Advanced SQL

06 — Recursion

Summer 2024

Torsten Grust Universität Tübingen, Germany SQL has grown to be an **expressive data-oriented language**. Intentionally, it has *not* been designed as a general-purpose programming language:

- 1. SQL does not loop forever: Any SQL query is expected to terminate, regardless of the size/contents of the input tables.
- 2. SQL can be evaluated efficiently:
 A SQL query over table T of c columns and r rows can be evaluated in $O(r^c)$ space and time.

¹ SQL cannot compute the set of all subsets (i.e., the powerset) of rows in T which requires $O(2^r)$ space, for example.

A Giant Step for SQL

The addition of **recursion** to SQL changes everything:

Expressiveness SQL becomes a Turing-complete language and thus a general-purpose PL (albeit with a particular flavor).

Efficiency

No longer are queries guaranteed to terminate or to be evaluated with polynomial effort.

Like a pact with the 🔀 — but the payoff is magnificient...

Recursive common table expresssion (CTE):

- In particular, any q_j may refer to itself (\circ)! Mutual references are OK, too. (Think letrec in FP.)
- ullet Typically, final query q performs post-processing only.

Shape of a Self-Referential Query

```
WITH RECURSIVE T(c_1,...,c_k) AS -- common schema of q_0 and q_0(\cdot) -- base case query, evaluated once -- either UNION or UNION ALL q_0(T) -- recursive query refers to T -- itself, evaluated repeatedly q(T) -- final post-processing query
```

Semantics in a nutshell:

```
q(q_0 \cup q\theta(q_0) \cup q\theta(q\theta(q_0)) \cup \cdots \cup q\theta(\cdots q\theta(q\theta(q_0))\cdots)) repeated evaluation of q\theta (when to stop?)
```

Semantics of a Self-Referential Query (UNION Variant)

Iterative and recursive semantics—both are equivalent:

```
iterate(q\theta, q_0):
r \leftarrow q_0
t \leftarrow r
while t \neq \phi
t \leftarrow q\theta(t) \setminus r
return r
t \leftarrow q\theta(t) \setminus r
return r
return r
```

- Invoke the recursive variant with recurse (q_0, q_0) .
- o denotes disjoint set union, \ denotes set difference.
- q0(•) is evaluated over the new rows found in the last iteration/recursive call. Exit if there were no new rows.

A Home-Made generate_series()

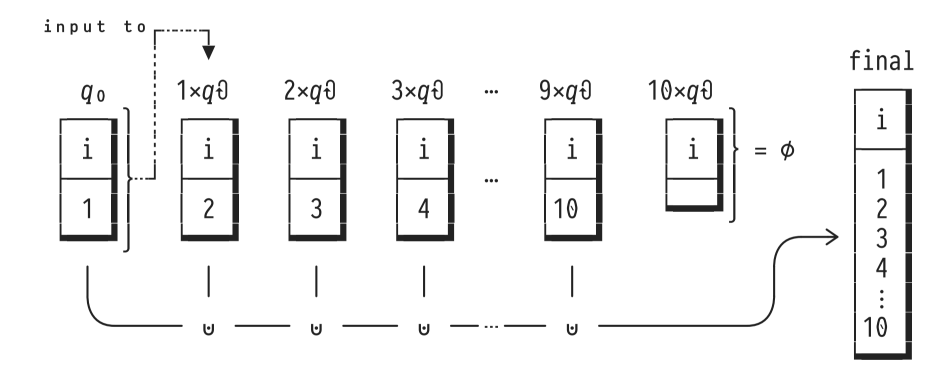
Generate a single-column table series of integers $i \in \{from, from+1, ..., to\}$:

• Q: Given the predicate s.i < to, will to indeed be in the final table?

A Home-Made generate_series()

• Assume from = 1, to = 10:

New rows in table series after evaluation of...

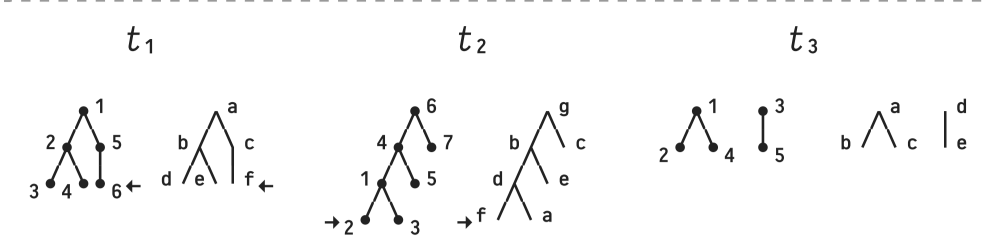


Semantics of a Self-Referential Query (UNION ALL Variant)

With UNION ALL, recursive query $q \cdot 0$ sees **all rows added in** the last iteration/recursive call:

```
iterate<sup>all</sup>(q\theta, q_0): recurse<sup>all</sup>(q\theta, r):
r \leftarrow q_0
t \leftarrow r
while t \neq \phi
t \leftarrow q\theta(t)
return r
return \phi
return \phi
```

- Invoke the recursive variant via recurse^{all} $(q\theta, q_0)$.
- t denotes bag (multiset) union.
- Note: Could immediately emit t—no need to build r. \circlearrowleft



Array-based tree encoding (parent of node n = parents[n]):

<u>tree</u>	parents (□ ≡ NULL)	labels
t_1	$[\Box, 1, 2, 2, 1, 5]$	['a','b','d','e','c','f']
t_2	$[4, 1, 1, 6, 4, \square, 6]$	['d','f','a','b','e','g','c']
t_3	[¬, 1, ¬, 1, 3]	['a','b','d','c','e']
	1 2 3 4 5 6 7	1 2 3 4 5 6 7 ← node
		Tuesda

Trees

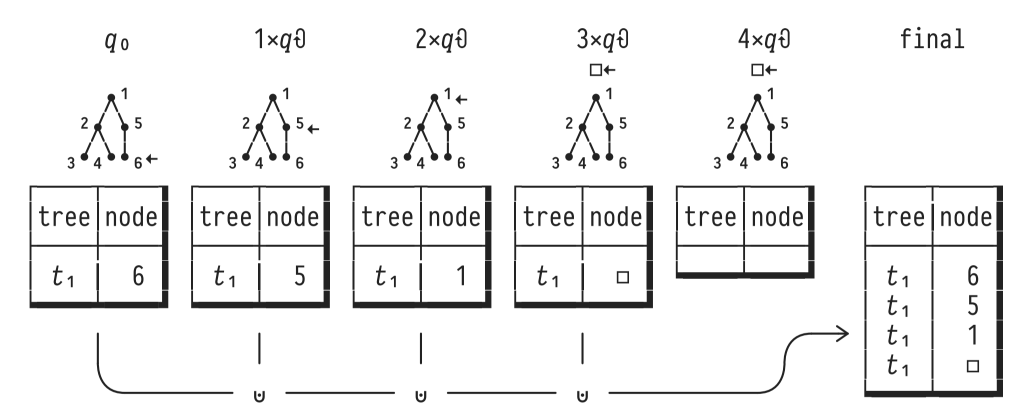
Traverse the Paths from Nodes 'f' to their Root

```
WITH RECURSIVE
  paths(tree, node) AS (
    SELECT t.tree, list_position(t.labels, 'f') AS node
    FROM Trees AS t
    WHERE 'f' = ANY(t.labels)
      UNION
   SELECT t.tree, t.parents[p.node] AS node
    FROM
          paths AS p,
           Trees AS t
    WHERE p.tree = t.tree
TABLE paths
```

 $(t,n) \in \text{paths} \iff \text{node } n \text{ lies on path from } 'f' \text{ to } t' \text{s root}$

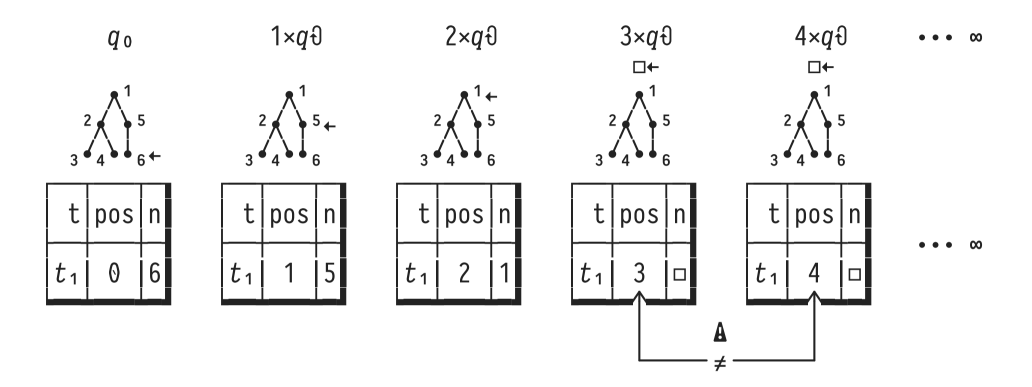
\sim A Trace of the Path in Tree t_1

New rows produced by...



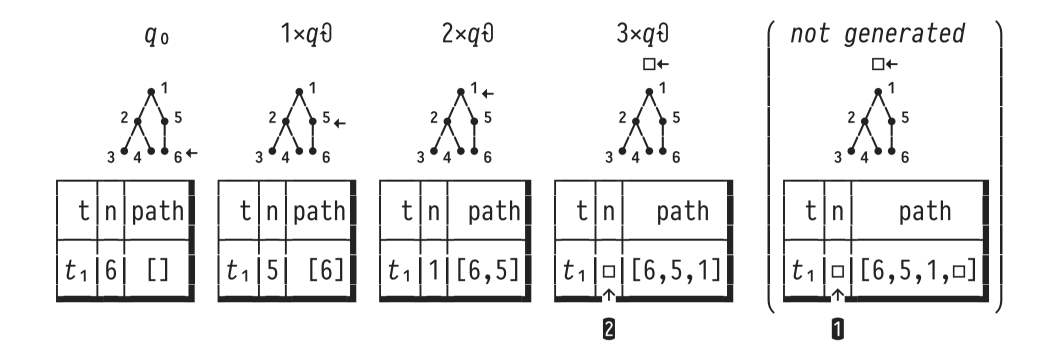
• 4×q0 yields no new rows (recall: t.parents[NULL] ≡ NULL).

\nearrow Ordered Path in Tree t_1 (New Rows Trace)



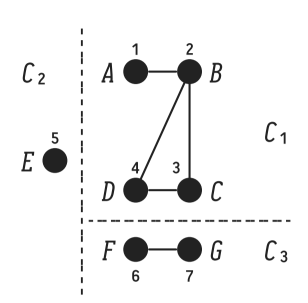
The (non-)generation of new rows to ensure termination is the user's responsibility—a common source of bugs $\hat{\pi}$.

\sim Path as Array in Tree t_1 (New Rows Trace)



- **1** Ensure termination (enforce ϕ): filter on $n \neq \square$ in $q\theta$.
- 2 Post-process: keep rows of last iteration $(n = \Box)$ only.

2 Connected Components in a Graph



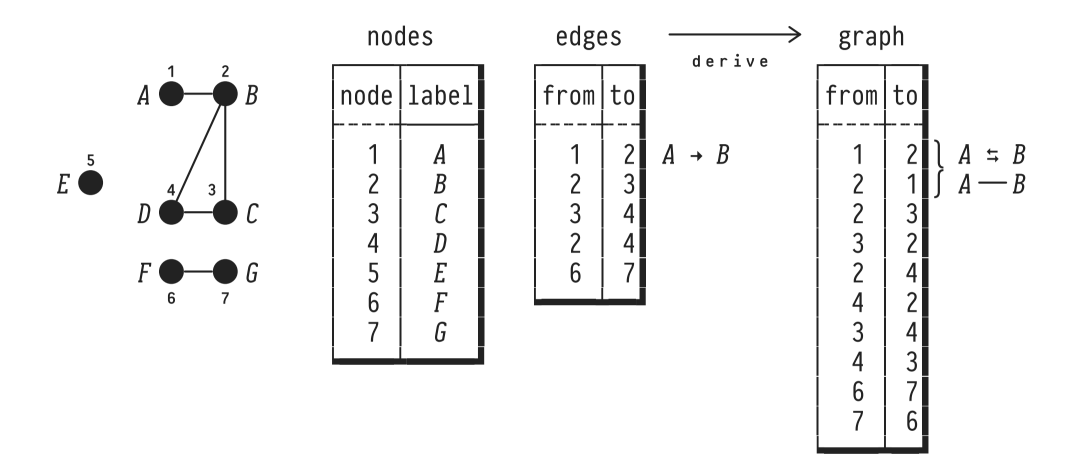
Given an undirected graph G, find its
 connected components C:

For any two nodes v_1, v_2 in C_i , there exists a path $v_1 - v_2$ (and no connections to outside C_i exist).

• Do we need DBMSs tailored to process graph data and queries?

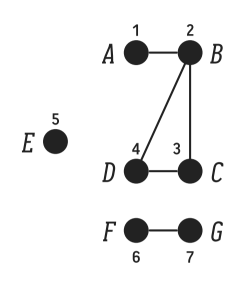
Graphs are (edge) relations. Connected components are the equivalence classes of the reachability relation on G.

Representing (Un-)Directed Graphs



• Use tables nodes and graph to formulate the algorithm.

Computing Connected Components (Query Plan)

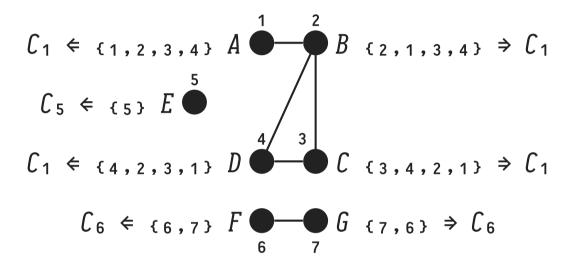


- 1. For each node n, start a **walk** through the graph. Record each node f ("front") that we can **reach** from n.
- 2. For each n, assign the **minimum ID** i of all front nodes as n's component C_i .
 - ⇒ Nodes that can reach each other will use the same component ID.

In Step 1, take care to not walk into endless cycles.

Computing Connected Components (Query Plan)

• {...}: Reachable front nodes, C_i derived component ID:



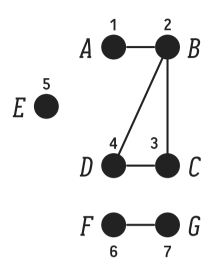
- Tasks for further post-processing:
 - \circ Assign sane component IDs $(\mathcal{C}_1,\mathcal{C}_2,\mathcal{C}_3)$.
 - Extract subgraphs based on components' node sets.

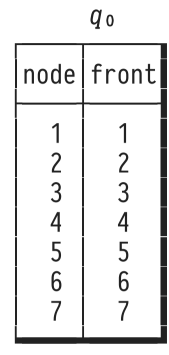
Recursive Graph Walks, From All Nodes at the Same Time

```
WITH RECURSIVE
walks(node, front) AS (
  SELECT n.node, n.node AS front -- (n,n) \in \text{walks:} we can
                               -- reach ourselves
  FROM nodes AS n
    UNION —— only new front nodes will be recorded ✓
  SELECT w.node, g."to" AS front -- record front node
  FROM walks AS w, graph AS g -- } finds all incident WHERE w.front = g."from" -- } graph edges
```

Invariant: If $(n,f) \in \text{walks}$, node f is reachable from n.

Recursive Graph Walks, From All Nodes at the Same Time





node	front
1 2 2 2 3 3 4 4 6 7	2 1 3 4 2 4 2 3 7 6

 $1 \times q \theta$

2×q1						
node	front					
1 1	3					
3 4	1 1					

3× <i>q</i> €						
node front						

3 Recursive Text Processing

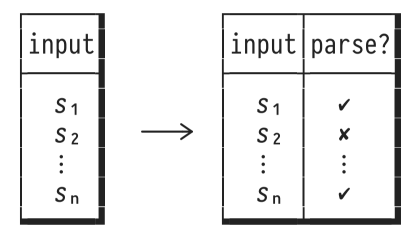
- Tree path finding and connected component search used node adjacency information to explore graph structure, iteration by iteration.
- In a variant of this theme, let us view text as lists of adjacent characters that we recursively explore.
- We particularly use the observation (let s :: text,
 n ≥ 1):

```
s = \text{left}(s, n) \mid \text{right}(s, -n)

prefix of s of length n all but the first n chars of s
```

Set-Oriented (Bulk) Regular Expression Matching

Goal: Given a—potentially large—table of input strings,
validate all strings against a regular expression:2



• Plan: Parse all s_i in parallel (run n matchers at once).

² Later on, we consider parsing given a context-free grammar.

Match the **formulæ of chemical compounds** against the regular expression:

compound	formula
citrate glucose	$C_6H_5O_7^{3}$
hydronium	C ₆ H ₁₂ O ₆ H ₃ O ⁺
•	•

Table compounds

• Generally: support regular expressions re of the forms c, $[c_1c_2...c_n]$, re_1re_2 , re*, re*, re*, re*, re*, $re_1|re_2$.

From Regular Expression to Finite State Machine (FSM)

• Represent re in terms of a deterministic FSM:

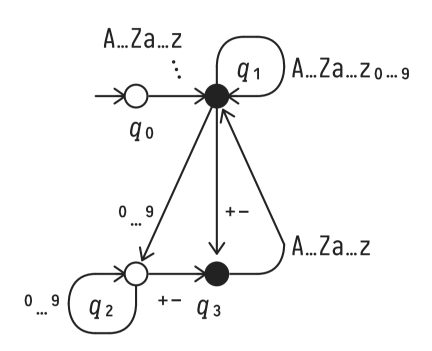


Table **fsm**

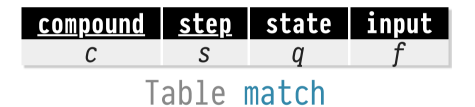
source	labels	target	final?	
Q 0 Q 1 Q 1 Q 1 Q 2 Q 2 Q 3	AZaz AZaz ₀ 9 o9 +- o9 +- AZaz	Q1 Q1 Q2 Q3 Q2 Q3 Q1	false true true false false true	

• We tolerate the non-key-FD source→final? for simplicity.

Driving the Finite State Machines (Query Plan)

- 1. For *n* entries in table compounds, operate *n* instances of the FSM "in parallel":
 - Each FSM instance maintains its current state and the residual input still to match.

2. Invariant:



• After $s \ge 0$ transitions, FSM for compound c has reached state q. Residual input is f (a suffix of c's formula).

Driving the Finite State Machines (SQL Code)

```
WITH RECURSIVE
match(compound, step, state, input) AS (
SELECT c.compound, 0 AS step, 0 AS state,
       c.formula AS input --
FROM compounds AS c -- state q_0
  UNION ALL -- / bag semantics (see below)
SELECT m.compound, m.step + 1 AS step, f.target AS state,
       right(m.input, -1) AS input
FROM
       match AS m, fsm AS f
WHERE length(m.input) > 0
AND m.state = f.source
AND contains(f.labels, left(m.input, 1))
```

Matching Progess (by Compound / by Step)

1 Focus on indivdiual compound

compound	step	state	input	
citrate	0	0	C ₆ H ₅ O ₇ ³⁻	-
citrate	1	1	6H5O73-	
citrate	2	1	H ₅ O ₇ 3-	
citrate	3	1	507 ³⁻	
citrate	4	1	073-	
citrate	5	1	73-	
citrate	6	1	3 —	
citrate	7	2	-	empty ¦
citrate	8	3	ε ←	— string¦
			:	ļ
hydronium	0	0	H ₃ O+	
hydronium	1	1	₃ 0+	
hydronium	2	1	0+	
hydronium	3	1	+	final
hydronium	4	3 ←		state ¦

2 Focus on parallel progress

step	compound	state	input
0 0 1 1 2 2 3 4 4 5 6 7 8	citrate hydronium citrate hydronium citrate hydronium citrate hydronium citrate hydronium citrate citrate citrate citrate	0 0 1 1 1 1 1 1 3 1 2 3	C ₆ H ₅ O ₇ ³⁻ H ₃ O ⁺ ₆ H ₅ O ₇ ³⁻ ₃ O ⁺ H ₅ O ₇ ³⁻ O ⁺ ₅ O ₇ ³⁻ + 0 ₇ ³⁻ E 7 ³⁻ 3- - E
:		:	:

Termination and Bag Semantics (UNION ALL)

The recursive CTE in regular expression matching uses **bag semantics** (UNION ALL). Will matching always **terminate**?

- Column step is increased in each iteration, thus...
 - 1. $q\theta$ will never produce duplicate rows and
 - 2. there is no point in computing the difference $q\theta(t) \setminus r$ in iterate($q\theta, q_0$): $q\theta(t) \cap r = \phi$.
- q θ is guaranteed to evaluate to ϕ at one point, since...
 - 1. one character is chopped off in each iteration and
 length(m.input) > 0 will yield false eventually, or
 - 2. the FSM gets stuck due to an invalid input character (contains(f.labels, left(m.input, 1)) yields false).

4 Recursive Array Processing: Solving Sudoku³ Puzzles

			6				7	5
4				5		8		1
	3			7			2	
		6			1			
			7			5	8	
	9			3				6
	4				9			
		1	8			2		
							3	

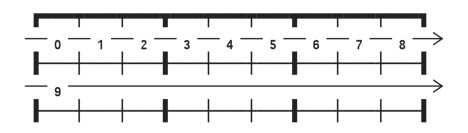
- Fill in the blanks with digits \in {1,...,9} such that
 - 1. no 3×3 box and
 - 2. no row or column

carries the same digit twice.

• Here: encode board as digit array.

³ Japanese: $s\bar{u}(ji)+doku(shin)$, "number with single status." (Yes, this board has a unique solution.)

Row-Major Array-Encoding of a 2D Grid



- Build row-wise int[] array
 of 81 cells ∈ {0,...,9},
 with 0 = blank.
- Derive row/column/box index from cell $c \in \{0, ..., 80\}$:
 - \circ Row of c: $(c // 9) * 9 \in \{0, 9, 18, 27, 36, 45, 54, 63, 72\}$
 - \circ Column of $c: c \% 9 \in \{0,1,2,3,4,5,6,7,8\}$
 - ∘ Box of c: ((c // 3) % 3) * 3 + (c // 27) * 27 ∈ {0,3,6,27,30,33,54,57,60}
- (Clunky—But: relational encodings of grids upcoming.)

Finding All Puzzle Solutions (Query Plan)

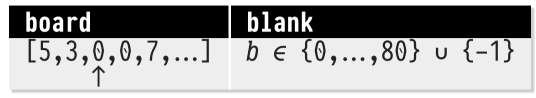


Table sudoku

1. Invariant:

- o Column board encodes a valid (but partial) Sudoku board in which the first blank (≡ 0) occurs at index b. If the board is complete, b = -1.
- 2. In each iteration, fill in all digits $\in \{1,...,9\}$ at b and keep all boards that turn out valid.

Finding All Puzzle Solutions (SQL Code)

```
WITH RECURSIVE
sudoku(board, blank) AS (
SELECT i.board, list_position(i.board, 0)-1 AS blank
FROM input AS i
                           -- encodes blank
  UNION ALL
      SELECT
     sudoku AS s(bd, b), generate_series(1,9) AS _(fill)
FROM
                    -- try to fill in all 9 digits
WHERE s.b >= 0 AND NOT EXISTS (
  SFI FCT NULL
  FROM generate_series(1,9) AS __(o)
        9 cells in row/column/box
  WHERE fill IN (<digits in row/column/box of s.b at offset o>))
```

5 How SQL Can Tackle Problems in Machine Learning⁴

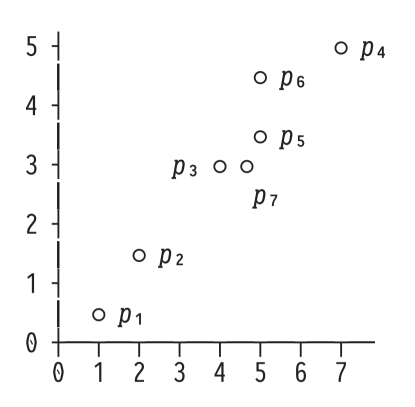
Most sizable *source data* for Machine Learning (ML) problems reside **inside** database systems. Actual *ML algorithms* are predominantly implemented **outside** the DBMS—Python, R, MatLab—however:

- ullet Involves data serialization, transfer, and parsing. laphi
- The main-memory based ML libraries and programming frameworks are challenged by the data volume. •

Demonstrate how ML algorithms (here: K-Means clustering) may be expressed in SQL and thus executed close to the data.

⁴ I apologize for the hype vocabulary.

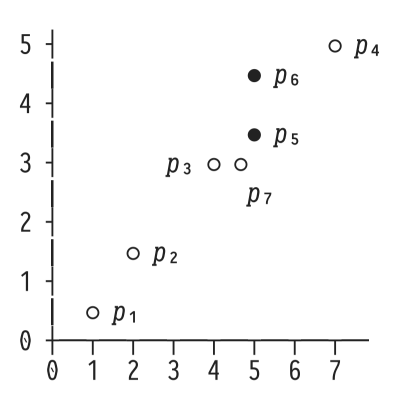
6 K-Means Clustering



- Goal: Assign each n-dimensional point p_i to one of k clusters
 (k ≥ 2 given).
- Once done, each p_i shall belong to the cluster with the nearest mean (a point that serves as "the prototype of the cluster").

K-Means is computationally difficult (NP-hard) but good approximations/heuristics exist.

K-Means: Lloyd's Algorithm with Forgy Initialization



• Pick k random points (here: p_5 , p_6 for k = 2) as initial means.

1. Update:

Determine *k* new means to be the **centroids** of the points assigned to each cluster.

2. Assignment:

Assign points p_i to the cluster with the nearest mean.

Iterate 1. + 2. until assignments no longer change.

K-Means: Forgy Initialization (Query Plan)

Table points

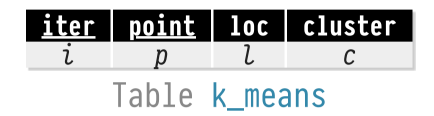
Picking random rows from table T:

```
TABLE T
ORDER BY random()
LIMIT k -- pick (at most) k rows

SELECT t.*
FROM T AS t
USING SAMPLE [k ROWS | n%] -- pick k rows | n% of all rows
```

K-Means: Lloyd's Algorithm (Query Plan)

Invariant:



- In iteration i, point p (at location l) has been assigned to cluster c.
 - \circ Iteration 0 will use a sample table of k random points as cluster centroids. Iteration i > 0 will determine the centroids based on the point-to-cluster assignment found in iteration i-1.

K-Means: Core of the SQL Code

```
WITH RECURSIVE
k_means(iter,point,loc,cluster) AS (
  : -- <iteration 0 (initialization)>
   UNION ALL
  (WITH clusters(cluster, centroid) AS (
   -- 1. Update: find new cluster centers
   SELECT k.cluster, (AVG(k.loc.x), AVG(k.loc.y)) AS centroid
   FROM k_means AS k
   GROUP BY k.cluster
  -- 2. Assignment: (re-)assign points to clusters
  SELECT k.iter + 1 AS iter, k.point, k.loc,
          (SELECT ARG_MIN(c.cluster, dist(k.loc, c.centroid))
           FROM clusters AS c) AS cluster
  FROM k_means AS k
  WHERE k.iter < <iterations>
```

SQL Notes and Grievance (1)

 We first deconstruct and later reconstruct the 2D point locations k.loc :: point for centroid computation:

```
-- (AVG(k.loc.x), AVG(k.loc.y)) :: point --
```

- Wanted: aggregate AVG() :: bag(point) → point.
 - ♀ In some RDBMSs, we can build user-defined aggregates. 5

⁵ For PostgreSQL, see CREATE AGGREGATE at https://www.postgresql.org/docs/current/xaggr.html.

SQL Notes and Grievance (2)

- K-Means is the prototype of an algorithm that searches for a **fixpoint**. Still, we were using UNION ALL semantics and manually maintain column iter ♥. Why?
 - o To find the point-to-cluster assignment in iteration i, need information about all points in all clusters found in iteration i-1 (to determine the clusters' centroid). UNION semantics only provides the most recently changed assignments in table k_means.
 - \circ Strictly increasing iter counter guarantees that all rows in k_means change in every iteration \Rightarrow good \mathcal{O} , but endless recursion \mathbb{Q} .
- ♀ SQL iteration constructs that provide access to all rows of the previous iteration, changed or not. (Research △)

7 | Table-Driven Query Logic (Control Flow → Data Flow)

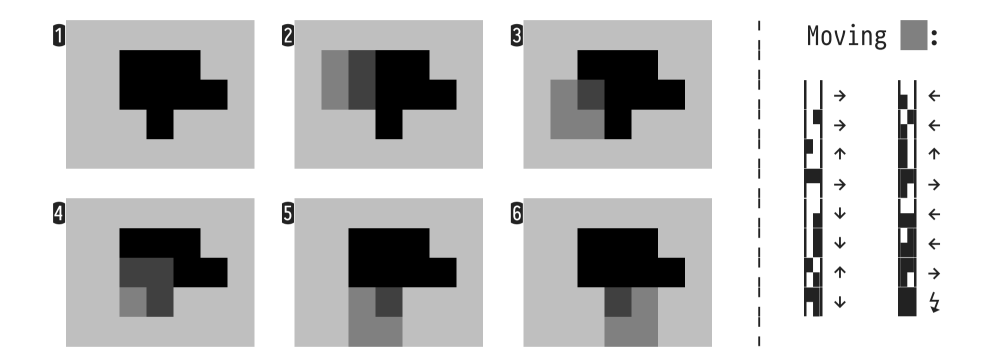
SQL provides a family of constructs to encode the **logic** (in the sense of **control flow**) of algorithms:

- 1. Obviously: WHERE p, HAVING p,
- 2. q_1 UNION ALL q_2 UNION ALL \dots UNION ALL q_n in which the q_i contain guards (mutually exclusive predicates p_i) that control their contribution,
- 3. CASE p WHEN ... THEN ... ELSE ... END.

SQL being a data-oriented language additionally suggests the option to turn control flow into data flow. Encoding query logic in tables can lead to compact and extensible query variants.

Find Isobaric or Contour Lines: Marching Squares

Goal: Trace the boundary of the object — in **①:**



• 15 cases define the movement of the 2×2 pixel mask.

Marching Squares (Query Plan)

- 1. **Encode mask movement** in table directions that maps 2×2 pixel patterns to $(\Delta x, \Delta y) \in \{-1,0,1\} \times \{-1,0,1\}$. Examples: \blacksquare maps to $(1,0) \rightarrow$, \blacksquare maps to $(0,-1) \uparrow$.
- 2. For each 2D-pixel p_0 , read pixels at $p_0+(1,0)$, $p_0+(0,1)$, $p_0+(1,1)$, to form a 2×2 squares map [table squares].
- 3. Iteratively fill table march(x,y):
 - ∘ $[q_0]$: Start with $(1,1) \in march$.
 - \circ [$q\theta$]: Find 2×2 pixel pattern at (x,y) in squares, lookup pattern in directions to move mask to $(x,y) + (\Delta x, \Delta y)$.

Marching Squares (SQL Code)

```
WITH RECURSIVE
march(x,y) AS (
 SELECT 1 AS x, 1 AS y
    UNION
 SELECT new.x AS x, new.y AS y
 FROM march AS m, squares AS s,
        directions AS d,
        LATERAL (VALUES (m.x + (d.dir).\Delta x)
                           m.y + (d.dir).\Delta y) AS new(x,y)
        (s.11, s.1r, s.ul, s.ur) = (d.11, d.1r, d.ul, d.ur)
 WHERE
 AND \qquad (m.x,m.y) = (s.x,s.y)
```

* Table lookup replaces a 15-fold case distinction.

Cellular automata (CA)⁶ are discrete state-transition systems that can model a variety of phenomena in physics, biology, chemistry, maths, or the social sciences:

- **Cells** populate a regular *n*-dimensional **grid**, each cell being in one of a finite number of **states**.
- A cell can interact with the cells of its neighborhood.
- State of cell c changes from generation to generation by a fixed set of rules, dependent on c's state and those of its neighbors.

⁶ Discovered by Stanislaw Ulam and John von Neumann in the 1940s at Los Alamos National Laboratory.

Cell State Change in Cellular Automata

Here, we will distinguish two flavors of CA:

1 Cell c is influenced by its neighborhood (c's next state is a function of the cell states in the neighborhood)

[Conway's Game of Life]

2 Cell c influences cells in its neighborhood (c contributes to state changes to be made in the neighborhood)

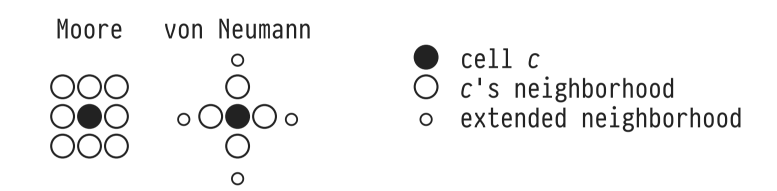
[Fluid simulation]

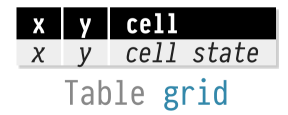
Both flavors lead to quite different SQL implementations.

1 is (almost) straightforward, 2 is more involved. Let us discuss both.

Cell **neighborhood** is flexibly defined, typically referring to (a subset of) a cell's *adjacent* cells:

• Types of neighborhoods, for n = 2 (2D grid):





Accessing the Cell Neighborhood — Variant

• Excerpt of code in q0 (computes next generation of grid), access the neighbors n of cell c:

```
WITH RECURSIVE
ca(x,y,cell) AS (
:
SELECT c.x, c.y, f(c.cell, agg(n.cell)) AS cell
FROM ca AS c, ca AS n -- ← 1 two references to ca
WHERE neighbors(c,n) -- ← e.g. Moore neighborhood
GROUP BY c.x, c.y, c.cell
:
```

- \bullet This a suitable CA core (f, agg encode CA rules).
- NB. $q\theta$ refers to recursive table ca more than once.

Life — SQL Encoding of Rules (Variant 1)

• *q*€ uses non-linear recursion over table life:

```
WITH RECURSIVE
life(gen,x,y,cell) AS (
 SELECT 1.gen + 1 AS gen, 1.x, 1.y,
          CASE (l.cell, SUM(n.cell))
              -- (c, p): c \equiv state \ of \ cell, \ p \equiv \# \ of \ live \ neighbors
              WHEN (1, 2) THEN 1 -- c lives on
              WHEN (1, 3) THEN 1 -- c lives on
              WHEN (0, 3) THEN 1 -- reproduction
                                     0 -- under/overpopulation
               ELSE
          END AS cell
 FROM life AS 1, life AS n
 WHERE abs(1.x - n.x) \ll 1 \longrightarrow neighbors(1,n) \longleftrightarrow abs(1.y - n.y) \ll 1 \longleftrightarrow (Moore neighborhood) \longleftrightarrow (1.x, 1.y) \ll (n.x, n.y)
 GROUP BY l.gen, l.x, l.y, l.cell
```

Interlude: WITH RECURSIVE — Syntactic Restrictions

Some RDBMSs syntactically restrict WITH RECURSIVE queries, in particular the references to the recursive table *T*:

- 1. No references to T in q_0 .
- 2. A single reference to T in $q\theta$ only (linear recursion).
- 3. No reference to T in subqueries outside the FROM clause.
- 4. No reference to T in INTERSECT or EXCEPT.
- 5. No reference to T in the null-able side of an outer join.
- 6. No aggregate functions in $q\theta$ (window functions do work).
- 7. No ORDER BY, OFFSET, or LIMIT in $q\theta$.

Enforces **distributivity**: $q\theta(T \cup \{t\}) = q\theta(T) \cup q\theta(\{t\})$, allowing for incremental evaluation of WITH RECURSIVE.

Window functions admit access to rows in cell vicinity:

```
SELECT \cdots f(c.cell, agg(c.cell)) OVER ( frame )) \cdots FROM ca AS c(x,y,cell)
```

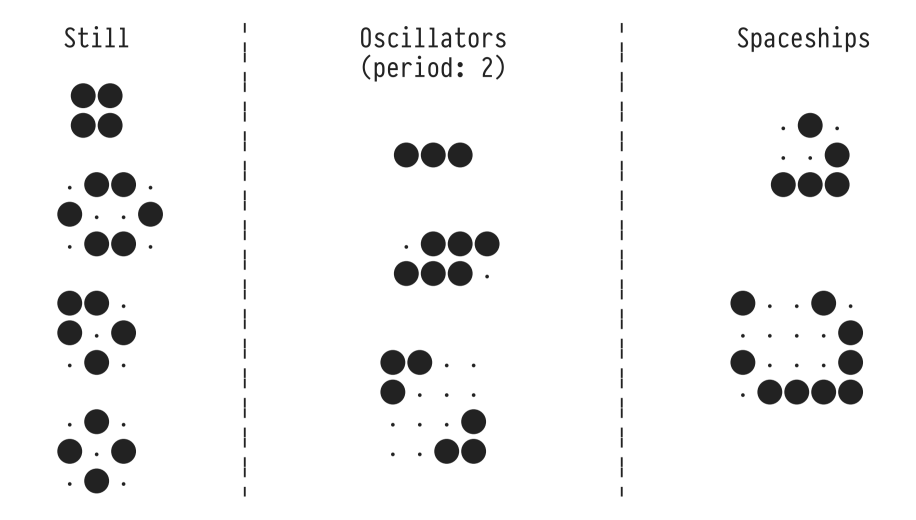
Conway's Game of Life

Life⁷ simulates the evolution of cells c (state: either alive or dead) based on the population count $0 \le p \le 8$ of c's Moore neighborhood:

- 1. If c is alive and p < 2, c dies (underpopulation).
- 2. If c is alive and $2 \le p \le 3$, c lives on.
- 3. If c is alive and 3 < p, c dies (overpopulation).
- 4. If c is dead and p = 3, c comes alive (reproduction).

Note: The next state of *c* is a function of the neighborhood states. *c* does *not* alter cell states in its neighborhood.

 $^{^7}$ John H. Conway (\dagger April 2020), column *Mathematical Games* in *Scientific American* (October 1970).



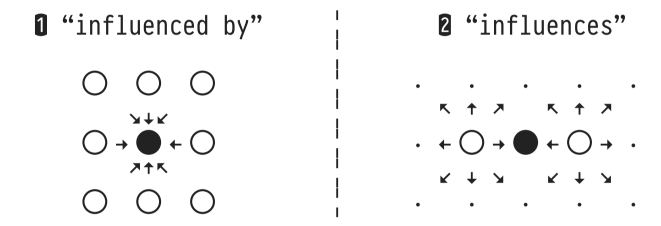
Life — SQL Encoding of Rules (Variant 2)

• $q\theta$ uses window functions to explore vicinity of c:

```
WITH RECURSIVE
life(gen,x,y,cell) AS (
 SELECT 1.gen + 1 AS gen, 1.x, 1.y,
        CASE (l.cell, ( SUM(l.cell) OVER <horizontal --->
                         + SUM(1.cell) OVER < vertical :>
                         + SUM(1.cell) OVER < diagonal :>
                         + SUM(1.cell) OVER < diagonal :>
           -- (c, p): c = \text{state of cell}, p = \# \text{ of live neighbors}
          WHEN (1, 2) THEN 1 -- 
WHEN (1, 3) THEN 1 -- } alive
           WHEN (0, 3) THEN 1 --
                             0 -- dead
           ELSE
        END AS cell
 FROM life AS 1
```

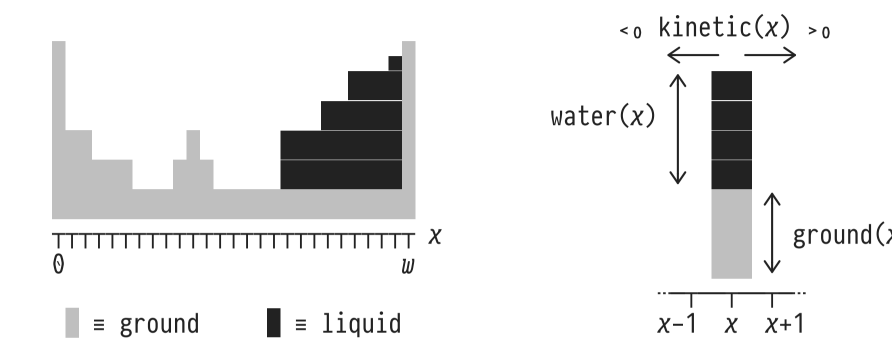
9 CA with Cells That Influence Their Neighborhood

If cells assume an **active role** in influencing the next generation, this suggests a different SQL implementation.



In type ②, cells ○ actively influence their neighbors.
 Affected cells ● need to accumulate these individual influences (up to 8 in this grid—only two shown here).

Simulate the Flow of Liquid (in a 1D Landscape)



Goal: Model two forms of energy in this system:

- potential energy at x (pot(x) = ground(x) + water(x))
- left/right kinetic energy at x (kinetic(x))

Liquid Flow: Cellular Automaton⁸

```
\Deltawater ← (0,0,...,0) -- changes to water and energy levels at x
\Delta kin \leftarrow (0,0,...,0) -- in next generation
for x in 1...w-1:
  -- liquid flow to the left?
  if pot(x)-kin(x) > pot(x-1)+kin(x-1):
                                                       -- force ← > force →
    flow \leftarrow \frac{1}{4} \times \min(\text{water}(x), \text{pot}(x) - \text{kin}(x) - (\text{pot}(x-1) + \text{kin}(x-1)))
    \Deltawater(x-1) \leftarrow \Deltawater(x-1)+flow
                                        -- aggregate the
-- influences on
    \Delta water(x) \leftarrow \Delta water(x) - flow
    \Delta kin(x-1) \leftarrow \Delta kin(x-1) - \frac{1}{2} \times kin(x-1) - flow -- | cells @ x / x-1
  -- liquid flow to the right?
  if pot(x)+kin(x) > pot(x+1)-kin(x+1):
                                                    -- force → > force ←
     -- "mirror" the above code
```

⁸ CA rules adapted from those posted by user *YankeeMinstrel* on the *Cellular Automata* $\overset{\bullet}{•}$. $\frac{1}{4}$, $\frac{1}{2}$ are (arbitrary) dampening/friction factors. See https://www.reddit.com/r/cellular_automata/.

CA with Neighborhood Influencing Rules: SQL Template

- Design: no $agg(x,y,_)$ if cell @ x,y doesn't change state.
- Assume that z is neutral element for \oplus : $s \oplus z = s$.

CA: From Individual to Aggregated Influences (SQL Template)

- $(x,y,\Delta state) \in infs: individual influence on cell @ <math>x,y$.
- Typically, we will have $agg = (\phi, z, \oplus)$.

CA: Individual Neighborhood Influences (SQL Template)

```
:
-- find and aggregate influences on all cells @ x,y
(SELECT infs.x, infs.y, agg(infs.Δstate) AS Δstate
FROM (SELECT -- all influences that c1 has on
-- its neighborhood (≡ CA rules)
FROM cells AS c1) AS inf(influence),
LATERAL unnest(inf.influence) AS infs(x,y,Δstate)
GROUP BY infs.x, infs.y
) AS agg(x,y,Δstate)
:
```

- For each cell c1, $\frac{1}{2}$ computes a **list of influence** influence with elements $(x,y,\Delta state)$: c1 changes the state of cell $(x,y,\Delta state)$.
- For each c1, influence may have 0, 1, or more elements.

CA: Encoding Neighborhood Influencing Rules (SQL Template)

```
(SELECT (CASE WHEN p_1 THEN p_1 THEN p_2 then c1 has... [(c1.x-1, c1.y, (c1.x, c1.y+1, (c1.x)), (c1.x, c1.y+1, (c1.x))] -- influence on + cell
          END
       [(c1.x, c1.y, ___)] -- influence on c1 itself
          i −− x y ∆state
         ) AS influence
      cells AS c1
 FROM
 WINDOW horizontal AS — — \ provide frames to access neighbors
 WINDOW vertical AS \cdots -- \int of c1 in p_i, \cdots, and
) AS inf(influence)
```

Admits straightforward transcription of rules into SQL.

CA: Summary of Influence Data Flow (Example)

• Assume \triangle state :: int, $agg \equiv SUM$ (i.e., $z \equiv 0$, $\oplus \equiv +$):

1 Table inf

influence		
[(1,3,+4),(1,4,-2)] [(1,3,-3),(1,3,+1)] [(2,2,-5)] [(1,4,+2)]		

neighborhood influence, computed based on current cell generation 2 Table infs

X	У	∆state
1 1 1	ന ന ന	+4 -3 +1
1	4	-2 +2
2	2	-5

3 Table agg

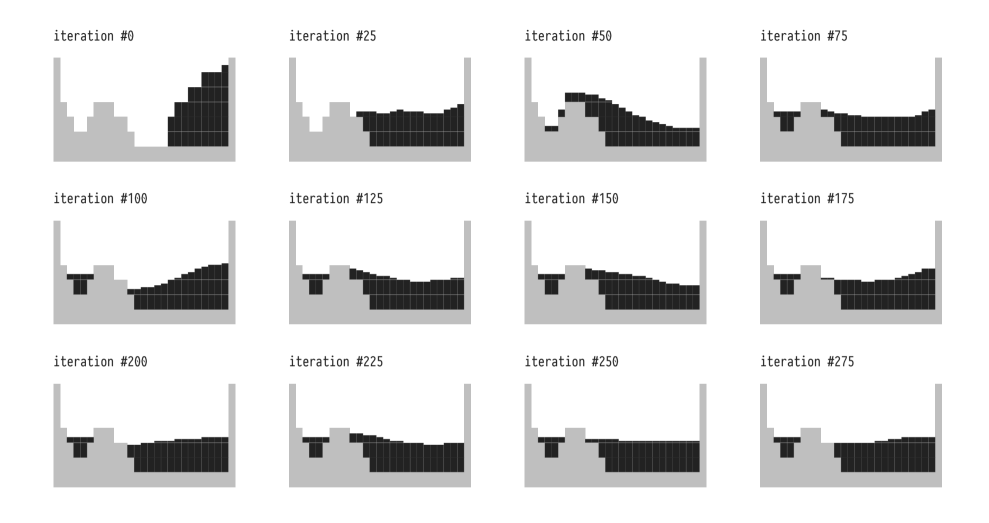
X	У	∆state
1	3	+2
1	4	0
2	2	-5

apply to current cell states using ⊕ to find next generation

Liquid Flow (SQL Code)

```
WITH RECURSIVE
sim(iter,x,ground,water,kinetic) AS (
  SELECT 0 AS iter, f.x, f.ground, f.water, 0.0 AS kinetic
  FROM fluid AS f
    UNION ALL
 SELECT s0.iter + 1 AS iter, s0.x, s0.ground,
         s0.water + COALESCE(agg.∆water , 0) AS water,
         s0.kinetic + COALESCE(agg.∆kinetic, 0) AS kinetic
  FROM sim AS s0
          LEFT OUTER JOIN
        LATERAL (SELECT infs.xwk.x, SUM(infs.xwk.\Deltawater) AS \Deltawater, SUM(infs.xwk.\Deltakinetic) AS \Deltakinetic
                  FROM (SELECT (-- flow to the left
                                   CASE WHEN <p1>
                                   THEN [{x:s1.x-1, Δwater:..., Δkinetic:...},
                                                                                                Specific rules for the Liquid Flow CA,
                                         {x:s1.x , Δwater:..., Δkinetic:...},
                                                                                                the enclosing SOL code is generic.
                                         {x:s1.x-1, Δwater:..., Δkinetic:...}
                                                                                                • Use CASE ... WHEN ... THEN ... END to implement
                                   END
                                                                                                  conditional rules.
                                   Ш
                                   -- flow to the right
                                                                                                • Use windows to access cell neighborhood.
                                   CASE WHEN <p2>
                                   THEN [{x:s1.x+1, Δwater:..., Δkinetic:...},
                                                                                                • Use list concatenation (||) to implement
                                         {x:s1.x , Δwater:..., Δkinetic:...},
                                                                                                  sequences of rules.
                                         {x:s1.x+1, Δwater:..., Δkinetic:...}
                                   END
                                 ) AS influence
                          FROM sim AS s1
                          WINDOW horizontal AS (ORDER BY s1.x)
                        ) AS inf(influence),
                        LATERAL unnest(inf.influence) AS infs(xwk)
                  GROUP BY infs.xwk.x
                  ) AS agg(x, Δwater, Δkinetic)
                  ON (s0.x = agg.x)
  WHERE s0.iter < <iterations>
SELECT s.iter, s.x, s.ground, s.water
FROM sim AS's
ORDER BY s.iter, s.x;
```

Liquid Flow (First 275 Intermediate Simulation States)



10 Parsing with Context-Free Grammars

One of the classic problems in Computer Science: parsing.

• Given the productions of a **context-free grammar**, can the input string be parsed (≡ generated) by the grammar?

```
start symbol production rule (lhs→rhs)

↓ ↓ ↓

Expr → Expr Plus Term | Term

Term → Term Mult Fact | Fact

Fact → [0-9]+ ↑

Plus → [+] choice

Mult → [×]

↑ ↑ ↑

non-terminal terminal (reg.exp.)

Grammar for simple

arithmetic expressions:

• operators +/×, literals,

• +/× left-associative,

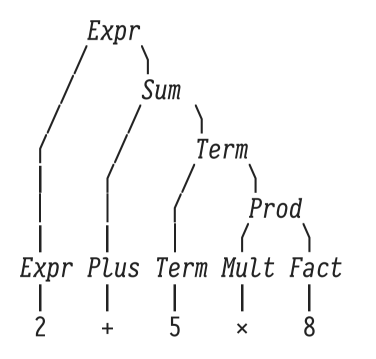
• op precedence: × > +.
```

Chomsky Normal Form and Parse Trees

We consider grammars in **Chomsky Normal Form** only: rules read $lhs \rightarrow terminal$ or $lhs \rightarrow non-terminal$ non-terminal.

 $Expr \rightarrow Expr Sum$ $Expr \rightarrow Term Prod$ $Expr \rightarrow [0-9]+$ $Term \rightarrow Term Prod$ $Term \rightarrow [0-9]+$ $Sum \rightarrow Plus Term$ $Prod \rightarrow Mult Fact$ $Fact \rightarrow [0-9]+$ $Plus \rightarrow [+]$ $Mult \rightarrow [\times]$

Parse tree for input 2+5×8:



A Tabular Encoding of Chomsky Grammars

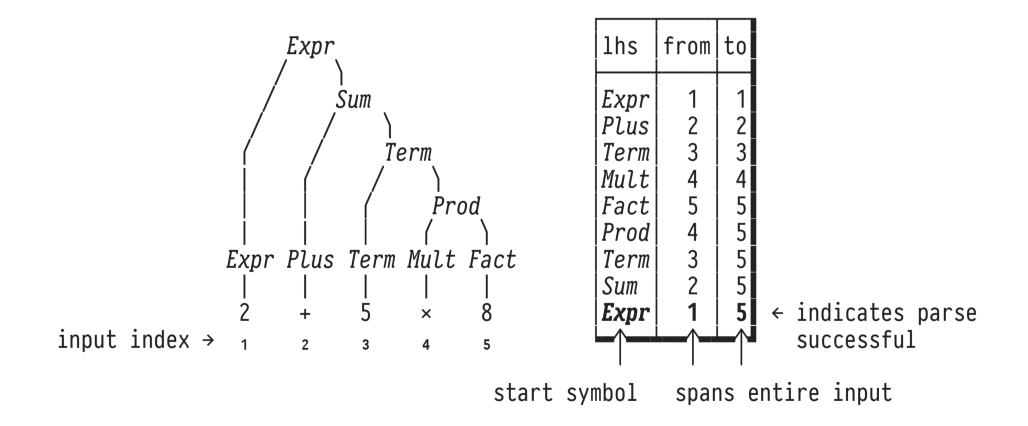
Simple encoding of the sample arithmetic expression grammar:

lhs	sym	rhs ₁	rhs ₂	start?
Expr		Expr	Sum	true
Expr		Term	Prod	true
Expr	[0-9]+			true
Term		Term	Prod	false
Term	[0-9]+			false
Sum		Plus	Term	false
Prod		Mult	Fact	false
Fact	[0-9]+			false
Plus	[+]			false
Mult	[×]			false

- Exploits that rules can have one of two forms only.
- Embedded FD 1hs → start? identifies one non-terminal as the grammar's start symbol (here: Expr).

Building a Parse Tree, Bottom Up

Invariant: Keep track of which part of the input (index from
to to) can be generated by the lhs of a rule:



Building a Tree in Layers Requires Access to the Past

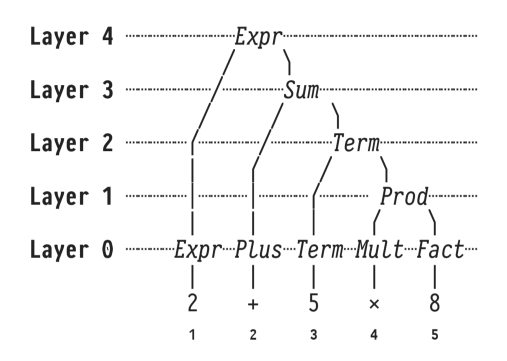
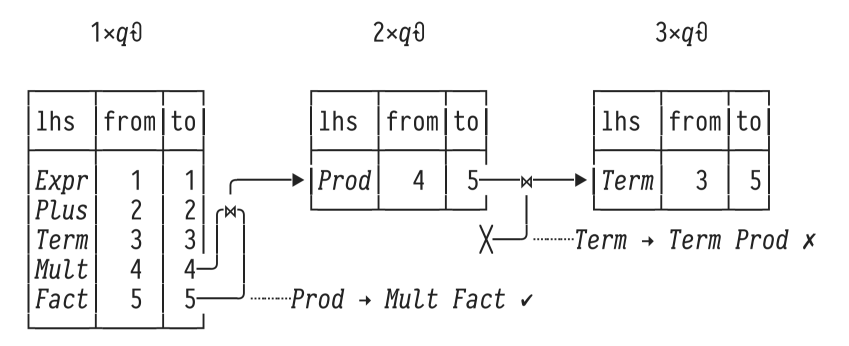


Table parse

lhs	from	to	
Expr Sum Term Prod Expr Plus Term Mult Fact	1 2 3 4 1 2 3 4 5	5 5 5 1 2 3 4 5	

• To establish *Term* at **Layer 2** (iteration #2), we need *Prod* (**Layer 1**, iter #1 ✓) and *Term* (**Layer 0**, iter #0 鬟).

Rows seen in table parse by...



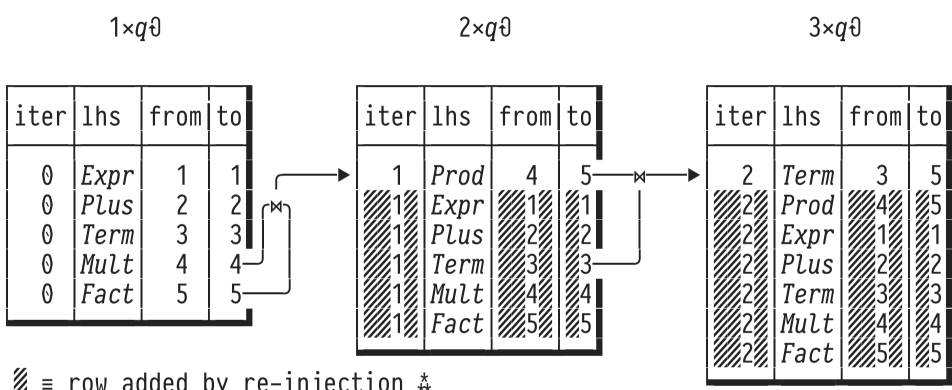
• Parsing fact (Term, 3, 3) has been discovered by q_0 —more than one iteration ago—and is *not* available to $2 \times q_0$.

Re-Injecting Early Iteration Results (SQL Template)

```
WITH RECURSIVE
T(\text{iter}, c_1, ..., c_n) AS (
                                    -- \} add column iter (= 0) to -- \} result of q_0
  SELECT 0 AS iter, t.*
  FROM (q_0) AS t
    UNION ALL
  SELECT t.iter+1 AS iter, t.*
         (TABLE T
                                   FROM
                                   -- (will be kept since iter advances)
            UNION
                                   -- original q\theta (refers to T)
          q\theta
         ) AS t
  WHERE p
                                   -- stop condition
```

RECURSIVE With Long-Term Memory

Rows seen in table parse by...



Parsing: Cocke-Younger-Kasami Algorithm (CYK)

The **CYK algorithm** builds parse trees bottom up, relying on formerly discovered partial parses (dynamic programming):

- Iteratively populate table parse(lhs, from, to):
 - [qo]: For each lhs → terminal: if terminal is found at index from...to in input, add (lhs, from, to) to parse.
 - o [$q\theta$]: For each pair ($lhs_1, from_1, to_1$), ($lhs_2, from_2, to_2$) in parse × parse: add ($lhs_3, from_1, to_2$) if
 - 1. $to_1 + 1 = from_2$ and
 - 2. $lhs_3 \rightarrow lhs_1 lhs_2$.

⁹ Implies a self-join of parse, leading to non-linear recursion.

Parsing Using CYK (Core SQL Code)

```
WITH RECURSIVE
tokens(tok, i) AS (
  -- row (tok,i): token tok occurs at index i in input
),
parse(..., lhs, "from", "to") AS (
  SELECT ..., g.lhs, t.i AS "from", t.i AS "to"
  FROM tokens AS t, grammar AS g
  WHERE t.tok ~ g.sym
    UNION ALL
                                   -- A re-injection of parse omitted
  SELECT ..., g.lhs, l."from", r."to"
  FROM grammar AS g,
         parse AS 1, parse AS r — identify two partial parses...
  WHERE 1."to" + 1 = r."from" -- ...that are adjacent in the input
        (g.rhs1, g.rhs2) = (1.1hs, r.1hs)
  AND
                                   -- A stop condition omitted
```