







Query

SELECT



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.

—time——	5 7	12 14 17 1	19 26	3B2 (C)	38 4041
	5 5	12 12 12	12 26	3131	38 3838
	0 2	0 2 5	7 0	01	0 23
	5	12	12 26	31	38
	2	2	7 0	1	3
			12		38
			7		3



















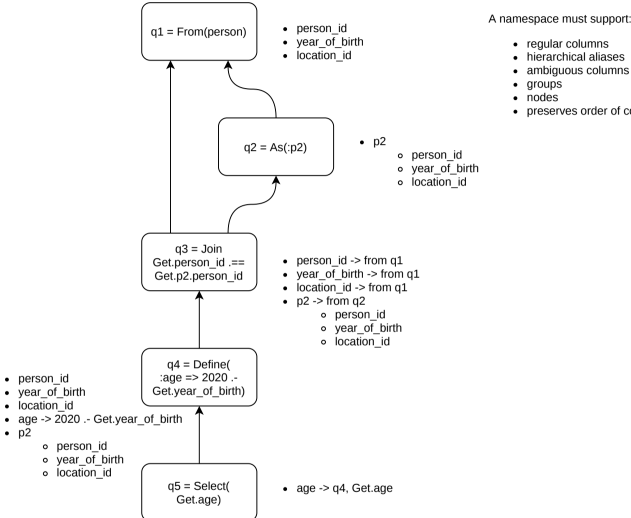








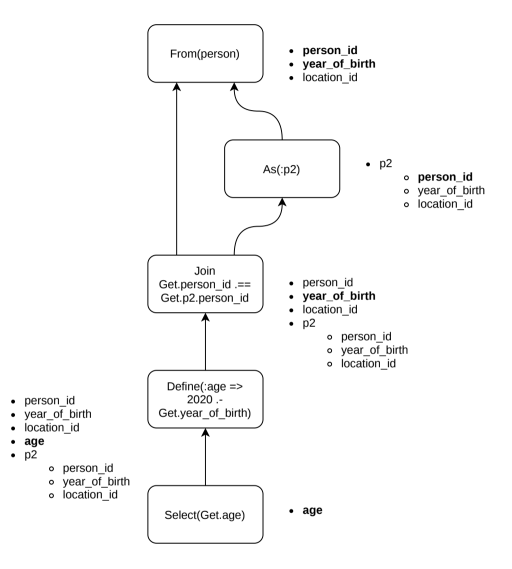
## Generate a namespace for each node



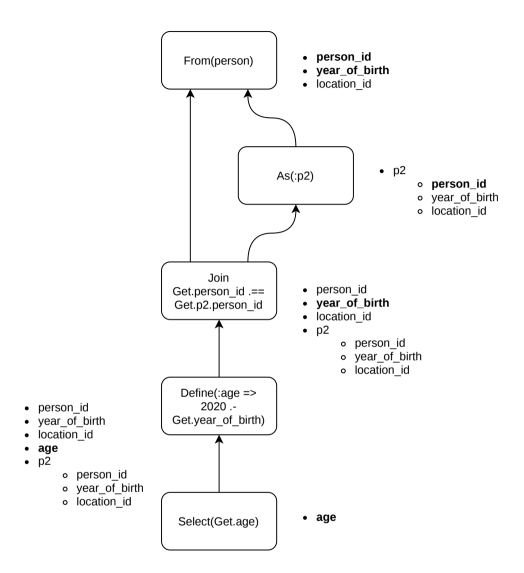
#### A namespace must support:

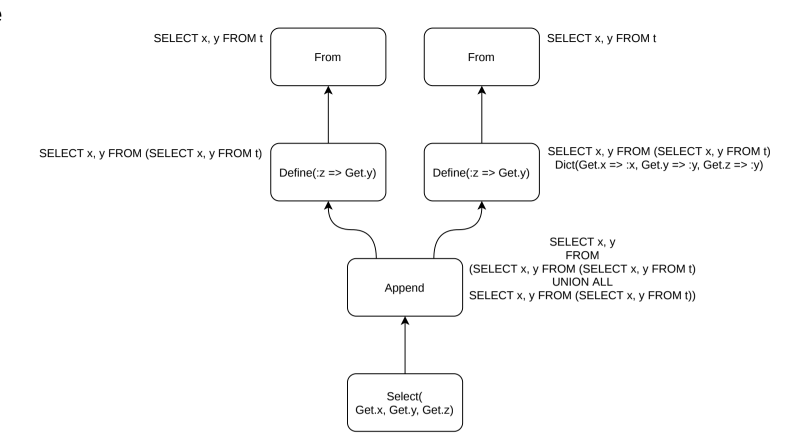
- preserves order of columns

### Generate an order for each node



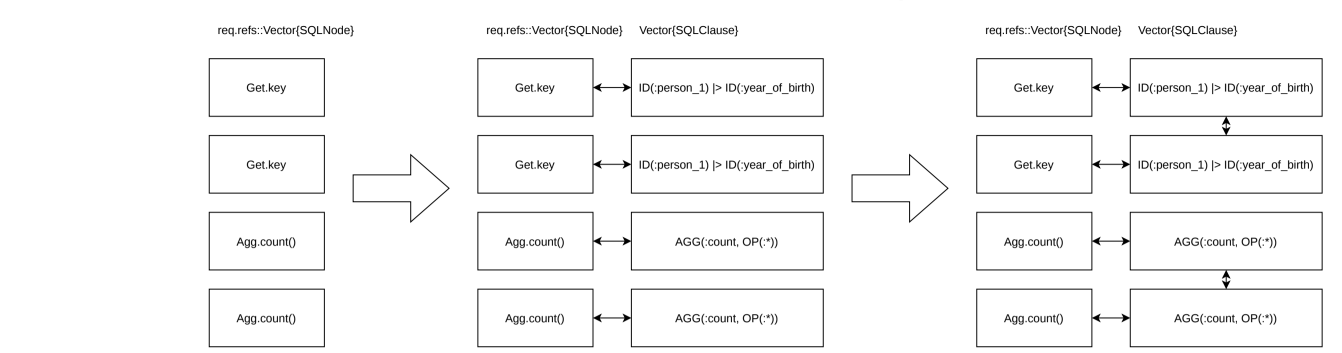
### Generate an order for each node





### **Generate clauses**

## Find duplicate clauses



### **Generate column aliases**

From(person)

Group(

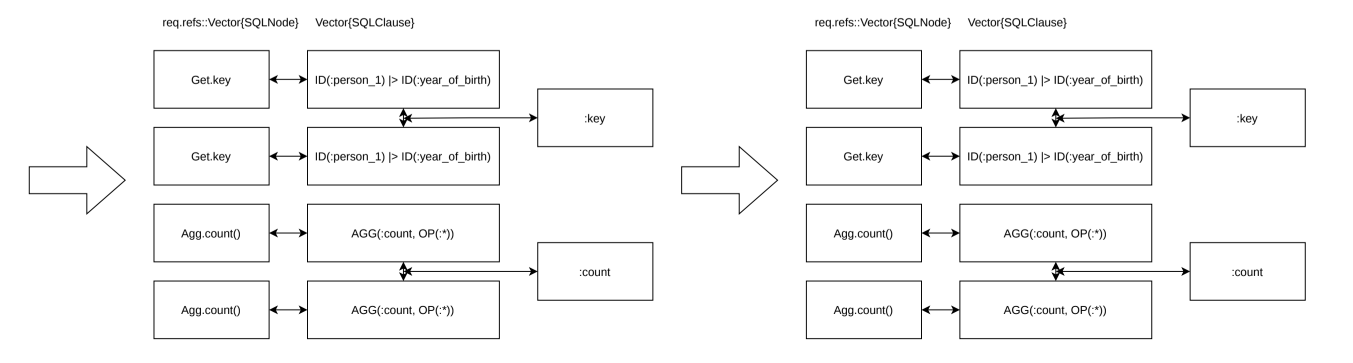
:key =>

Get.year\_of\_birth)

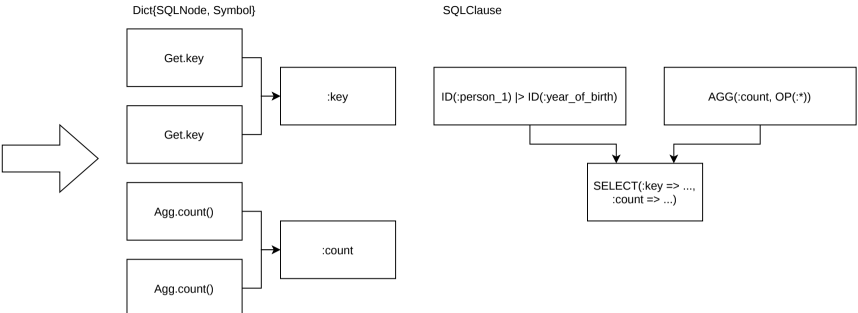
Select( :a => Get.key,

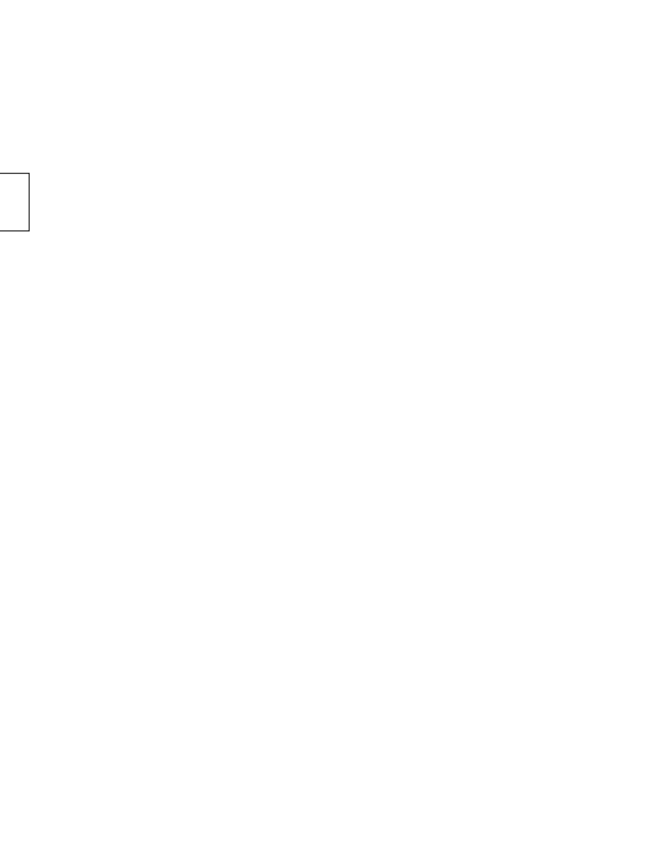
:b => Get.key, :c => Agg.count(), :d => Agg.count())

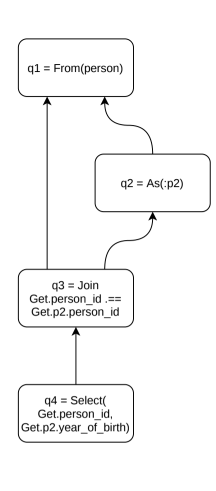
### Make column aliases unique



# Generate a subquery object and replacement map







[q4, q3, q2, q1]

for q in [q4, q3, q2, q1] collect\_references(q) end

for q in [q1, q2, q3, q4]

build clauses(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.p2.person\_id (q4), Get.p2.year\_of\_birth (q4)]
- q3 => [Get.person id (q4), Get.p2.year of birth (q4)]
- q4 => []

### Remaps

- a1 => Dict()
- g2 => Dict(Get.p2.person id (g3) => Get.person id (g2), Get.p2.year of birth (g4) => Get.year of birth (g2))
- q3 => Dict()
- a4 => Dict()

#### Clauses

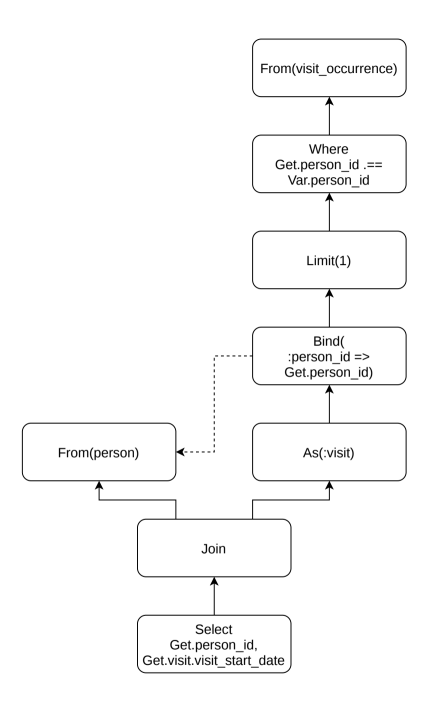
- q1 => SELECT person id AS person id, year of birth AS year of birth FROM person
- q2 => SELECT person id AS person id, year of birth AS year of birth FROM person
- q3 => SELECT p1.person\_id AS person\_id, p2.year\_of\_birth AS year\_of\_birth FROM (clauses[q1]) AS p JOIN (clauses[q2]) ON p1.person\_id = p2.person\_id
- q4 => SELECT p3.person id, p3.year of birth FROM (clauses[q3]) p3

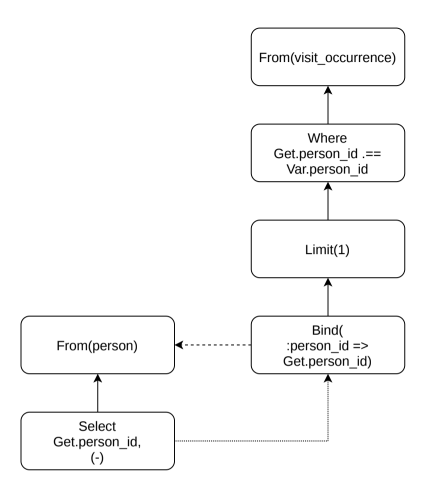
#### Repl

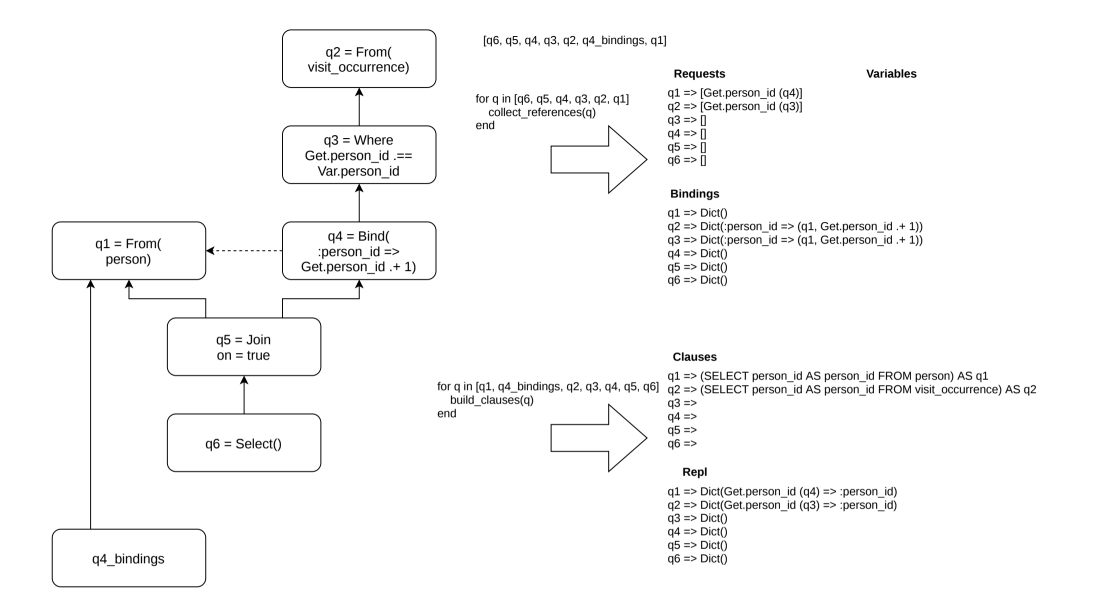
- q1 => Dict(Get.person\_id (q3) => :person\_id, Get.person\_id (q4) => :person\_id, Get.person\_id (q2) => :person\_id, Get.year\_of\_birth (q2) => :year\_of\_birth)
- q2 => Dict(Get.p2.person id (q3) => :person\_id, Get.p2.year\_of\_birth (q4) => :year\_of\_birth)
- q3 => Dict(Get.person id (q4) => :person id, Get.p2.year of birth => :year of birth)
- q4 => Dict()

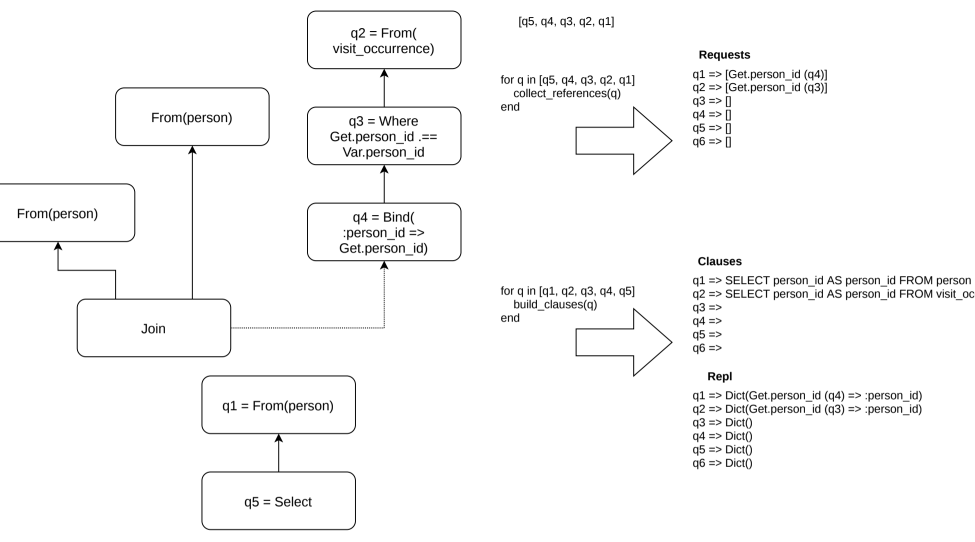
#### Ambs

- q1 => Set()
- q2 => Set()
- q3 => Set()
- q4 => Set()









q2 => SELECT person\_id AS person\_id FROM visit\_occurrence

q1 => Dict(Get.person\_id (q4) => :person\_id) q2 => Dict(Get.person\_id (q3) => :person\_id)

