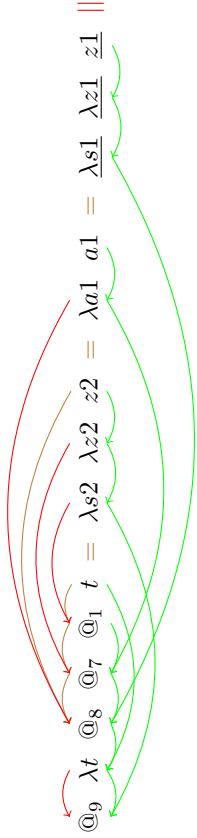


Example p zero

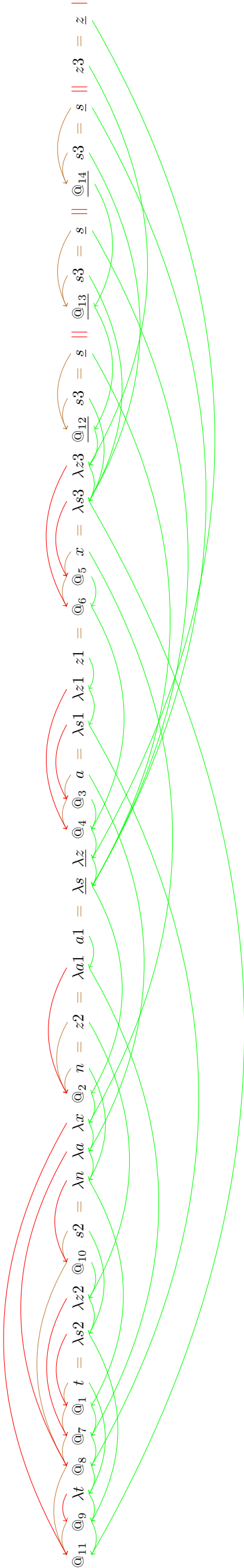
Input term: $(\lambda x.(((\theta_0(\lambda w.(\lambda v.(\lambda z.(\theta_2(\lambda s.(\theta_3(s)(\theta_4((x\theta_5(s)(\theta_6(x)))\theta_7(\lambda u.(\lambda t.1))\theta_8(\lambda d.1,z)))\theta_9(\lambda d.2,\lambda z.2))$



Normal form: $\lambda d.1, \lambda t.1$

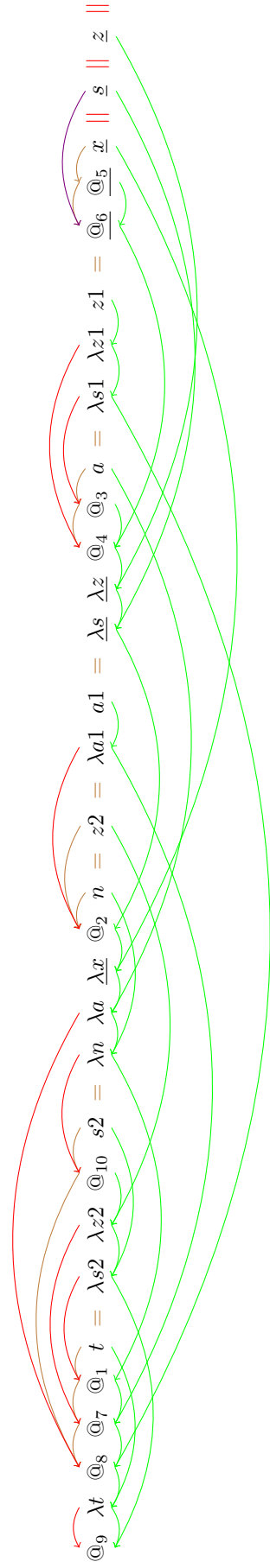
Example p one three

Input term: $((\lambda x_1(((\tau \theta_1(\lambda n_1.\lambda n_2.n \theta_2(\lambda x_2.(a \theta_3 x_2)(a \theta_3 x_2)(\tau \theta_3 x_2)) \theta_4(x_1 \lambda x_1.1)) \theta_5(\lambda x_2.\lambda x_2.x \theta_6 x_2)) \theta_7(\lambda x_3.\lambda x_3.s \theta_8 x_3) \theta_9(x_1 \theta_{10} x_2)) \theta_{11} \tau = \lambda x_2 \lambda x_2 \theta_{10} x_2 = \lambda n_1 \lambda x_2 \theta_2 n = \lambda n_1 \sigma_1 = \lambda x_1 \lambda x_1 \theta_3 \sigma = \lambda x_1 \lambda x_1 z_1 = \theta_6 \theta_5 x = \lambda x_3 \lambda x_3 \theta_{12} x_3 = \theta_{13} x_3 = z \parallel z_3 = z \parallel z$



Normal form: $\lambda x_1 \lambda x_2.s \theta_1(\sigma \theta_2)$

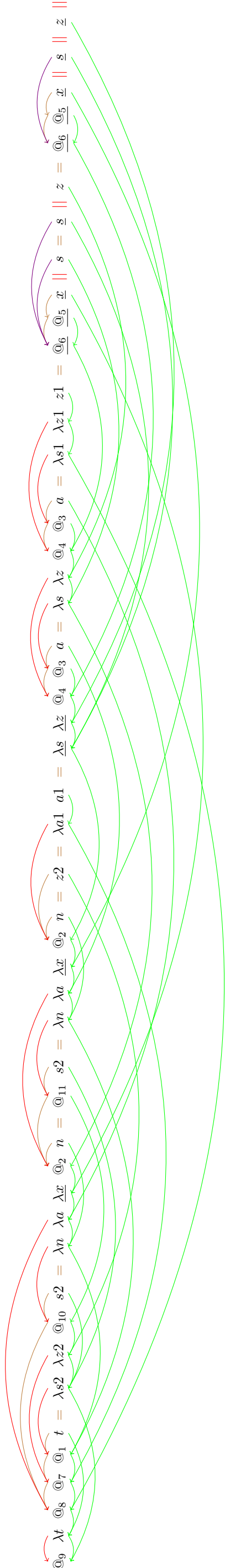
Example p one

$$\text{Input term: } (\lambda t. (((((\textcircled{6}_1 (\lambda n. \lambda a. \lambda x. n \textcircled{3}_x (\lambda s. \lambda z. (a \textcircled{3}_3 s) \textcircled{6}_4 ((x \textcircled{3}_5 s) \textcircled{6}_6 z)))))) \textcircled{6}_7 (\lambda a1. a1))) \textcircled{6}_8 (\lambda s1. \lambda z1. z1)))) \textcircled{6}_9 (\lambda s2. \lambda z2. s2 \textcircled{6}_{10} z2))$$


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

Example p two

Input term: $(\lambda x_1(((\theta_0(\lambda x_0(\lambda x_1 x_0 \theta_2(\lambda x_2(\theta_0 s_1 \theta_4((x_0 s_1 s) \theta_0 x_2))) \theta_1(\lambda x_1 a_1)) \theta_3(\lambda x_1 \lambda x_1 z)))) \theta_0(\lambda x_2 \lambda x_2 z_2 \theta_1(s_2 \theta_1 x_2))))$



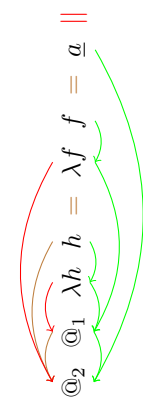
Normal form: $\lambda x_1 \lambda x_0 \lambda x_1 z_2 (x_0 \theta_0) \theta((x_0 s_1) \theta z_2)$

Example ex.1
Input term: $g\theta_1(\lambda a.n)$

$$\overbrace{\lambda x. \overbrace{\lambda y. \overbrace{g\theta_1(\lambda a.n)}^{\text{input term}}}}^{\text{normal form}}$$

Normal form: $g\theta_1 a.n$

Example ex 2
Input term: $((\lambda h.h)\theta_1(\lambda f.f))\theta_2 a$



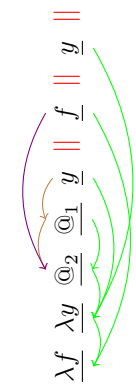
Normal form: a

Example ex 3
Input term: $((\lambda h.h\theta_1\theta_2)(\lambda f.f))$



Normal form: a

Example ex.4
 Input term: $\lambda f.\lambda g.f(g\theta_1 f)\theta_2 g$



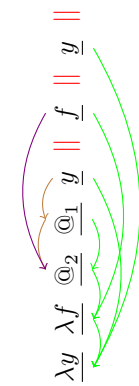
Normal form: $\lambda f.\lambda g.f(g\theta f)\theta g$

Example ex.4'
Input term: $\lambda f.\lambda g.f(g^6_1(\lambda z.z))\%g$



Normal form: $\lambda f.\lambda g.f(g^6_1(\lambda z.z))\%g$

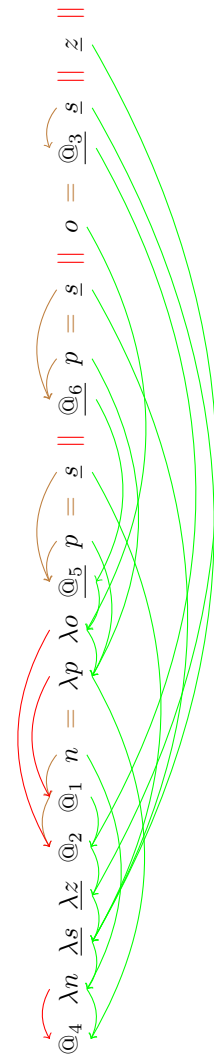
Example ex.5
 Input term: $\lambda y.\lambda f.(y\theta_1 f)\theta_2 y$



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

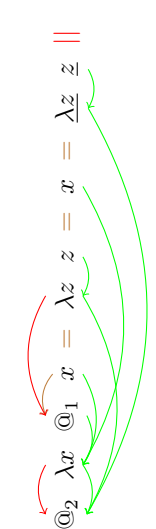
Example succ two

Input term: $(\lambda n.\lambda s.\lambda z.(n\mathbb{Q}_1s)\mathbb{Q}_2(s\mathbb{Q}_3z))\mathbb{Q}_4(\lambda p.\lambda o.p\mathbb{Q}_5(p\mathbb{Q}_6o))$



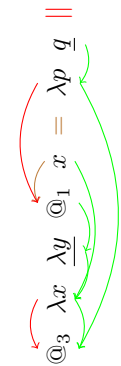
Normal form: $\lambda s. \lambda z. s @ (s @ (s @ z))$

Example ex. 9
Input term: $(\lambda x.x\theta_1x)\theta_2(\lambda x.z)$



Normal form: $\lambda x.z$

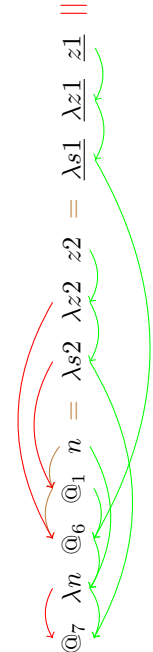
Example ex.11
 Input term: $(\lambda x.\lambda y.x\theta_1(x\theta_2y))\theta_3(\lambda y.y)$



Normal form: $\lambda y.y$

Example ex f0

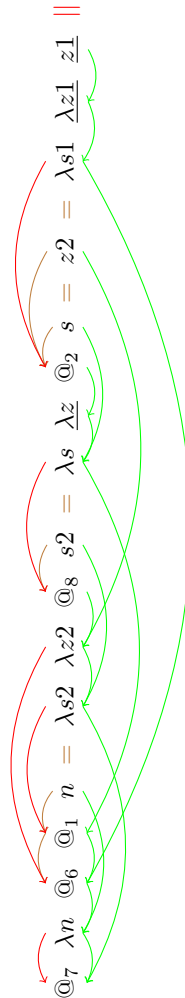
Input term: $(\lambda w_1.(r\theta_1)(\lambda s.\lambda z.s\theta_3(s\theta_3((n\theta_4s)\theta_5z))))\theta_6(\lambda x1.\lambda x2.1))\theta_7(\lambda x2.\lambda x2.z2)$



Normal form: $\lambda x1.\lambda x2.1$

Example ex.fl

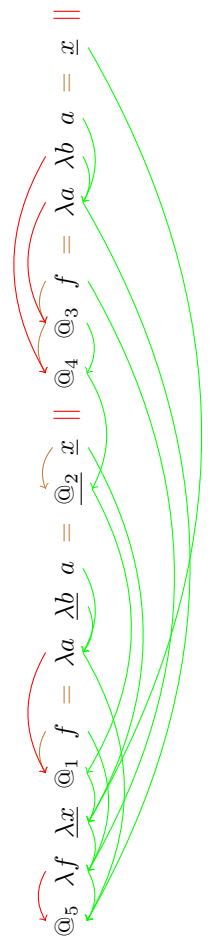
Input term: $(\lambda w.(r\theta_1)(\lambda x.\lambda z.s\theta_3(s\theta_3((n\theta_4s)\theta_5z)))\theta_6(\lambda v.\lambda t.\lambda z.t))\theta_7(\lambda x2.\lambda z2.s2\theta_8s2)$



Normal form: $\lambda x.\lambda t.\lambda z.t$

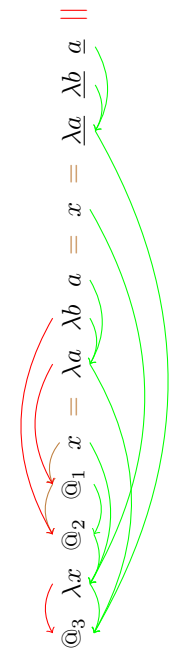
Example ex LO1

Input term: $(\lambda f.\lambda x.f\ \text{th}_1(x\ \text{th}_2((f\ \text{th}_3\ x^2)\ \text{th}_4\ x)))\ \text{th}_5(\lambda a.\lambda b.a)$



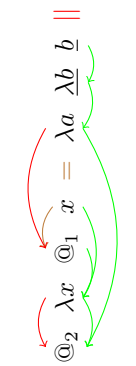
Normal form: $\lambda x.\lambda b.f\ \text{th}_1(x\ \text{th}_2(a\ \text{th}_3\ x^2)\ \text{th}_4\ x)$

Example ex LO2
Input term: $(\lambda x_1.(x_1x_2))(\lambda x_2.x_2)(\lambda x_3.x_3)(\lambda x_4.x_4)$



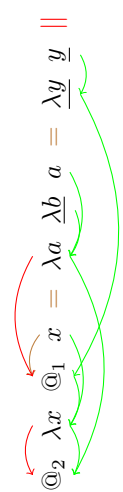
Normal form: $\lambda x_4.x_4$

Example ex LO3
Input term: $(\lambda x.x^{\#}) (\lambda y.y) (M_a M_b b)$



Normal form: $M_b b$

Example ex LO4
Input term: $(\lambda x.x\Omega)(\lambda y.y)\Omega_2(\lambda a.\lambda b.a)$



Normal form: $\Omega_2\lambda y.y$

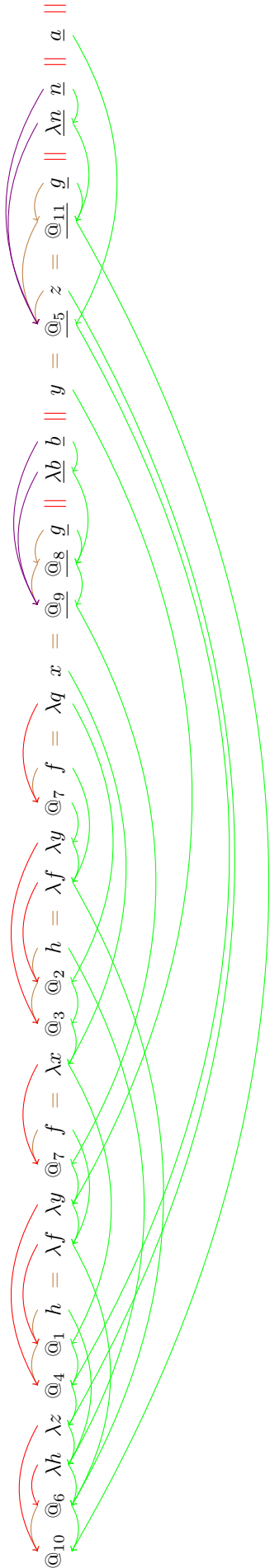
Example ex.1
Input term: $g\theta_1(\lambda a.n)$

$$\frac{\theta_1}{\lambda} \parallel \frac{\lambda a. n}{\lambda a. n}$$

Normal form: $g\theta_1 a.n$

Example NPR

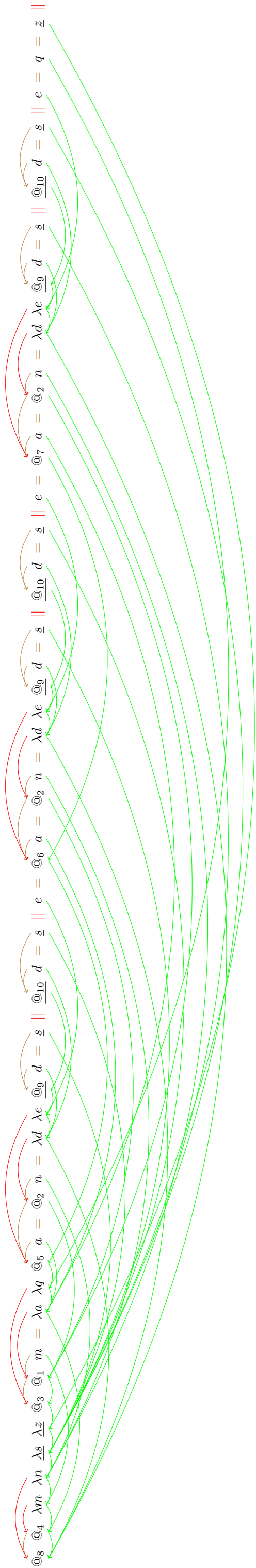
Input term: $((\lambda b.\lambda c.((\theta b_1(\lambda x.((\theta b_2(\lambda y.x)((\theta b_3(\lambda z.\theta yz))\theta b_4(\lambda f.\lambda y.f\theta yz)(\sigma\theta b_5(\lambda b.b))\theta b_6)))\theta b_0)(g\theta_1(\lambda n.n)))$



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

Example mut three two

Input term: $((\lambda m.\lambda n.\lambda x.\lambda z.(m\theta_3x)(n\theta_3z))\theta_3z)\theta_3(\lambda x.\lambda y.\alpha\theta_3(\alpha\theta_3y))\theta_3(\lambda d.\lambda e.d\theta_3(d\theta_3ye))$



Normal form: $\lambda x.\lambda z.\alpha\theta_3(\alpha\theta_3(\alpha\theta_3(\alpha\theta_3z))))$