

# **Extending the Optimizer**

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## Secondo Extensions

1. New algebras for attribute types:
  - Write a display function for a new type constructor to show corresponding values.
  - Define the syntax of a new operator to be used within SQL and in SECONDO.
  - Write optimization rules to perform selections and joins involving a new operator, including rules to use appropriate indexes.
  - Define a cost function or constant for using the operator.
2. New query processing operators in the relational algebra:
  - Define the operator syntax to be used in SECONDO.
  - Write optimization rules using the new operator.
  - Write a cost function (predicate) for the new operator.
3. New types of indexes:
  - Define the operator syntax to be used in SECONDO for search operations on the index.
  - Write optimization rules using the index.
  - Write cost functions for access operations.

## Extension Tasks

- Writing a display function for a type constructor
- Defining operator syntax for SQL
- Defining operator syntax for SECONDO
- Writing optimization rules
- Writing cost functions

# Writing a Display Predicate for a Type Constructor

```
display(Type, Value) :-
```

Display the `Value` according to its `Type` description.

```
display(int, N) :-  
    !,  
    write(N).
```

```
display([rel, [tuple, Attrs]], Tuples) :-  
    !,  
    nl,  
    max_attr_length(Attrs, AttrLength),  
    displayTuples(Attrs, Tuples, AttrLength).
```

```
displayTuples(_, [], _).
```

```
displayTuples(Attrs, [Tuple | Rest], AttrLength) :-  
    displayTuple(Attrs, Tuple, AttrLength),  
    nl,  
    displayTuples(Attrs, Rest, AttrLength).
```

```
displayTuple([], _, _).
```

```
displayTuple([[Name, Type] | Attrs], [Value | Values], AttrNameLength) :-  
    atom_length(Name, NLength),  
    PadLength is AttrNameLength - NLength,  
    write_spaces(PadLength),  
    write(Name),  
    write(' : '),  
    display(Type, Value),  
    nl,  
    displayTuple(Attrs, Values, AttrNameLength).
```

## Defining Operator Syntax for SQL

Atomic operators working on attribute types like

```
+ , < , mod , inside , starts , distance , ...
```

can be used directly in SQL.

- explain PROLOG syntax
- explain translation to Secondo syntax

Several cases:

- syntax is predefined in PROLOG, e.g. for

```
+ , - , * , / , < , >
```

- write in prefix syntax (always possible)
- define infix syntax:

```
:- op(800, xfx, adjacent).
```

# Defining Operator Syntax for SECONDO

Query language terms written in prefix notation in the optimizer.

```
x y product filter[cond] consume
```

written as

```
consume(filter(product(x, y), cond))
```

For each operator, optimizer needs to know translation to SECONDO.

1. By default
  - 1 or 3 arguments: prefix syntax
  - 2 arguments: infix syntax

```
length(x), x adjacent y, translate(x, y, z)
```

2. Syntax specification via predicate `secondoOp` in file `opsyntax.pl`

```
secondoOp(distance, prefix, 2).
```

```
secondoOp(feed, postfix, 1).
```

```
secondoOp(consume, postfix, 1).
```

### 3. Programming a `plan_to_atom` rule.

```
plan_to_atom(X, Y) :-
```

`Y` is the **SECONDO** expression corresponding to term `X`.

```
plan_to_atom(sortmergejoin(X, Y, A, B), Result) :-  
  plan_to_atom(X, XAtom),  
  plan_to_atom(Y, YAtom),  
  plan_to_atom(A, AAtom),  
  plan_to_atom(B, BAtom),  
  concat_atom([XAtom, YAtom, 'sortmergejoin[',  
    AAtom, ', ', BAtom, ']'], '', Result),  
  !.
```

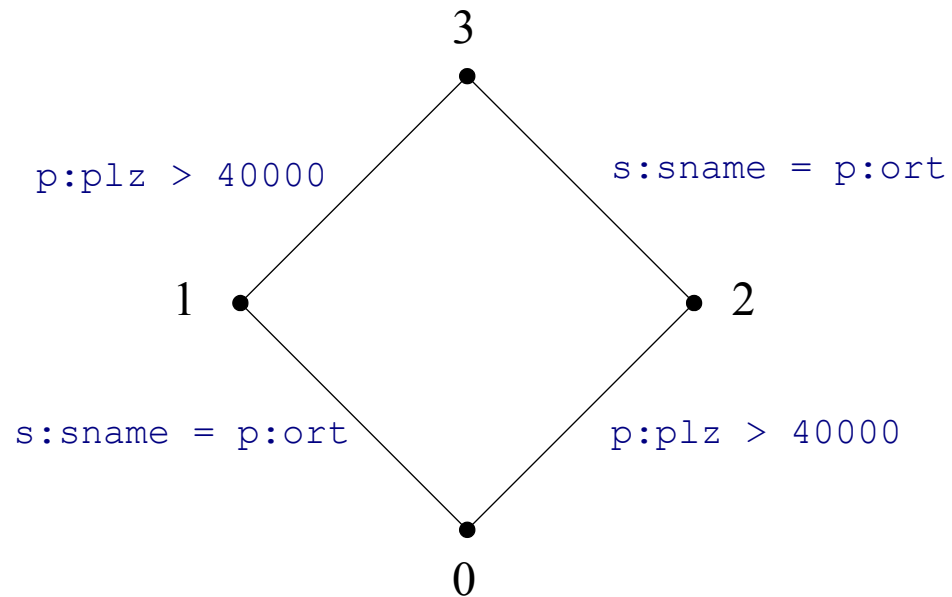


# Writing Optimization Rules

See what the optimizer does. Consider the query

```
select count(*)  
from [staedte as s, plz as p]  
where [s:sname = p:ort, p:plz > 40000]
```

See the predicate order graph:



16 ?- writeNodes.

Node: 0

Preds: []

Partition: [arp(arg(2), [rel(plz, p, 1)], []), arp(arg(1), [rel(staedte, s, u)], [])]

Node: 1

Preds: [pr(attr(s:sName, 1, u)=attr(p:ort, 2, u), rel(staedte, s, u), rel(plz, p, 1))]

Partition: [arp(res(1), [rel(staedte, s, u), rel(plz, p, 1)], [attr(s:sName, 1, u)=attr(p:ort, 2, u)])]

Node: 2

Preds: [pr(attr(p:pLZ, 1, u)>40000, rel(plz, p, 1))]

Partition: [arp(res(2), [rel(plz, p, 1)], [attr(p:pLZ, 1, u)>40000]), arp(arg(1), [rel(staedte, s, u)], [])]

Node: 3

Preds: [pr(attr(p:pLZ, 1, u)>40000, rel(plz, p, 1)), pr(attr(s:sName, 1, u)=attr(p:ort, 2, u), rel(staedte, s, u), rel(plz, p, 1))]

Partition: [arp(res(3), [rel(staedte, s, u), rel(plz, p, 1)], [attr(p:pLZ, 1, u)>40000, attr(s:sName, 1, u)=attr(p:ort, 2, u)])]

Yes

17 ?-

17 ?- writeEdges.

Source: 0

Target: 1

Term: join(arg(1), arg(2), pr(attr(s:sName, 1, u)=attr(p:ort, 2, u),  
rel(staedte, s, u), rel(plz, p, 1)))

Result: 1

Source: 0

Target: 2

Term: select(arg(2), pr(attr(p:pLZ, 1, u)>40000, rel(plz, p, 1)))

Result: 2

Source: 1

Target: 3

Term: select(res(1), pr(attr(p:pLZ, 1, u)>40000, rel(plz, p, 1)))

Result: 3

Source: 2

Target: 3

Term: join(arg(1), res(2), pr(attr(s:sName, 1, u)=attr(p:ort, 2, u),  
rel(staedte, s, u), rel(plz, p, 1)))

Result: 3

Yes

18 ?-

## Translating the Arguments

```
res(N) => res(N).
```

```
arg(N) => feed(rel(Name, *, Case)) :-  
  argument(N, rel(Name, *, Case)), !.
```

```
arg(N) => rename(feed(rel(Name, Var, Case)), Var) :-  
  argument(N, rel(Name, Var, Case)), !.
```

### See what happens:

```
18 ?- sql select count(*)  
from [staedte as s, plz as p]  
where [s:sname = p:ort, p:plz > 40000].  
...
```

```
19 ?- arg(1) => X.
```

```
X = rename(feed(rel(staedte, s, u)), s)
```

```
Yes
```

```
20 ?-
```

## Translating Selection Predicates

Rule for filtering a stream:

```
select(Arg, pr(Pred, _)) => filter(ArgS, Pred) :-  
    Arg => ArgS.
```

Rules for using a B-tree index:

```
select(arg(N), Y) => X :-  
    indexselect(arg(N), Y) => X.
```

```
indexselect(arg(N), pr(attr(AttrName, Arg, Case) = Y, Rel)) => X :-  
    indexselect(arg(N), pr(Y = attr(AttrName, Arg, Case), Rel)) => X.
```

```
indexselect(arg(N), pr(Y = attr(AttrName, Arg, AttrCase), _)) =>  
    exactmatch(IndexName, rel(Name, *, Case), Y)  
    :-  
    argument(N, rel(Name, *, Case)),  
    hasIndex(rel(Name, *, Case), attr(AttrName, Arg, AttrCase), IndexName).
```

```
indexselect(arg(N), pr(Y = attr(AttrName, Arg, AttrCase), _)) =>  
    rename(exactmatch(IndexName, rel(Name, Var, Case), Y), Var)  
    :-  
    argument(N, rel(Name, Var, Case)), Var \= * ,  
    hasIndex(rel(Name, Var, Case), attr(AttrName, Arg, AttrCase), IndexName).
```

## See translations:

```
3 ?- writePlanEdges.
```

```
Source: 0
```

```
Target: 1
```

```
Plan: Staedte feed {s} plz feed {p} product filter[ (.SName_s = .Ort_p) ]
```

```
Result: 1
```

```
Source: 0
```

```
Target: 1
```

```
Plan: Staedte feed {s} loopjoin[plz_Ort plz exactmatch[.SName_s] {p} ]
```

```
Result: 1
```

```
Source: 0
```

```
Target: 1
```

```
Plan: Staedte feed {s} plz feed {p} sortmergejoin[SName_s, Ort_p]
```

```
Result: 1
```

```
Source: 0
```

```
Target: 1
```

```
Plan: Staedte feed {s} plz feed {p} hashjoin[SName_s, Ort_p, 999997]
```

```
Result: 1
```

```
Source: 0
```

```
Target: 1
```

```
Plan: plz feed {p} Staedte feed {s} hashjoin[Ort_p, SName_s, 999997]
```

Result: 1

Source: 0

Target: 2

Plan: plz feed {p} filter[ (.PLZ\_p > 40000) ]

Result: 2

Source: 1

Target: 3

Plan: res(1) filter[ (.PLZ\_p > 40000) ]

Result: 3

Source: 2

Target: 3

Plan: Staedte feed {s} res(2) product filter[ (.SName\_s = .Ort\_p) ]

Result: 3

Source: 2

Target: 3

Plan: Staedte feed {s} res(2) sortmergejoin[SName\_s, Ort\_p]

Result: 3

Source: 2

Target: 3

Plan: Staedte feed {s} res(2) hashjoin[SName\_s, Ort\_p, 999997]

Result: 3

Source: 2  
Target: 3  
Plan: res(2) Staedte feed {s} hashjoin[Ort\_p, SName\_s, 999997]  
Result: 3

Yes  
4 ?-



## Writing Cost Functions

First assign sizes to the nodes and selectivities to the edges of the predicate order graph:

```
7 ?- assignSizes.
```

```
Yes
```

8 ?- writeSizes.

Node: 1

Size: 7419.81

Node: 2

Size: 22696.9

Node: 3

Size: 4080.89

Source: 0

Target: 1

Selectivity: 0.0031

Source: 0

Target: 2

Selectivity: 0.55

Source: 1

Target: 3

Selectivity: 0.55

Source: 2

Target: 3

Selectivity: 0.0031

Yes

## Create cost edges:

```
14 ?- createCostEdges.
```

```
Yes
```

```
15 ?- writeCostEdges.
```

```
Source: 0
```

```
Target: 1
```

```
Plan: Staedte feed {s} plz feed {p} product filter[(.SName_s = .Ort_p)]
```

```
Result: 1
```

```
Size: 7419.81
```

```
Cost: 7.07402e+06
```

```
Source: 0
```

```
Target: 1
```

```
Plan: Staedte feed {s} loopjoin[plz_Ort plz exactmatch[.SName_s] {p} ]
```

```
Result: 1
```

```
Size: 7419.81
```

```
Cost: 75027.0
```

```
Source: 0
```

```
Target: 1
```

```
Plan: Staedte feed {s} plz feed {p} sortmergejoin[SName_s, Ort_p]
```

```
Result: 1
```

```
Size: 7419.81
```

```
Cost: 157724.0
```

Source: 0  
Target: 1  
Plan: Staedte feed {s} plz feed {p} hashjoin[SName\_s, Ort\_p, 999997]  
Result: 1  
Size: 7419.81  
Cost: 238243.0

Source: 0  
Target: 1  
Plan: plz feed {p} Staedte feed {s} hashjoin[Ort\_p, SName\_s, 999997]  
Result: 1  
Size: 7419.81  
Cost: 114616.0

Source: 0  
Target: 2  
Plan: plz feed {p} filter[ (.PLZ\_p > 40000) ]  
Result: 2  
Size: 22696.9  
Cost: 89962.1

Source: 1  
Target: 3  
Plan: res(1) filter[ (.PLZ\_p > 40000) ]  
Result: 3

Size: 4080.89

Cost: 12465.3

Source: 2

Target: 3

Plan: Staedte feed {s} res(2) product filter[ (.SName\_s = .Ort\_p) ]

Result: 3

Size: 4080.89

Cost: 3.87937e+06

Source: 2

Target: 3

Plan: Staedte feed {s} res(2) sortmergejoin[SName\_s, Ort\_p]

Result: 3

Size: 4080.89

Cost: 71374.0

Source: 2

Target: 3

Plan: Staedte feed {s} res(2) hashjoin[SName\_s, Ort\_p, 999997]

Result: 3

Size: 4080.89

Cost: 119751.0

Source: 2

Target: 3

Plan: res(2) Staedte feed {s} hashjoin[Ort\_p, SName\_s, 999997]

Result: 3

Size: 4080.89

Cost: 51834.0

true.

16 ?-

## The Cost Function

```
cost(Term, Sel, Size, Cost) :-
```

The cost of an executable Term representing a predicate with selectivity Sel is Cost and the size of the result is Size. Here Term and Sel have to be instantiated, and Size and Cost are returned.

Terms look like this:

```
17 ?- planEdge(Source, Target, Term, Result).
```

One of the solutions listed (for `example5`) is

```
Source = 0,  
Target = 1,  
Term = hashjoin(rename(feed(rel(plz, p, 1)), p), rename(feed(rel(staedte, s,  
u)), s), attrname(attr(p:ort, 2, u)), attrname(attr(s:sName, 1, u)), 999997),  
Result = 1 ;
```

## Some cost predicates:

```
cost(rel(Rel, _, _), _, Size, 0) :-  
    card(Rel, Size).
```

```
cost(res(N), _, Size, 0) :-  
    resultSize(N, Size).
```

```
cost(feed(X), Sel, S, C) :-  
    cost(X, Sel, S, C1),  
    feedTC(A),  
    C is C1 + A * S.
```

```
cost(filter(X, _), Sel, S, C) :-  
    cost(X, 1, SizeX, CostX),  
    filterTC(A),  
    S is SizeX * Sel,  
    C is CostX + A * SizeX.
```



```

cost(hashjoin(X, Y, _, _, 999997), Sel, S, C) :-
    cost(X, 1, SizeX, CostX),
    cost(Y, 1, SizeY, CostY),
    hashjoinTC(A, B, D),
    S is SizeX * SizeY * Sel,
    C is CostX + CostY +
        A * SizeY +
        B * SizeX +
        D * S.
% producing the arguments
% A - time [microsecond] per build
% B - time per probe
% D - time per result tuple
% table fits in memory assumed

```

## Determining cost constants

Create large test relations:

```
let plz100Even = plz feed thousand feed filter[.No <=100] product
  extend[R: randint(1000000)] filter[(.R mod 2) = 0] consume
```

```
let plz100Odd = plz feed thousand feed filter[.No <=100] product
  extend[R: randint(1000000)] filter[(.R mod 2) = 1] consume
```

Cardinalities: plz100Even 2063237, plz100Odd 2064214

Determine time for build:

```
query plz100Even feed count
```

4.63 seconds, 4.55

```
query plz100Even feed {a} plz100Even feed {b} hashjoin[R_a, R_b, 999997] head[1]
count
```

11.21, 11.06 seconds

Time for build phase: 11 - 4.5 seconds = 6.5 seconds needed for 2063237 tuples. Hence time per tuple is  $6500000 / 2063237 = 3.15$  microseconds.

Determine time for probe:

```
query plz100Even feed {a} plz100Odd feed {b} hashjoin[R_a, R_b, 999997] count
```

```
Result: 0  
17.3199, 17.3145 seconds
```

Time for probe phase:

- Scanning first argument: 4.5 seconds
- Scanning second argument: 4.5 seconds
- Build phase: 6.5 seconds
- Remaining:  $17.31 - 15.5 = 1.81$  seconds
- per tuple:  $1810000 / 2064214 = 0.876$  microseconds

Determine time for producing result tuples:

```
query plz100Even feed {a} plz100Even feed {b} hashjoin[R_a, R_b, 999997] count
```

```
Result: 10589309  
33.78, 33.67 seconds
```

Subtract time for previous join which did not have any result tuples. Remaining time is  $33.7 - 17.3$  seconds = 16.4 seconds. Per tuple  $16400000 / 10589309 = 1.548$  microseconds.

Enter in file `operators.pl`:

```
hashjoinTC(3.15, 0.876, 1.55).
```