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

Correlated Queries

Aggregate & Window Functions

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

Correlated Queries

Aggregate & Window Functions

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_p |> Join(q_l, q_p.location_id .== q_l.location_id) |>
 Select(q_p.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

```
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)
```

```
using FunSQL: AS, FROM, JOIN, OP, SELECT, WHERE
FROM(
  FROM(:person |> AS(:p)) |>
  WHERE(OP(">=", (:p, :year_of_birth), 1970)) |>
  SELECT((:p, :person_id),
         (:p, :location id)) |>
  AS(:p)) |>
JOIN(
  FROM(:location |> AS(:l)) |>
  WHERE(OP("=", (:l, :state), "IL")) |>
  SELECT((:l, :location_id)) |>
 AS(:1),
 OP("=", (:p, :location_id),
         (:l, :location_id))) |>
SELECT((:p, :person_id))
```

Find patients

- born in or after 1970
- living in Illinois

```
using FunSQL: Define
const ObservationYear = 2000
FromPerson() =
    From(person) |>
    Define(:approx_age => ObservationYear .- Get.year_of_birth)
FromAdult() =
    FromPerson() |>
    Where(Get.approx_age .>= 18)
julia> q = FromAdult() |> Select(Get.person_id)
```

FunSQL? Who Needs It?

Query Algebra

Correlated Queries

Aggregate & Window Functions

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(conn, 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_p = From(person)
q<sub>c</sub> = From(condition_occurrence)
q_{corr} = q_c \mid > Where(q_c.person_id .== q_p.person_id)
q = q<sub>D</sub> |> Where(Fun.exists(q<sub>COFF</sub>))
```

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	

ERROR: Cannot find person_id

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)





using FunSQL: Bind

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

FunSQL? Who Needs It?

Query Algebra

Correlated Queries

Aggregate & Window Functions

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.

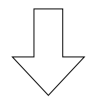
FROM visit_occurrence v





 using FunSQL: Partition

From(visit_occurrence)





```
Group(by...)

|>
Partition(by...; order_by)
```

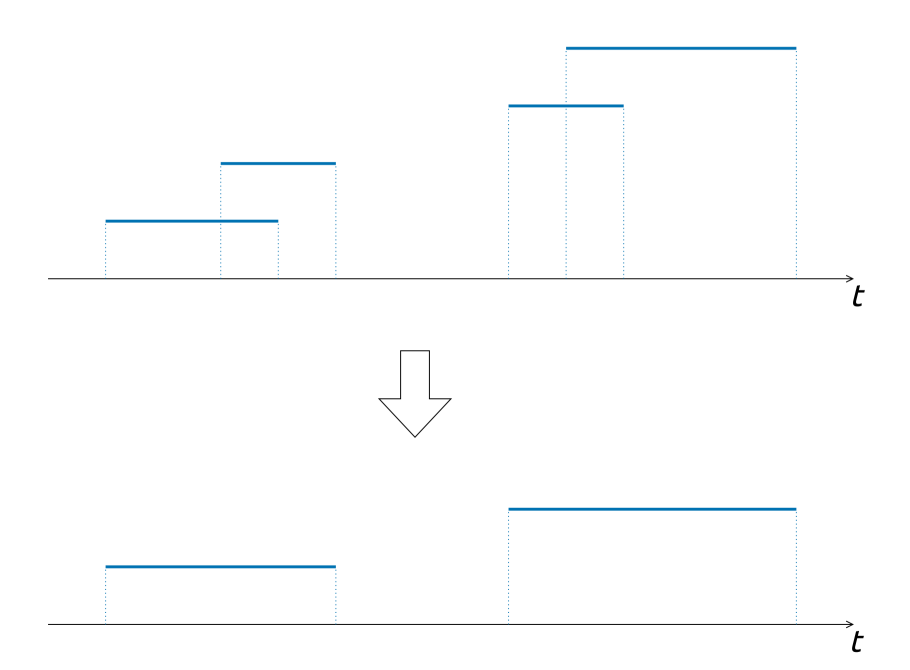
```
SELECT $(by...), ???

FROM ( )

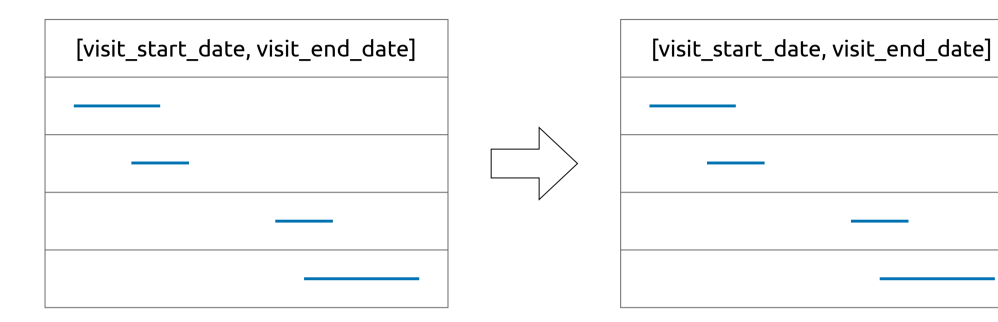
GROUP BY $(by...)
```

```
SELECT ???

FROM ( )
WINDOW w AS (PARTITION BY $(by...)
ORDER BY $(order_by...))
```



vi	sit_occurrence
PK	visit_occurrence_id
FK	person_id
	visit_concept_id
	visit_start_date
	visit_end_date

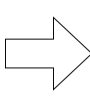


new

0

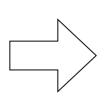
0

[visit_start_date, visit_end_date]	new
	1
	0
	1
	0



[visit_start_date, visit_end_date]	new	group
	1	1
	0	1
	1	2
	0	2

[visit_start_date, visit_end_date]	new	group
	1	1
	0	1
	1	2
	0	2



[start_date, end_date]	group
	1
	2

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

vi	visit_occurrence		
PK	visit_occurrence_id		
FK	person_id		
	visit_concept_id		
	visit_start_date		
	visit_end_date		

FunSQL? Who Needs It?

Query Algebra

Correlated Queries

Aggregate & Window Functions

Conclusion





```
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)
    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
```

DONE

- Select
- Where
- (Inner/Left/Right) Join
- Group, aggregate and window functions
- Parameterized Queries
- Correlated Queries
- Append (UNION ALL)
- SQLite, PostgresSQL, RedShift, Microsoft SQL Server

TODO (June 2021)

- CTE and WITH clause
- WITH RECURSIVE
- INSERT, UPDATE, DELETE
- CREATE TABLE
- Introspection
- Tracking expression types