bowtie$ Booking

| id | date | teacher | class | room |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | $2016-11-28$ | Antoine | UDM | $C 42$ | if $N U L L_{1}$ is "Antoine" |
| 3 | $2016-12-05$ | Antoine | UDM | $C 42$ | if $N U L L_{1}$ is "Antoine" |
| 4 | $2016-12-12$ | Antoine | UDM | $C 42$ | if $N U L L_{1}$ is "Antoine" |
| 2 | $2016-11-28$ | Silviu | UDM | $C 42$ | if $N U L L_{1}$ is "Silviu" |
| 3 | $2016-12-05$ | Silviu | UDM | $C 42$ | if $N U L L_{1}$ is "Silviu" |
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$\rightarrow$ We can rewrite:

- $x_{i}=x_{j}$ to $\left(x_{i} \wedge x_{j}\right) \vee\left(\neg x_{i} \wedge \neg x_{j}\right)$
- $x_{i} \neq x_{j}$ to $\left(x_{i} \wedge \neg x_{j}\right) \vee\left(\neg x_{i} \wedge x_{j}\right)$


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$\rightarrow$ The conditions become Boolean expressions


## Expressiveness

## Theorem

We can always rewrite a c-table having NULLs only in conditions to a Boolean c-table.

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## Theorem

We can always rewrite a c-table having NULLS only in conditions to a Boolean c-table.

Two steps:

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

## Reducing to a finite domain

- We can choose among infinitely many values for the NULLs
- However, the values only appear in the conditions:
- NULL $_{i}=$ NULL $_{j}$
- NULL $_{i}=$ " $c$ "
- Boolean combinations


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- We can choose among infinitely many values for the NULLs
- However, the values only appear in the conditions:
- $\operatorname{NULL}_{i}=\operatorname{NULL}_{j}$
- $\operatorname{NULL}_{i}=$ " c "
- Boolean combinations
- We call two assignments of values to NULLs equivalent if all conditions evaluate to the same


## Reducing to a finite domain (example)

$\rightarrow$ Call two assignments of values to NULLs equivalent if all conditions evaluate to the same.

Consider the following:

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$\rightarrow$ E.g.: The assignment $(a, d)$ is equivalent to $(b, d)$


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- $(c, c)$
$\rightarrow$ true, true


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$\rightarrow$ true, true
- $(x, c)$ with $x \neq c$
$\rightarrow$ false, true
- $(x, x)$ with $x \neq c$
$\rightarrow$ true, false
- $(y, x)$ with $x \neq c$ and $y \neq x$

$$
\rightarrow \text { false, false }
$$

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## Lemma

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

- under the standard semantics
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For any c-table with NULLs only in conditions, its set of possible worlds is the same:

- under the standard semantics
- when NULLs range over the finite $\mathcal{D}$.
$\rightarrow$ 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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\rightarrow x_{7}^{1}=x_{8}^{1} \text { and } x_{7}^{2}=x_{8}^{2} \text { and } x_{7}^{3}=x_{8}^{3}
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- $\operatorname{NULL}_{7} \neq$ NULL $_{8}$


## Rewriting to Boolean variables (example)

- $\operatorname{NULL}_{7}=001$
$\rightarrow x_{7}^{1}=0$ and $x_{7}^{2}=0$ and $x_{7}^{3}=1$
$\rightarrow \neg x_{7}^{1} \wedge \neg x_{7}^{2} \wedge x_{7}^{3}$
- $\mathrm{NULL}_{7} \neq 001$
$\rightarrow$ negate the above
- $\mathrm{NULL}_{7}=\mathrm{NULL}_{8}$
$\rightarrow x_{7}^{1}=x_{8}^{1}$ and $x_{7}^{2}=x_{8}^{2}$ and $x_{7}^{3}=x_{8}^{3}$
- $\operatorname{NULL}_{7} \neq$ NULL $_{8}$
$\rightarrow$ negate the above


## Concluding

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(we changed the table)
$\rightarrow$ It suffices to study Boolean c-tables

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## Strong representation system

- Are Boolean c-tables a strong representation system for relational algebra? ...


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- Are Boolean c-tables a strong representation system for relational algebra? ...
$\rightarrow$ Yes!
$\rightarrow$ 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
- An uncertain relation: set of possible worlds


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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 |

## Capturing all uncertain relations

- Fix a set of possible tuples
- A possible world: a subset of the possible tuples
- An uncertain relation: set of possible worlds

| Booking |  |  |
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| Booking |  |  |
| :--- | :--- | :--- |
| date | teacher | room |
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$\rightarrow$ Can we capture all uncertain relations?

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- Make multiple copies of possible worlds so there are $2^{k}$ possible worlds
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For each tuple, write the possible worlds where it appears

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| 00 |  | 01 |  | 10 |  | 11 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| v | w | v | w | v | w | v | w |
| a | d | a | d | a | d | a | d |
| b | e | b | e | b | e | b | e |
| c | f | c | f | c | f | c | f |

## Numbering tuples

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| $\mathbf{v}$ | $\mathbf{w}$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| a | d | 00 | 01 | 10 | 11 |
| $b$ | $e$ |  | 01 |  |  |
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## Making a condition

- Create one non-Boolean variable
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- Obtain a non-Boolean c-table


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Use the previous trick to rewrite to a Boolean c-table

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| a | d | $x=00 \vee x=01 \vee x=10 \vee x=11$ |
| b | e | $x=01$ |
| c | f | $x=01 \vee x=10 \vee x=11$ |

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Use the previous trick to rewrite to a Boolean c-table

| $\mathbf{v}$ | $\mathbf{w}$ |  |
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|  |  |  |
| $\mathbf{v}$ | $\mathbf{w}$ |  |
| a | d | $\neg x_{1} \wedge \neg x_{2} \vee \neg x_{1} \wedge x_{2} \vee x_{1} \wedge \neg x_{2} \vee x_{1} \wedge x_{2}$ |
| b | e | $\neg x_{1} \wedge x_{2}$ |
| c | f | $\neg x_{1} \wedge x_{2} \vee x_{1} \wedge \neg x_{2} \vee x_{1} \wedge x_{2}$ |

## Conclusion

## We have studied:

- First:
- Codd tables with nulls
- v-tables with named NULLS
- c-tables with named NULLs and conditions


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- Boolean c-tables: Boolean variables


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We have studied:

- First:
- Codd tables with nulls
- v-tables with named nuLLs
- c-tables with named NULLS and conditions
- Then:
- c-tables with NULLs only in conditions
- Boolean c-tables: Boolean variables

We have shown:
$\rightarrow$ Any c-table with nuLLs only in conditions
rewrites to a Boolean c-table
$\rightarrow$ 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

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