

# Recursion in SQL

Nonlinear and Mutual Recursion

```
With Recursive
   R1 As (query-1),
   R2 As (query-2),
   ...
   Rn As (query-n)
<query involving R1,...,Rn (and other tables)>
```

```
With Recursive

R As (base query

Union

recursive query)

<query involving R (and other tables)>
```

# **Linear Recursion**

```
With Recursive

R As (base query

Union

recursive query)

<query involving R (and other tables)>
```

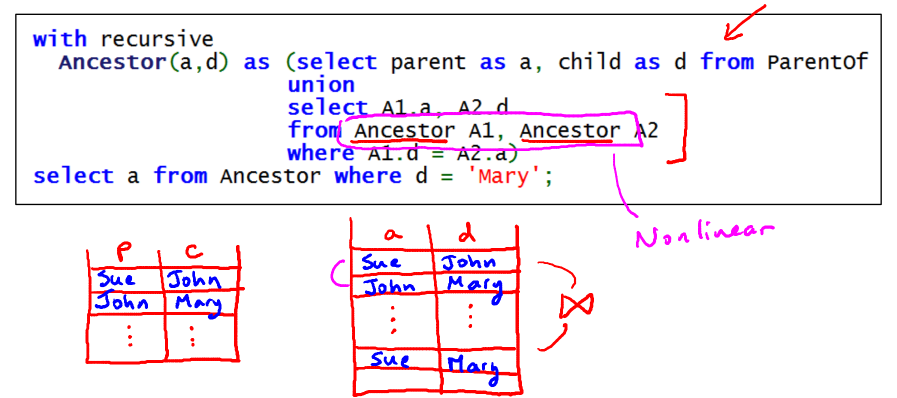
#### **Example: Ancestors**

ParentOf(parent, child) Find all of Mary's ancestors

```
with recursive
 Ancestor(a,d) as (select parent as a, child as d from ParentOf
                    union
                    select Ancestor.a, ParentOf.child as d
                    from Anceston, Parentof
                    where Ancestor.d = ParentOf.parent)
select a from Ancestor where d = 'Mary';
                            John
        John Mary
                                   MAIN
```

#### **Example: Ancestors**

ParentOf(parent, child) Find all of Mary's ancestors



### **Example: Ancestors**

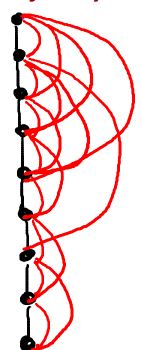
#### ParentOf(parent, child) Find all of Mary's ancestors

- Nonlinear (versus linear)
  - + Query looks cleaner
  - + Converges faster
  - Harder to implement

SQL standard only requires linear







```
With Recursive
   R1 As (query-1),
   R2 As (query-2),
   ...
   Rn As (query-n)
<query involving R1,...,Rn (and other tables)>
```

#### **Mutual Recursion**

# **Example: Hubs & Authorities**

```
Link(src,dest)
HubStart(node) AuthStart(node)
```

```
H 70 K 3
```

Hub points to >3 Authority

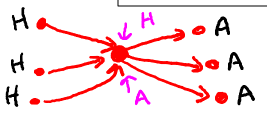
Authority pointed to >3 Hub

#### **Example: Hubs & Authorities**

```
Link(src,dest)
HubStart(node) AuthStart(node)
```

```
with recursive
 Hub(node) as (select node from HubStart
               union
               select src as node from Link L
               where dest in (select node from Auth)
               group by src having count(*) >= 3)
 Auth(node) as (select node from AuthStart
                union
                select dest as node from Link
                where src in (select node from Hub
                group by dest having count(*) >= 3
select * from Hub:
```

# **Example: Hubs & Authorities**



```
with recursive
  Hub(node) as (select node from HubStart
                  union
           select src as node from Link L
where src not in (select node from Auth)
and dest in (select node from Auth)
                  group by src having count(*) >= 3),
  Auth(node) as (select node from AuthStart
                 select dest as node from Link
                   where dest not in (select node from Hub)
                   and src in (select node from Hub)
                   group by dest having count(*) >= 3)
select * from Hub;
```

#### **Example: Recursion with Aggregation**

```
P(x) ←
```

```
with recursive
R(x) as (select x from P
union
select sum(x) from R)
select * from R;
```

```
R: P, sum (P)
P: 1, 2
R: 1, 2, 3, 69
```

```
With Recursive

R1 As (query-1),

R2 As (query-2),

Rn As (query-n)

query involving R1,...,Rn (and other tables)>
```

## Extends expressiveness of SQL

- Basic functionality: <u>linear recursion</u>
- Extended functionality: nonlinear recursion, mutual recursion
- Disallowed: recursive subqueries (negative), aggregation