

042626 #

#

(ΣP3 (↓ (D P)))

HASH:

042626 #

#

(P (g (↓ (c (ΣPΣP33))))))

HASH:

042626 #

#

00 P
01 (M x P)
02 (ΣPΣP33 (M x P))
03 (Σlm3 → ΣP3 P)

042626 #

#

(↑ (- (x ΣP3))
(- (x ΣP3))

042626 #

#

(↓ (↓ (D P)) (↑ (c P)))

HASH:

042626 #

#

(P (↓ (↓ (c (P ΣPΣP33))))
(↓ (c P))
)) : C

RECOVER MATRIX OF ACTIONS, MC
RECOVER PRMC PROG.
HASH:

042626 #

#

00 (x P)
01 (ΣM x MΣ3 (x P))
02 (= (ΣM x MΣ3 (x P)) 1)
03 (↓ (↓ (↓ (- (x P)) (M x (x P))))
(↑ (- (x)) ΣP3))

042626 #

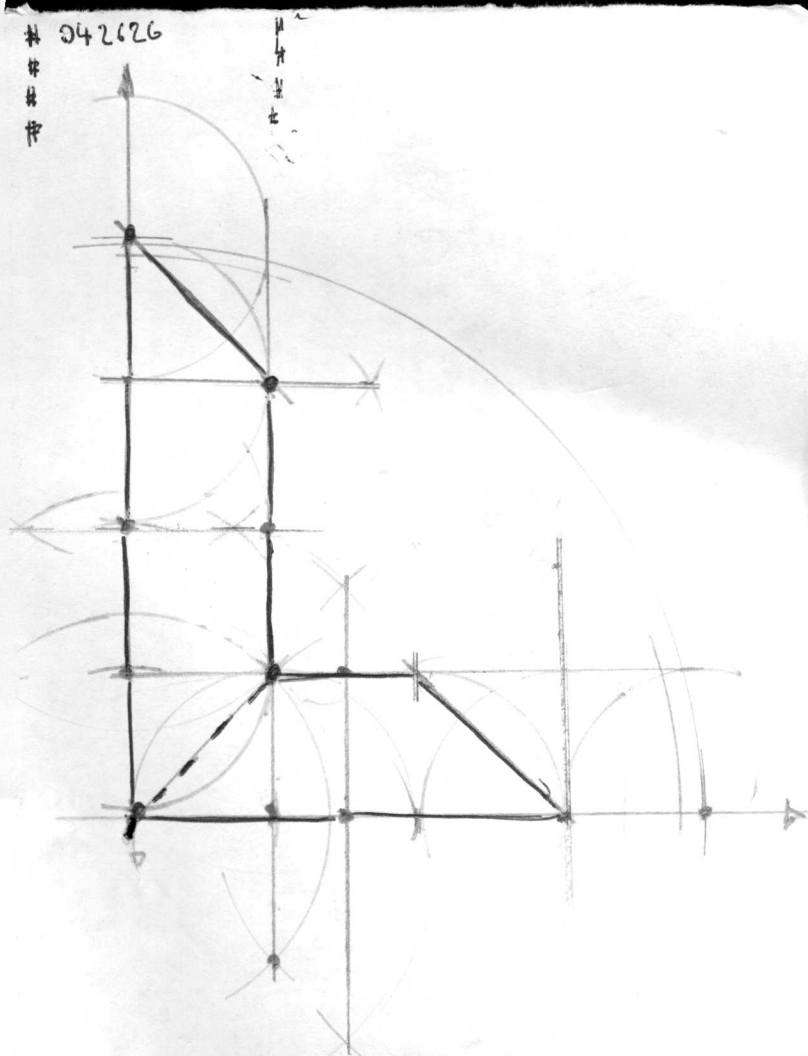
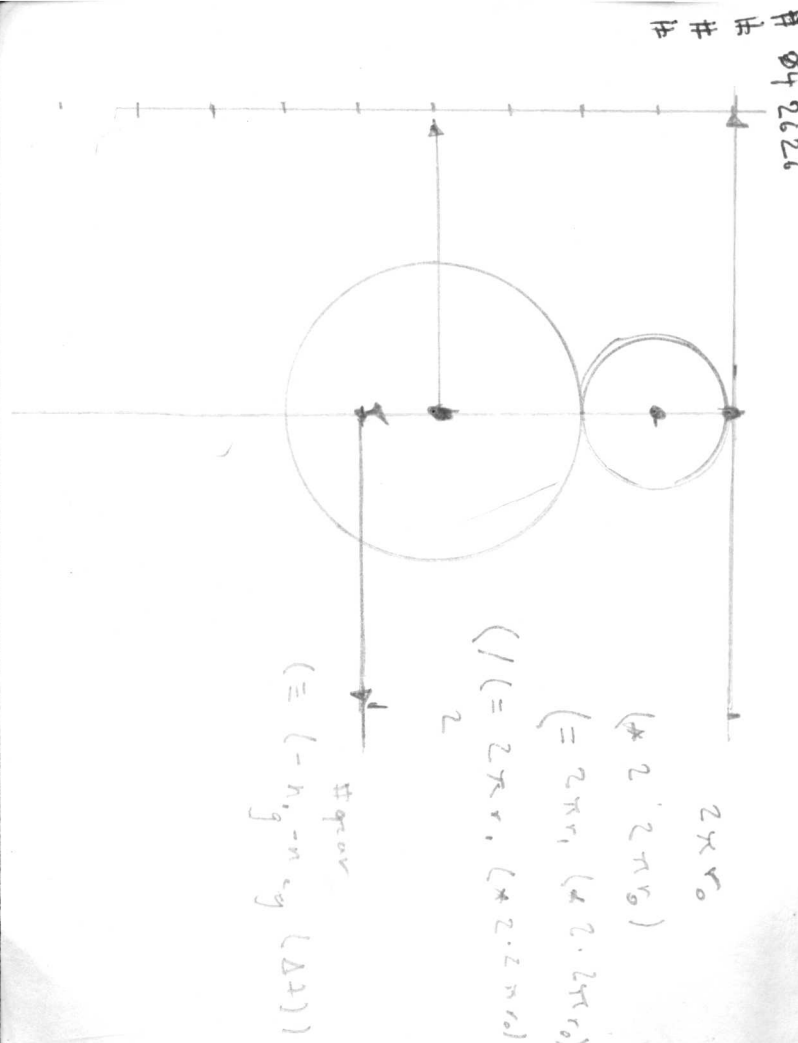
0830

08
SELECT W TO
(A (E (E (E (E (E (GRN SENAN))))))
(E (GRN SENAN) (FE F))

(G (↑ (- (E (G S) F))
(↑ x F ((G S) F))
))

042626 #

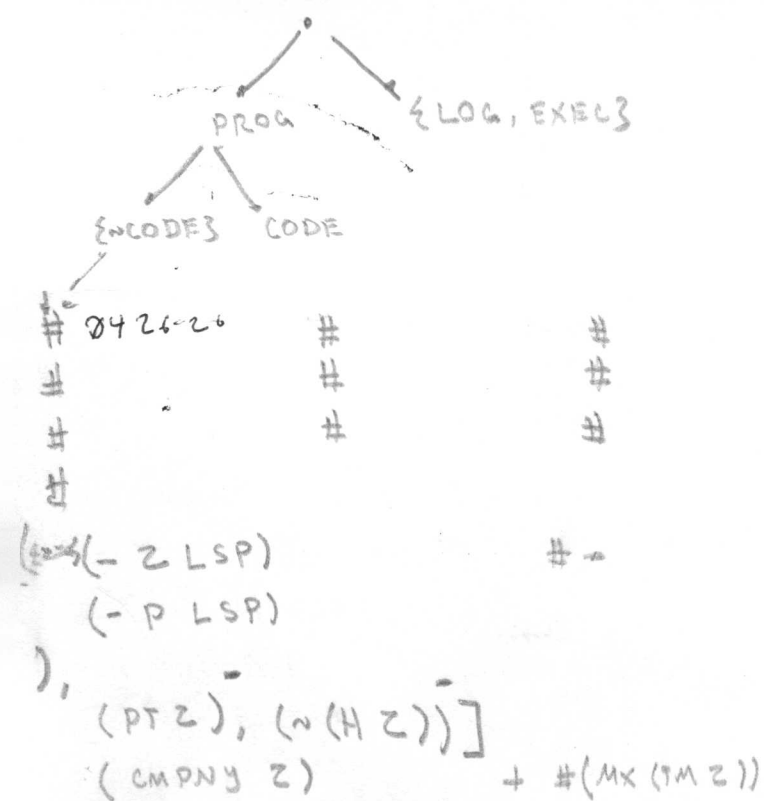
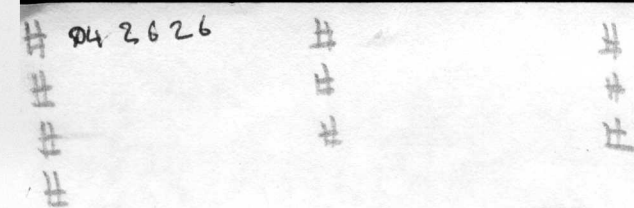
LOC, DROP, PICK
MECH IMPL LRG SCL MTR TRNS
((P(LMD CMPLX)ZVP3)))



042626 # #

CR .

D. PH CR
1. CY CR
2. {MG, MPH3 CR (PHYSICALLY IMPLEMENTED
4.

$$\begin{aligned} & (\exists (\wedge (\text{MPH } CR) P) \\ & \quad (P (q (\uparrow (x P))))) \\ &) \\ & (\neg (\exists MD, LG \dots 3 \text{ CMPLX }) \exists \sim P3) \\ &) \end{aligned}$$


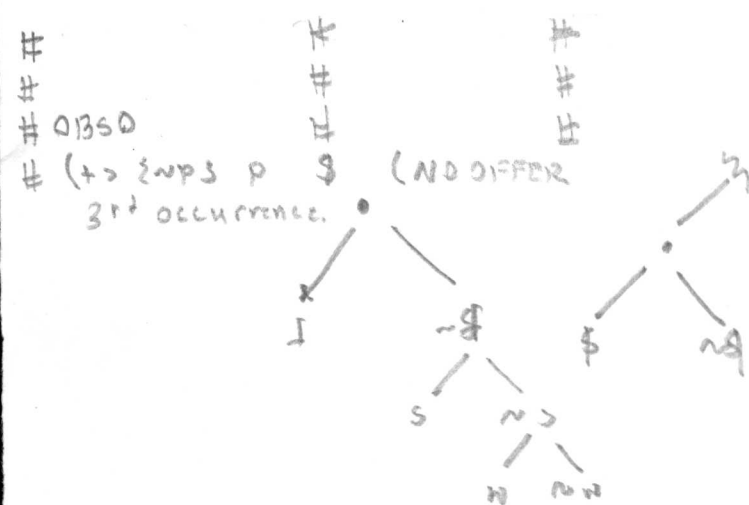
04 26 26 #

#

#

#

ENTROPY CONSTRAINT



$$\begin{aligned} \phi \phi & (/ (= 2 \pi r_1 (* 2 (* 2 (* \pi r_0)))) 2) \\ & (= (/ 2 \pi r_1, 2) \\ & \quad (/ (* 2 (* 2 (* \pi r_0))) 2) \\ &) \\ & (= (* \pi r_0) (* 2 (* \pi r_0))) \\ & (/ (= (* \pi r_4) (* 2 (* \pi r_0))) \pi) \\ & (= (/ (* \pi r_1) \pi) (/ (* 2 (* \pi r_0)) \pi)) \\ & (= r_1 (/ (* 2 r_0))) \end{aligned}$$