Manipulation with hierarchies in Power Bl

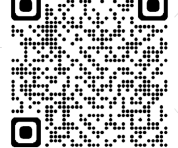
"Make your data shine!"

SPEAKER























REBTECH















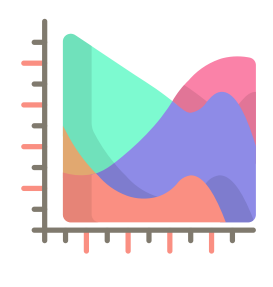
AGENDA

- Type of hierarchies
- How visuals handles hierarchies
- Hierarchies and RLS
- Field parameter as a hierarchy
- Specific RLS + Hierarchy scenario

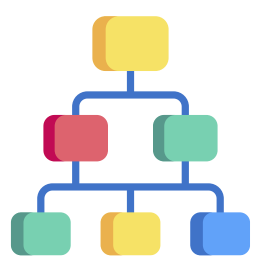
TYPE OF HIERARCHIES

Division by purpose

Different requirements call for different approaches



Hierarchy for visuals

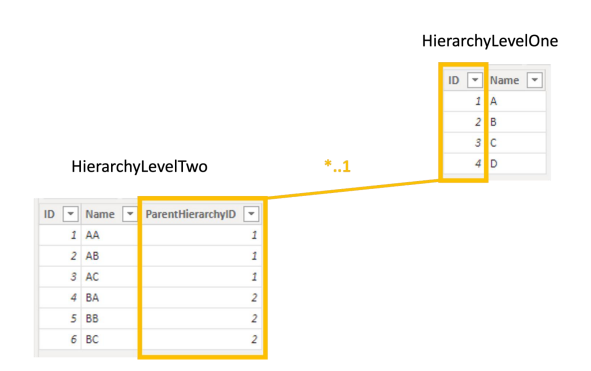


Hierarchy for RLS

For Visuals

Divided by count of tables

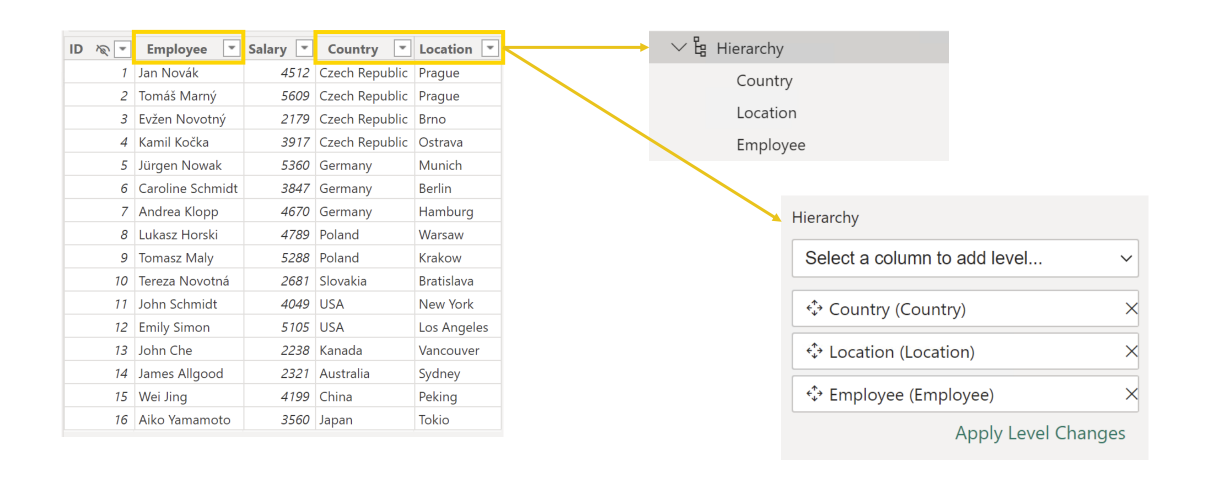
One table, two tables... should we care?



Cat1 ▼	Cat2 ▼	value 🔻
Α	AA	1
Α	AB	2
Α	AC	3
В	ВА	4
В	ВВ	5
В	ВС	6
С	С	7
D	D	8

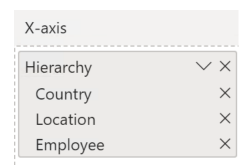
Hierarchy inside one table

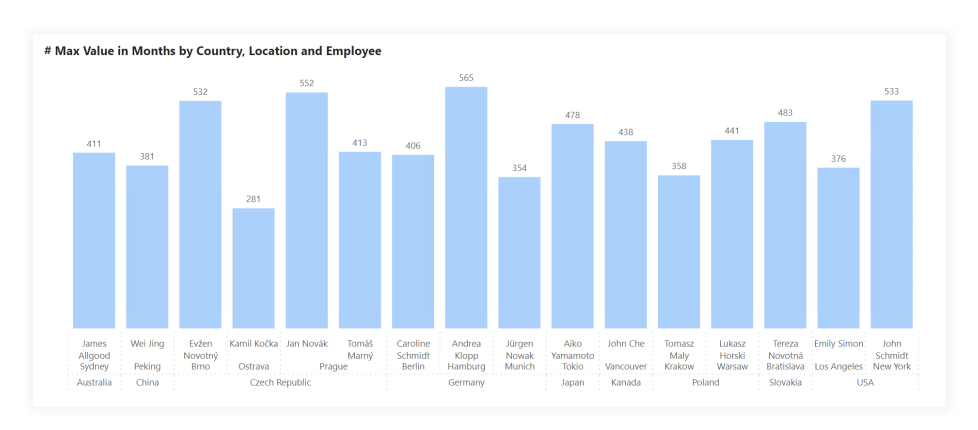
When everything is at one place



It is easily applicable

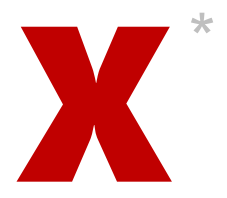
Quick and easy to use





Is it supported in Custom visuals?

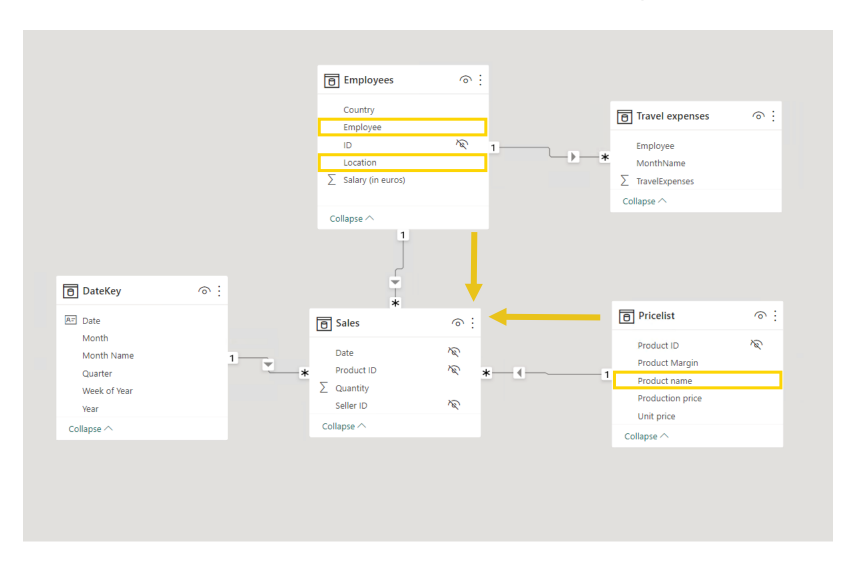
Not in many...





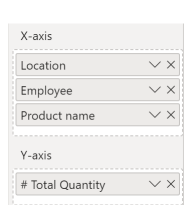
Between tables hierarchies

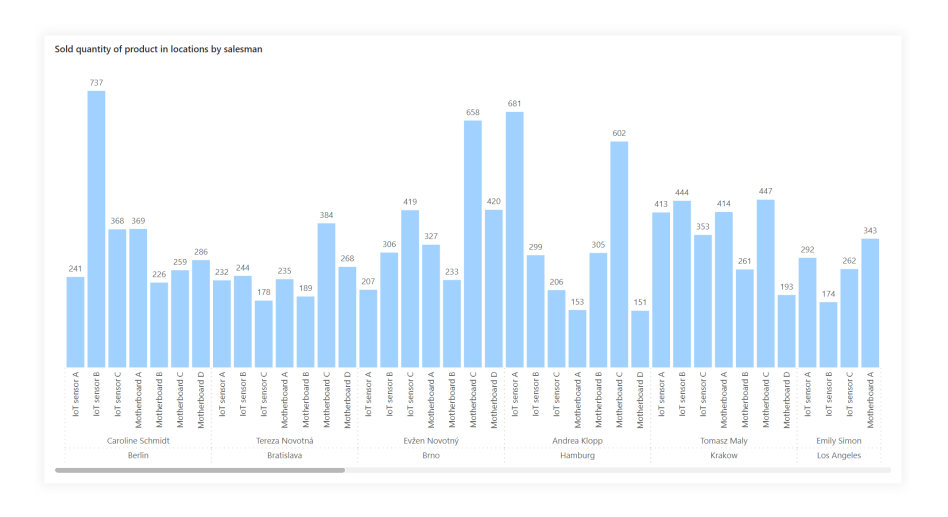
Visuals can handle even data without a natural hierarchy.



Between tables hierarchies

Visuals can handle even data without a natural hierarchy.





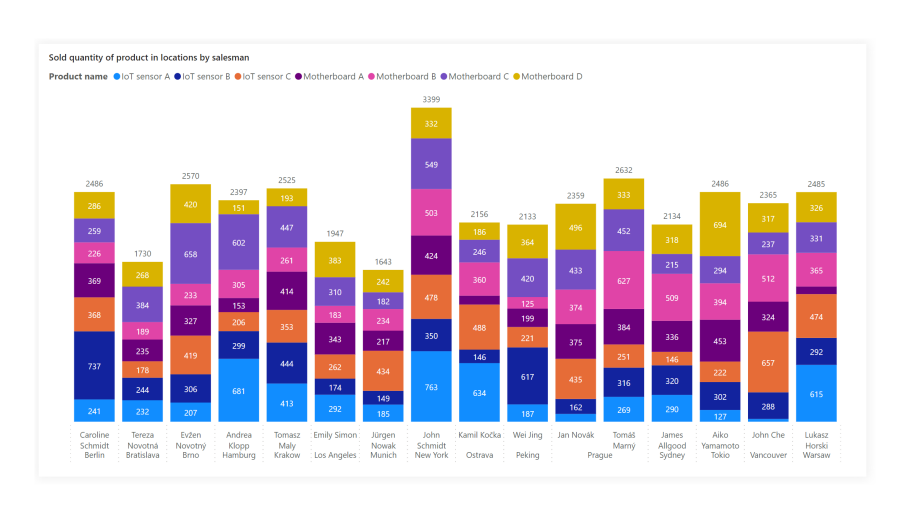
Data used for creating our chart

They seem standard, but will it look like this in every visual? NO!!

.og Results	History			
Location	Employee	Product name	vTotal_Quantity	vTotal_Quantity_FormatString
Berlin	Caroline Schmidt	IoT sensor A	241	0
Berlin	Caroline Schmidt	IoT sensor B	737	0
Berlin	Caroline Schmidt	IoT sensor C	368	0
Berlin	Caroline Schmidt	Motherboard A	369	0
Berlin	Caroline Schmidt	Motherboard B	226	0
Berlin	Caroline Schmidt	Motherboard C	259	0
Berlin	Caroline Schmidt	Motherboard D	286	0
Bratislava	Tereza Novotná	IoT sensor A	232	0
Bratislava	Tereza Novotná	IoT sensor B	244	0
Bratislava	Tereza Novotná	IoT sensor C	178	0
Bratislava	Tereza Novotná	Motherboard A	235	0
Bratislava	Tereza Novotná	Motherboard B	189	0
Bratislava	Tereza Novotná	Motherboard C	384	0
Bratislava	Tereza Novotná	Motherboard D	268	0
Brno	Evžen Novotný	IoT sensor A	207	0
Brno	Evžen Novotný	IoT sensor B	306	0
Brno	Evžen Novotný	IoT sensor C	419	0

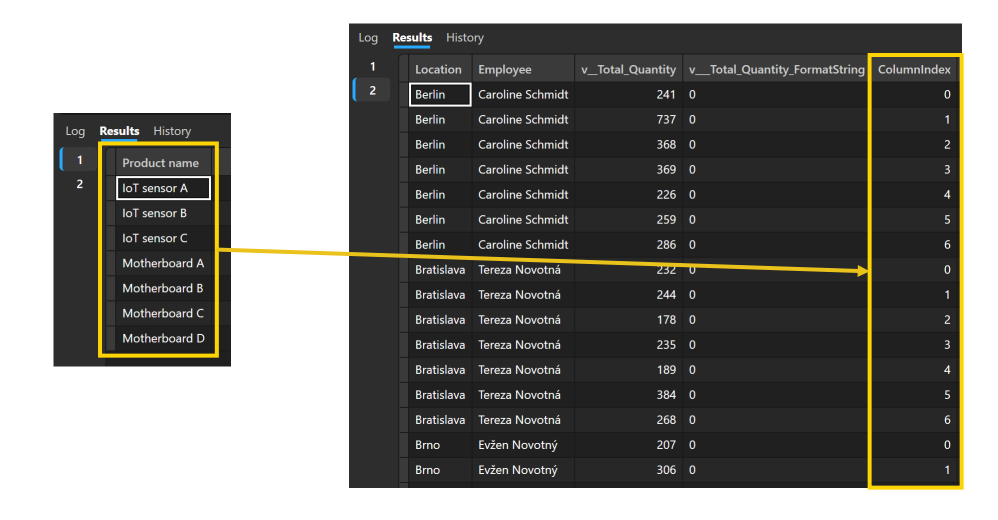
Just a little change...

And even data needs to look different!



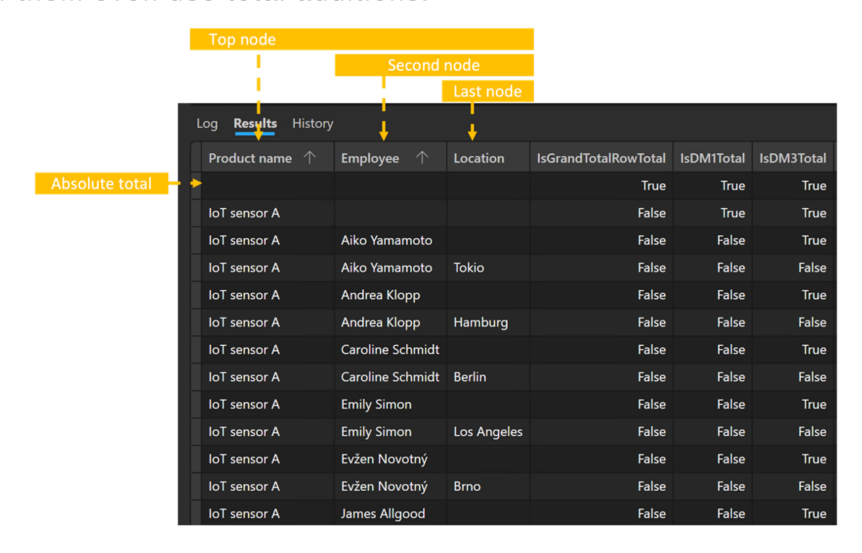
Columnindex appeared

This would also happen with data from just ONE TABLE



Visuals using node system

The dimensional node system can be beneficial but needs to be understood. Some of them even use total additions.



ISINSCOPE helps to navigate

So we can do different types of calculations at different levels

```
Node_Level =

VAR _fields =

FILTER (

{

    ISINSCOPE ( Products[Product name] ),

    ISINSCOPE ( Employees[Employee] ),

    ISINSCOPE ( Employees[Location] )

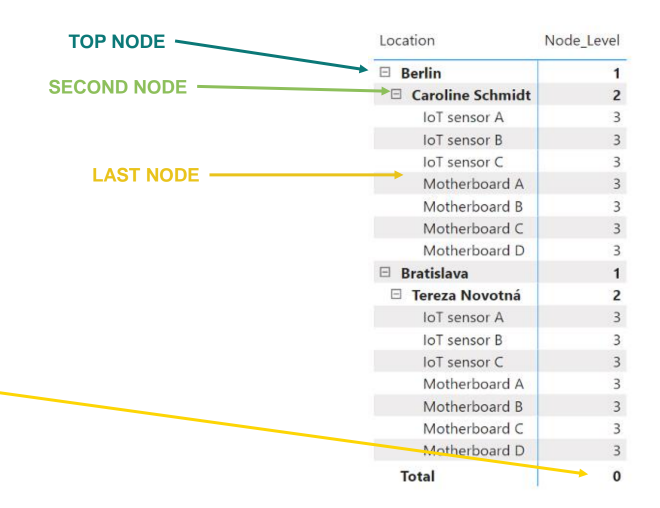
},

[value]

)

RETURN

COALESCE ( COUNTROWS ( _fields ), 0 +)
```

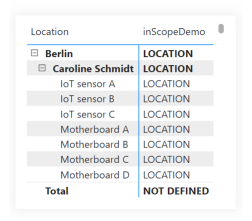


Don't forget about the falling rule

Switch tries to approve one rule after another, so if you start with TOP NODE...



```
inScopeDemo =
    SWITCH(
          TRUE(),
          ISINSCOPE(Employees[Location]), "LOCATION",
          ISINSCOPE(Employees[Employee]), "EMPLOYEE",
          ISINSCOPE(Products[Product name]), "PRODUCT",
          "NOT DEFINED"
    )
```

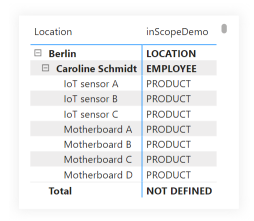


Start from the END

The most far node is where we should start



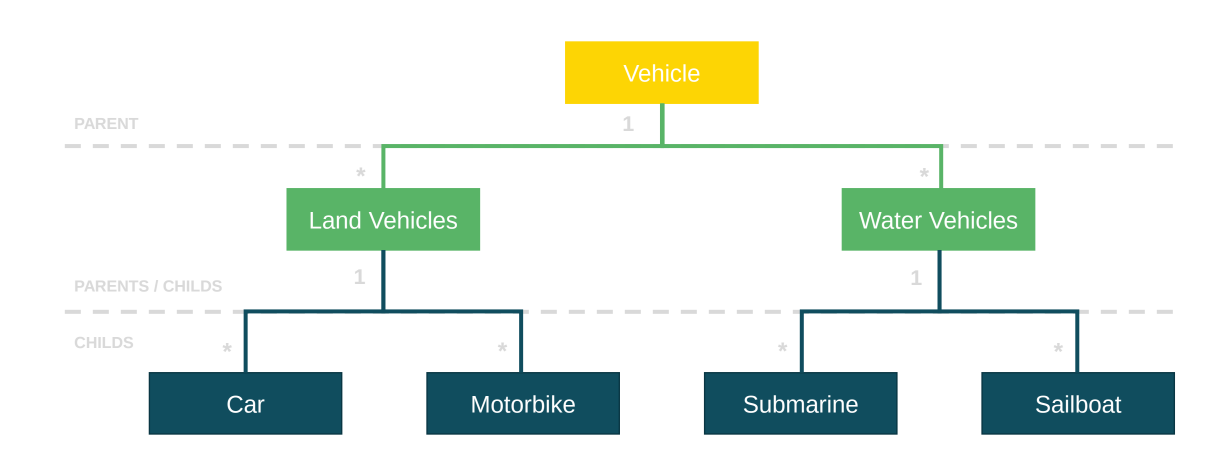
```
inScopeDemo =
    SWITCH(
          TRUE(),
          ISINSCOPE(Products[Product name]), "PRODUCT",
          ISINSCOPE(Employees[Employee]), "EMPLOYEE",
          ISINSCOPE(Employees[Location]), "LOCATION",
          "NOT DEFINED"
)
```



For RLS (ROW LEVEL SECURITY)

Typical Parent-Child hierarchy

Every child have exactly one parent.



Whats need to be remembered

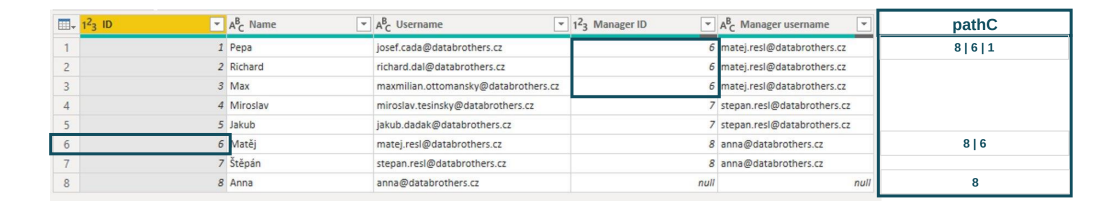
A blank string is not the same as a Null.

-	1 ² ₃ ID	A ^B _C Name	A ^B _C Username ▼	1 ² 3 Manager ID	A ^B C Manager username
1	1	Pepa	josef.cada@databrothers.cz	6	matej.resl@databrothers.cz
2	2	Richard	richard.dal@databrothers.cz	6	matej.resl@databrothers.cz
3	3	Max	maxmilian.ottomansky@databrothers.cz	6	matej.resl@databrothers.cz
4	4	Miroslav	miroslav.tesinsky@databrothers.cz	7	stepan.resl@databrothers.cz
5	5	Jakub	jakub.dadak@databrothers.cz	7	stepan.resl@databrothers.cz
6	6	Matěj	matej.resl@databrothers.cz	8	anna@databrothers.cz
7	7	Štěpán	stepan.resl@databrothers.cz	8	anna@databrothers.cz
8	8	Anna	anna@databrothers.cz	null	null

DAX for easy Parent-Child

If we have parents and a child prepared, it's a piece of cake!

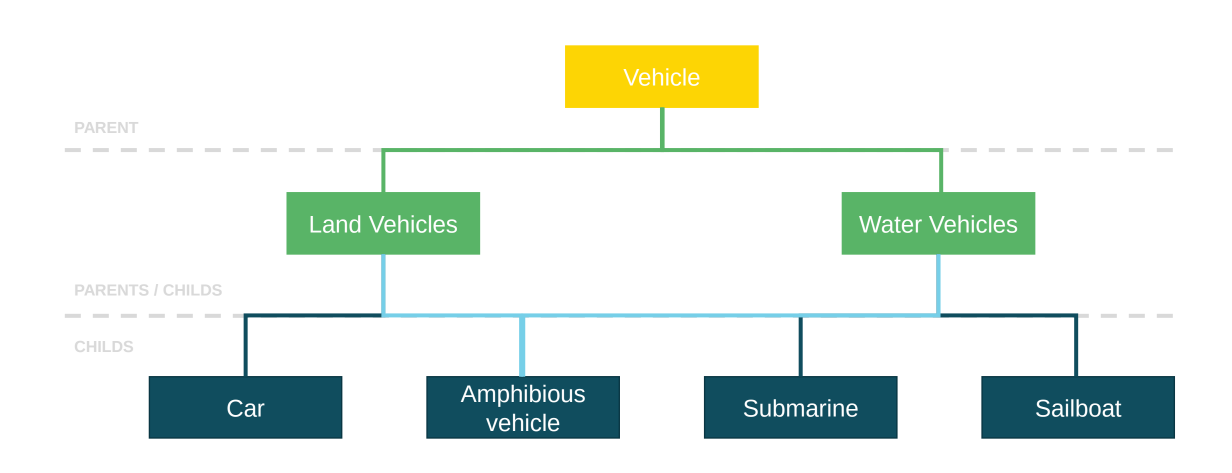
pathC := PATH([ID], [Manager ID])



PATHCONTAINS(<path> /* [pathC] */, <value> /* 6 */)

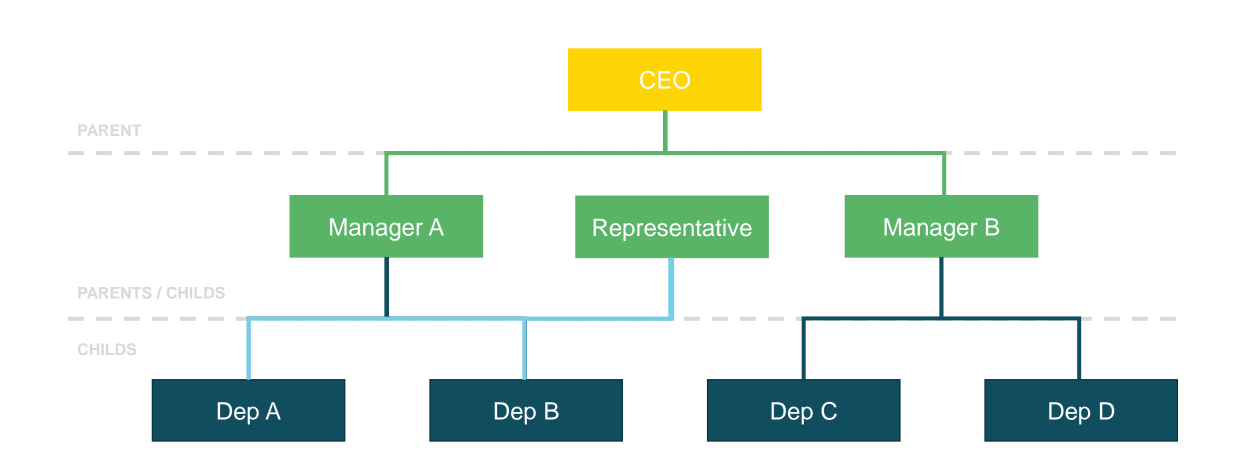
Multiple inheritance hierarchy

But what if the child has more parents



Let's look at that closer

But we will not be speaking about vehicles



Can we do it Power BI?

Of course, we can! But supporting it in RLS isn't that easy.

- To be able to handle this, we need to consider a few main perspectives:
 - Creating hierarchy inside just ONE table will lead to multiplying primary IDs
 - Because of that, we will need to handle **M:N** or **M:1** relationships. That isn't good...
 - Creating it by TWO tables have two points that can make it entirely fall down
 - Relationship between these tables can not exist!
 - We need to set RLS policy on both of these tables.

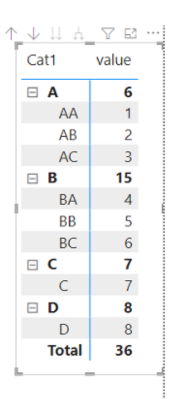
FIELD PARAMETER AS A HIERARCHY

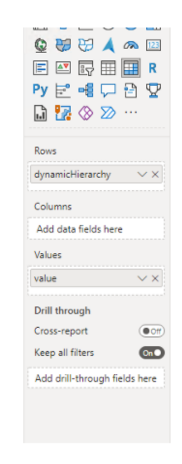
Field parameters as a hierarchy

Additional grouping can be added very simply

Cat1 🔻	Cat2 🔻	value 🔻
Α	AA	1
Α	AB	2
Α	AC	3
В	BA	4
В	ВВ	5
В	BC	6
С	С	7
D	D	8

```
fieldOfDynamicHierarchy =
{
    ("Cat1", NAMEOF ('hierarchyTable'[Cat1]), 0),
    ("Cat2", NAMEOF ('hierarchyTable'[Cat2]), 1)
}
```

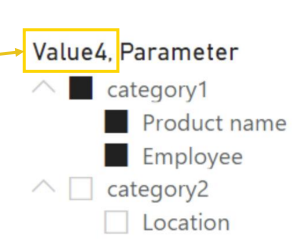




Field parameter with addition

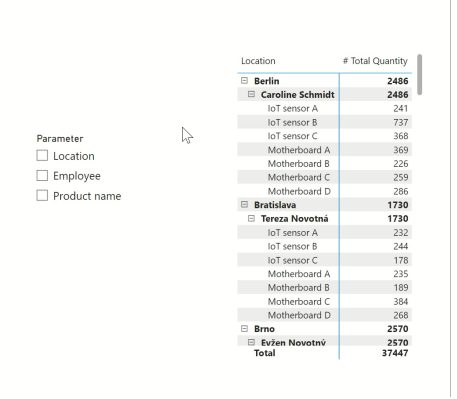
Additional grouping can be added very simply

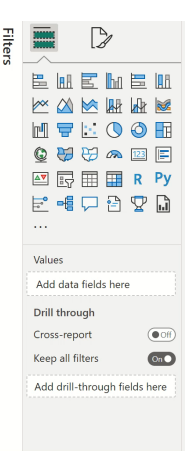
```
FieldParemeterWithCustomGrouping =
{
    ("Product name", NAMEOF ('Pricelist'[Product name]), 0, "category1")
    ("Employee", NAMEOF ('Employees'[Employee]), 1, "category1"),
    ("Location", NAMEOF ('Location'[Location]), 2, "category2")
}
```



Please be aware of them!

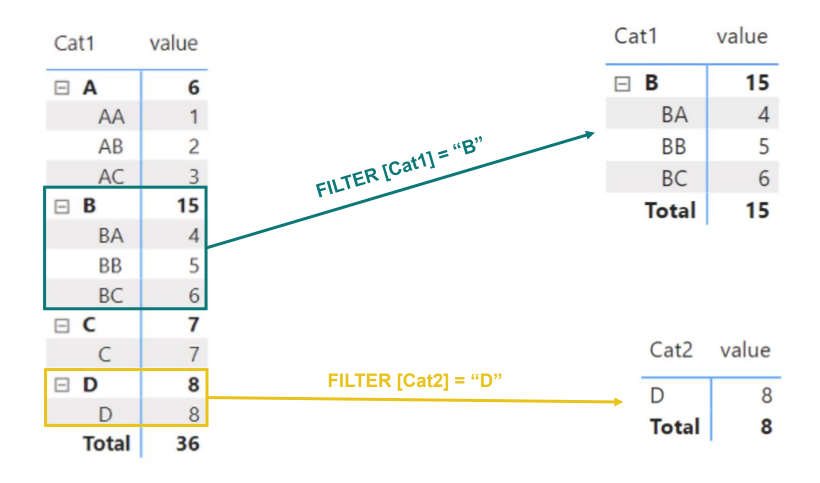
Field parameters can confuse end-users more then Calculation Groups





Dynamic display "+/-"

Additional grouping can be added very simply

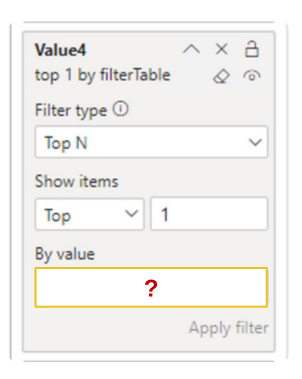




One more colum is needed

Because native Order wouldn't work itself

```
fieldOfDynamicHierarchy =
{
    ("Cat1", NAMEOF ('hierarchyTable'[Cat1]), 0, 0),
    ("Cat2", NAMEOF ('hierarchyTable'[Cat2]), 1, 1)
}
```



We need to use math to solve it

And because we are in school... what is X*0?

```
filterTable =
                                                                       IF VALUE IS ACTUALY FROM FIRST COLUMN
VAR _selectedCategoryLevelOne =
 SELECTEDVALUE ( hierarchyTable[Cat1] )
                                                                          FROM A SECOND COLUMN
VAR _selectedCategoryLevelTwo =
 SELECTEDVALUE (hierarchyTable[Cat2]) <
VAR _selectedparam =
                                                                           RECEIVING OUR "ORDER"
 SELECTEDVALUE (dynamicHierarchy[Value4])
RETURN
 IF (
   (_selectedCategoryLevelOne = _selectedCategoryLevelTwo)
     && NOT ISBLANK (_selectedCategoryLevelOne),
   _selectedparam,
   IF RECEIVED VALUES ARE THE SAME WE
                                                                   WILL SHOW THEM, OTHERWISE WE WILL
                                                                   MODIFY ALL VALUES TO ZERO
```

Active result

Isn't that cool?



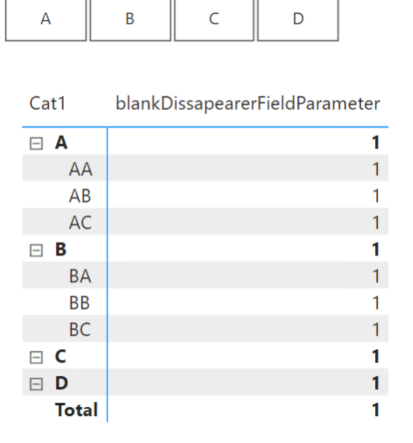
Cat1	value
□ A	6
AA	1
AB	2
AC	3
Total	6



Cat2	value
D	8
Total	8

Of course.. Without selection

We need to show everything





REBTECH















THANK YOU FOR THE ATTENTION

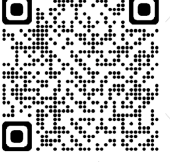






ŠTĚPÁN REŠL















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