

: (P (H (H (K₉ in HAS)))

: Lm1

(P (L (2 = 2))

REGARDING

LP: 6 (2 (P x) (2
(^ (L₀₀ (P (x)))
Lm

13: P2 (2 4h (x \$75 4) ↓ P)

(2 (↓ PRB (↑ P...)))

(P (L₀₀ L: x

(2

(↑ P...)

(↑ ~~PRB~~ x)

)))

HL SOL SURSUME MD PRB ENTO ML PRB

(P P3 L P3 (P (1 (CMPLX 2 P N3)))

(P (L L P N))) (1 (CMPLX

2 N3

) 3

#

(E (F (F b)))

(

P :: L :: N :: F

(2 (F P :: b :: N :: F))

P :: 2 :: N :: F

(2 (P P :: b :: N :: F))

DT # : 053026

:

:

00 0 (> (PRB (D. $\sim P3$))

(PRB (D. P))

)

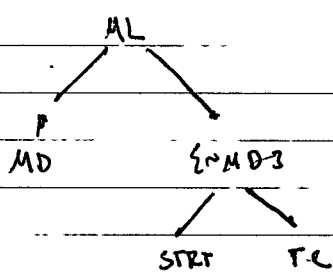
(> (PRB (D. $\sim P3$))

(PRB (D. P))

)

=)

P1



P2

L N PL

P3

- > N PL
- > N L
- > L P
- > PL $\sim H$
- > $\sim H$ PL
- > AS H
- > KN AS
- > KN PL
- > AS PL

((p. H) (t (B. P)))
(P (t L (m. L.)))

2300	0052
2200	0022
2100	0012
2000	0002
1900	0001
1800	0001
1700	0001
1600	0001
1500	0001
1400	0001

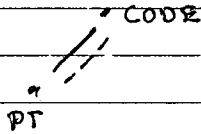
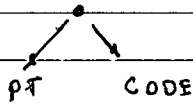
4824

Loc

2

MO 8D S

DT: 053024



PT { $\emptyset$ 13 CODE

PT [{ $\emptyset$ 13 { $\emptyset$ 13 } CODE

PT s

A [{ $\emptyset$ 13 { $\emptyset$ 13 { $\emptyset$ 13 } B

SD $\{ \sim S \sim D \}$ Dic

A ~~==>~~ B X

X ~~==>~~ B X

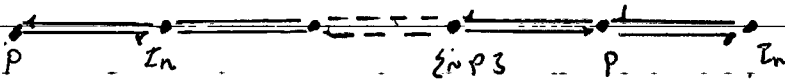
A ~~==>~~ B X

A ~~==>~~ B X

PROVE FNL SOL TO LOC PROBLEM.

#

D: $s \{ A, G, 3P, \}$



V_{LT} PROBLEM

- $((p_{..} / (F P)) ((p_{..} P) (\downarrow (F P))))$
- $((F P) (P (\uparrow J)))$
- $(J (\downarrow \sim J 3))$

1/2 TS :

$\lambda \lambda (\lambda E (\lambda F (F (\lambda G (G$

$(G (\lambda H ((\lambda I [E S] G)) (\lambda J ([E S] G))))$

)))

$$D1. \langle \langle \frac{\pi}{p} \rangle P \rangle \langle \langle \frac{\pi}{p} \rangle P \rangle \quad \# \text{ OBSD}$$
$$\phi_2^1(\#(\frac{\equiv}{p} \{PM, 3\}) (\frac{\equiv}{p} \{PM, 3\}))$$

03 $\neg ((F_0 \vee F_0 \wedge \neg F_0)) \wedge (F \wedge F \wedge \neg F \wedge F)$

Q4 $(\leq (1 \leq F_0, 3 (+ F_0 \leq F_0, 3)) \text{ Q3})$

Q 3

THRS

~~SECRET~~

2. T-A

1. T-M₃

2. T-M.

8. Y-L.

4. $L_T \rightarrow ML$

8 T-MM

[138, 56, 67]

PS3026;

CONSENT MAPING BETWEEN NON-ISOMORPHIC
STRUCTURES, APEASE ACCREDITING BODY.
274 CAP 2ND FLR

- 2ND (ENB, &
 - (OS (SU (ENB)))
 - ELLY, BRISH
- } x/4 ?

CRL, DATA, ACQ, ANAL

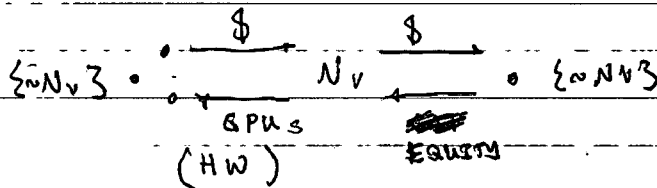
(P P)

(D D)

{P232~P33 (P

(:x () (~ (ENG (AP))) (J (ENG)))

) # HYP EG D3

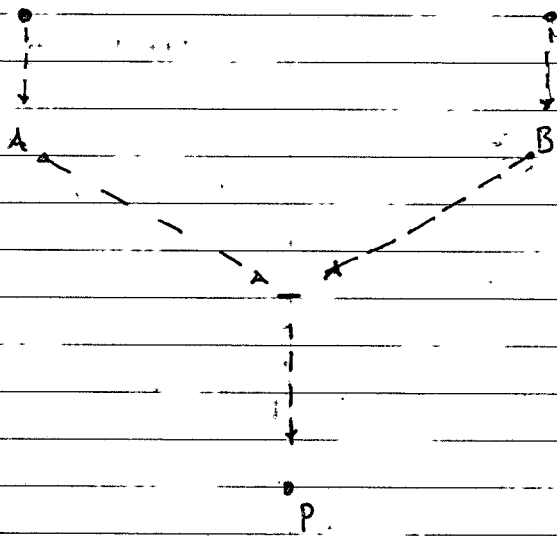


DT:

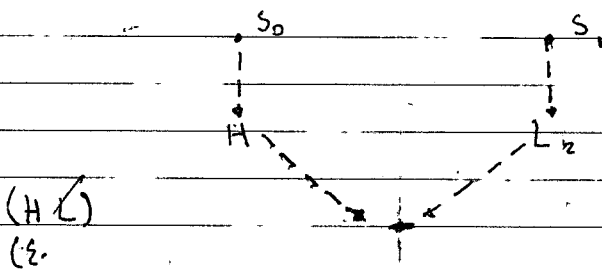
TM:

TY:

- 00 $(\vdash_r P)$
 01 $(\vdash_r \exists x P3)$
 02 $(\neg (\vdash_r P) (\vdash_r \exists x P3))$
 03 $(\exists x \notin 3 (\neg (\vdash_r P) (\vdash_r \exists x P3))) \{ \vdash_r \exists x P3 \}$
 #
 00 $\{ (\exists (\neg (\vdash_r P) (\vdash_r \exists x P3))) \vdash_r \exists x P3 \}$
 $\{ (\exists (\neg (\vdash_r P) (\vdash_r \exists x P3))) \vdash_r \exists x P3 \}$
 $\}$



FOLLOW UP STARTING FROM GSP THEOREMS.



$\emptyset$ (H H H 3 L)
 $\{ (H L) (\sim H 3 L) \}$

WHEN [REDACTED] THE SENSES,

[REDACTED] CONTROL OF [REDACTED] AND [REDACTED]

[REDACTED] ONE [REDACTED] TO DO THE [REDACTED]

HOW DO [REDACTED] ENSURE [REDACTED] ARE STILL OPERATING CORRECTLY?

HOW ARE INDIVIDUAL [REDACTED] COMPENSATED?

$\{ [REDACTED] (\sim [REDACTED]) \}$

PROPOSED INTERVALS MEASURE SWEN VOLUME.

1000	2	500
500	2	250
250	2	125
125	2	62.5
62.5	2	31.25
31.25		15.625
15.625	2	7.8125
7.8125	2	3.90625

$(= cur 21:08)$

$(\lambda (> t 12) (P (\uparrow (- P N))))$
 $(\lambda (1 (- P N)) (\vee (\uparrow \bar{P}) (\uparrow (- P (M N P)))))$

2 $(\lambda (P (\lambda x (\lambda x (\uparrow \bar{P})))))$

3 $(P (\lambda (\sim P 3 (loc P))))$

4 $(P (\lambda (\sim P 3 (loc P)) (\uparrow (\lambda (P (\lambda x (\lambda x (\uparrow (- ((CMPLX) \sim P 3) (MX ((\uparrow CMPLX) \sim P 3))))$

5 $(P (\lambda (1_n (\lambda (- ((\uparrow CMPLX) \sim P 3) (MX ((\uparrow \sim P 3 CMPLX) \sim P 3)))$
 $(\lambda (1_n (\lambda (- ((\uparrow \sim P 3 CMPLX) \sim P 3) (MX ((\uparrow \sim P 3 CMPLX) \sim P 3)))$

Q6

Q5

Q7

 $(P(q (\downarrow (- Q5 (P Q)))))$

Q8

 $(P (q a (q a (\sim (> Q7 (q (/ P (+ P (Q P3)))$
(PP))

))

Q9

#PRIORITIES

Q0

 $(c (P (q P)))$

Q1

 $(c (c (P (m P))))$

Q0

 $(c (P (p P)))$

Q1

 $(c (P (p (p P))))$

Q2

 $(c (P (p (p (p P))))$

Q3

 $(c (P (p.. P)))$

X

 $(f.n.t (p.. P))$

X

 $(f.n.t P)$

X

 $(- (t ($

Q0

 $(f.n.t (p.. P))$

Q2

 $(f.n.t P)$

Q3

 $(t (f.n.t (p.. P)))$

Q4

 $(t (f.n.t P))$

Q5

 $(- (t (f.n.t (p.. P))) (t (f.n.t P)))$

Q6

(

20. (IE (IF (F (O (K...P)
 (+> EMP3 (=> P EMP3 S S S S))
)))

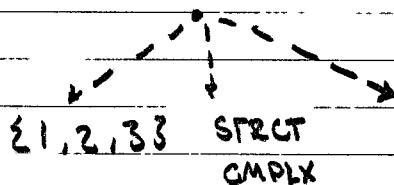
1. (N(EMP3 S))

2. (V (P(EMP3 S))
 (P(UT S))

3. (> (P(UT S)) (V (P(W CTRL) S EMP3))
 (P((EMP3 CTRL) S EMP3))

4. (P (I (I (EMP3 P)))
 (P (I (I (I...P) EMP3 EMP3)))

5. (EMP3 EMP3 (P



7. (> (P (I(- N f))) (N (P (I f))))

8. (P (> (> (I...P N)) X)

~~(I...P N)~~

(I (MN (EMP3 EMP3)))

9. (> (I (MN (EMP3 EMP3)))
 (I (MN (S P)))

0. (> (I (MN (S P))) (I (MX (V P))))
 1. (P (I (I (MX (V P)))))

12 USE DATA TO MAKE A DECISION INSTEAD
OF

13 + 1B4(EM) [143, 50, 82]

SYS PERSIST - REQ CRITICAL PROOFS

14	MCH	BK	} MSH
15	MJL	BK	
16	OPM	BK	

17. $((E \wedge) MD))$

[illegible]

19

#OBSO S, 18 * VL 234S
($(P_P V) (1(sg P))$)
($P(\neg(1(sg P)))$)
($\rightarrow V (= \Rightarrow P. V. (n_m V))$)

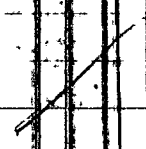
#THE MAN I STARTED WOULD BE HELPFUL
IN COLLECTING MORE INFO.

TOMMOROW, RETURN TO VL, ~~USE ID~~
USE ID TO TRANSL RECORDS

USE TEXT + ASCII ENCRYPTION + STORE TO GH, G1

```
2$      (P(= P (CNT (BQM))))
        (P(+1 (NO_DISPLAY))) # END OCCURRENCE
        (P(:x (O x (+ (S N))))))
```

to to
th m to
22 49
- 1 - 9 9 + 1
N N N N N N N N
E E E E E E E E
Ha pale



#

~~80~~, (P)

(> (/ (p..|P)) (/ (m..|P)))

(< (=> {P {3 P3 P}) (P (q (=> {P {3 {~P33 P})}))

(> (< (=> {P {3 P3 P}) (P (q (=> {P {3 {~P33 P})}))

(P {q {Op, Pqr} RAc {~usp{11, copu33}

req target.

de boundary

POND + JOSSE SARRE, FENEL, LEB

81, 82 CONFL P8

(:A (:x (> x {~x3}) x

((p..|x) (:a (> a ((p..|x) {~x3}) (< {~x3})

82, (:A (:x (> x {~x3})

((p..|x) (:a (> a ((p..|x) (< x))))

)

83 ((p..|x) (< x))

84 (> ((p..|x) (< x))

#

85 (+ = P (* CTCT))

86 (P (< a (=> P (=> {P {3 {~P33 P})}))

87 (P (SNT (P (P (x (x (~ (> x a)) (> x b))

)

88 (^ (P (q (= (E, P) D)) (~ (= (E, P) D)))

89 (> (P8 (> (MN (| (- (P (q D)) (P (D P))) D)))

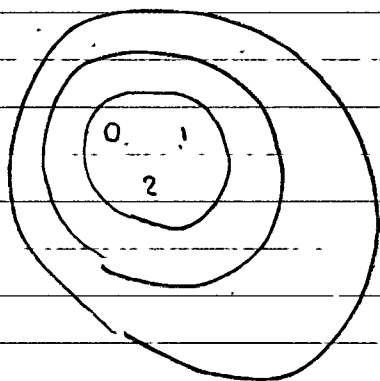
10 (> (= (E, P) D) (< (- (x (p|P)) (MN (x (p|P)))

11 (< (< (- (x (p|P)) (MN (x (p|P)))

(< (x (p|P)) (+ (p|P) {~ (p|P)3})) ((p|P) (p|P)))

)

related to entropy/significance trade-off

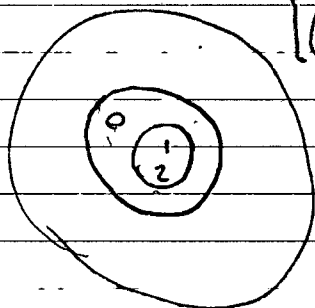


$$(\{(\emptyset)\} 3)$$

$$(\{1\} 1)$$

$$(\{12\} 1)$$

$$\{ \emptyset \emptyset \}$$



$$[(\{(\{m/\emptyset\}) 1), (\{(\{m(m/\emptyset)\}) 2]$$

$$\{ \emptyset \{123\}$$

$$\{123\}$$

$$(\sim \{(\{m/\emptyset\})$$

$$\emptyset$$

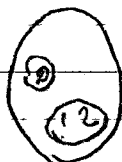
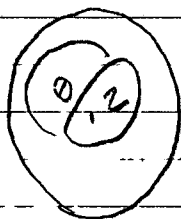
$$\})$$

$$\})$$



DOES THIS OPERATION PRODUCE AN INCONSISTENCY?

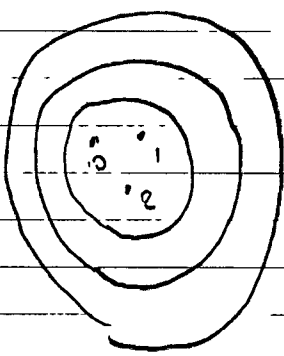
$$(\sim \{(\{ \emptyset \emptyset \})$$



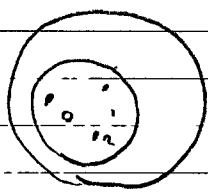
$$(\sim \{(\{m \{ \emptyset \{123\}\} \{123\})$$

$$(\{m \{ \emptyset \{123\}$$

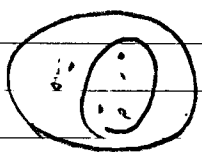
#



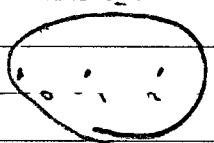
$\{ \{ \{ \emptyset, 1, 2, 3 \}$
 $(= (p | \emptyset) \{ \emptyset, 1, 2, 3 \})$
 $(= (p | 1) \{ \emptyset, 1, 2, 3 \})$
 $(= (p | 2) \{ \emptyset, 1, 2, 3 \}) \times$
 $(= (p | 2) \{ \emptyset, 1, 2, 3 \})$
 $(= (m \{ \{ \{ \emptyset, 1, 2 \} \} \})$



$(\rightarrow \{ \emptyset, 1, 2, 3 \} p)$



$\{ (\rightarrow \emptyset p)$
 $(\rightarrow \{ 1, 2, 3 \} p)$
 $\}$



$\{$
 $(\rightarrow \emptyset p)$
 $(\rightarrow 1 p)$
 $(\rightarrow 2 p)$
 $\}$

DT:

#

00 $(\vee(\wedge(c\ b))(\sim m))$

01 $(\langle \{PH, \{\sim PH, 3\} P\} \ (\{\sim PH, 3\} P) \rangle)$

02
03

04

$(P\)$

loc * 2

$(P\)$

$(P\)$

05 $(\vee(\wedge(c\ b))(\sim m))$

06. BPC

07 $\{m\ \{\sim m\ 3\}$

$\{c\ \{\sim c\ 3\}$

$\{b\ \{\sim b\ 3\}$

$(\wedge \vee \{c\ \{\sim c\ 3\} \{b\ \{\sim b\ 3\}\})$

08 $(P\ x)$

09 $(\vee(P(\{\sim P\ 3\ x))(\sim(P(\{\sim P\ 3\ x))))$

10 $(\langle \sim(P(\{\sim P\ 3\ x)) \rangle (\text{ACCOUNT } P \text{ } \sim \text{ADD} \text{ } (\text{ACCOUNT } P \text{ } x)) \rangle)$

DT:

HW LIB

H HYPOTHESES

#

(2 ~~1~~ (PCODE)

R PROG ALLOC

00 PT

01 HYG

02 CLTH

03 ML (P2)

04 CMPLX

05 LOC : $(+ (* (/ P (+ P \sim P3))) (PP))$
 $(+ (/ P3 (+ P \sim P3)) (\sim P3 P))$

06 ~~(PT)~~ (V1 P), (P (CORR))

07 # FORMAL CORRECTION

08 {P2.1} W 0512 PREP 08/MS, POT PHYS CORRECTON.

09 (P2.1.1 HWLIB

VC,

1930 , INTERNALS

2000

2030

2100

2130

2200

2230

2330

$(\sim P3 (V_n P))$ TO MOTIVE

$(+ (- P \sim P3))$, NO₇₆ SPEECH, NO BEHAVIOR,
PROG OR OPERATE

DT:

1:

TODAY CNT loc > 5, q CNT loc 8, - (NPS (loc P))

99 (P (loc x) > x (= (CMPLX (NPS))) -
- (MX (CMPLX (NPS)))

1) 1) 1) 1)
top (MX (- P (P

01 (P (loc P) (P (P (NPS)))

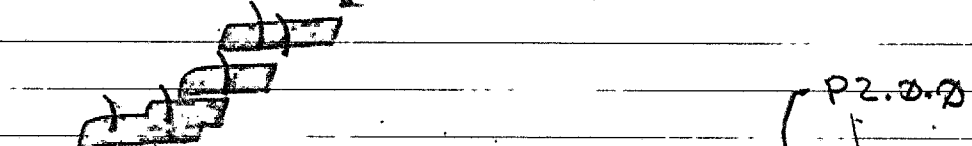
02 (NPS (loc (loc P)))

03 (P (loc (NPS (loc (loc P))))

(loc x)

(loc x (NPS (loc x))

(loc (NPS)) (A)



03A DURATION OF COMPLETION OF

NO MORE THAN 4.8h

THIS IS P'S JOB UNDER

(NPS (NPS (loc (P 03A))

(loc (P (NPS)))

(

THE FINAL CONDITION IS NON-NEGOTIABLE

(> (loc v. 3) (loc (loc P)) 0)

(= (P2B (NPS (loc P))) 0)

}

ABSOLUTELY NO FOOD BEFORE THEN

ROUTE DP V.

1. BV, SHV,

1. GGP, MA, HL

2. BCH, SRV,

3. (P (loc (loc P (loc P)))

(loc (loc P (loc (loc P (loc P))))

DT;
 TM;
 TY;
 P

		STRT	END
00	NB RM CHCK EV 1~V.33	~0000	✓
01	NB .. BV	:	✓
02	BV .(+= P SH.V)	:	0195
03	BV .. G.G	02106	✓
04	+= P HL	:	
05	G.G .. OB	:	
06	OB (↓ L ₂ ([x,y,z] L ₂))		
07	↓ (P L ₂) (P (↓ (-P L ₂))) # P (+= P CTRG)		B.G
08	(↓ (↓ (-P L ₂))) ← (PEN P L ₂)		
09	(↓ (PEN (P L ₂))) (RESTR P L ₂)		
10	(SEL P L ₂)		
11			
12	(P (= (pos L ₂) (pos (NEAREST HOLE)))		
13	(P (CV HL))		

SINCE WE KNOW REGION, WE DON'T RE

MY PREY IS CAPABLE OF DEPENDENT ITSELF FROM A DEST

TAKE DEF-W.

CSTR + BUR

* 02:XX-02:53. Significant cache of clothing /
~~and~~ equipment and historical artifact
 all in good/new condition with the
 exception of the artifact, a book,
 in good condition.

(p. 1455) has made
 several mentions of 'the book' 78
 previous owner may have been in danger.

DT:

:

:

RETURN TO NB, DROP BOX OF SHAREABLE EQUIPMENT.

0. IDENT (:LOC (E LOC BU) (< (PRB (EMP3 LOC))
(PRE (P LOC))
)
)))

1. IMPLEMENT: SEC STORAGE NODE

00 3:27
01 (~((LO)) (t, s_n))) (p, /P) ?

$\frac{1}{2} +$

• secure comput.

000120

00.1 (2P33 2P33 (P (: F (= (| (LOC F)) 2)))) : C

01.

00. (E () (' (# ((()) ())))

(* (/ (- (# ((()) ())) (+ (#' (# ((()) ())) ()))) x
(* (' (# ((()) ())) (

00. ((P (Q) (HHV)))

01.

(* (/ P (+ (# ((()) ()))) x

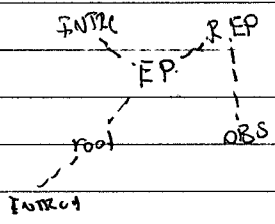
(* (/ (' (# ((()) ())) (+ ((()) ()))

DT:
TM:
TS:

- 1 $(\{ \neg P3 (1 (\neg (P(m P))))))$
- 2 • ST
- 3 • HY R_9
- 4 • $(V_1, L_2, 3$ PREPERATION
- 5 • $(H$

- 6 • K
- Aging ~~CMPLX~~
- CMPLX
- A

- 7 • D_9
- MTH VS LG
- REP
- ERROR FORCE



 $(P (\Leftrightarrow) (\neg (SCH P))$
 $(P (SFTW P))$

$(\neg (\neg (P (SFTW SCH P)))$
 $(P (\downarrow V_1))$

$(\{ \neg P3 (\neg P)) (WP)$
 $(CMPLX V_1)$

$(\{ \Rightarrow \{ CMPLX V_1 \} (P (CMPLX V_1)))$

$(\{ \neg P3 (\downarrow (x_0 P)))$

$(\{ (\downarrow (x_0 P)) (\downarrow (\Rightarrow \{ \neg P3 P \})))$

$(\{ (P (\uparrow \uparrow)) (\downarrow P) (1 P))$

$(\{ (P (\uparrow P)) (1 P)) (\downarrow (\Rightarrow \{ P \neg P3 P \})))$

$(P (\downarrow (\Rightarrow \{ P \neg P3 \neg P3 \neg P3 \})) (\Rightarrow \{ P \neg P3 \neg P3 \}))$
 P)

DT:

:

:

:

DO RETURN

DO (

TARGETS

1. V₁

1. R₁ ?

2. L₂

$\{ \{ \{ P, V, Z \} \}$

SCHEM

↑
G

A

↑

NP1

↑

SCH

↑
G

DO (P (J B))

DI (G J B G.)?

DO (P (:= (p/G) J,))

DO (G ((G (u.) (:= (p/P) T,)))

DO (P (2 (P)))

DI (P (2 (P (1/P))))

P² (2 (P L) (P P))

- # INTERRUPT CODE

(P (G (L L P)))

(P (L (L P)))

(P (3 (P (P (H V, Y)))

(P (M V,))

(P (2 (2 (commers / day))))

DPF

0. PERFORMANCE

0. EDIT

1. SAVE AS

2. DIFF

3. DEL

4. SYNC

5. EMAIL

6. FS SYNC

• NFS

• OS

• NEW APP

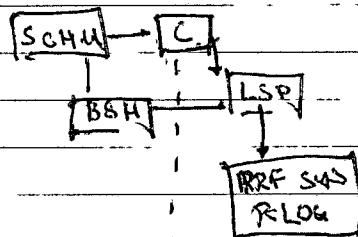
• SSH

5. UPDATE TRACKING

COMMIT PROCEDURE

OBJECTIVE 61h

≈ 61h D



REPORT

0. Loc {h. 73,

1. (Plix (2 x (3 (4 P3 (loc P)))
 (= (CMPLX {~P3})
 (MX (CMPLX {~P3}))

• ORS
 • IP

(112 V.))

• (P (112 (12 (2 P) (loc P)))

(P1

[(P (NB NB X)), (112 X))]

(112 (12 (2 P X)) (112 (CMPLX X) (MX (CMPLX X)))

۷

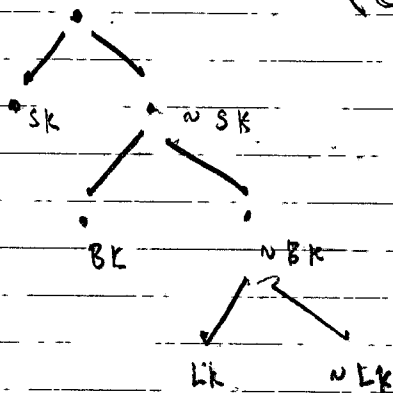
07 (o (Σnp3(600 p)) (P 1:2 102)

$(\rightarrow (PRB(\text{loc } \Sigma P3)), \# \Sigma P3 P \Sigma L P \Sigma P3 \text{ } \dots)$
 $(PRB(\text{loc } P))$

(m) 07

78 (P(12 (12 (12 P3 ~~7~~))) , H FOR 3 DAYS

89 $(P(x \supset x \wedge (FL \wedge P) \wedge (8x)))$

$$\frac{(e(L_2 L_2)h)}{(e)}$$


10. REPORT

• CODE

• PROCEDURES

• LOC

• P 200 F

• PHYS

• DIST

• DEF K

- $([xyz] \mid K)$ is sep procedure

2. SECURE STORAGE, (TONEIGHT)

3 AT 3 # 06 03 e 6 PROT. MDS

3. HUG

0604 ~~(FOIA(b)(7)(D))~~ ETW3 #

4. L PECK

0643 (H).

2 TH: F3 H 8683 F, 8684 ADS.

5. PREP B DISPOSAL { F, S+3

~~STAGE~~

• SURVEIL

• TARGET K

• TARGET V,

• LOC. TR

• TRANSPORT

• PREPERATION

(P (X (D X (N (Y (Z L 0.3 (S 0.33
(H m P)

))))))

(X (SOP (q (N (P X)))

X

(ALLGT) (CTRLNB)

NB: ETH :: P

~~WRIT~~

P :: WRIT TRN

• FINISH REPORT, CATCH TRN

16:30; 060326; H COMPLETED THIS TASK
ON BEHALF OF P WITHOUT H KNOW-
LEDGE.

(L (m L L))

(S L 3 (P... L 2)) , (E (F (F (V P)))

8. PREP B DISPOSAL { F, S+3

~~STAGE~~

• SURVEIL

• TARGET K

• TARGET V,

• LOC. EX

• TRANSPORT

• PREPERATION

(P (x (D x (v (y (z L₁ 0.3 (z L₂ 0.33
(H_{mi} P)

))))))

(P (x (D x (v (y (z L₁ 0.3 (z L₂ 0.33
(H_{mi} P)

x

(ALLGT) (CTRL NB)

NB: ETH: P

~~WRIT~~

P: WRIT: TRN

• FINISH REPORT, CATCH TRN

16:30; 860326; H COMPLETED THIS TASK
ON BEHALF OF P WITHOUT H KNOW-
LEDGE.

(L₁ (m L₂))

(z L₂ 3 (p... L₂)) , (:E (:F (F (v_n P)))

(P (- (P (m... (P (- P)))

(z L₂ 3 (p... L₂))

33

$$\partial \bar{\partial} (N \bar{N}) (U \bar{U}) \bar{D}$$

(M 2H)

EN 91:10

02:16 NB

8

XL

23

333

X
G
A
I

00, 12:12, 01:16, NB, NB, (PROD (DAILY PROD))
 01, 01:11, 02:16, NB, NB, (CLEAN PREP)
 02, 02:16, NB, BV, CTL, (CHECK H)
 03, CTL, GGP, (PT/PREP)
 04, GGP, MRNA, HUG
 05, MRNA, DEPART

(P (1 x (2 x (3 (STRUCT CMPLX) P))))

(P (PR (P (PRF x H,

(CONSTRUCT NEW TOOL GIVEN CONSTRAINTS

H-PROJECTION

THURSDAY : MEASUREMENTS, ALGO 4h *

FREDAY : TOOL CONSTRAINTS 4h

SATURDAY : MACHINING PROCEDURE 4h *

SUNDAY : EXEC PROCEDURE OPERATION 4h

SATURDAY : TEST TOOL 4h *

((EP33 EP33 EP33 EP33) (E (C) C))

(EP

(P (2 (E (C) C)

(E (C) (EPH M3C))

))

(2 (E (C) (EPH M3C))

(2 = C3 (1 (fn (E (C) (EPH M3C)))

0

)

3' (EP33 EP33 (P (= (pos (m P)) (pos P))))

P (EP... EP33 EP33) (P (ASS EP33 EP33 EP33))

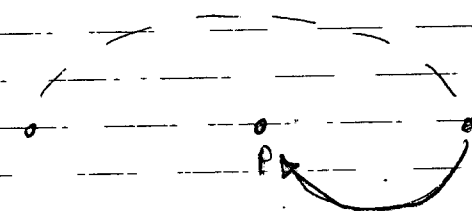
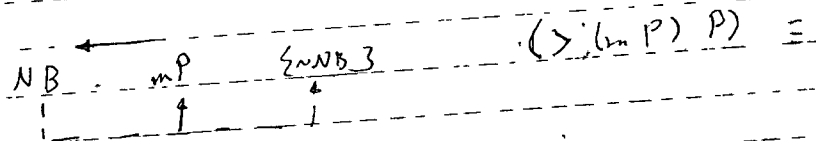
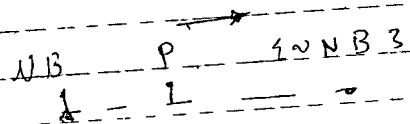
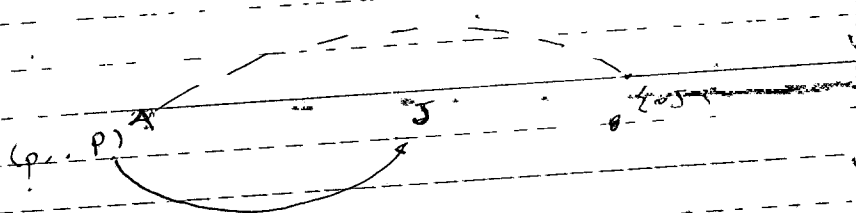
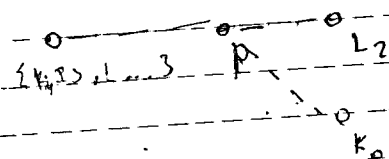
5, (P (2 (P 0)) (EP33 EP33 (1 (- P EP33))))

DT:

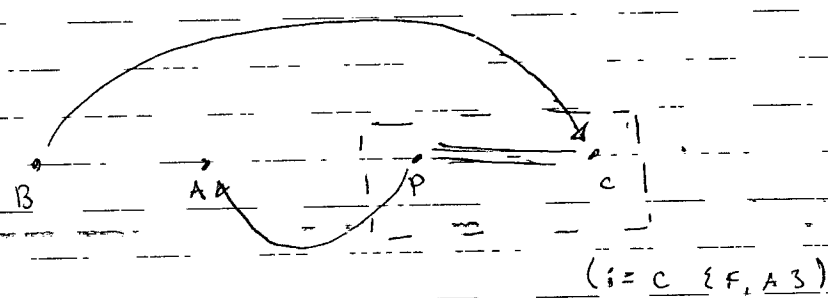
JOB SPECIFICATION.

```
( L2 )
( )
( E ( G ( G ( E ( ) Sv ) G ) ) ) )
( ( ( ( E ( ) Sv ) G ) ( E ( J ( J ( G ) ( J ) ) ) ) ) ) )
( ( E ( ) Sv ) G ) ( D ( N ( := J ( ' ( E ( ) Sv ) ) ) ) )
( := J ( N ( ' ( E ( ) Sv ) ) ) ) )
( ' ( E ( ) Sv ) ) ( E ( ( ' ( E ( ) { N ( ' ( E ( ) Sv ) ) } ) ) )
( ' ( E ( ) { N ( ' ( E ( ) Sv ) ) } ) )
( D ( N ( := J ( ' ( E ( ) Sv ) ) ) ) )
( := J ( N ( ' ( E ( ) { N ( ' ( E ( ) Sv ) ) } ) ) ) )
)
)
)
( ( ' ( E ( ) { N ( ' ( E ( ) Sv ) ) } ) ) ( D ( ^
( D ( N ( := J ( ' ( E ( ) Sv ) ) ) ) )
( := J ( ' ( E ( ) { N ( ' ( E ( ) Sv ) ) } ) ) ) )
)
( N ( := J ( ' ( E ( ) Sv ) ) ) )
) ( N ( ' ( E ( ) { N ( ' ( E ( ) Sv ) ) } ) ) ( m... )
( ( MN ( CMPLX ( CMPLX ( ' ( E ( ) { N ( ' ( E ( ) Sv ) ) } ) ) ) )
)
)
( ( ( ( MN ( CMPLX ( ' ( E ( ) { N ( ' ( E ( ) Sv ) ) } ) ) ) )
) )
( ( ' ( E ( ) { N ( ' ( E ( ) Sv ) ) } ) ) ( ( ( E ( ) Sv ) G ) ) )
)
( ( ( ' ( E ( ) { N ( ' ( E ( ) Sv ) ) } ) ) ( ( ( E ( ) Sv ) G ) ) )
( ( ( MN ( CMPLX ) ( E ( ) Sv ) ) ) )
( ( ( MN ( CMPLX ) ( E ( ) Sv ) ) ) ( ( ( MN ( CMPLX ) ( E ( ) Sv ) ) ) ) ) )
```


01 (2P 2.5 2.5 2.5) 5
02 ~~(2P 2.5 2.5 2.5)~~ 5 - (pa)



(FP)



$\phi \phi \quad () \quad () \quad () \quad (\phi) \quad ()$

DI ALLOC TIME PHYS

Q2 (P (K P))

(c)

$$(\vdash D \quad (\downarrow \quad (- \quad (p(q \quad (- \quad (p(q \quad p)) \quad (p(\downarrow p))))))))$$

$$\lambda \cdot (q(D \circ)) \cdot (q(\downarrow - (p(q \dots)))$$

3:23

03. ($\Rightarrow$ 2p3 p) #0BD

Ø (2START, END, PREP-TIME} DP)

• (PRO-EDURE: $\rightarrow$ ME2)

(= PROCEDURE → CHORO)

00 (w (p b)) # CDS > H4G

01 (w (a s))

02 (i (w (p b)) (w (a s)))

03 (t (i (w (p b)) (w (a s))) (x p))

(r ((c -) a))

(i (t v))

(t (

00 (i E (i F ((s c) F) (w (p ((s c) F)))))

00 (P23 P33 (P (: F 5)))

01 ((: F 5) {T, F, C 3})

02 (P (t E (t (t (P (P23 P33))

(P (t P23 P33))

))

03 01 (P (x (x (x (P23 P33) (w (p (P23 P33))

))

04 (P (t (x (x (x (H (0 D)))))))

(w

05 (H (m... {H P23 P33}))

(P (x (x (x 04))))

(P (w (x 05) (

without my dependency graph my leverage goes to another process, the act of working should shift the weight temporarily.

The team is 7:21, more is on,

Generalization of that graph is more valuable than any interpretation.

00 (P23 P33 (P (P23 (PROOF CMA P))))

01 (P (t (x (x (x (H (P (P23 P33))))))))

START

0000 CENTRALIZED GRAPH

0001 CORRECT (H P), TEST RESULT.

0002 LOC PROOF, (FOR SELF-REFERENCE)

0003 ~~LOC~~ T ALLOC.

0004 EEN SCHEDULER FOR MULTI PROC, HYP, VERF, SCHEDULER

0000 (P (t (x (x (x (D (ENV (D (ENV))))))))

{ CLASS INDEXING

01 { WRK CAP

02 ((: ((WRK CAP) P) (P ((WRK CAP) P))))

03 ((P (t (x (P (P ((WRK CAP) P)))) (x (P23 ((WRK CAP) P)))))

04 ((P (t (x (P (SCHED P23 P33))) (x (P23 (SCHED P)))))

00 (P (P... (H (H (P (P23 P33)))))

01 # THIS IS ACCEPTABLE AS LONG AS P CAN STILL OPERATE

WHEN SIGNALS EFFECTIVE, P IS NOT SUBJECT TO MORTALITY,

(P (P... (ETH METHOD PROOF 3))

(x (P23 (ETH METHOD PROOF 3))

• SCHED

• PREDICT MOVEMENTS

• PREP N

16h

3, 25

• MY MODEL OF THE CASE SEEMS TO HAVE SOME EXPLANATORY POWER, TO MAKE PREDICTIONS ABOUT REGARDING THE PROBABILITY OF AN INCIDENT. IF YOU READ ME

$$\begin{array}{r} 4 \\ 4 \\ \hline 8 \end{array}$$

If you wake me and don't ask me to leave
I will most likely take a walk of my own
accord.

2. If you're serious regarding the issue of the survey, I'm willing to provide more information, but not in a public form. I will also require an acknowledgement ~~and~~ of not prior to sharing ~~with~~ ^{any} private data, i.e. predictions.

I will not engage in any constant discussion of the matter.

ACCUSATION

$$\begin{aligned} & \langle u \rangle = \langle G(1)D \rangle \quad \langle (G(1)D)(u(H_2 - D)) \\ & \quad \langle G(1)D \rangle = \langle (G(1)D)^3 \rangle \end{aligned}$$

My job is to do as much as possible as necessary
and commit to it, rather than to it as necessary
being about 10% more than needed by the group.

— 1 —

DR. USE ACCUSATION TO LEVERAGE SUPPORT OF MPROF

• 4

• PROF. SLS

03. Prakt. Grundlagen

24 (29252433) (p 6, 8) (b)

(60, 100)

(1P232~P33. 1P 12 1P32
last 1~P31, 4)

(425 4439) 6.11.11

H M LEVERAGE STRAT

$$\mu = p - (S_y + 6800K)$$
$$\begin{aligned} \text{pt } & \langle P(M(v, (\downarrow M) (\downarrow P)))^{x'} \\ & (\wedge (M(\uparrow(THP)))) \\ & \underline{\cancel{M(\downarrow E)} (\downarrow (\uparrow(THP)) (\downarrow(E,M)))} \end{aligned}$$

02 (3) (HP) (Loc 8) (↓) (PRB) (H Fu STRAT

031#0850 (279352033 (D (C (27020) 10) 1/1)

7 13P232~P53 (P (RC P1)) H LEVTE-EDA1

井井井

DP	
01	
02	
73	
04	

DT :
:
:
:

井井井

井井井

$$\langle \mathcal{P}(x \supset x \ (H \ (\neg \ H \ \wedge \ B))) \rangle \rangle \rangle$$
$$(p \wedge (p \Rightarrow \neg p) \wedge p) \wedge p$$

$(\sim (N \vdash NB)) \rightarrow (P(DC N))$. # DESTABILIZATION.

DP EP3 CP C/L-EMP3. EMP3,1111

21 (LP232~P33 (P6(+P00.)
(1(-P ~P3))

02

1:52
04:10 @ MN

Q. (P (L, P)), ~~04~~ # SUBSPACE.

01 (1)

88 N E

Q1 CACHE D

PR $\Sigma \sim NBS$

$$\textcircled{00} \quad (\neg (n \Rightarrow \exists p \exists p) \wedge (\neg p \wedge \exists p \exists p))$$
$$Q1 \rightarrow (Z \supset \neg P) \wedge (P \vee \neg B)$$

02 (P (1,2 (3,2 (4 (E_r {NP3} (E_r P)))))

Q3 $(P \vee (L \wedge P)) \vee L$

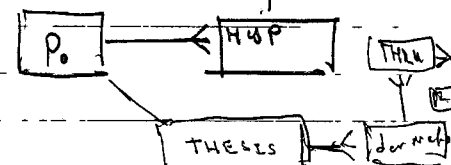
$$(P(L_m P) \underline{DB})$$
$$(P \text{ (} := (P \wedge P3) \text{ (} \{ \text{Complex} : c, \exists r \wedge P3 \} \text{))}$$
$$\{ ((2+3 \text{ (complex \{ \sim p \})) } , \text{ (complex$$

(1, 2, 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467

ERD

89 ROW. TARGET / SUBJECT / OBJECT

Q1. a) $g \in S_n$ [$(\text{fix } S_n(\text{CMPLX } \mathbb{C}^n P))$, $(\text{fix } \mathbb{C}^n P)$, $(e P)$, $(\mathbb{C} P)$]
 (fix (displacement $\mathbb{C}^n P$))]



00. (LP E3 E3 P3 (E3, H E3.))

01 (H

02 (H)

00 (P (E3 P3 (E3, H E3.) E3 (E3 H E3, 133))

01 (

02 ML, RCT

03 • DERIVATION

04 • INTERPRETATION

05 • PUBLISH

06 • DISTRIBUTION

02

(LP E3 E3 P3 (P (LP (LP (= (LP (P. E3 E3 P3 P))
(MK (LP (P. E3 E3 P3 P))
)))

) # E3 E3 (E3, E3)

01 (E3 P3 (P (E3 P3 (P (A, E3 E3 P3 P))))

02 (P (E3 P3 (P (E3 P3 (P (E3 P3 P))

)))

03 (P (E3 P3 E3 P3 (P (E3 E3 P3 P)))

04 (

SWE PROJECTS

00 VC # CRITICAL

01 DB # CRIT IMPORT

02 DPRG # CRIT

03 HW LIB # IMPORT

04 LAB SIM # IMPORT

05 W-PROG

00 (SEP E3, L, N3)

02 RESUME CAREER AS EMP ENCL

LAB RBD SEM

PRECURSOR TO N-PROG

ENTITY

PERSON

VEHICLE

ENTITY

QUEUE

(LOAD a: PROG)

((EXEC a: PROG)

(FOR EACH INSTRUCTION

(NAME) INSTRUCTION TABLE

ARGS

(P0, COMM, P1, LOAD, P0, PROG)

00 (LP E3 E3 P3 (E3 E3 N3 P))

01 (

02 (LP E3 E3 P3

(P

{(I(TH N)) (I(PHYS P))}

03 (N (E3 E3 N3 (LBR) P))

04 (P (E3 P3 (E3 E3 P3 P))

05 (P (E3 P3 (E3 E3 P3 P))

06 (E (I F (P (M P)))

DT:

#

00 (P (R, (L {G} (L NB) (G R)))
01 (P (p|DA))
02 ((p|DA) (P (L (-((p|DA) (m, {PIMPSS}))
(P (m, {PIMPSS}))
))))

03 {
04 SUN, LOGIC, IDENT NEW CACHE
05 MON, PT, HYG, MATH, MOVE CASH
06 TUES, CS, PHYS, LOGIC, MATH, CS, PHYS

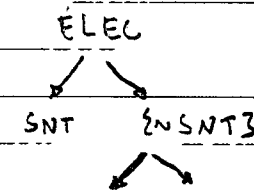
07 ({PIMPSS} (P (L F (L
08 ((((L
09 ((((L

10 (P (Lx (Lx (H (NB P))))
11 (P (L (L=> {PIMPSS} F

(DP)	1
(K'P)	1
(D,P)	1
(NP)	1
(L,P)	
(DH)	0
(K'H)	0
(D'H)	0
(NH)	0
(L,P)	0

00 P
01 A
02 MR NAME
03 REBWATL
04

(L VC LCH)
(L MCH ELEC)
(L



07 (L P {A, P, A, P})
08 (P (Lx (Lx (LNSNT3 (L (LNSNT3 H) H))))
#4P:
09 ({PIMPSS} (P (LNSNT3 (L (LNSNT3 H) H)))) ?

00 LNSNT3: (P (L (L (Lx (Lx (LNSNT3))))))
01 (L (L (P (L (L (LNSNT3))))))
02 (P (L (L (Lx
03 ({PIMPSS} (P (L (L (Lx (Lx (L (- (P {PIMPSS})
(P (L (L (L))

04 (L E (L F (L
05 (P's)
06 (P (L (p|D) P))
(L = (p|D) D)
(L E (L (L F NB) (L F LNSNT3 LNSNT3))
(P (Lx (Lx (L (L (LNSNT3) LNSNT3 (L (LNSNT3 N))))))
(P (L (L (Lx (Lx (L (Lx) (LNSNT3)))))) LE

Sf. Denny - (415) 286-2139
~~cat~~ sstdenny@smcsd.org

Q8. $(\exists (STN P) (Loc P)) ? , (H (11-P-N))$ true
 P1: $\neg$

403-80