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$$^{\mathcal{N}}s_{i} = ^{\mathcal{N}}r_{smi} - ^{\mathcal{N}}r_{p} - ^{\mathcal{N}}C_{\mathcal{B}} \cdot ^{\mathcal{B}}r_{spi}$$

°on p_n o Fi °r , p_n o_n o_n p°r _n

"-**n** p**-n**" o**-n** o $M_{\mathbf{i}}$ pop -**n** O_p"

$$^{\mathcal{N}}M = (^{\mathcal{N}}\mathbf{C}_{\mathcal{B}} \cdot {}^{\mathcal{B}}r_{\mathsf{spi}}) \times {}^{\mathcal{N}}F,$$

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B^a o₁n u ^a o₁n o ^a₁n o₁n ^a₁n o₁n p ^a₁n o p^a ₁n^a

$$\tau = Ap,$$

p^w o *p*u יי ח_ס_ח_ i i יי_ח_ ח_ n_ n_ oi

$$p := 1 \quad 2 \qquad n \quad 1 \quad 01 \quad 2 \quad 02 \qquad n \quad 0n \quad \tau$$

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