



# An Empirical Study of Partial Deduction for MINIKANREN

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### Partial Deduction

Advanced specialization technique aimed at improving the performance of relations

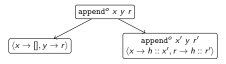
```
let rec appendo x y r =
ocanren {
  (x = [] & y = r) |
  (fresh h t r' in
    x = h :: t &
    appendo t y r' &
    t = h :: r')}
```

```
let doubleAppend<sup>o</sup> x y z r =
ocanren {
  fresh t in
    append<sup>o</sup> x y t &
    append<sup>o</sup> t z r}
```

### Partial Deduction: Bird's-eye View

```
let rec appendo x y r =
ocanren {
  (x \equiv [] & y \equiv r) |
  (fresh h t r' in
  x \equiv h :: t &
  appendo t y r' &
  t \equiv h :: r')}
```

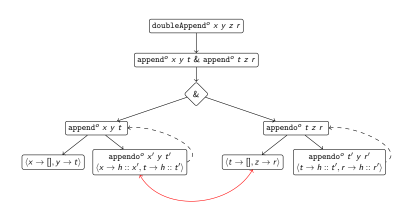
#### Process tree construction



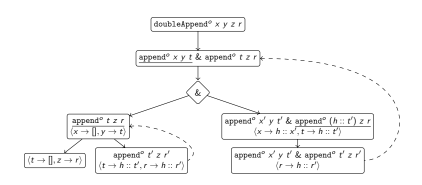
#### Residualization

```
let rec append<sup>o</sup> x y r = ocanren { fresh h t r' in (x \equiv [] \& y \equiv r) \mid (x \equiv h :: t \&
```

### Partial Deduction



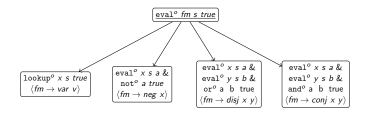
### Conjunctive Partial Deduction



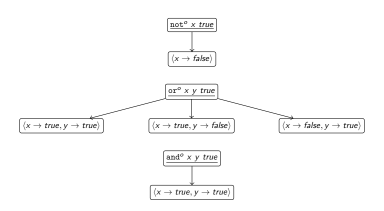
### Evaluator of Logic Formulas

```
let rec eval° fm s r =
ocanren { fresh v x y a b in
  (fm = var v & lookup° v s r) |
  (fm = neg x & eval° x s a & not° a r) |
  (fm = conj x y & eval° x s a & eval° y s b & and° a b r) |
  (fm = disj x y & eval° x s a & eval° y s b & oro° a b r)
```

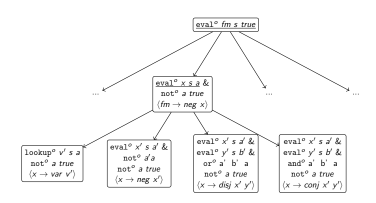
# Evaluator of Logic Formulas: Unfolding



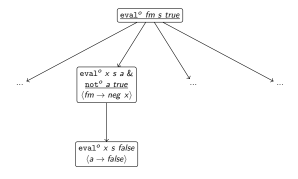
### Boolean Connectives



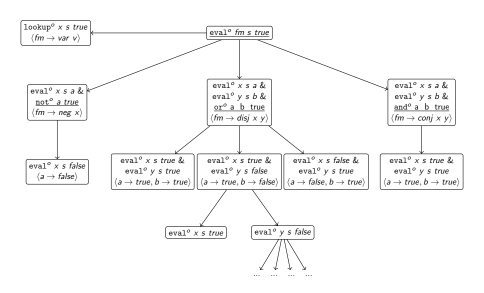
# Evaluator of Logic Formulas: Unfolding 2



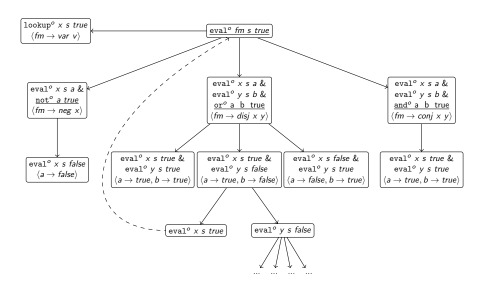
# Evaluator of Logic Formulas: Unfolding 3



# Evaluator of Logic Formulas: ConsPD

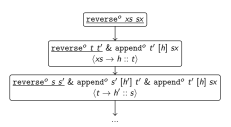


### Evaluator of Logic Formulas: ConsPD

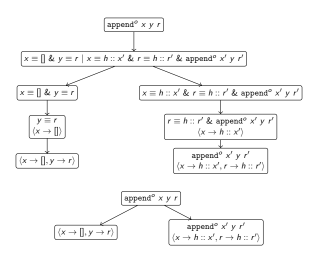


#### reverse<sup>o</sup>

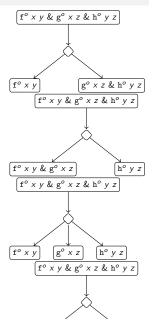
```
let rec reverse° xs sx =
ocanren {
  (xs = [] & sx = []) |
  (fresh h t t' in
      xs = h :: t &
      reverse° t t' &
      append° t' [h] sx}
```



# Unfolding

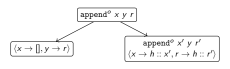


# Split



### Conservative Partial Deduction

### Branching Heuristics



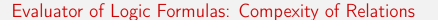


### **Evaluation**

# Evaluator of Logic Formulas

# Evaluator of Logic Formulas: Order of Calls

:



# Evaluator of Logic Formulas: Results

### Unification

### Path Search

### **Evaluation Results**

	last	plain	unify	isPath
Original	1.06s	1.84s	_	_
CPD	_	1.13s	14.12s	3.62s
ConsPD	0.93s	0.99s	0.96s	2.51s
Branching	3.11s	7.53s	3.53s	0.54s

Table: Evaluation results

#### Conclusion

- Conservative Partial Deduction
  - Less-branching heuristics
- Evaluation shows some improvement, but not for every query
- Models to predict performance can help