

a ranked alphabet

arity 2



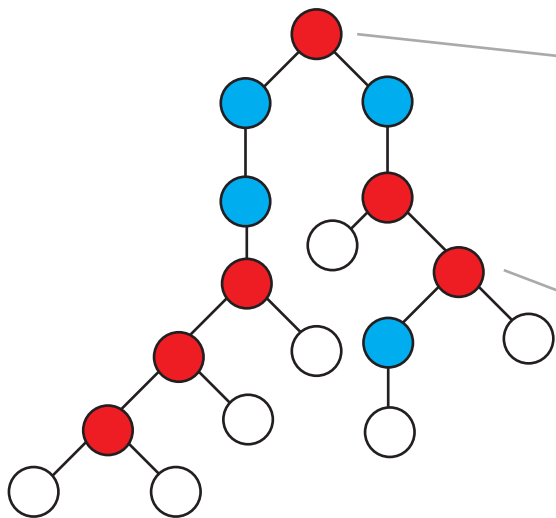
arity 1



arity 0



a tree



this node has a label of arity 2,
and therefore it has 2 children

this node is child 2
(children are ordered)



A tree t over $\Sigma^{[2]}$



$\text{unfold}_1(t)$



$\text{unfold}_2(t)$





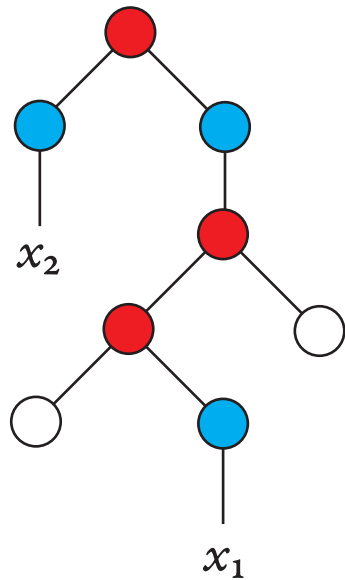
t



substitute(t)

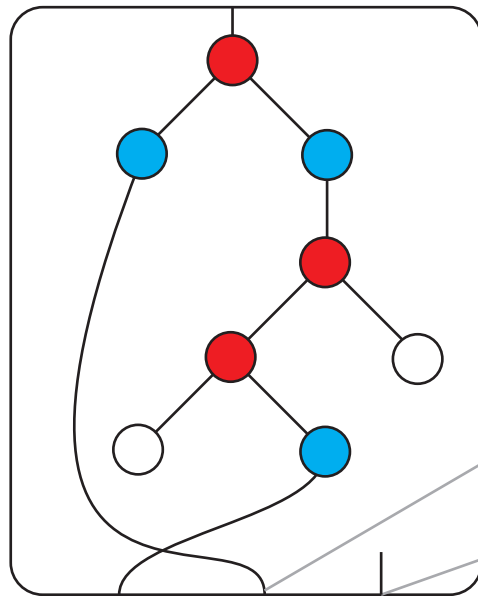






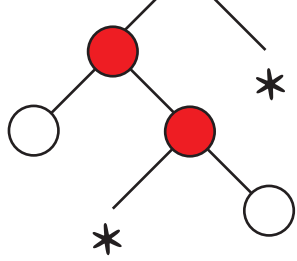
=

a term of arity 3

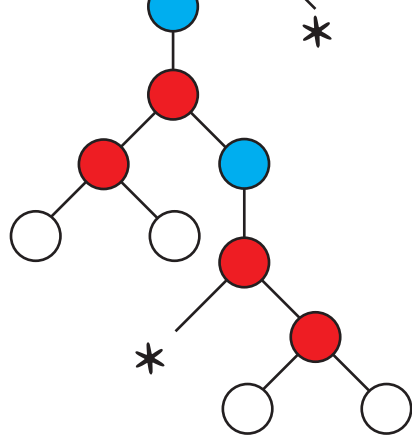


lines leaving at the bottom of the box
represent variables

dangling edges represent unused variables

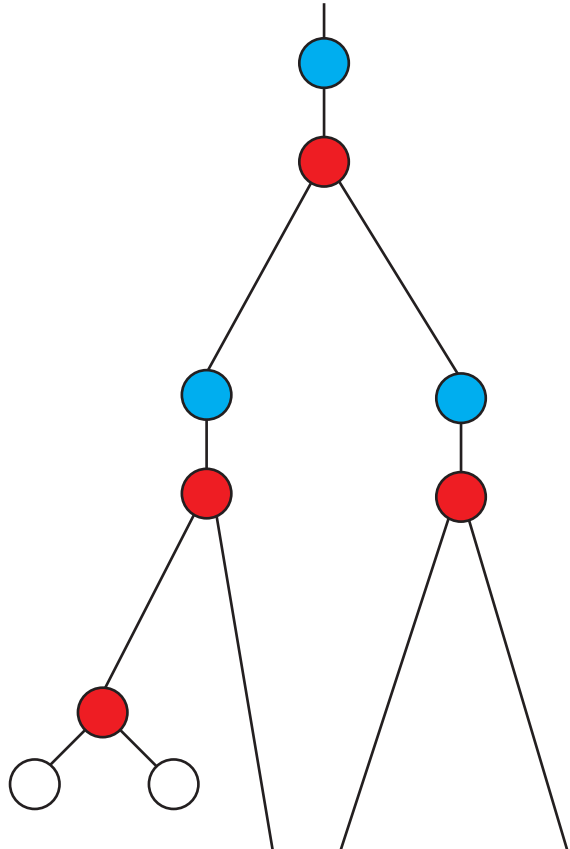


$\mathsf{T}f$
 \mapsto





\mapsto





a term



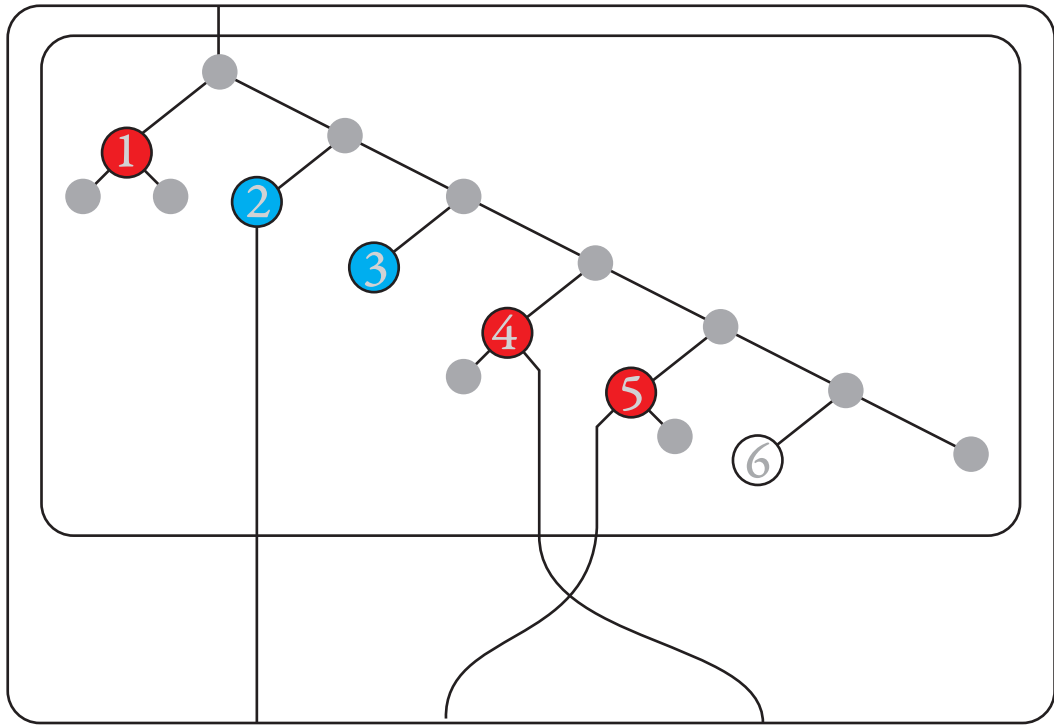
ancestor equivalence



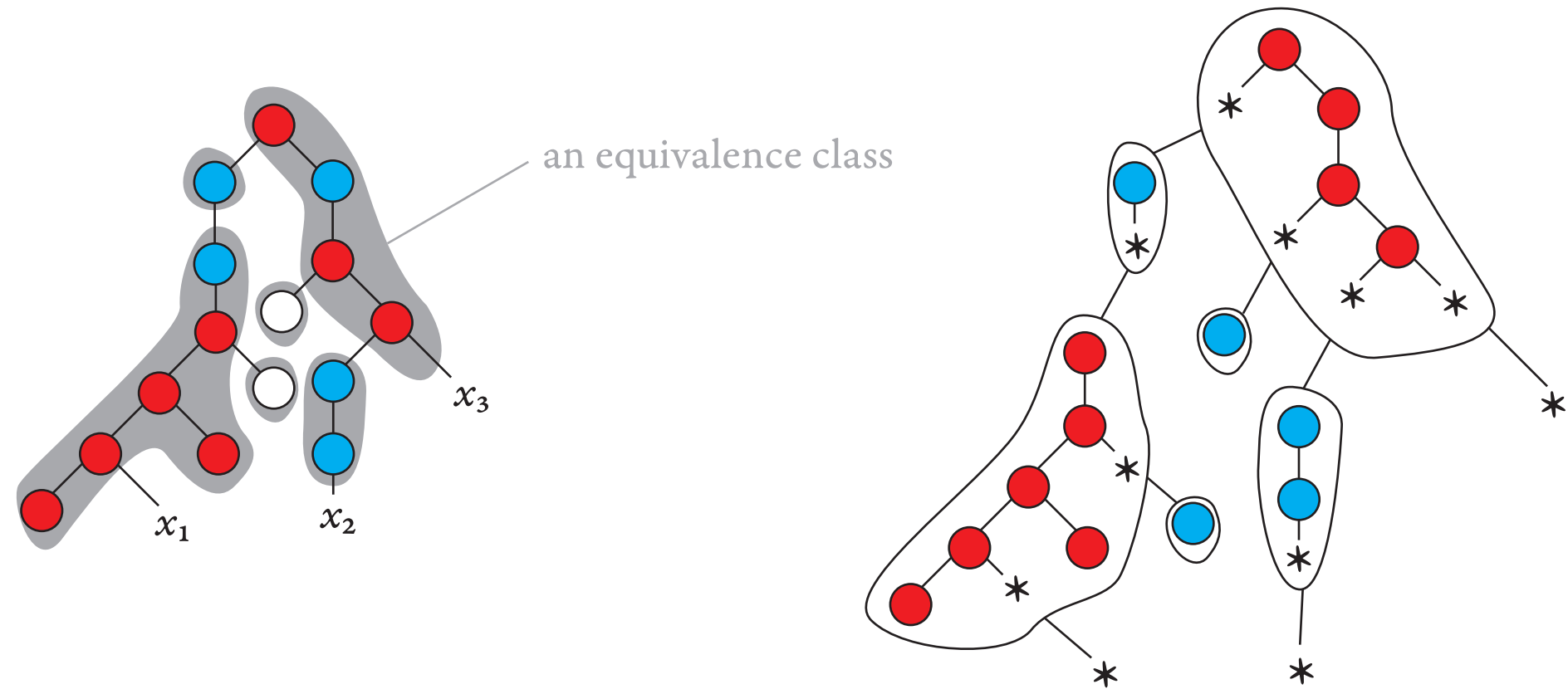
descendant equivalence



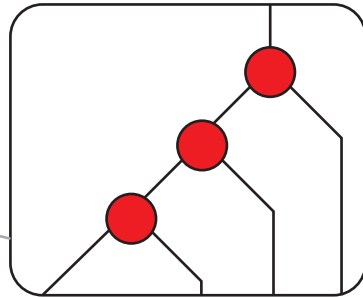
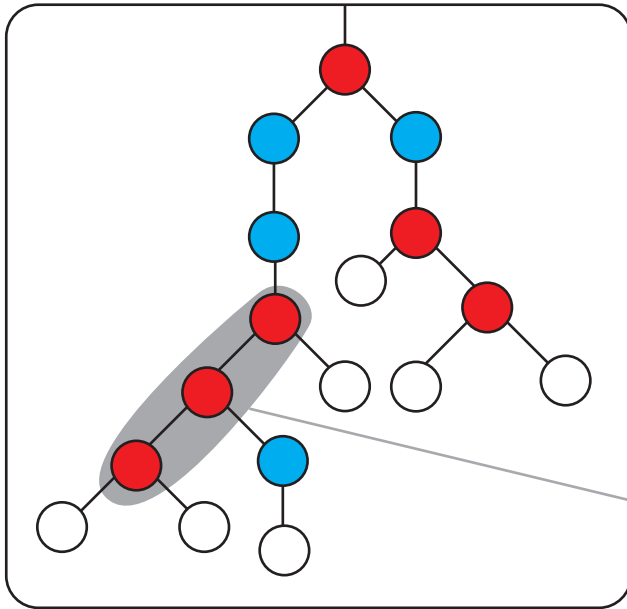




a factorisation equivalence



a tree



a term that
represents a
part of the tree



input alphabet

arity 2



arity 1



arity 0



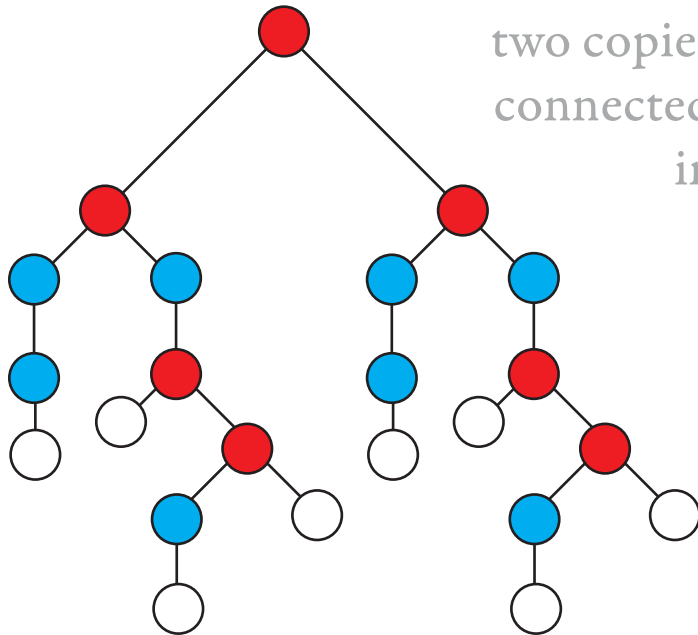
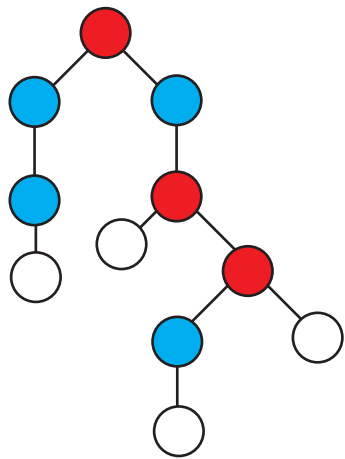
output alphabet

arity 2



arity 0





two copies of the input tree,
connected by a binary node
in the root





input alphabet

arity 2



arity 1



arity 0



output alphabet

arity 2



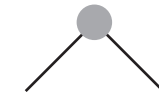
arity 1



arity 0

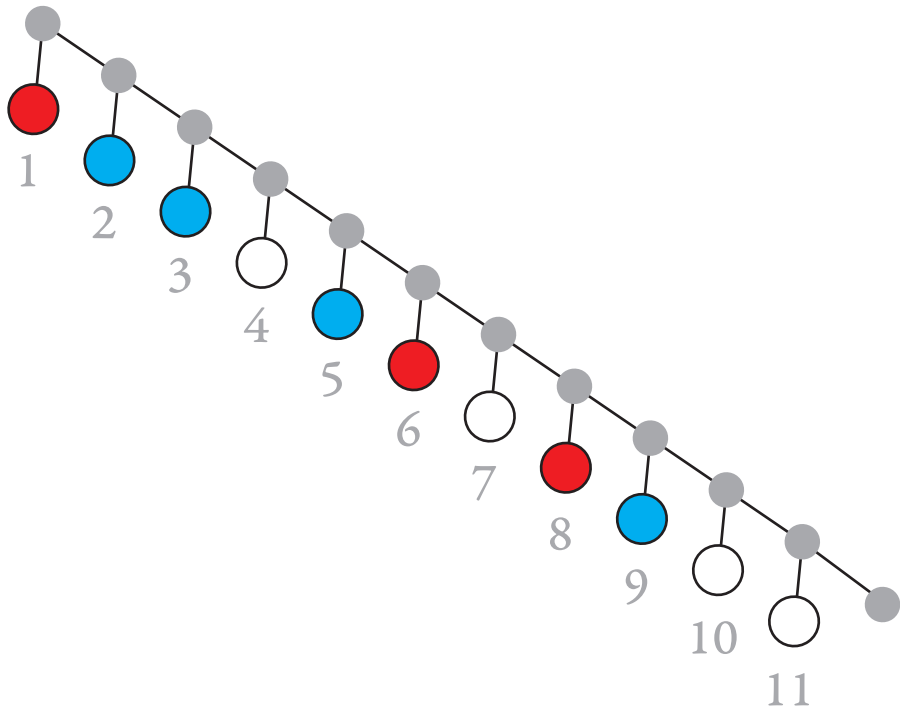


arity 2



arity 0







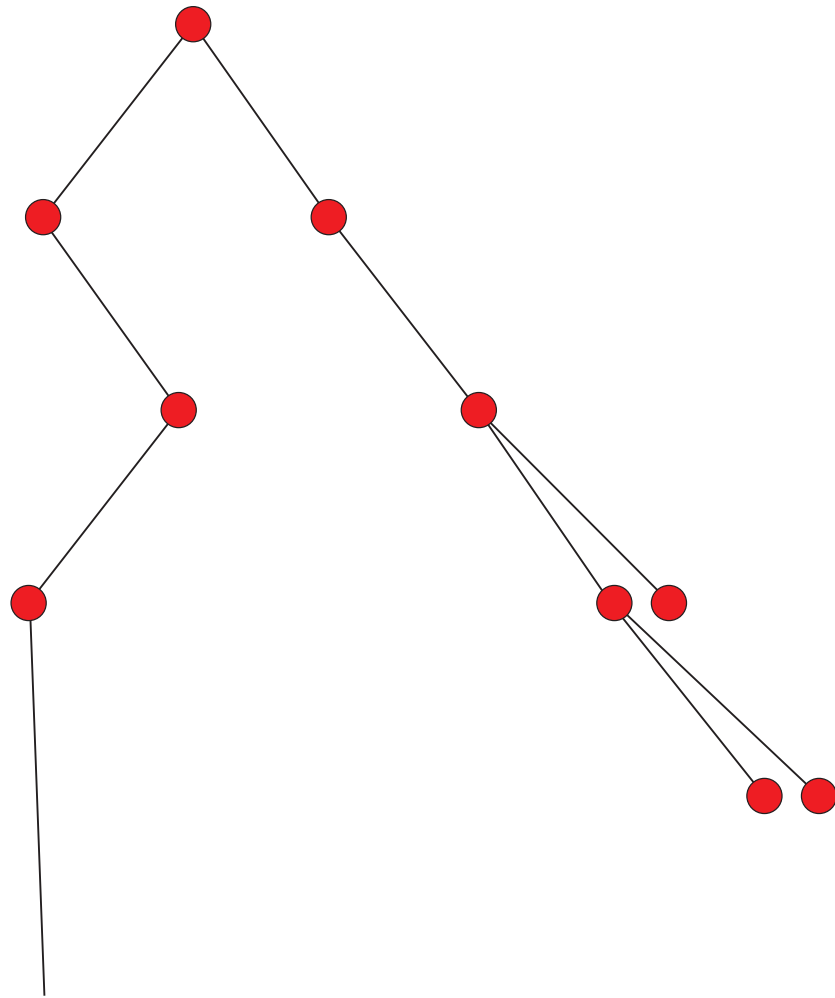
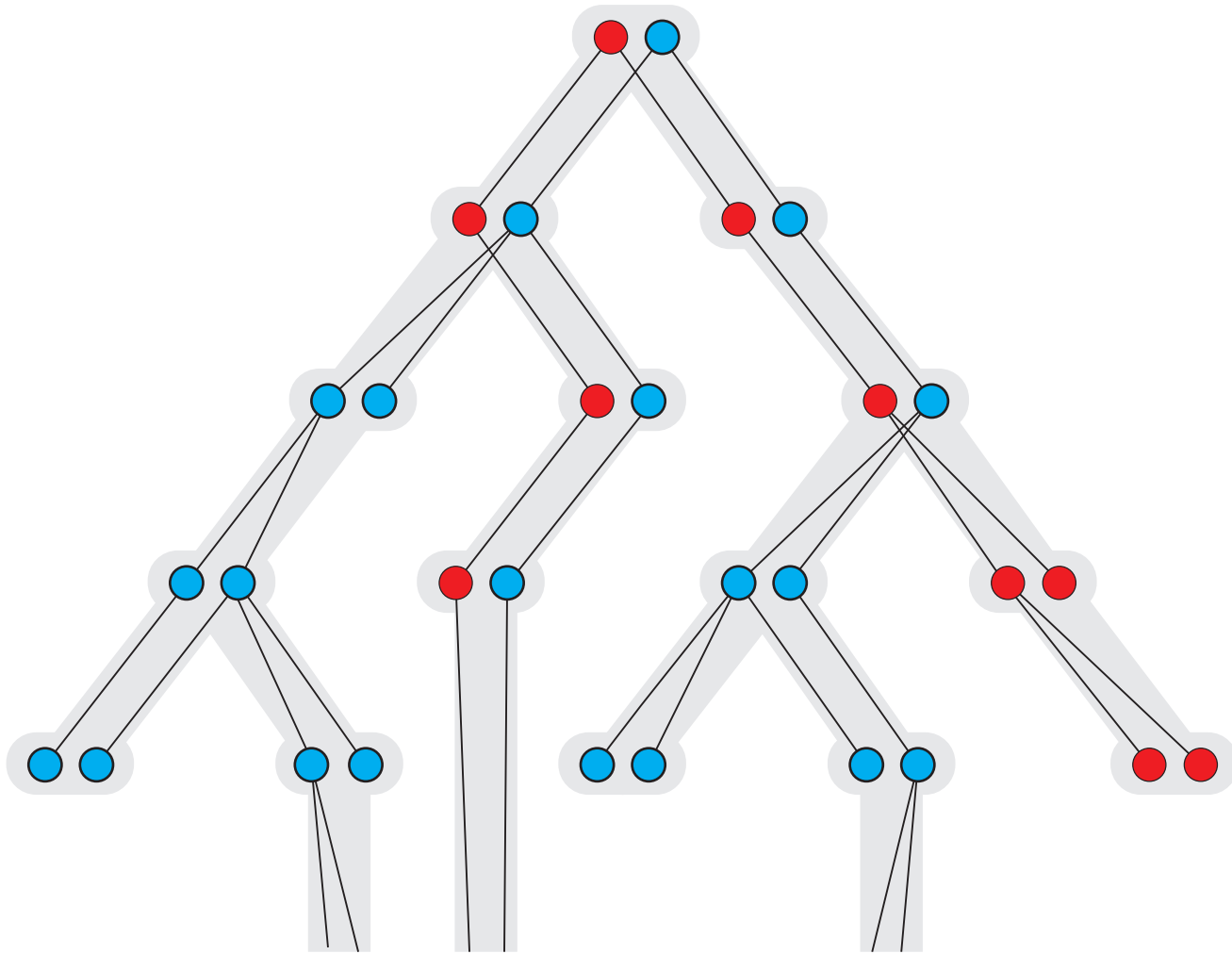


a term of arity 4



a term of arity 0



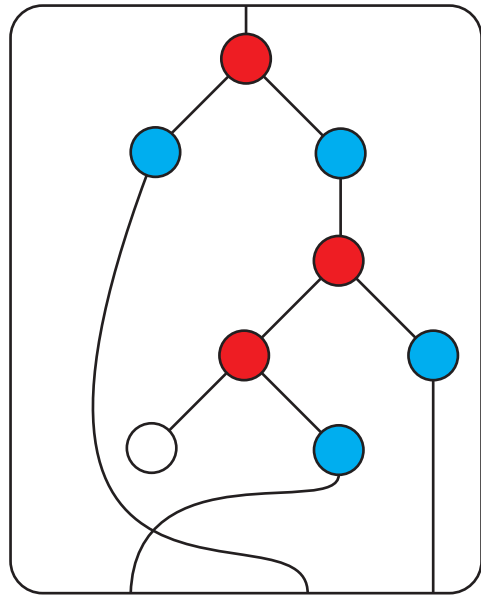




satisfies (*)

(*)

If the root has arity n ,
and $1 \leq i < j \leq n$, then
all ports of the j -th
subterm of the root are
after all ports of the
 i -th subterm of the root



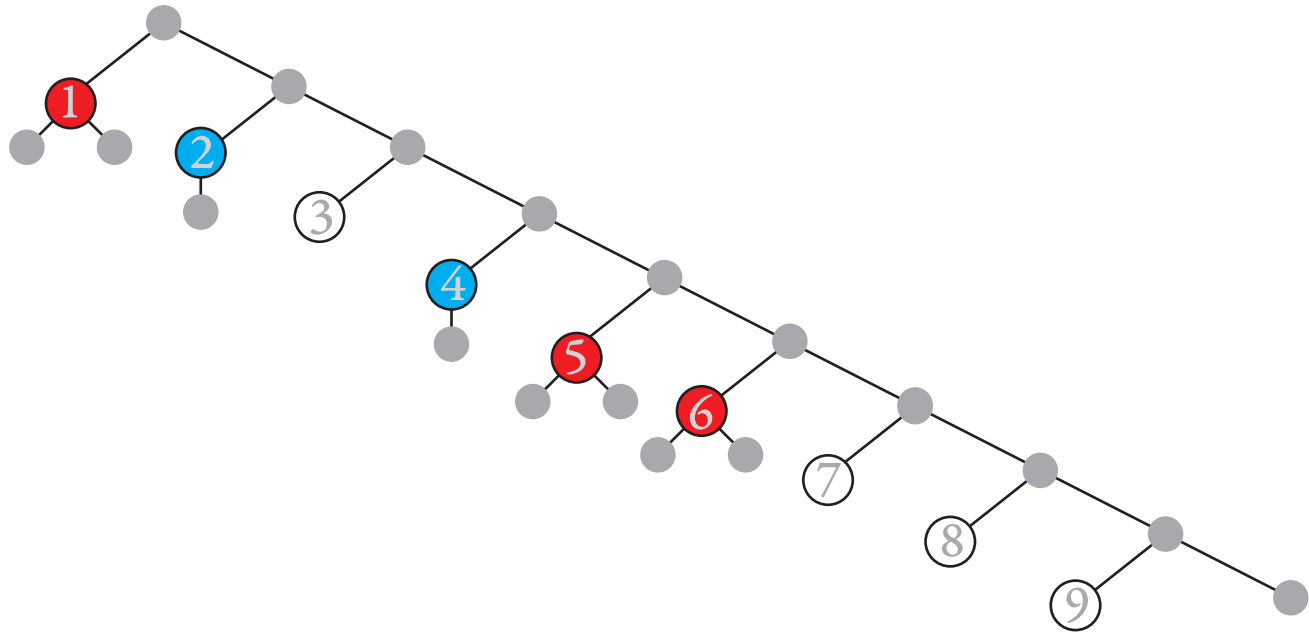
violates (*)

In the dual, this variable is mapped to the i -th edge which enters the j -th port of the reducer.

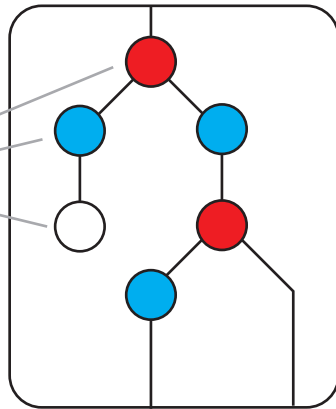
input



output

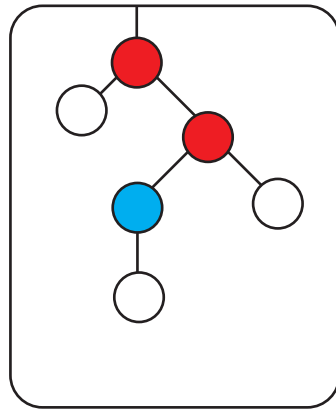


register r

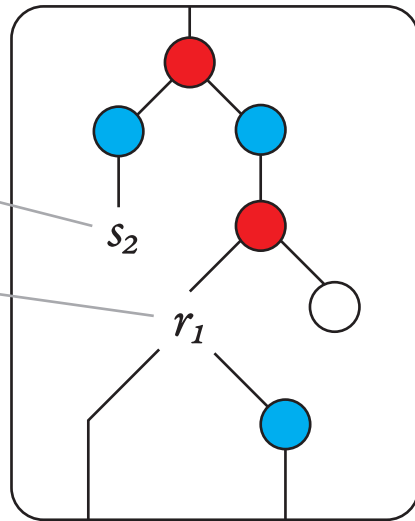


letters of the output alphabet

register s



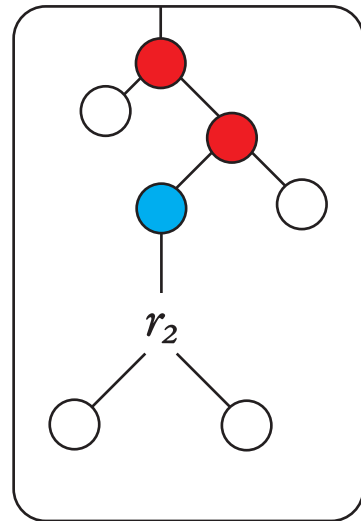
register r



copy 2 of register s

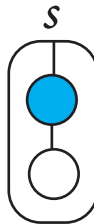
copy 1 of register r

register s









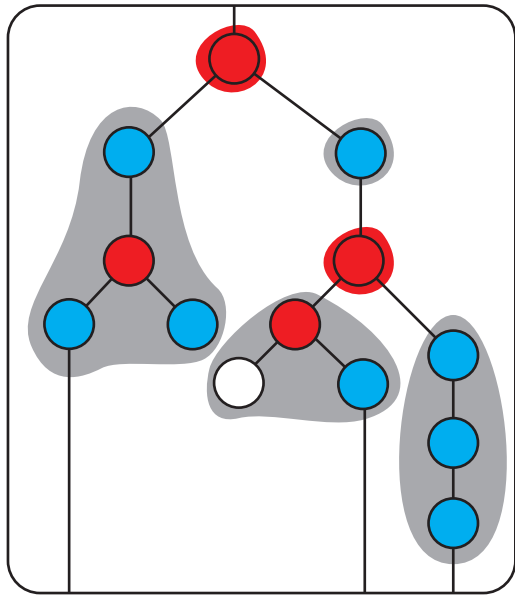




factors without
branching nodes

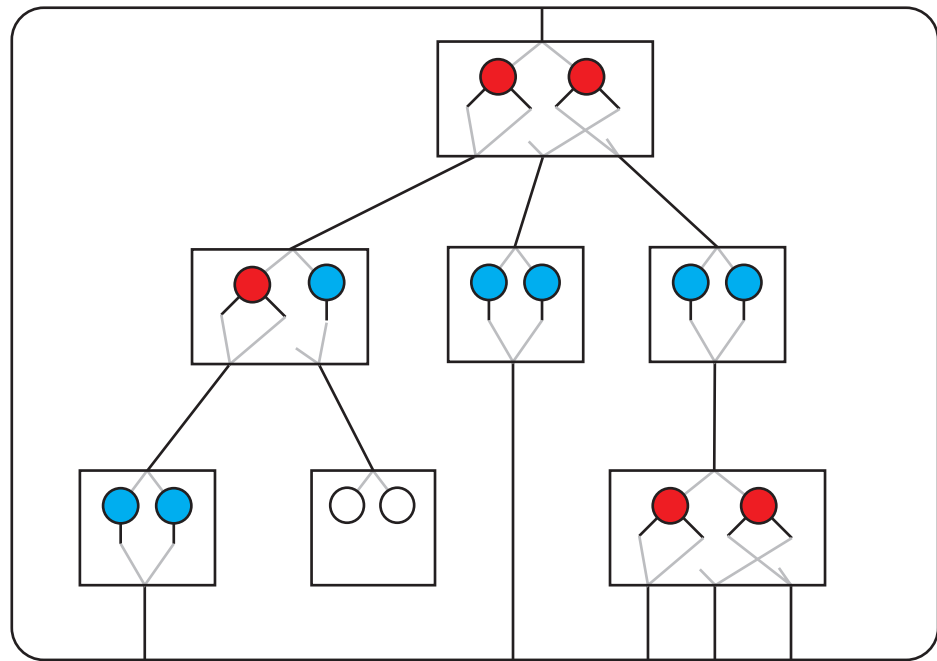


factors with
branching nodes

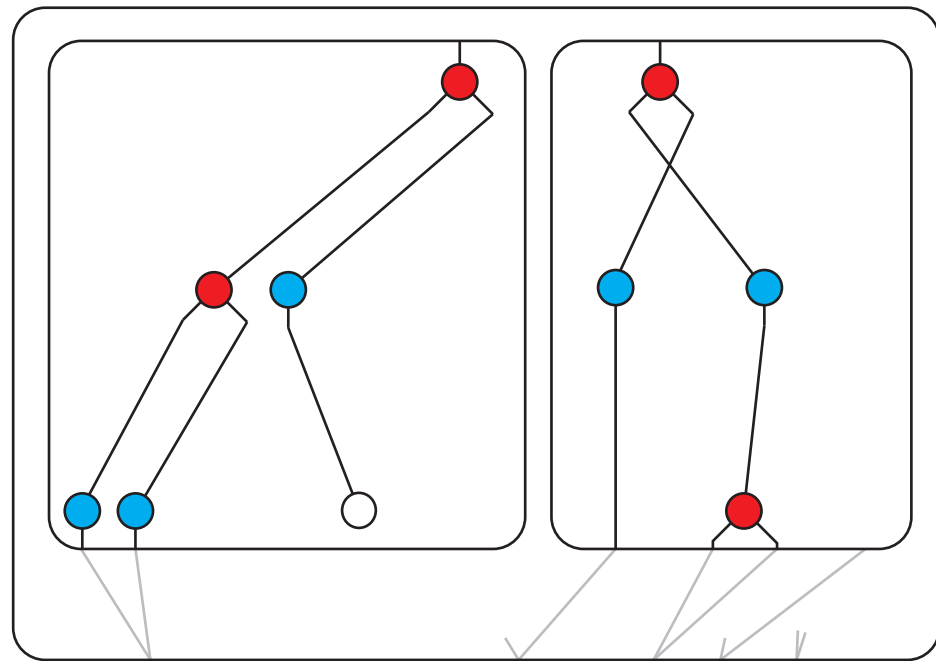




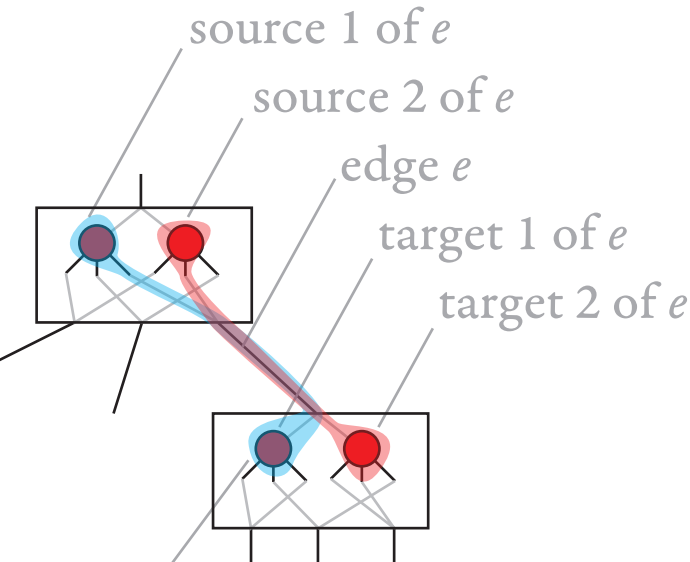
a term of matrix powers



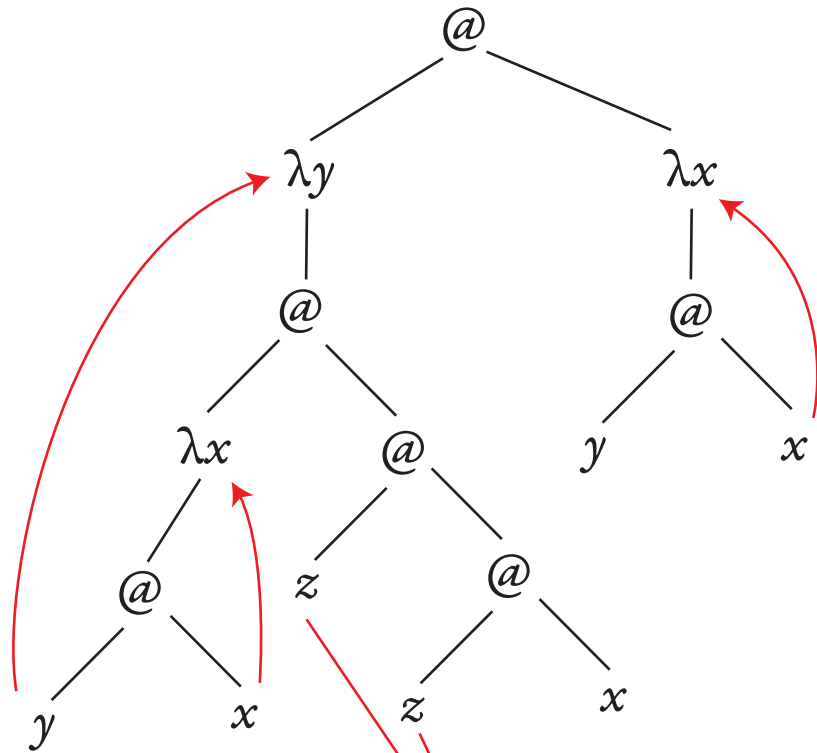
its term unfolding







linear

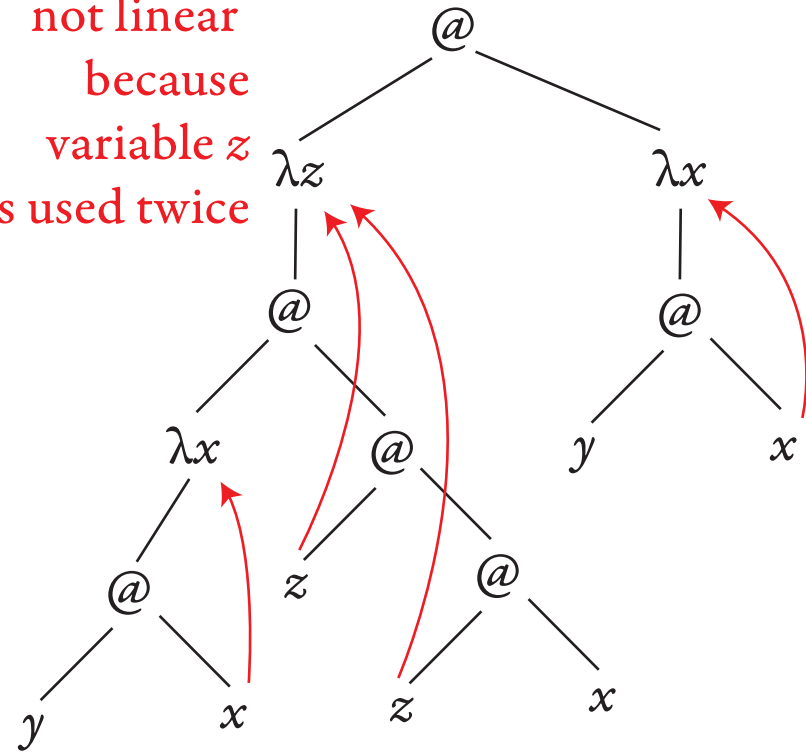


we only count
variables used
in their scope

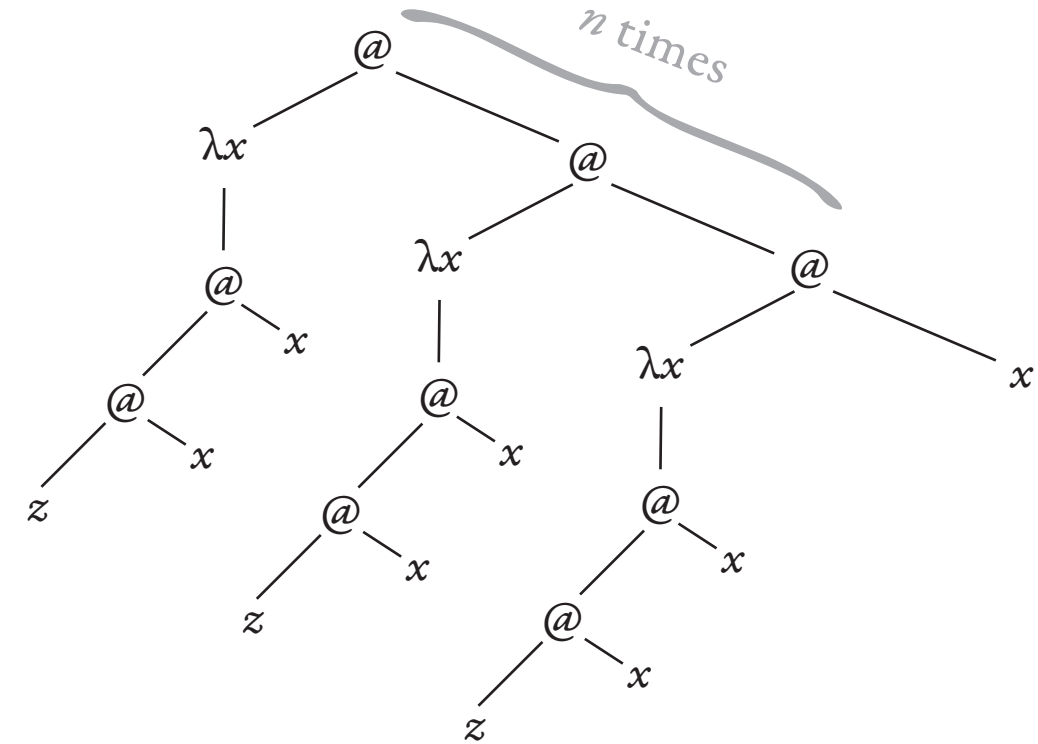
variable z can be used twice because it is free

not linear

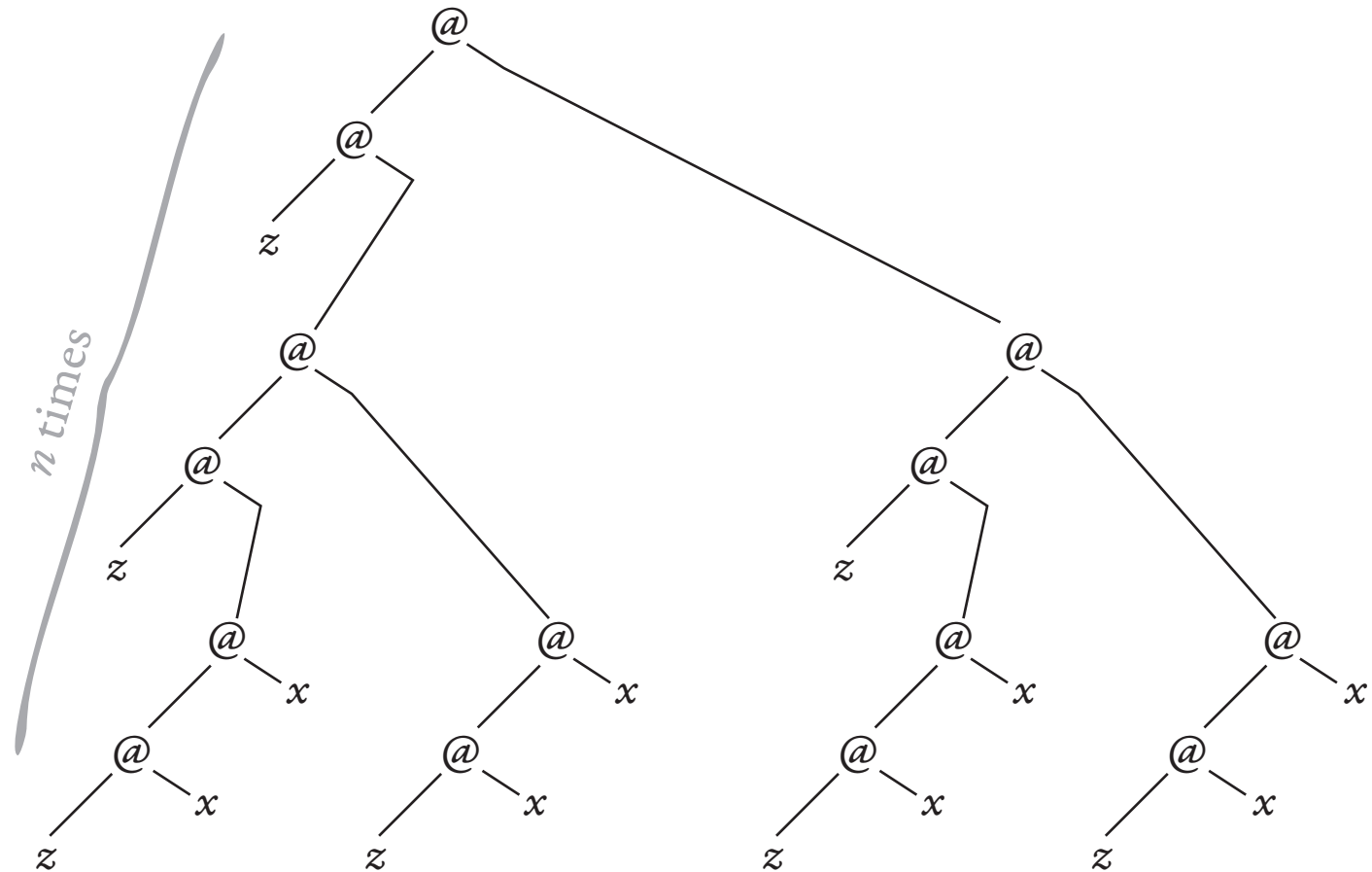
not linear
because
variable z
is used twice



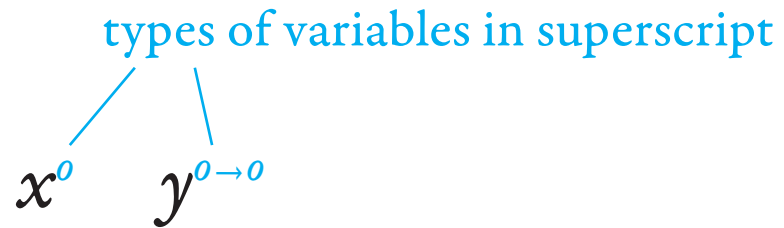
a λ -term of size $O(n)$



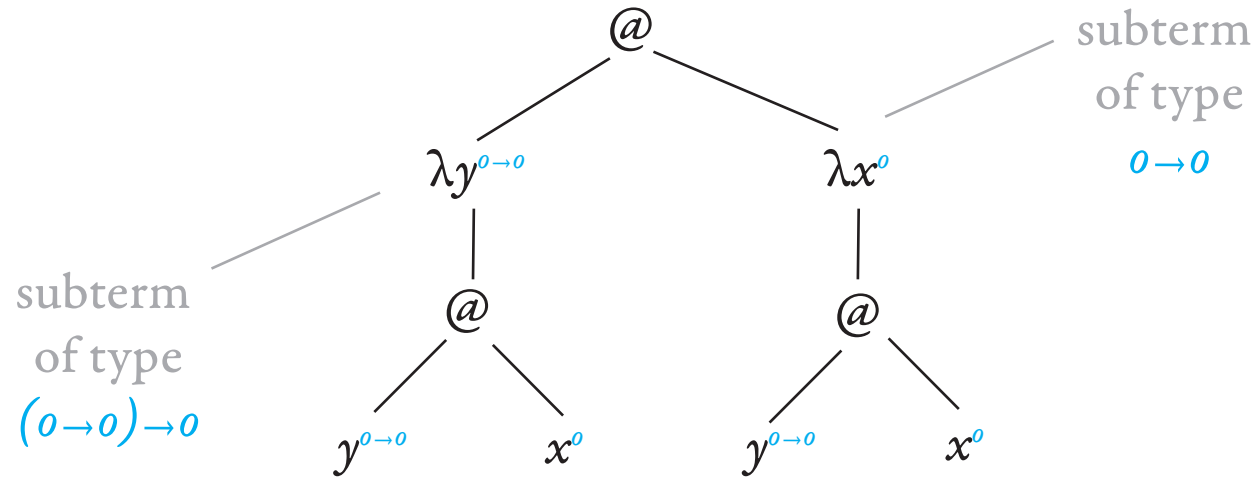
its normal form of size $O(2^n)$



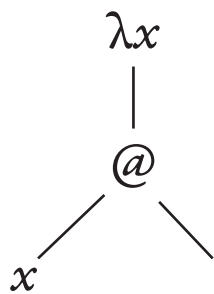
variables



λ -term of type o



@



$\lambda x.$

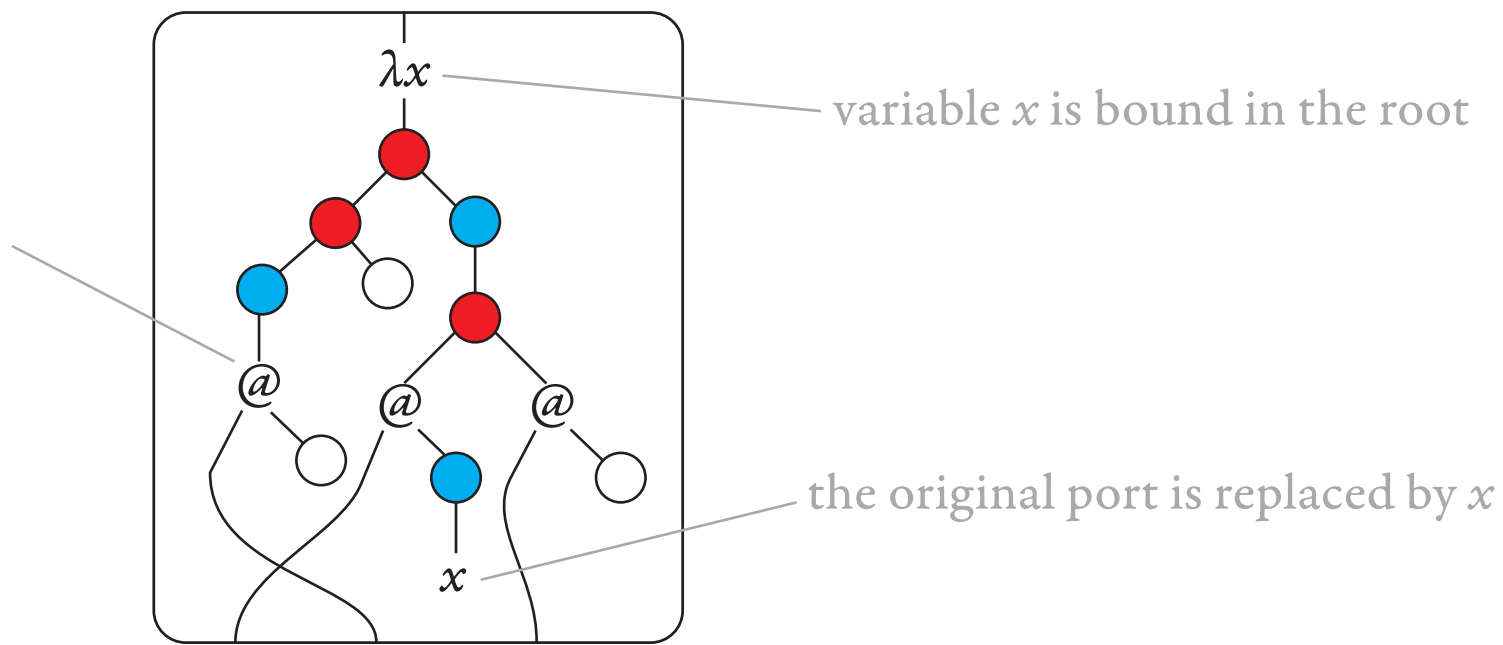


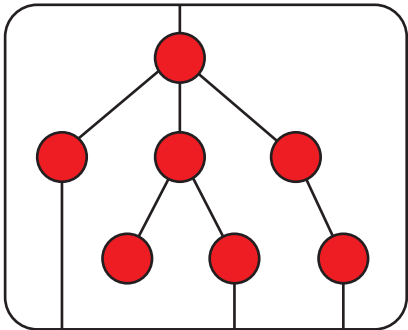
r

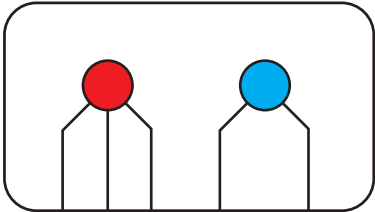


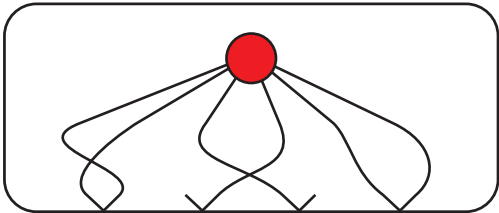
placeholder for the term
stored in the unique register
of the 2nd child









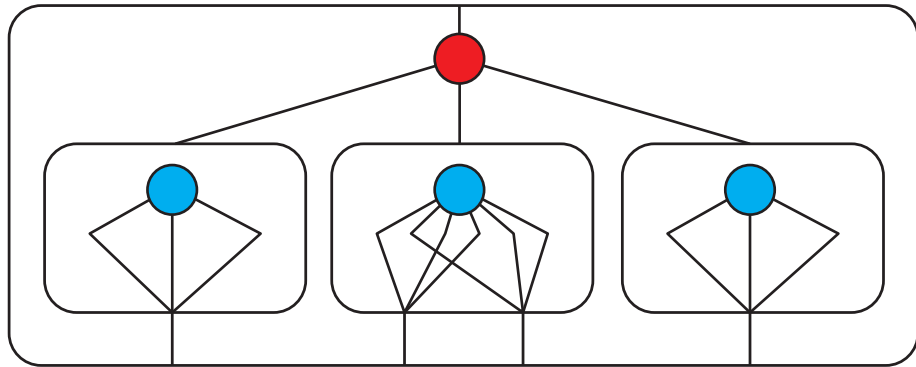


the root is from Σ

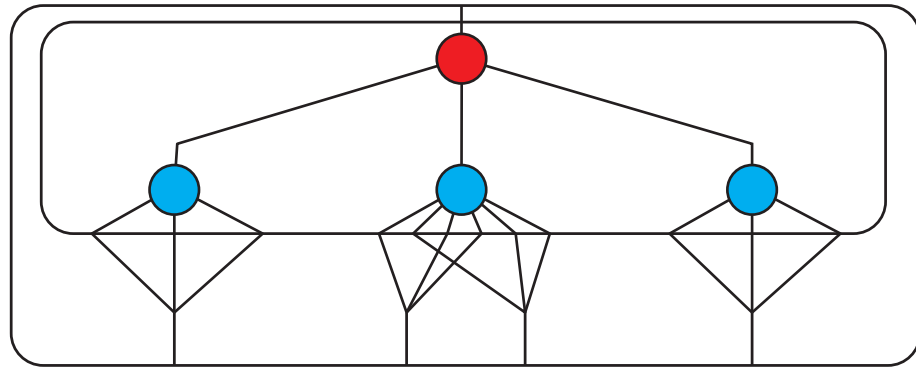
all children are from Γ

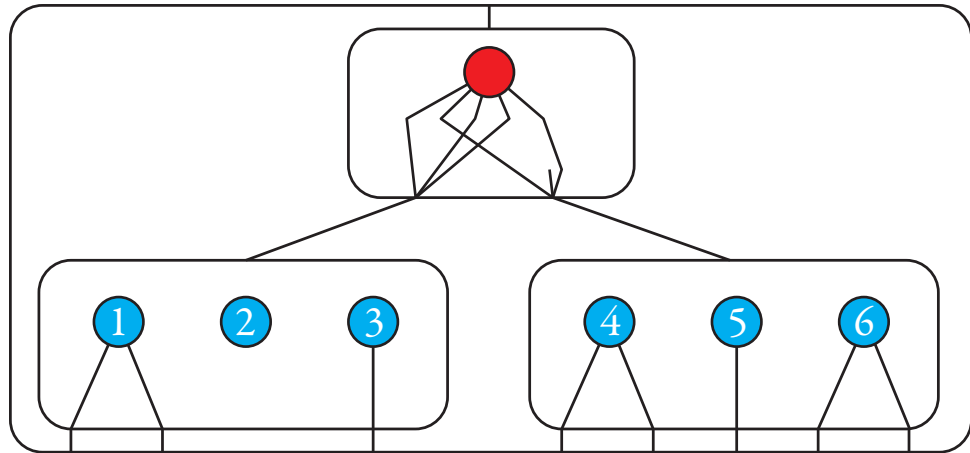


input

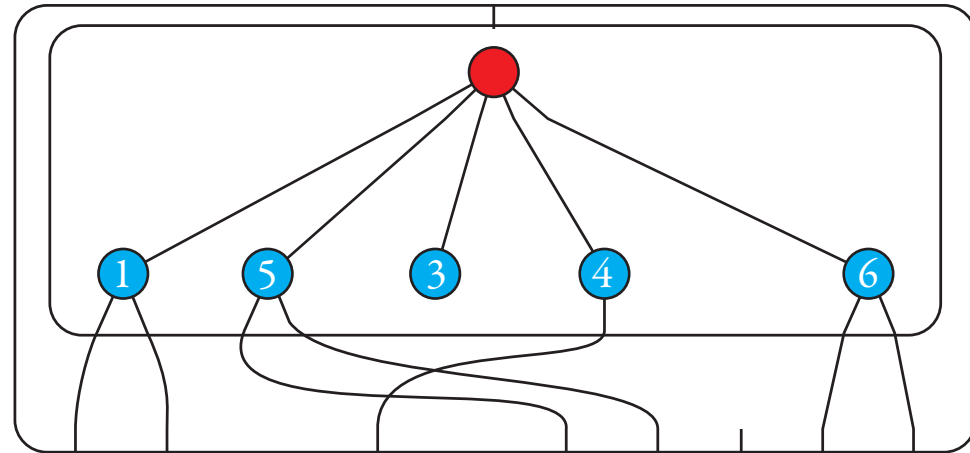


output

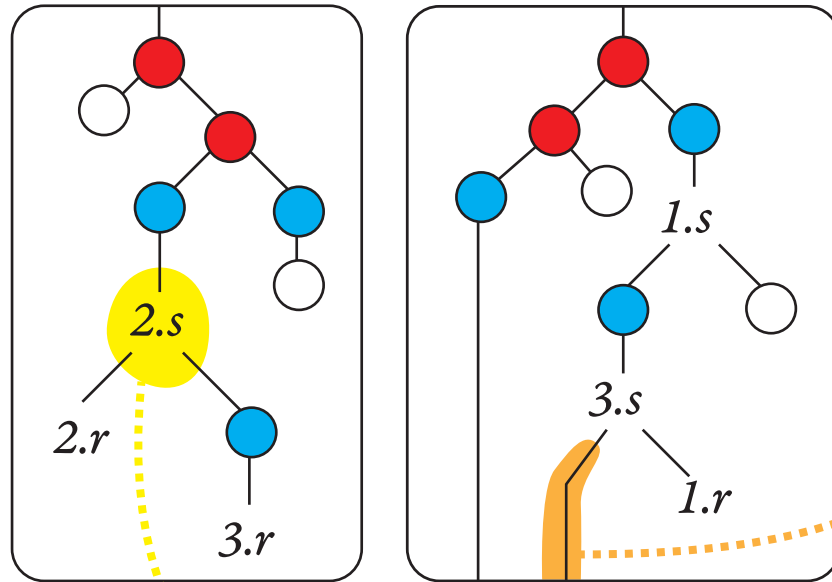




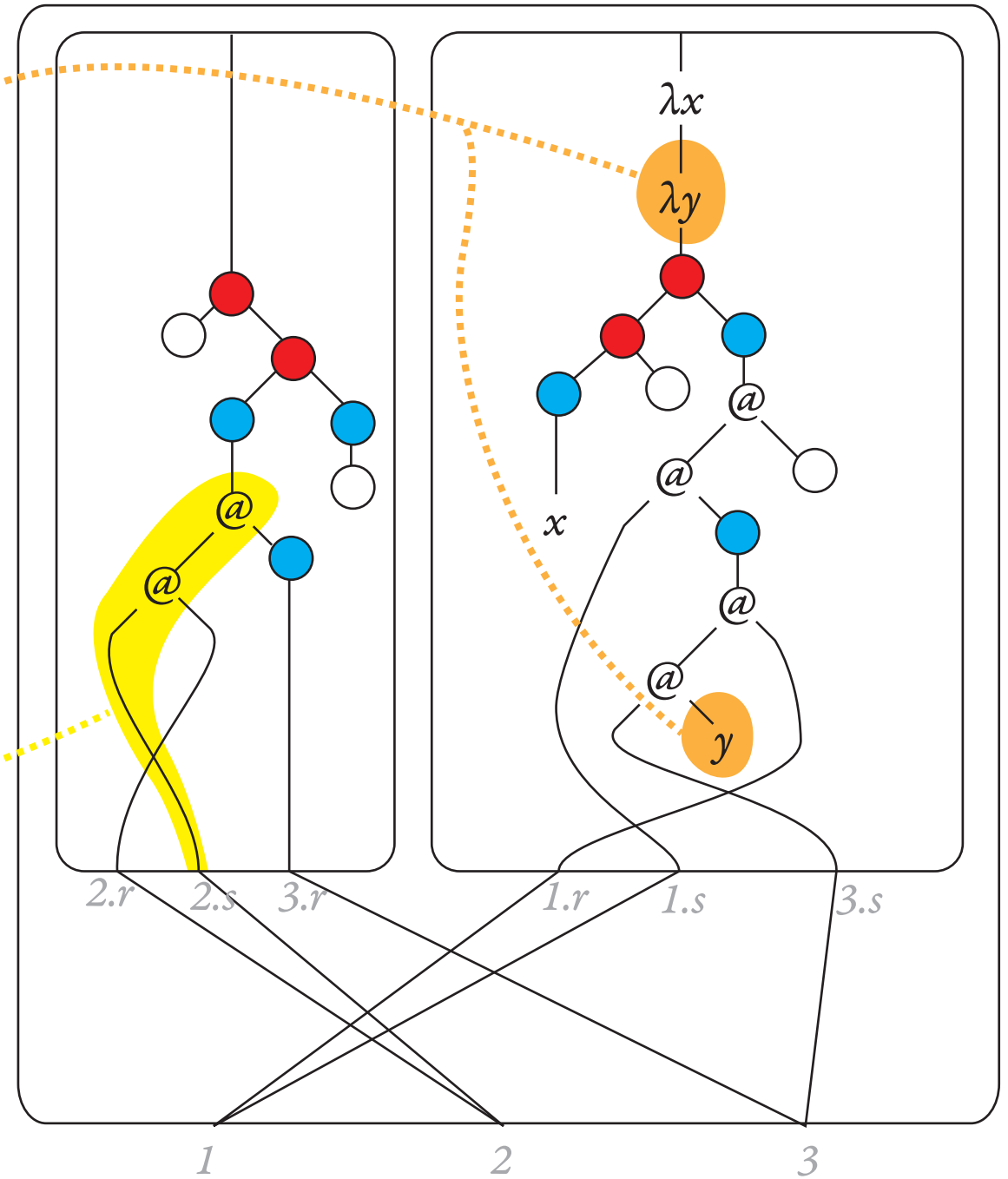
\mapsto



a register update



its dual

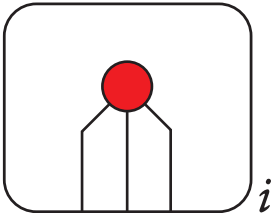


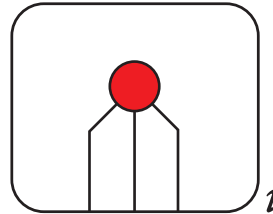
[illegible][illegible]

a non-port node is represented by a variable, corresponding to the label, applied to the children of the node

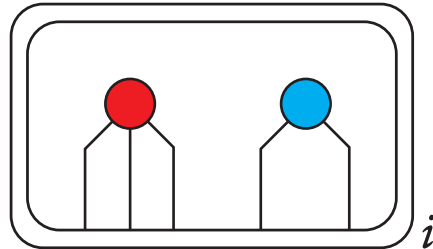
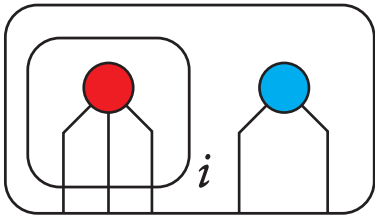
- the variables representing the ports are bound outside

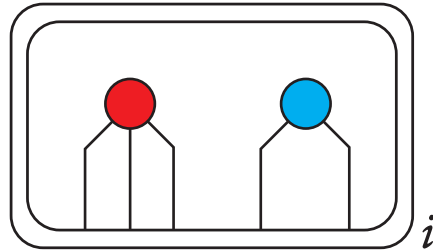
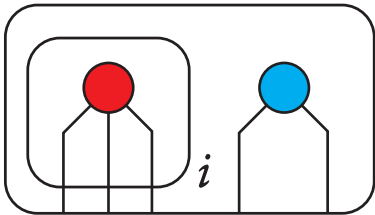
the i -th port is represented by a variable x_i of type \mathbf{o}

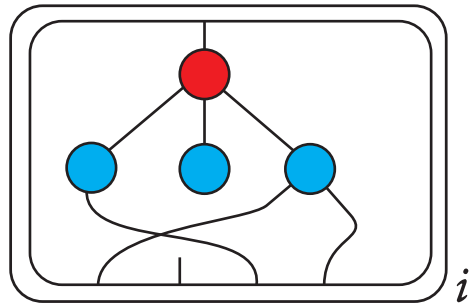
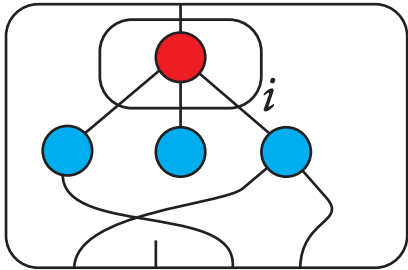


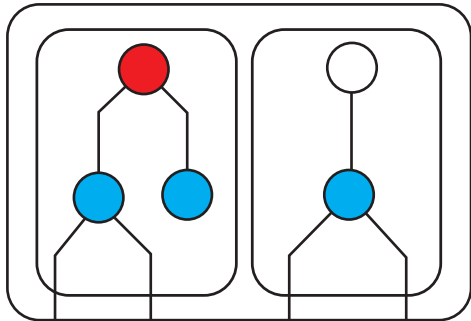
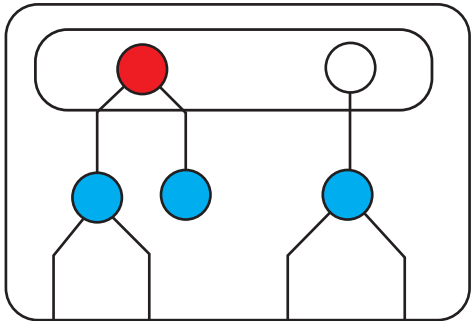


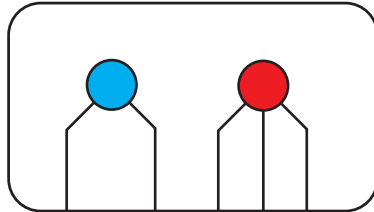


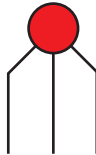


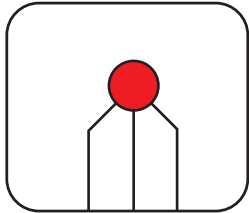


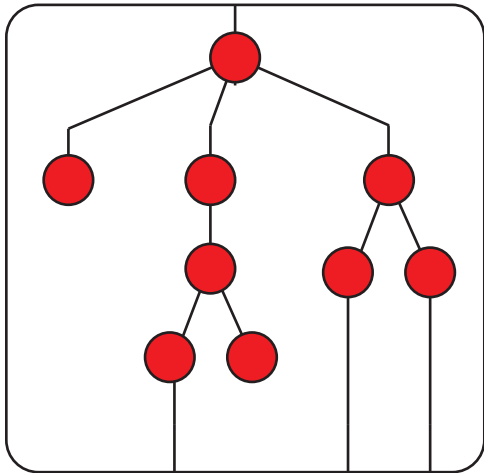
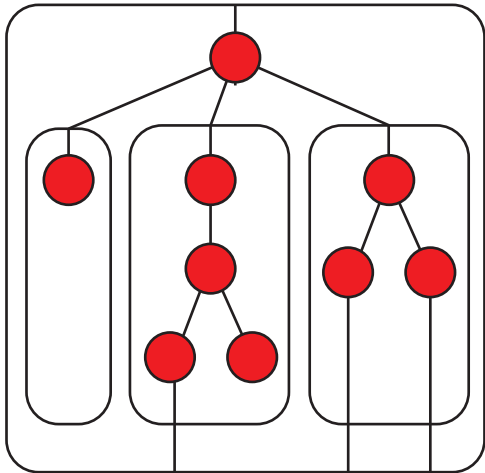


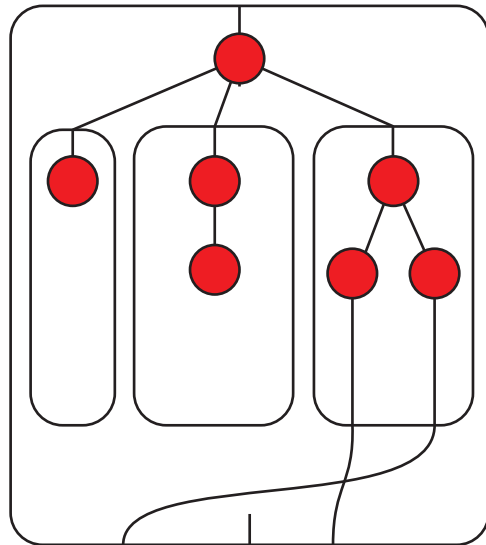
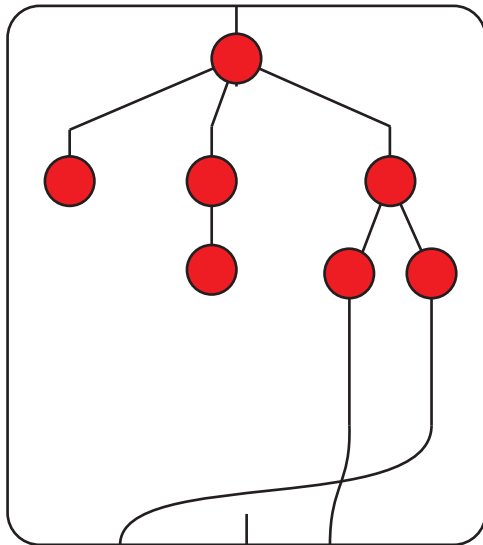


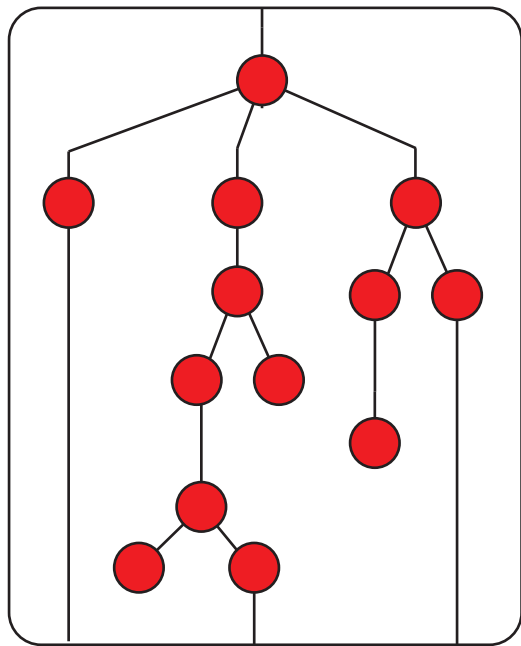


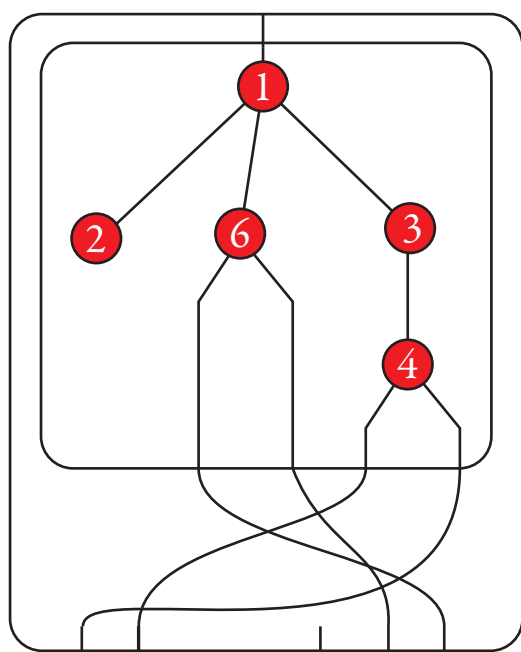


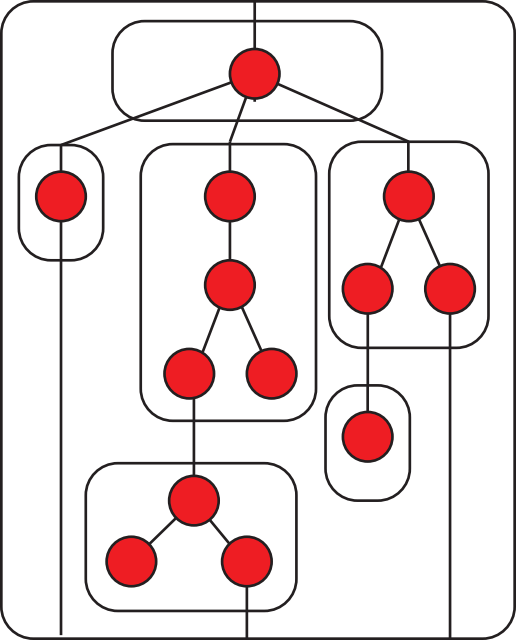




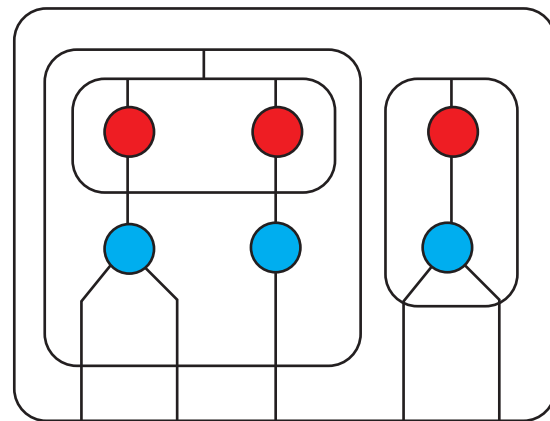
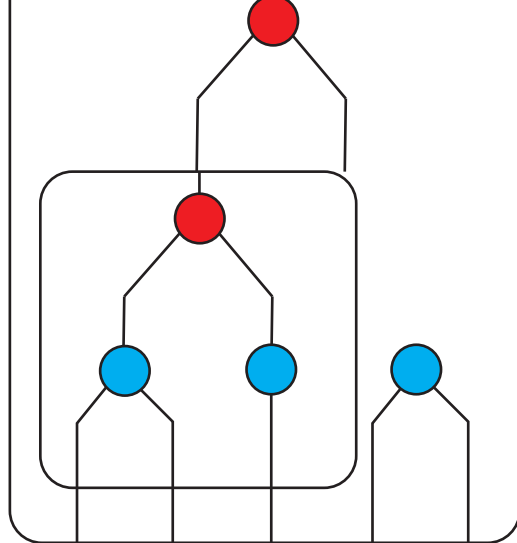
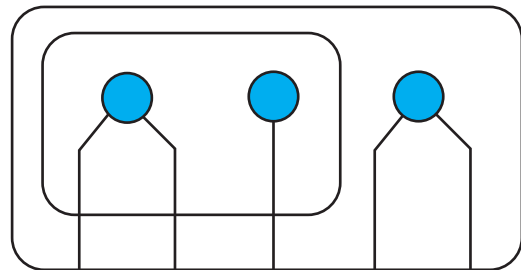


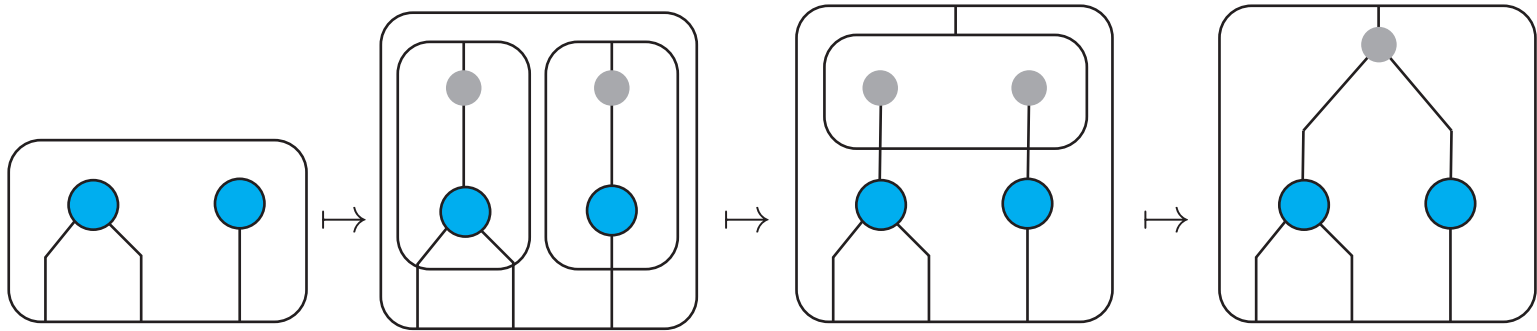






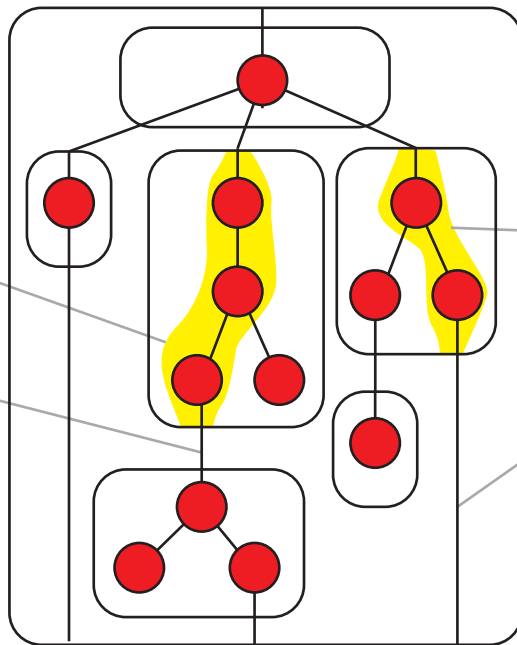




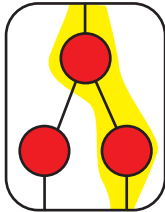




the subbranch
corresponding to
an internal edge



the subbranch
corresponding to
an external edge



a branch can be visualised as
a term with a distinguished
root-to-port path

