



SELECT "Hello World!"

sql_select("Hello World!")

sql_query() |> sql_select("Hello World!")



SELECT p.mrn FROM patient p

p = sql_alias("patient")

sql_join(p) |> sql_select(p.mrn)

p = sql_alias("patient")

p |> sql_select(p.mrn)

(p = sql_from("patient")) |> sql_select(p.mrn)



SELECT p.mrn, e.date

FROM patient p

JOIN encounter e ON (p.id = e.patient_id)

p = sql_alias("patient")

e = sql_alias("encounter")

sql_from(p) |> sql_join(e, p.id, == e.patient_id) |> sql_select(p.mrn, e.date)

p = sql_alias(catalog["public"]["patient"])

e = sql_alias(catalog["public"]["encounter"])

sql_from(p) |> sql_join(e, autojoin=p) |> sql_select(p.mrn, e.date)

p = sql_alias("patient")

e = sql_alias("encounter")

p |> sql_join(e, p.id, == e.patient_id) |> sql_select(p.mrn, e.date)

p = sql_alias("patient")

e = sql_alias("encounter")

sql_from(p) |> sql_join(e, p.id, == e.patient_id) |> sql_select(p.mrn) |> sql_select(e.date)



SELECT p.mrn, e.date

FROM patient p

JOIN encounter e ON (p.id = e.patient_id)

p = From("patient")

e = From("encounter")

j = Join(p, e, p.id, == e.patient_id)

Select(j, p.mrn, e.date)

sql_from((p = sql_alias("patient")) |> sql_join((e = sql_alias("encounter")), p.id, == e.patient_id) |> sql_select(p.mrn, e.date))



SELECT p.sex, COUNT(p)

FROM patient p

GROUP BY p.sex

p = sql_alias("patient")

g = sql_from(p) |> sql_group(sex = p.sex)

g |> sql_select(g.sex, sql_count(p))

p = From("patient")

g = Group(p, sex = p.sex)

Select(g, g.sex, Count(p))



SELECT p.mrn, COALESCE(g.n_e, 0)

FROM patient p

LEFT JOIN (

SELECT e.patient_id, COUNT(e) AS n_e

FROM encounter e

GROUP BY e.patient_id) g ON (p.id = g.patient_id)

p = From("patient")

e = From("encounter")

g = Group(e, patient_id = e.patient_id)

j = LeftJoin(p, g, p.id, == g.patient_id, omit_if_unused=true)

Select(j, p.mrn, Coalesce(Count(e), 0))

p = From("patient")

e = From("encounter")

g = Group(e, patient_id = e.patient_id)

gs = Select(g, patient_id = g.patient_id, n = Count(e))

j = LeftJoin(p, gs, p.id, == gs.patient_id)

Select(j, p.mrn, Coalesce(gs.n, 0))

p = From("patient")

e = From("encounter")

g = Group(e, patient_id = e.patient_id, summarize=(; n = Count(e)))

j = LeftJoin(p, g, p.id, == g.patient_id)

Select(j, p.mrn, Coalesce(g.n, 0))

SELECT p.mrn

FROM patient p

WHERE p.sex = 'male'

p = From("patient")

w = Where(p, p.sex, == "male")

Select(w, p.mrn)

p = From("patient", columns=["mrn", "sex"])

w = Where(p, Ref(1, 2), == "male", select=[Ref(1,1)])

Select(w, select=[Ref(1,1)])

patient_tbl = Table("patient", [{"id", Int}, {"sex", String}, {"mrn", String}])

encounter_tbl = Table("encounter", [{"id", Int}, {"patient_id", Int}, {"date", Date}])

auto_connect(patient_tbl, encounter_tbl, [{"id", "patient_id"}])

p = From(patient_tbl)

e = From(encounter_tbl)

j = LeftJoin(p, e)

Select(j, p.mrn, e.date)



SELECT p.mrn, EXTRACT(YEAR FROM e.date)
FROM patient p
JOIN encounter e
ON (p.id = e.patient_id)
WHERE p.sex = 'male'

p = From(patient)
e = From(encounter)
j = Join(p, e, p.id, := e.patient_id)
w = Where(j, p.sex, := 'male')
s = Select(w, mrn = p.mrn, year = Year(e.date))



p = From(patient)
p_ = Select(p, id = Const(:id), _sex = Const(:sex), _mrn = Const(:mrn))
e = From(encounter)
e_ = Select(e, _patient_id = Const(:patient_id), _date = Const(:date))
j = Join(p_, e_, p_.id, := e_.patient_id)
j_ = Select(j, _mrn = p_.mrn, _sex = p_.sex, _date = e_.date)
w = Where(j_, j_.sex, := 'male')
w_ = Select(w, mrn = j_.mrn, _date = j_.date)
s = Select(w_, mrn = w_.mrn, year = Year(w_.date))



SELECT c.person_id, c.peer_id, c.timestamp, c.distance
FROM contact c

For each pair of persons, find the contact interval when there were detected at least once in a minute in a distance of less than 5 meters.



SELECT p.mrn, e.date
FROM patient p
JOIN encounter e ON (p.id = e.patient_id)
WHERE p.sex = 'male'
ORDER BY e.date



SELECT p.mrn
FROM patient p



SELECT p.mrn, e.date
FROM patient p
JOIN encounter e
ON (p.id = e.patient_id)



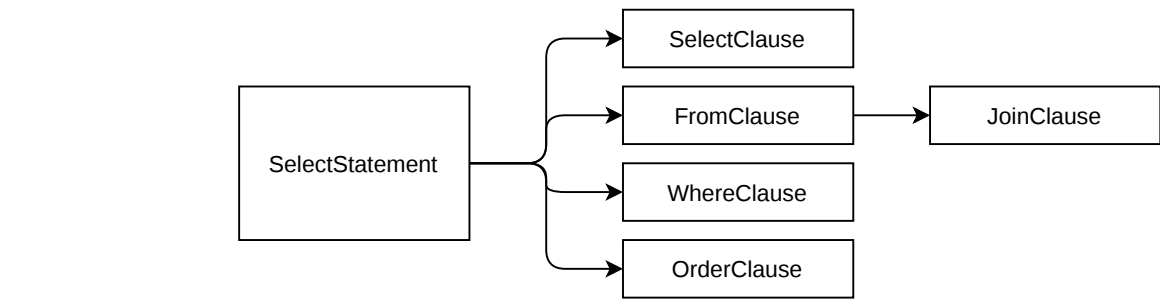
SELECT ...
FROM patient AS p
JOIN encounter AS e ON ...



Clause
:SELECT

Clause
:FROM

Clause
:JOIN





```
WITH RECURSIVE X AS (  
  SELECT 1 AS N  
  UNION ALL  
  SELECT ...  
  ...  
  FROM X  
  ...  
  FROM X)
```





SELECT ... FROM (SELECT) AS ...



SELECT ... FROM (SELECT ...) AS ... WHERE ...



SELECT ... FROM (SELECT ... FROM ...) AS ... WHERE ...



SELECT ... FROM (SELECT ... WHERE ...) AS ... WHERE ...



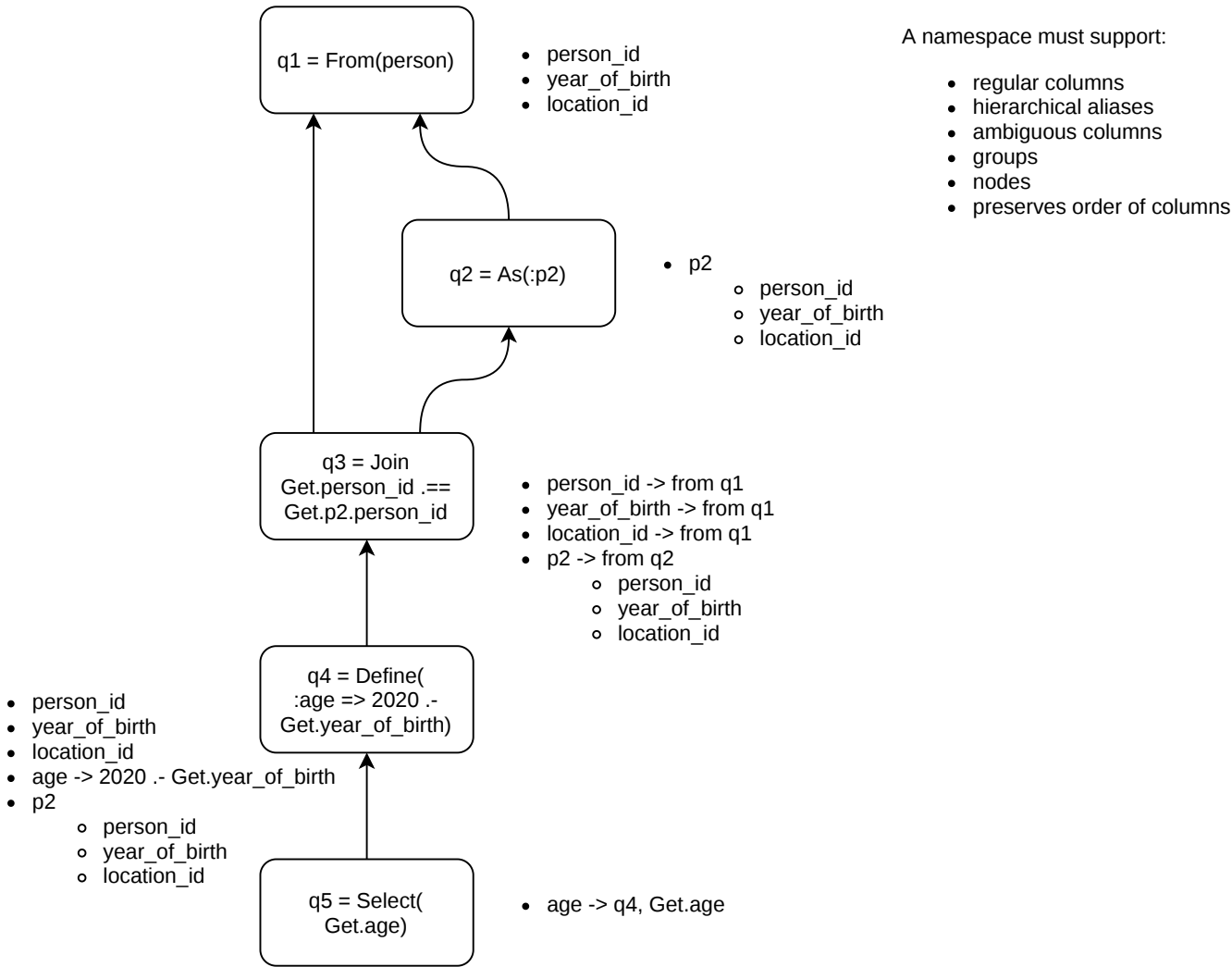
SELECT ... FROM (SELECT ... JOIN ...) AS ... WHERE ...



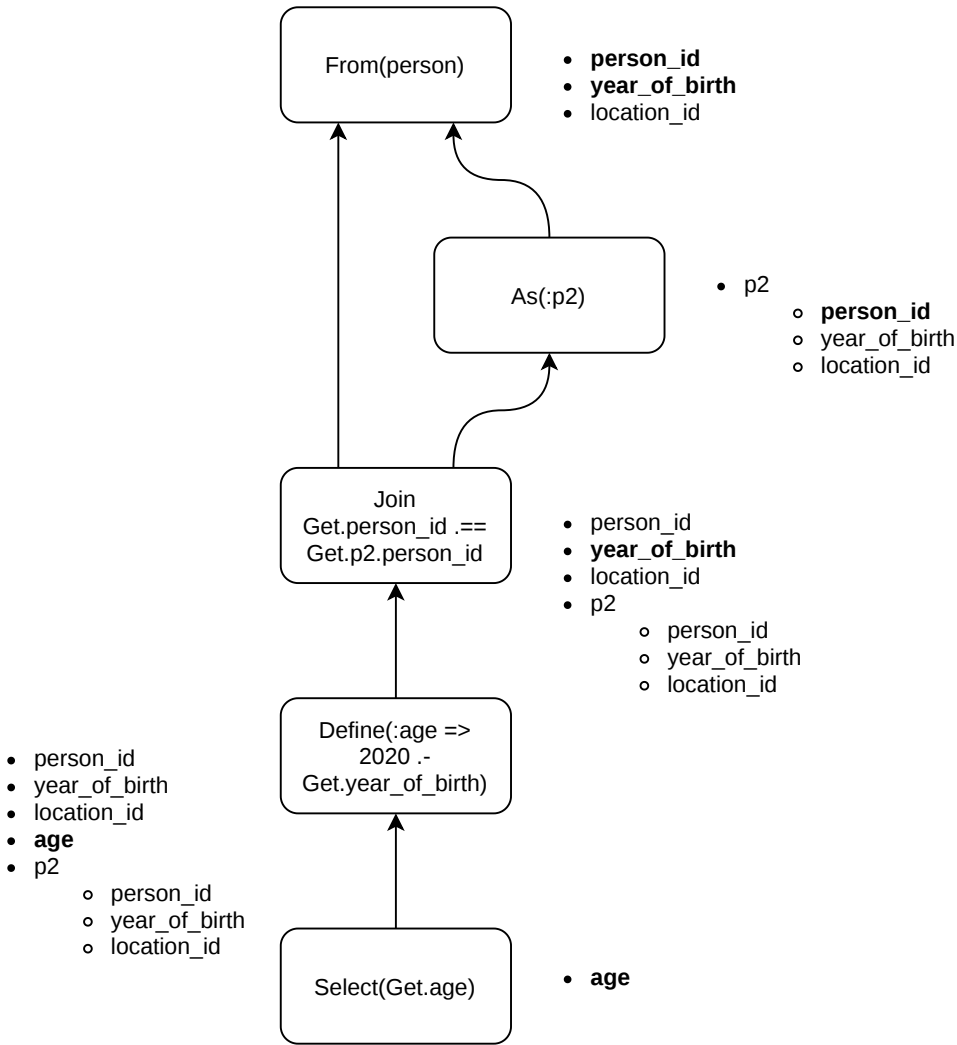




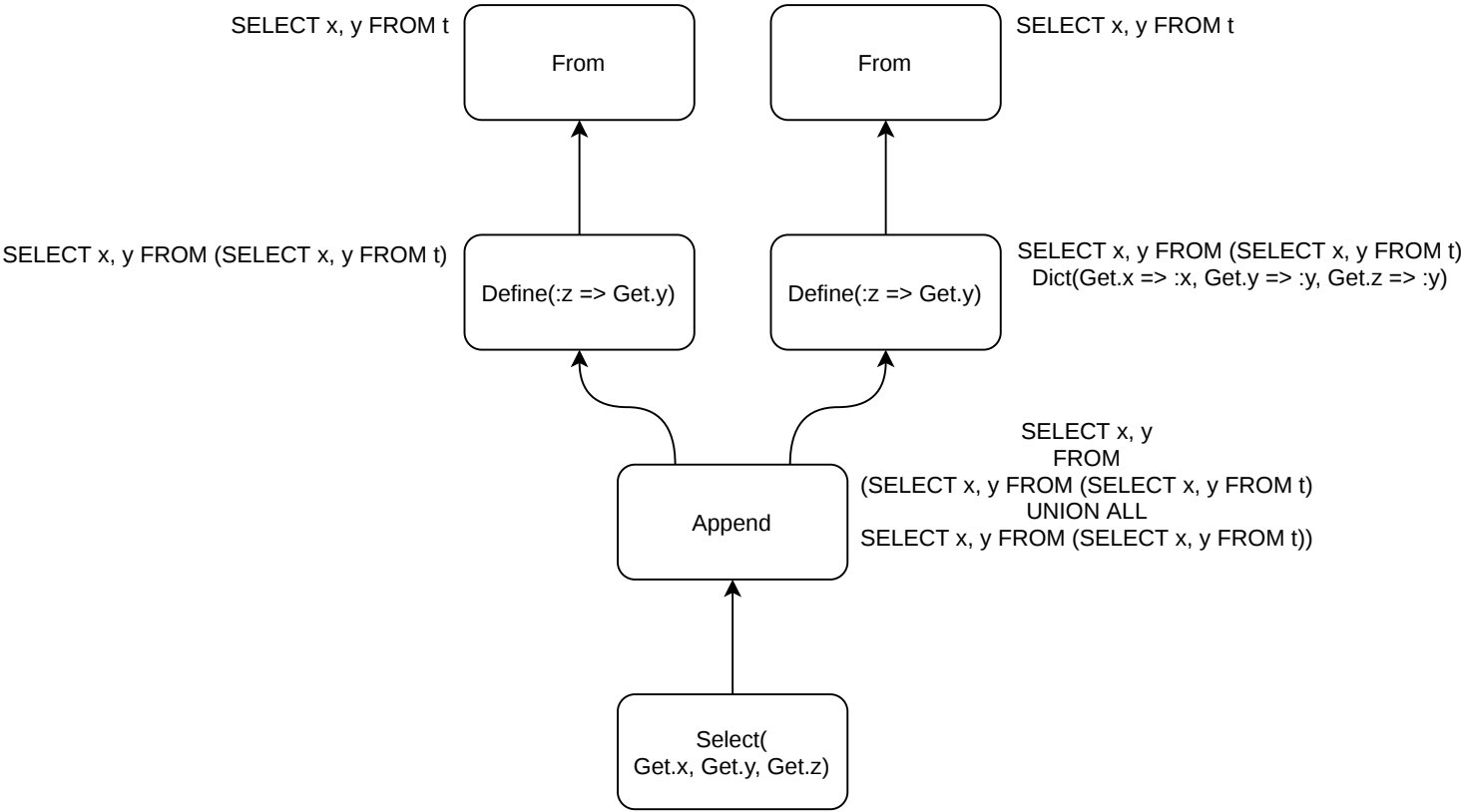
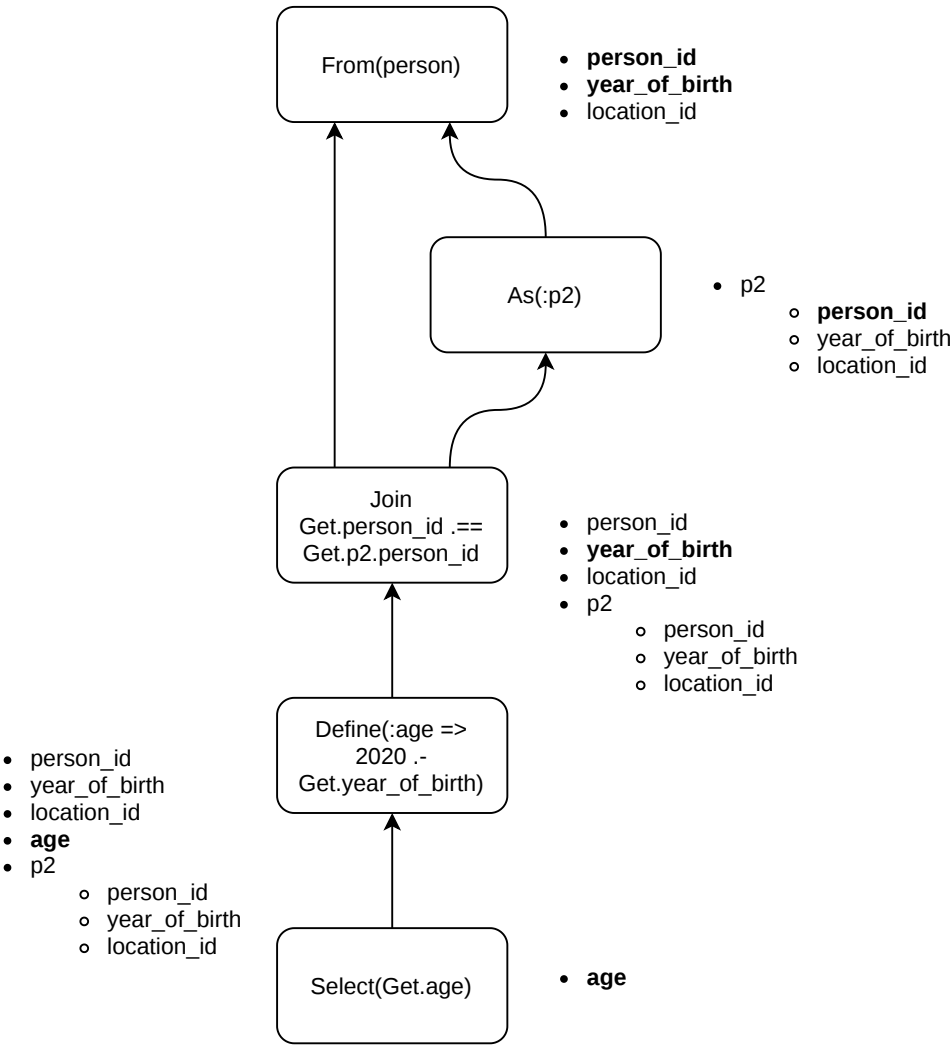
Generate a namespace for each node

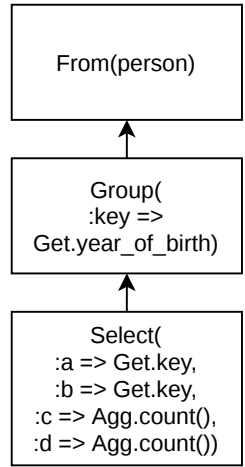


Generate an order for each node



Generate an order for each node





Generate clauses

req.refs::Vector{SQLNode}

Get.key

Get.key

Agg.count()

Agg.count()

req.refs::Vector{SQLNode}

Get.key

Get.key

Agg.count()

Agg.count()

Vector{SQLClause}

ID(:person_1) |> ID(:year_of_birth)

ID(:person_1) |> ID(:year_of_birth)

AGG(:count, OP(:*))

AGG(:count, OP(:*))

Find duplicate clauses

req.refs::Vector{SQLNode}

Get.key

Get.key

Agg.count()

Agg.count()

Vector{SQLClause}

ID(:person_1) |> ID(:year_of_birth)

ID(:person_1) |> ID(:year_of_birth)

AGG(:count, OP(:*))

AGG(:count, OP(:*))

Generate column aliases

req.refs::Vector{SQLNode}

Get.key

Get.key

Agg.count()

Agg.count()

ID(:person_1) |> ID(:year_of_birth)

ID(:person_1) |> ID(:year_of_birth)

AGG(:count, OP(:*))

AGG(:count, OP(:*))

:key

:count

Make column aliases unique

req.refs::Vector{SQLNode}

Get.key

Get.key

Agg.count()

Agg.count()

ID(:person_1) |> ID(:year_of_birth)

ID(:person_1) |> ID(:year_of_birth)

AGG(:count, OP(:*))

AGG(:count, OP(:*))

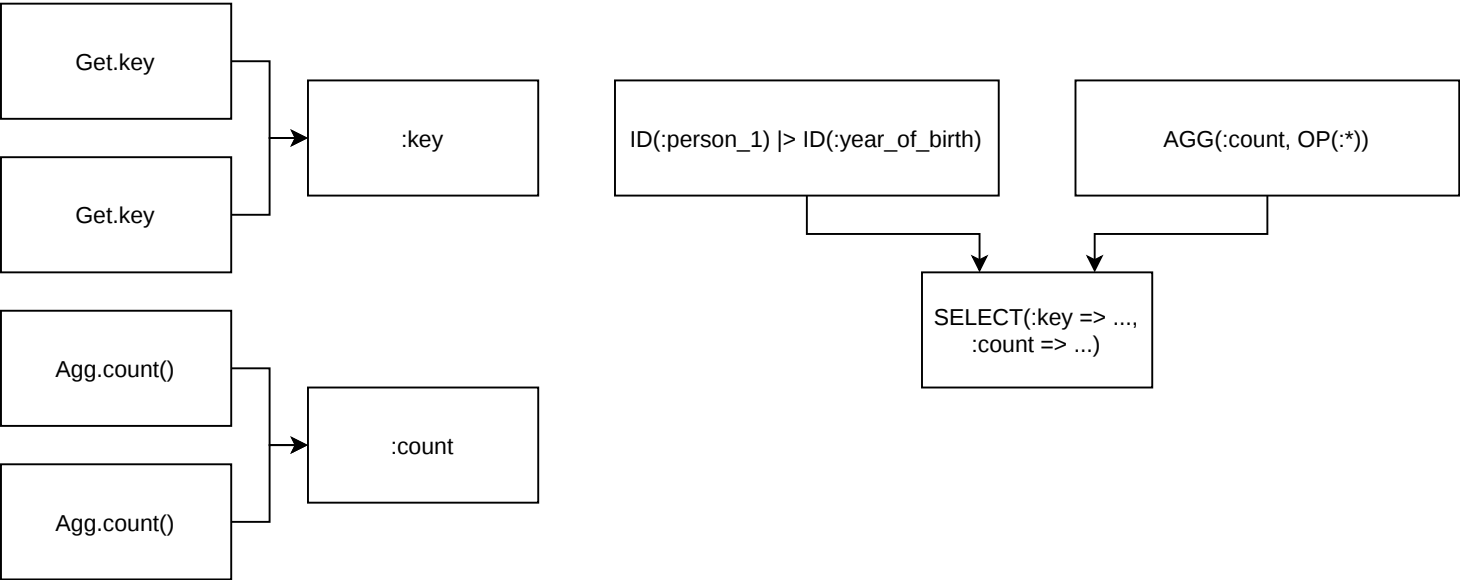
:key

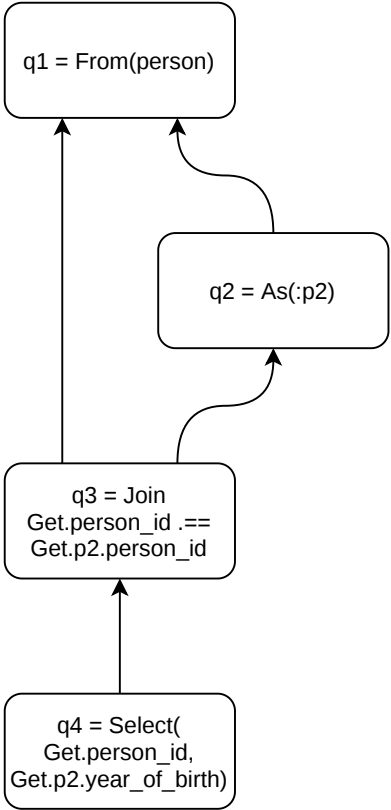
:count

Generate a subquery object and replacement map

Dict{SQLNode, Symbol}

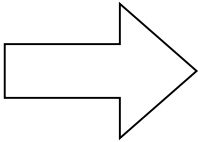
SQLClause





[q4, q3, q2, q1]

```
for q in [q4, q3, q2, q1]
  collect_references(q)
end
```



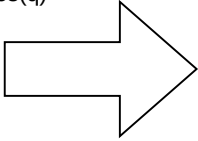
Requests

```
q1 => [Get.person_id (q3), Get.p2.person_id (q3), Get.person_id (q4), Get.p2.year_of_birth (q4), Get.person_id (q2), Get.year_of_birth (q2)]
q2 => [Get.person_id (q3), Get.p2.person_id (q3), Get.person_id (q4), Get.p2.year_of_birth (q4)]
q3 => [Get.person_id (q4), Get.p2.year_of_birth (q4)]
q4 => []
```

Remaps

```
q1 => Dict()
q2 => Dict(Get.p2.person_id (q3) => Get.person_id (q2), Get.p2.year_of_birth (q4) => Get.year_of_birth (q2))
q3 => Dict()
q4 => Dict()
```

```
for q in [q1, q2, q3, q4]
  build_clauses(q)
end
```



Clauses

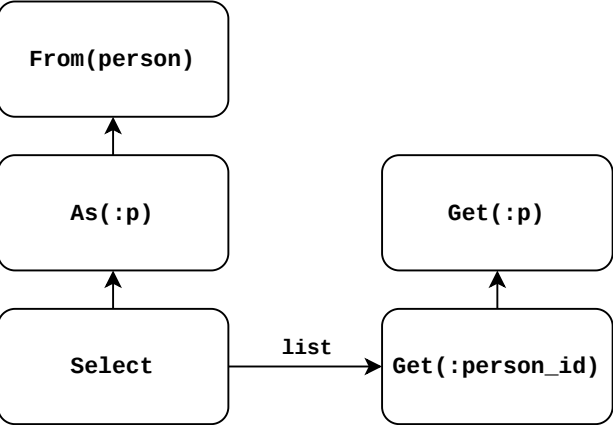
```
q1 => SELECT person_id AS person_id, year_of_birth AS year_of_birth FROM person
q2 => SELECT person_id AS person_id, year_of_birth AS year_of_birth FROM person
q3 => SELECT p1.person_id AS person_id, p2.year_of_birth AS year_of_birth FROM (clauses[q1]) AS p JOIN (clauses[q2]) ON p1.person_id = p2.person_id
q4 => SELECT p3.person_id, p3.year_of_birth FROM (clauses[q3]) p3
```

Repl

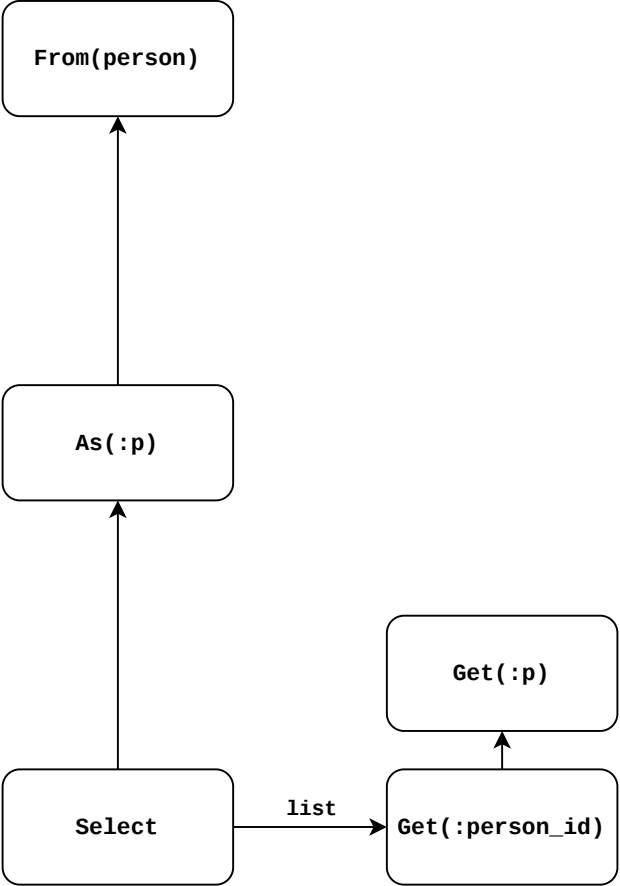
```
q1 => Dict(Get.person_id (q3) => :person_id, Get.person_id (q4) => :person_id, Get.person_id (q2) => :person_id, Get.year_of_birth (q2) => :year_of_birth)
q2 => Dict(Get.p2.person_id (q3) => :person_id, Get.p2.year_of_birth (q4) => :year_of_birth)
q3 => Dict(Get.person_id (q4) => :person_id, Get.p2.year_of_birth => :year_of_birth)
q4 => Dict()
```



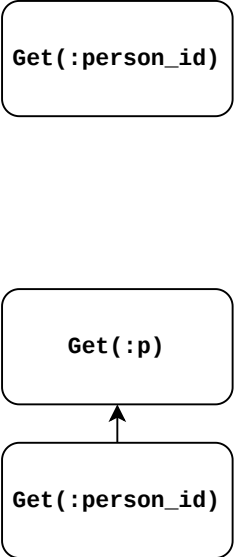
```
From(person) |>  
As(:p) |>  
Select(Get.p.person_id)
```



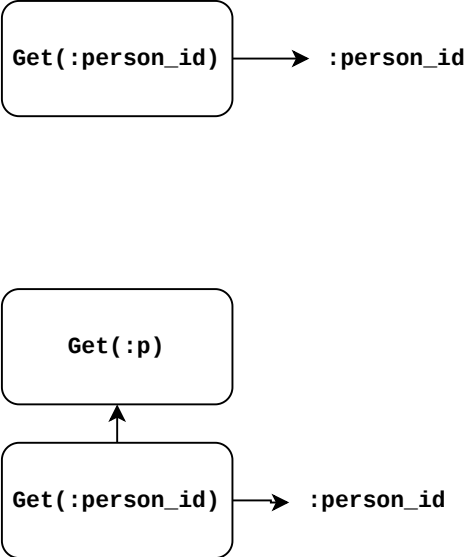
Resolve



refs



repl



New Resolve

refs

repl

