# FunSQL A library for compositional construction

of SQL queries

https://github.com/MechanicalRabbit/FunSQL.jl

Clark C. Evans, Kyrylo Simonov

# FunSQL? Who Needs It?

Query Algebra

Aggregate & Window Functions

Correlated Queries

Conclusion

### Find all patients born in or after 1970.



SELECT p.person\_id
FROM person p
WHERE p.year\_of\_birth >= 1970



```
function find_patients(conn)
    sql = """
    SELECT p.person_id
    FROM person p
    WHERE p.year_of_birth >= 1970
    """
    DBInterface.execute(conn, sql)
end
```

and

```
function find_patients(conn; start_year = nothing, end_year = nothing)
    sql =
    SELECT p.person_id
    FROM person p
    predicates = String[]
    if start year !== nothing
        push!(predicates, "p.year_of_birth >= $start_year")
    end
    if end_year !== nothing
        push!(predicates, "p.year_of_birth <= $end_year")</pre>
    end
    if !isempty(predicates)
        sql *= "\nWHERE " * join(predicates, " AND ")
    end
    DBInterface.execute(conn, sql)
end
```



# FunSQL? Who Needs It?

Query Algebra

Aggregate & Window Functions

Correlated Queries

Conclusion



```
location
using FunSQL: SQLTable
                                                                                      person
const person =
    SQLTable(name = :person,
                                                                            visit_occurrence
             columns = [:person_id, :year_of_birth, :location_id])
const location =
                                                                          condition occurrence
    SQLTable(name = :location,
             columns = [:location id, :city, :state, :zip])
const visit_occurrence =
    SQLTable(name = :visit_occurrence,
             columns = [:visit_occurrence_id, :person_id, :visit_concept_id,
                        :visit start date, :visit end date])
const condition_occurrence =
    SQLTable(name = :condition_occurrence,
             columns = [:condition_occurrence_id, :person_id, :condition_concept_id,
                        :condition_start_date, :condition_end_date])
```

### Find all patients born in or after 1970.

using FunSQL: From, Get, Select, Where, render

FROM person p



FROM person p

WHERE p.year\_of\_birth >= 1970



SELECT p.person\_id
FROM person p
WHERE p.year\_of\_birth >= 1970

q = From(person)



q = From(person) |>
 Where(Get.year\_of\_birth .>= 1970)



q = From(person) |>
 Where(Get.year\_of\_birth .>= 1970) |>
 Select(Get.person\_id)

sql = render(q, dialect = :postgresql)

```
q<sub>1</sub> = From(person)
q<sub>2</sub> = q<sub>1</sub> |> Where(q<sub>1</sub>.year_of_birth .>= 1970)
q = q<sub>2</sub> |> Select(q<sub>2</sub>.person_id)

bound references
```

|    | person        |
|----|---------------|
| PK | person_id     |
|    | year_of_birth |
| FK | location_id   |

```
q = From(person) |>
    Where(Get.year_of_birth .>= 1970) |>
    Select(Get.person_id)
```



unbound references

BornInOrAfter(Y) = Get.year\_of\_birth .>= Y

#### using FunSQL: Agg, Fun

```
SELECT p.person_id
FROM person p
WHERE p.year_of_birth >= 1970
```

### Show patients with their state of residence.

using FunSQL: Join

PK person\_id
year\_of\_birth
FK location\_id

# location

PK location\_id city

state





FROM person p

JOIN location l

ON (p.location\_id = l.location\_id)





SELECT p.person\_id, l.state
FROM person p
JOIN location l
ON (p.location\_id = l.location\_id)







#### Find patients

- born in or after 1970
- living in Illinois





q<sub>p</sub> |> Join(q<sub>l</sub>, q<sub>p</sub>.location\_id .== q<sub>l</sub>.location\_id) |>
 Select(q<sub>p</sub>.person\_id)



#### FROM person p



FROM person p
WHERE p.year\_of\_birth >= 1970



FROM person p
WHERE p.year\_of\_birth >= 1970
JOIN location l
ON (p.location\_id = l.location\_id)

From(person)



From(person) |>
Where(Get.year\_of\_birth .>= 1970)



From(person) |>
Where(Get.year\_of\_birth .>= 1970) |>
Join(:location => From(location),
 Get.location\_id .==
 Get.location.location\_id)

|      |          |          | FROM (    |
|------|----------|----------|-----------|
|      |          | SELECT   | SELECT    |
| FROM | FROM     | FROM     | FROM      |
|      | JOIN     | JOIN     | JOIN      |
|      | WHERE    | WHERE    | WHERE     |
|      | GROUP BY | GROUP BY | GROUP BY  |
|      | HAVING   | HAVING   | HAVING    |
|      | ORDER BY | ORDER BY | ORDER BY) |

SELECT ??? From(table) FROM \$table [ | | | **SELECT** ??? Where(condition) FROM ( ) WHERE \$condition |> Join( , *on*) **SELECT** ??? FROM ( JOIN ( ) ON \$on **SELECT** \$(list...) Select(list...) FROM ( )

```
SELECT ???
                                                                SELECT ???
                      FROM person
                                                                FROM location
                      SELECT ???
                                                                SELECT ???
                      FROM ( ) p
                                                                FROM ( ) l
                      WHERE p.year_of_birth >= 1970
                                                                WHERE l.state = 'IL'
q_1 = From(person)
                                                SELECT ???
                                                FROM (
q_2 = q_1 \mid > Where(q_1.year_of_birth .>= 1970)
                                                JOIN (
q_3 = From(location)
                                                  ON p.location_id = l.location_id
q_4 = q_3 \mid > Where(q_3.state .== "IL")
q_5 = q_2 \mid > Join(q_4, q_2.location_id .==
                     q<sub>4</sub>.location_id)
                                                SELECT p.person_id
q_6 = q_5 \mid > Select(q_5.person_id)
                                                FROM ( ) p
```

```
SELECT person_id, year_of_birth, location_id
                                                              SELECT location_id, state
      FROM person
                                                              FROM location
                 SELECT p.person_id, p.location_id
                                                              SELECT l.location_id
                  FROM ( ) p
                                                              FROM ( ) l
                 WHERE p.year_of_birth >= 1970
                                                              WHERE l.state = 'IL'
q_1 = From(person)
                                               SELECT p.person_id
                                               FROM ( ) p
q_2 = q_1 \mid > Where(q_1.year_of_birth .>= 1970)
                                               JOIN (
q_3 = From(location)
                                                ON p.location_id = l.location_id
q_4 = q_3 \mid > Where(q_3.state .== "IL")
q_5 = q_2 \mid > Join(q_4, q_2.location_id .==
                    q_4.location_id)
                                               SELECT p.person_id
q_6 = q_5 \mid > Select(q_5.person_id)
                                               FROM ( ) p
```

```
SELECT person_id, year_of_birth, location_id
FROM person
```

```
SELECT location_id, state
FROM location
```

```
SELECT p.person_id, p.location_id
FROM person p
WHERE p.year_of_birth >= 1970
```

SELECT l.location\_id
FROM location l
WHERE l.state = 'IL'

```
q_1 = From(person)

q_2 = q_1 |> Where(q_1.year_of_birth .>= 1970)

q_3 = From(location)

q_4 = q_3 |> Where(q_3.state .== "IL")

q_5 = q_2 |> Join(q_4, q_2.location_id .== q_4.location_id)

q_6 = q_5 |> Select(q_5.person_id)
```

```
SELECT p.person_id

FROM ( ) p

JOIN ( ) l

ON p.location_id = l.location_id
```

```
SELECT p.person_id
FROM ( ) p
```

#### Find patients

- born in or after 1970
- living in Illinois

# FunSQL? Who Needs It?

Query Algebra

# Aggregate & Window Functions

Correlated Queries

Conclusion

### Number of patients by the year of birth.

using FunSQL: Agg, Group

FROM person p



FROM person p
GROUP BY p.year\_of\_birth



SELECT p.year\_of\_birth, COUNT(\*)
FROM person p
GROUP BY p.year\_of\_birth

From(person)



From(person) |>
Group(Get.year\_of\_birth)



From(person) |>
Group(Get.year\_of\_birth) |>
Select(Get.year\_of\_birth, Agg.count())

## Average year of birth.

FROM person p



SELECT AVG(p.year\_of\_birth)
FROM person p

From(person)



From(person) |>
Group()



From(person) |>
Group() |>
Select(Agg.avg(Get.year\_of\_birth))

#### Patients who saw a doctor within the last 12 months.

FROM visit\_occurrence v



FROM visit\_occurrence v
GROUP BY v.person\_id



 From(visit\_occurrence)



From(visit\_occurrence) |>
Group(Get.person\_id)



| visit_occurrence |                     |  |
|------------------|---------------------|--|
| PK               | visit_occurrence_id |  |
| FK               | person_id           |  |
|                  | visit_concept_id    |  |
|                  | visit_start_date    |  |
|                  | visit_end_date      |  |

```
[ |> Group(by...)
```

```
SELECT $(by...), ???

FROM ( )

GROUP BY $(by...)
```

Patients who saw a doctor within the last 12 months.

```
SELECT person_id, visit_start_date
FROM visit_occurrence
SELECT v.person_id,
      MAX(v.visit_start_date) AS max
FROM ( ) v
GROUP BY v.person_id
SELECT g.person_id
FROM ( ) g
WHERE CURRENT_DATE - g.max <= 365</pre>
```

#### Patients who saw a doctor within the last 12 months.

```
SELECT person_id, visit_start_date
FROM visit_occurrence
```

```
SELECT g.person_id

FROM ( ) g

WHERE CURRENT_DATE - g.max <= 365
```

For each visit, show the time passed since the previous visit.

**FROM** visit\_occurrence v





 using FunSQL: Partition

From(visit\_occurrence)





#### Merge overlapping visits.

```
From(visit_occurrence) |>
Partition(Get.person id,
          order_by = [Get.visit_start_date],
          frame = (mode = :rows, start = -Inf, finish = -1)) |>
Define(:boundary => Agg.max(Get.visit_end_date)) |>
Define(:bump => Fun.case(Get.visit start date .<= Get.boundary, 0, 1)) |>
Partition(Get.person id,
          order by = [Get.visit start date, .- Get.bump],
          frame = :rows) |>
Define(:group = Agg.sum(Get.bump)) |>
Group(Get.person_id, Get.group) |>
Define(:start_date => Agg.min(Get.visit_start_date),
       :end date => Agg.max(Get.visit end date)) |>
Select(Get.person_id, Get.start_date, Get.end_date)
```

| vi | sit_occurrence      |
|----|---------------------|
| PK | visit_occurrence_id |
| FK | person_id           |
|    | visit_concept_id    |
|    | visit_start_date    |
|    | visit_end_date      |

# FunSQL? Who Needs It?

Query Algebra

Aggregate & Window Functions

Correlated Queries

Conclusion

### Find all patients born in or after \$YEAR.

```
using FunSQL: Var, pack
```

```
sql = """
SELECT p.person_id
FROM person p
WHERE p.year_of_birth >= :YEAR
"""
params = (YEAR = 1970,)
```

```
q = From(person) |>
    Where(Get.year_of_birth .>= Var.YEAR) |>
    Select(Get.person_id)

sql = render(q, dialect = :sqlite)

params = pack(sql, (YEAR = 1970,))
```

DBInterface.execute(sql, params)

Find patients with at least one medical condition.



| condition_occurrence |                         |  |
|----------------------|-------------------------|--|
| PK                   | condition_occurrence_id |  |
| FK                   | person_id               |  |
|                      | condition_concept_id    |  |
|                      | condition_start_date    |  |
|                      | condition_end_date      |  |

Find patients with at least one medical condition.

```
SELECT p.*
FROM person p
WHERE EXISTS (SELECT NULL
               FROM condition_occurrence c
               WHERE c.person_id = p.person_id)
                                     q_c = From(condition_occurrence)
q_D = From(person)
    q_p \mid >
    Where(Fun.exists(q<sub>c</sub> |>
                      Where(q_c.person_id .== q_p.person_id)))
     ERROR: Cannot find person_id
```

|   | person |               |  |
|---|--------|---------------|--|
| • | PK     | person_id     |  |
|   |        | year_of_birth |  |
|   | FK     | location_id   |  |

| condition_occurrence |                         |
|----------------------|-------------------------|
| PK                   | condition_occurrence_id |
| FK                   | person_id               |
|                      | condition_concept_id    |
|                      | condition_start_date    |
|                      | condition_end_date      |

### Find patients with at least one medical condition.

SELECT NULL

CorrelatedCondition:  $X \mapsto FROM$  condition\_occurrence c

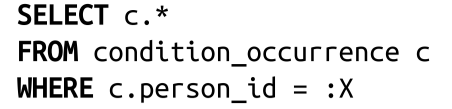
WHERE c.person\_id = X

SELECT p.\*
FROM person p
WHERE EXISTS CorrelatedCondition(p.person\_id)



| condition_occurrence |                         |  |
|----------------------|-------------------------|--|
| PK                   | condition_occurrence_id |  |
| FK                   | person_id               |  |
|                      | condition_concept_id    |  |
|                      | condition_start_date    |  |
|                      | condition_end_date      |  |

From(condition\_occurrence) |>
Where(Get.person\_id .== Var.X)





CorrelatedCondition(X) =
 From(condition\_occurrence) |>
 Where(Get.person\_id .== Var.X) |>
 Bind(:X => X)

CorrelatedCondition(6)

SELECT c.\*
FROM condition\_occurrence c
WHERE c.person\_id = 6

```
CorrelatedCondition(X) =
    From(condition_occurrence) |>
    Where(Get.person_id .== Var.X) |>
    Bind(:X => X)
                                             SELECT c.*
CorrelatedCondition(6)
                                             FROM condition_occurrence c
                                             WHERE c.person_id = 6
                                             SELECT p.*
From(person) |>
Where(Fun.exists(
                                             FROM person p
        CorrelatedCondition(Get.person_id)) WHERE EXISTS (SELECT NULL
                                                            FROM condition_occurrence c
                                                           WHERE c.person_id = p.person_id)
```

# FunSQL? Who Needs It?

Query Algebra

Aggregate & Window Functions

Correlated Queries

Conclusion



```
FindPatients(; start_year = nothing, end_year = nothing,
               state = nothing,
               latest_visit_threshold = nothing,
               condition concepts = []) =
    From(person) |>
    FilterByYearOfBirth(; start year, end year) |>
    FilterByState(; state) |>
    FilterByLatestVisit(; latest visit threshold) |>
    FilterByConditions(; condition concepts)
FilterByYearOfBirth(; start_year, end_year) =
    if start_year !== nothing && end_year !== nothing
        Where(Fun.between(Get.year_of_birth, start_year, end_year))
    elseif start year !== nothing
        Where(Get.year of birth .>= start year)
    elseif end year !== nothing
        Where(Get.year_of_birth .<= end_year)</pre>
    else
        identity
    end
```

```
FilterByState(; state) =
    if state !== nothing
        Join(:location => From(location) |>
                          Where(Get.state .== state),
             Get.location id .== Get.location.location id)
    else
        identity
    end
FilterByLatestVisit(; latest visit threshold) =
    if latest_visit_threshold !== nothing
        Join(:visit_group => From(visit_occurrence) |>
                             Group(Get.person id),
             Get.person_id .== Get.visit_group.person_id) |>
        Define(:latest_visit_date => Agg.max(Get.visit_start_date, over = Get.visit_group)) |>
        Where(Fun.current_date() .- Get.latest_visit_date .<= latest_visit_threshold)</pre>
    else
        identity
    end
```

```
ConditionsByPerson(person_id; condition_concepts) =
    From(condition occurrence) |>
    Where(Fun.and(Fun.in(Get.condition_concept_id, condition_concepts...),
                  Get.person id .== Var.person id)) |>
   Bind(:person_id => person_id)
FilterByConditions(; condition_concepts) =
    if !isempty(condition_concepts)
        Where(Fun.exists(ConditionsByPerson(Get.person_id, condition_concepts)))
   else
        identity
    end
```