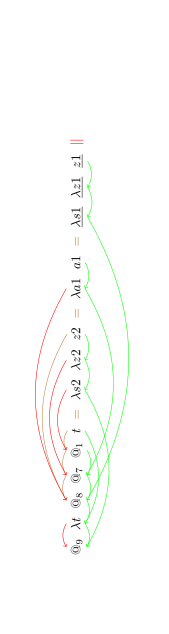
Notation:

| denotes puase;
= denotes substitution;

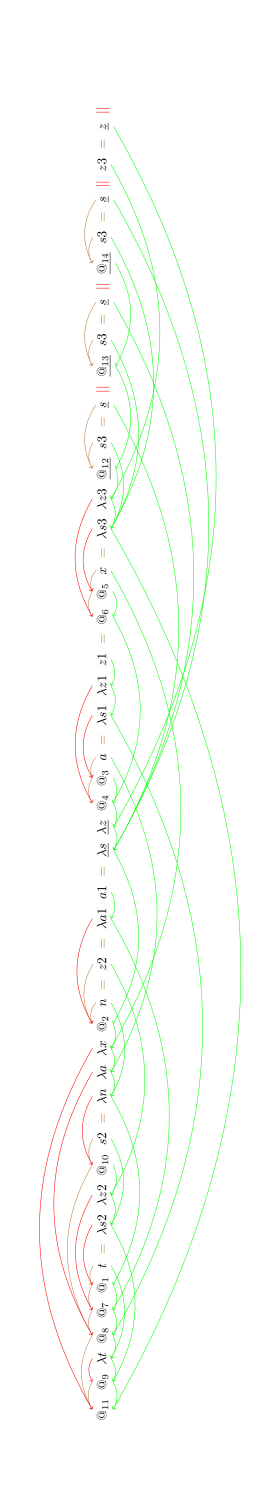
→ bounds lambdas with corresponding arguments;
→ are pointers to last unfinished application within one run to another one (pointer across some '—_');
→ are pointers to last unfinished application from one run to another one (pointer across some '—_');
→ are pointers to last unfinished application from one run to another one (pointer across some '—_');
→ are binder pointers (invariant: for (BVar) it points to the corresponding (Lam) that bounds it; otherwise it point to the parent with respect to tree structure);
elements of traversal that will appear in normalized term are <u>underlined</u>.



Normal form: $\lambda s1.\lambda z1.z1$

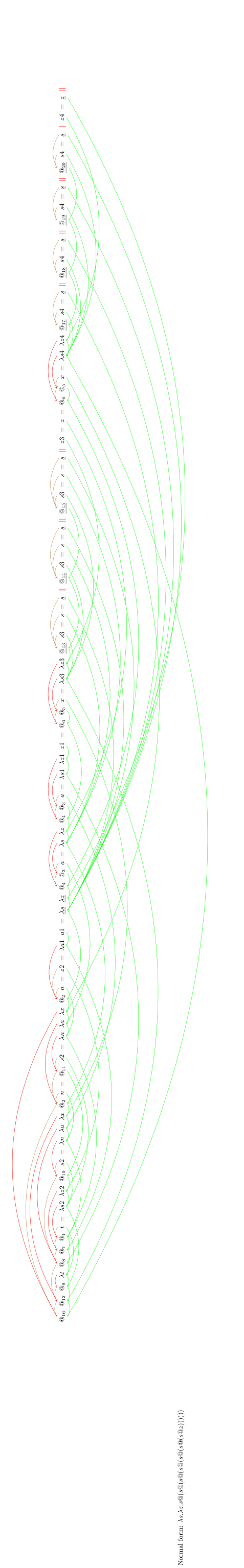
2

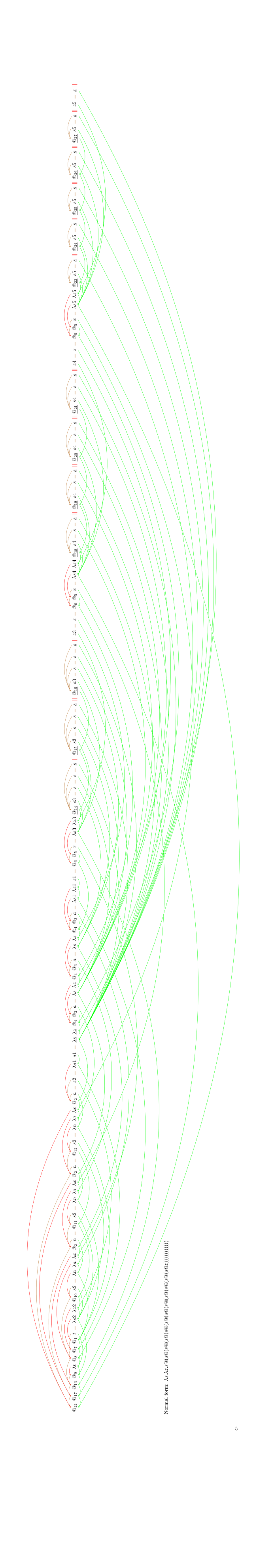
Example p zero Input term: $(\lambda t.(((t@_1(\lambda n.\lambda a.\lambda x.n@_2(\lambda s.\lambda z.(a@_3s)@_4((x@_5s)@_6z)))))@_7(\lambda a1.a1))@_8(\lambda s1.\lambda z1.z1)))@_9(\lambda s2.\lambda z2.z2)$



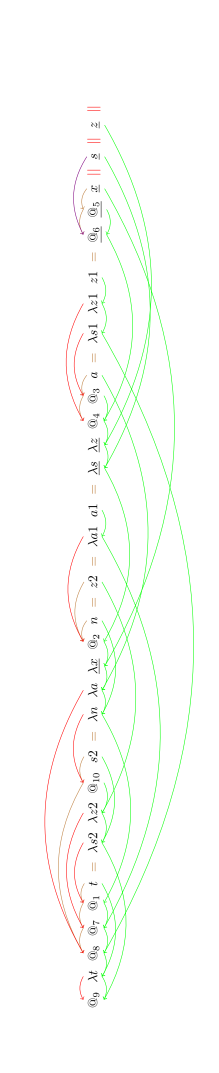
Example p one three Input term: $((\lambda t.(((t@_1(\lambda n.\lambda a.\lambda x.n@_2(\lambda s.\lambda z.(a@_3s)@_4((x@_5s)@_6z)))))@_7(\lambda a1.a1))@_8(\lambda s1.\lambda z1.z1)))@_9(\lambda s2.\lambda z2.s2@_{10}z2))@_{11}(\lambda s3.\lambda z3.s3@_{12}(s3@_{13}(s3@_{14}z3)))$

Normal form: $\lambda s.\lambda z.s@(s@(s@z))$



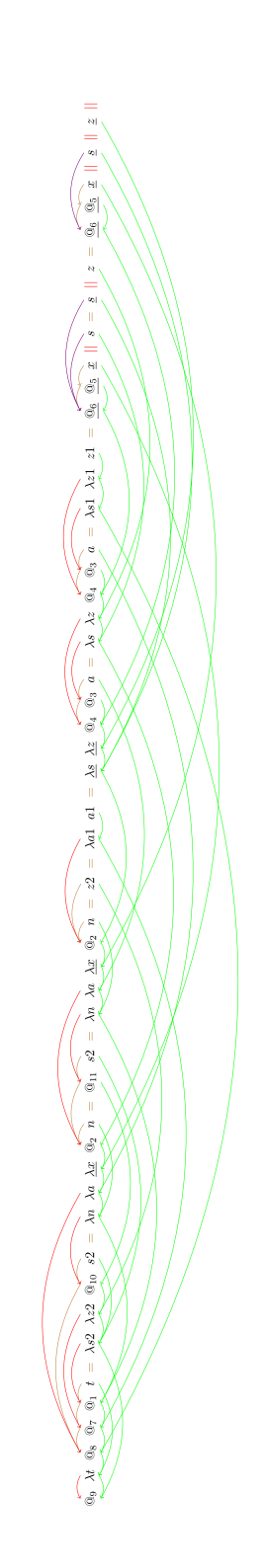


Example p three three four five



Normal form: $\lambda x.\lambda s.\lambda z.(x@s)@z$

Example p one Input term: $(\lambda t.(((t@_1(\lambda n.\lambda a.\lambda x.n@_2(\lambda s.\lambda z.(a@_3s)@_4((x@_5s)@_6z)))))@_7(\lambda a1.a1))@_8(\lambda s1.\lambda z1.z1)))@_9(\lambda s2.\lambda z2.s2@_{10}z2)$

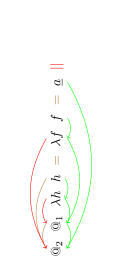


Normal form: $\lambda x.\lambda x.\lambda s.\lambda z.(x@s)@((x@s)@z)$

Example p two Input term: $(\lambda t.(((t@_1(\lambda n.\lambda a.\lambda x.n@_2(\lambda s.\lambda z.(a@_3s)@_4((x@_5s)@_6z)))))@_7(\lambda a1.a1))@_8(\lambda s1.\lambda z1.z1)))@_9(\lambda s2.\lambda z2.s2@_{10}(s2@_{11}z2))$

Normal form: $g@\lambda n.n$

Example ex_1 Input term: $(g@_1(\lambda n.n))$



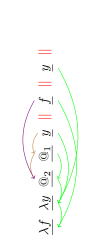
Normal form: a

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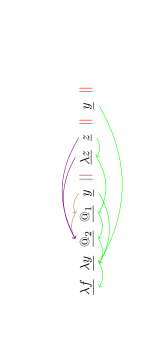
Example ex_2 Input term: $((\lambda h.h)@_1(\lambda f.f))@_2a$



Normal form: a

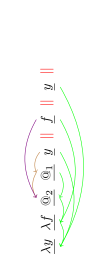


Normal form: $\lambda f.\lambda y.(y@f)@y$



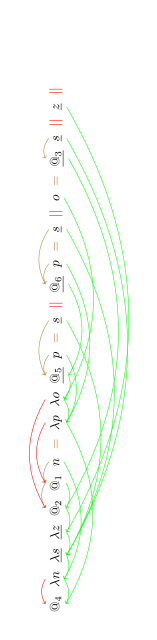
Normal form: $\lambda f.\lambda y.(y@\lambda z.z)@y$

Example ex_4 '
Input term: $\lambda f.\lambda y.(y@_1(\lambda z.z))@_2y$



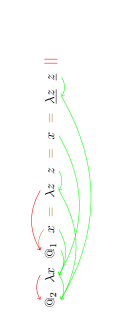
Normal form: $\lambda y.\lambda f.(y@f)@y$

Example ex_5 Input term: $\lambda y.\lambda f.(y@_1f)@_2y$



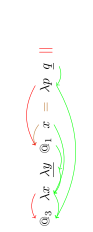
Normal form: $\lambda s. \lambda z. s@(s@(s@z))$

Example succ two Input term: $(\lambda n.\lambda s.\lambda z.(n@_1s)@_2(s@_3z))@_4(\lambda p.\lambda o.p@_5(p@_6o))$



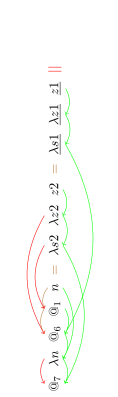
Normal form: $\lambda z.z$

Example ex_9 Input term: $(\lambda x.x@_1x)@_2(\lambda z.z)$



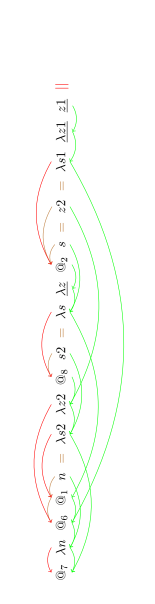
Normal form: $\lambda y.q$

Example ex_11 Input term: $(\lambda x.\lambda y.x@_1(x@_2y))@_3(\lambda p.q)$



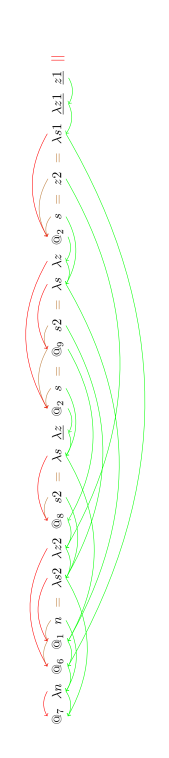
Normal form: $\lambda s1.\lambda z1.z1$

Example ex_f0 Input term: $(\lambda n.(n@_1(\lambda s.\lambda z.s@_2(s@_3((n@_4s)@_5z)))))@_6(\lambda s1.\lambda z1.z1))@_7(\lambda s2.\lambda z2.z2)$



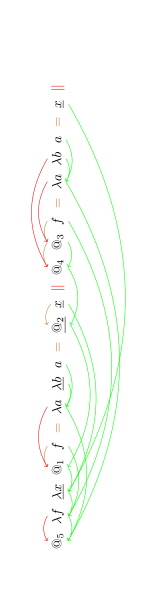
Normal form: $\lambda z.\lambda z1.z1$

Example ex_f1 Input term: $(\lambda n.(n@_1(\lambda s.\lambda z.s@_2(s@_3((n@_4s)@_5z)))))@_6(\lambda s1.\lambda z1.z1))@_7(\lambda s2.\lambda z2.s2@_8z2)$



Normal form: $\lambda z.\lambda z1.z1$

Example ex_f2 Input term: $(\lambda n.(n@_1(\lambda s.\lambda z.s@_2(s@_3((n@_4s)@_5z)))))@_6(\lambda s1.\lambda z1.z1))@_7(\lambda s2.\lambda z2.s2@_8(s2@_9z2))$



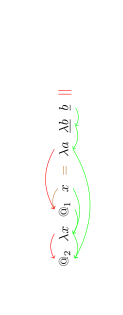
Normal form: $\lambda x.\lambda b.x@x$

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Example ex_LO1 Input term: $(\lambda f.\lambda x.f@_1(x@_2((f@_3x)@_4x)))@_5(\lambda a.\lambda b.a)$

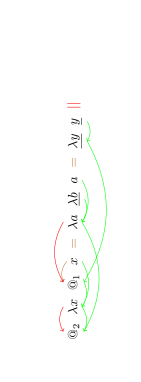


Normal form: $\lambda a. \lambda b. a$



Normal form: $\lambda b.b$

Example ex_LO3
Input term: $(\lambda x.x@_1(\lambda y.y))@_2(\lambda a.\lambda b.b)$



Normal form: $\lambda b.\lambda y.y$

Example ex_LO4

Input term: $(\lambda x.x@_1(\lambda y.y))@_2(\lambda a.\lambda b.a)$



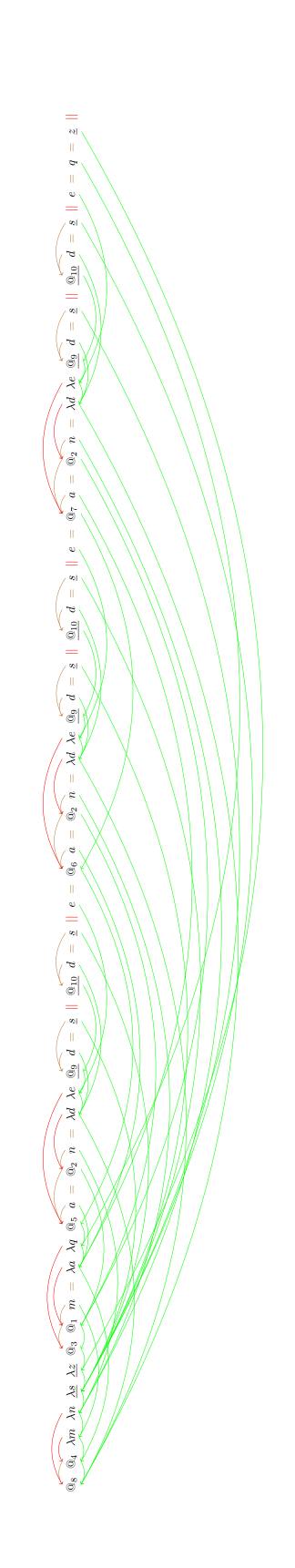
Normal form: $g@\lambda n.n$

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 $\mathbf{Example} \ \mathbf{ex_1}$ Input term: $(g@_1(\lambda n.n))$

Normal form: $(g@\lambda b.b)@((g@\lambda n.n)@a)$

Example NPR $\text{Input term: } ((\lambda h.\lambda z.((h@_2(\lambda q.x))@_3a)))@_4(z@_5a)))@_6(\lambda f.\lambda y.f@_7((g@_8(\lambda b.b))@_9y)))@_{10}(g@_{11}(\lambda n.n)) \\$



Normal form: $\lambda s.\lambda z.s@(s@(s@(s@(s@(s@(s@z)))))$

Example mut three two Input term: $((\lambda m.\lambda n.\lambda s.\lambda z.(m@_1(n@_2s))@_3z)@_4(\lambda a.\lambda q.a@_5(a@_6(a@_7q))))@_8(\lambda d.\lambda e.d@_9(d@_{10}e))$