## Introduction to recursive CTE

HIERARCHICAL AND RECURSIVE QUERIES IN SQL SERVER



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#### The recursive CTE

Consists of 4 parts:

```
WITH cte_name AS (
    -- Anchor member
   initial_query
   UNION ALL
   -- Recursive member
   recursive_query
SELECT *
    FROM cte_name
```

#### Guide to use recursive CTE

- For more than 200 recursion steps, increase the number of recursion steps,
  - set OPTION(MAXRECURSION 32767)
- The following SQL statements are not allowed: GROUP BY, HAVING, LEFT JOIN, RIGHT JOIN,
   OUTER JOIN, SELECT DISTINCT, Subqueries, TOP
- The number of columns for anchor and recursive member are the same.
- The data types of anchor and recursive member are the same

## Simple recursive example

Calculating the factorial:

The factorial of n is defined by the product of all positive integers less than or equal to n:

$$3! = 1 \times 2 \times 3 = 6$$

The factorial n! is defined recursively as follows:

- 0! = 1 for iteration = 1
- (n+1)! = n! \* (iteration+1) for iteration > 1

#### Simple recursive example

```
WITH recursion AS
    (SELECT 1 AS iterationCounter,1 AS factorial
    UNION ALL
    SELECT iterationCounter+1, factorial * (iterationCounter+1)
        FROM recursion
        WHERE iterationCounter < 10 )
SELECT factorial
    FROM recursion</pre>
```

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## Let's practice!

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# Working with recursive queries

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## The hierarchy of an IT-organization

The organization is described by:

- ID Employee ID
- Name of Employee
- JobTitle in the company
- Department in the company
- Supervisor in the company

Fields describing hierarchy:

- 1. ID
- 2. Supervisor

## The IT-organization

	·+ <u></u>	-+	+
ID   Name	Position	Department	Supervisor
	-	-	
1   Heinz Griesser	IT Director	IT	0
2   Andreas Sitter	Security Manager	IT	1
3   Thomas Bergman	Innovation Manager	IT	1
4   Hannes Berg	Operation Manager	IT	1
5   Anna Kruggel	Administrator	IT	4
6   Karin Pacher	Developer	IT	4
+	+	-+	+

#### Common tasks for hierarchical data

#### Get the hierarchy of a record

Who is your supervisor?

#### Get the level of the hierarchy

Get the hierarchy level of an organization

#### Combine recursion results into one field

Which supervisors do I have?



#### Get the hierarchy

```
WITH hierarchy AS (
    SELECT ID, Supervisor
        FROM employee
        WHERE supervisor = 0
    UNION ALL
    SELECT emp.ID, emp.Supervisor
        FROM employee emp
    JOIN employeeHierarchy
      ON emp.Supervisor = employeeHierarchy.ID)
SELECT *
    FROM hierarchy
```

### Get the hierarchy

#### Get the level of the hierarchy

```
WITH hierarchy AS (
    SELECT ID, Supervisor, 1 as LEVEL
        FROM employee
           WHERE Supervisor = 0
    UNION ALL
    SELECT emp.ID, emp.Supervisor, LEVEL + 1
        FROM employee emp
    JOIN hierarchy
    ON emp.Supervisor = hierarchy.ID
SELECT *
    FROM hierarchy
```

#### Get the level of the hierarchy

#### Combine recursion results into one field

```
WITH hierarchy AS (
    SELECT ID, Supervisor, CAST('0' AS VARCHAR(MAX)) as PATH
        FROM employee
        WHERE Supervisor = 0
    UNION ALL
    SELECT emp.ID, emp.Supervisor, Path + '->' + CAST(emp.Supervisor AS VARCHAR(MAX))
        FROM employee emp
    INNER JOIN hierarchy
    ON emp.Supervisor = hierarchy.ID
SELECT *
    FROM hierarchy
```

#### Combine recursion results into one field



## Let's query the ITorganization

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## Analyze the family tree

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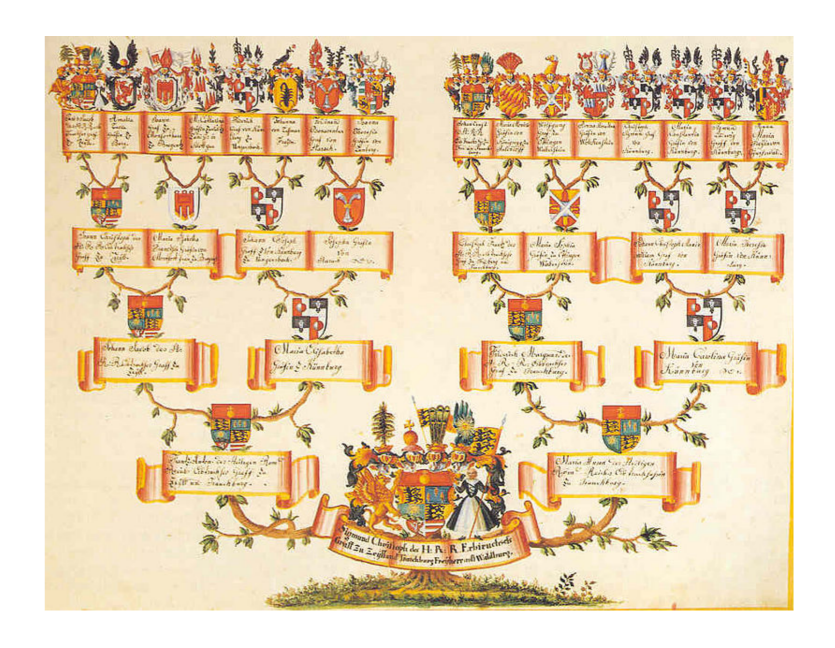
## The family tree

The family tree is described by:

- ID of the person
- Name of the person
- parentID the ID of the parent

The elements describing the hierarchy:

- ID
- parentID



## Putting it all together

Remember the following principles about recursive CTEs:

- Initialize the recursion in the anchor member
- Implement the recursion function in the recursion member
- Define a termination condition

Remember the following working principles:

- Get the level of recursion
- Combine the recursion function into one field

### Questions about the family tree

#### Get the number of generations

Define the LEVEL

```
-- Anchor member
0 as LEVEL
-- Recursive member
LEVEL + 1
```

Count the number of LEVELS to get generations COUNT(LEVEL)

```
Generations:
100
```



## Questions about the family tree

#### Get all possible parents in one field

Combine recursion results into one field

```
-- Anchor member
CAST(ID AS VARCHAR(MAX)) as Parent
-- Recursive member
Parent + ' -> ' + CAST(parentID AS VARCHAR(MAX))
```



# Let's check the family tree

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