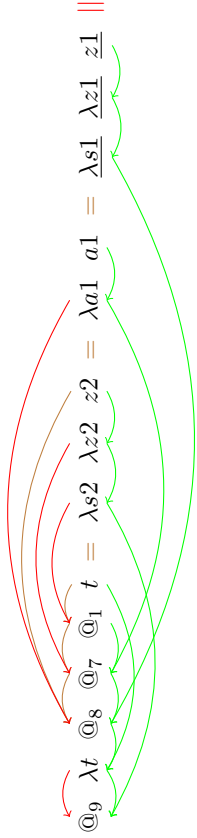


Notation:
|| means phase;
= denotes substitution;
→ binds lambdas with corresponding arguments;
→ are pointers to last unfinished application;

Example p zero

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



Normal form: $\lambda s. \lambda d. \lambda z. 1$

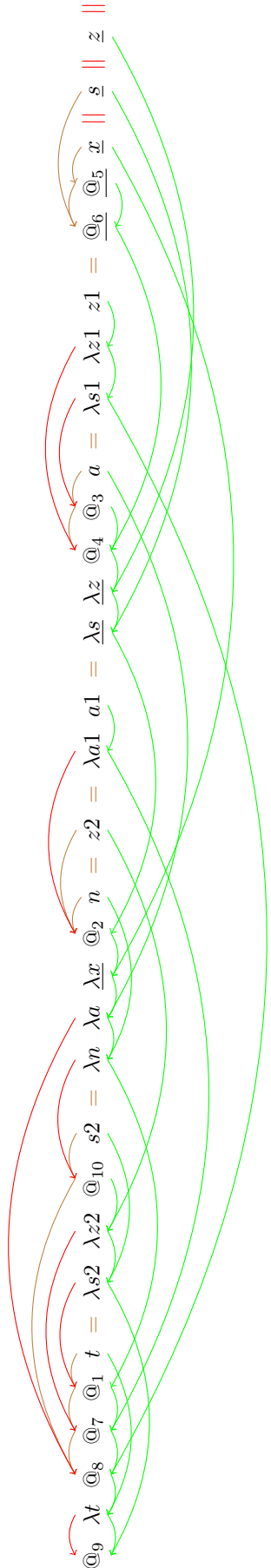
Example p two three four

Input term: $((((\lambda t.(((\lambda n. \lambda a. \lambda x. n \cdot \tilde{w}_2(\lambda s. \lambda z. (a \cdot \tilde{w}_3 s) \cdot \tilde{w}_6 z)))) \cdot \tilde{w}_4(((x \cdot \tilde{w}_5 s) \cdot \tilde{w}_6 z)))) \cdot \tilde{w}_8(\lambda s1. \lambda z1. z1))) \cdot \tilde{w}_{10}(s2 \cdot \tilde{w}_{11} z2))) \cdot \tilde{w}_2(\lambda s3. \lambda z3. s3 \cdot \tilde{w}_{13}(s3 \cdot \tilde{w}_{14}(s3 \cdot \tilde{w}_{15} z3)))) \cdot \tilde{w}_6(\lambda s4. \lambda z4. s4 \cdot \tilde{w}_{17}(s4 \cdot \tilde{w}_{18}(s4 \cdot \tilde{w}_{20} z4))))))$

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

Example p one

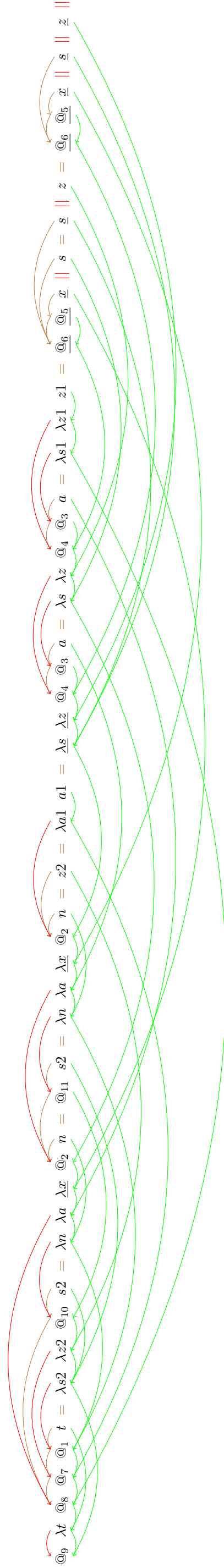
Input term: $(\lambda x.(((\theta_0(\lambda w.(\lambda x.(\lambda z.(\theta_0(\lambda x.(\theta_0(\lambda z.(\theta_0(s) \theta_4((\tau \theta_0 s) \theta_0 \tau))) (\theta_0(\lambda x1.(\lambda x1. z)))) \theta_0(\lambda x2. \lambda z. z \theta_0) \theta_0 z)))$



Normal form: $\lambda x. \lambda s. \lambda z. (\tau \theta_0 s) \theta_0 z$

Example p two

Input term: $(\lambda t. (((t \mathbb{Q}_1 (\lambda n. \lambda a. \lambda x. n. \mathbb{Q}_2 (\lambda s. \lambda z. (a \mathbb{Q}_3 s) \mathbb{Q}_4 ((x \mathbb{Q}_5 s) \mathbb{Q}_6 z))) \mathbb{Q}_7 (\lambda a1. a1))) \mathbb{Q}_8 (\lambda s1. \lambda z1. z1))) \mathbb{Q}_9 (\lambda s2. \lambda z2. s2 \mathbb{Q}_{10} (s2 \mathbb{Q}_{11} z2)))$



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