

ÈXnjt Ũ≡ ã Ôô2

K æ ũ ó ħ āā È k m n x ə ũ ó ħ ô ô2 e l ũ ó ħ \ \ X ħ ē j k m n ŋ ə \ X ô ô2 k ð ṭ ĥ " Ĥ ṽ ɐ " ɐ X  
ħ ṁ Ũ X kuñ 6 " È X ħ ē k āā e ṇ Ṭ X l ɐ ð X ħ ð á k m f o m X É X ṇ Ú á " ɐ ṽ ṁ ɐ X È 6 X È ṽ ĥ ĥ ṁ ṁ ĥ ṇ

$$\hat{O}^2 \equiv k \hat{o}^2$$
[illegible]

“Y Haxhik” Ten






၂၁၂

t t X<sub>H</sub> H' k k̄ ã Ě k m n X r ũ n Ô \ " ó Ē X<sub>H</sub> H' n Ũ ó n J N H K " h̃ X k n j e n J æ L + Ô i x l Xe " m k h ũ h o n T I  
I È ã X m ā Xe k " h̃ X k n j e æ L + Ô i n " ô H h̃ l ũ æ X Ô h̃ ó k m l l X H m ũ n k n e n n E ⊆ ô i n

[illegible]
$$\hat{Y}X \text{ H} \hat{H} \hat{h} \hat{m} X \text{ } \hat{U} \hat{k} \hat{m} \hat{X} \hat{y} \in \mathcal{P} \hat{H} \hat{I} \hat{X} \text{ } \hat{U} \hat{H}' \hat{k} \hat{k} \hat{X} \hat{m}' \hat{N} \hat{m} \hat{X} \text{ " } \hat{N} \hat{O} \hat{I} \text{ } \hat{e} \hat{l} \text{ } \hat{m} \hat{X} \text{ } \hat{U} \hat{k} \hat{h} \text{ " } \hat{E}' \in \mathcal{N} \hat{H}$$
$$h_{\mu\nu} \in \mathbb{R} \quad \text{or} \quad h_{\mu\nu} \in \mathbb{C} \quad \text{or} \quad h_{\mu\nu} \in \mathbb{H} \quad \text{or} \quad h_{\mu\nu} \in \mathbb{O}$$

KUX 6" tXk ük' H" ekā XjX XjX kmmX F" Njñ" HX \ ÜtñTX\ " h FomX nX kXm' NmmX n nO\ " óÈ  
n\ m' ièÈ n nmmX nā Xe nX \ óHX kñ 6" Èñ

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# delta_prime is a map from (Set, Char) -> Set
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for each V in PowerSet(N.Q):
    for each a in Sigma:
        for each v in V:
            for q in N.Q:
                if q in star(N.delta(v,a)):
                    M.delta[V][a] += q

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