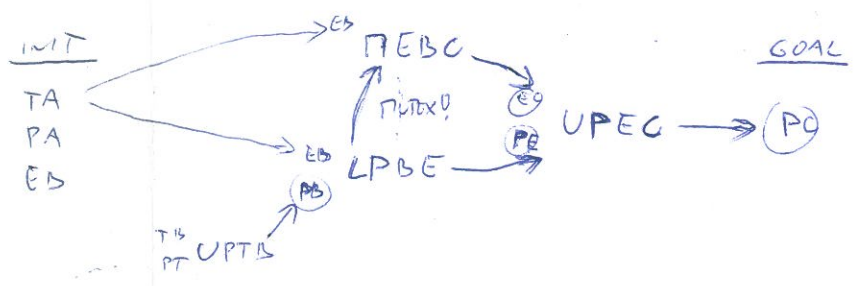


POP: $\begin{matrix} t & e & c \\ A & - & B & \dots & C \\ P & & & & \rightarrow \end{matrix}$

ACT.	PRE	ADD	DEL
PTAB	T-A	T-B	TA
PEBC	E-B	E-C	EB
LPAT	TA, PA	PT	PA
URTA	TA, PT	PA	PT

(POP)



EXAMPLE 2

HTN

OPERATORS:	PRE	ADD	DEL
MOVE-X-Y	AX	AY	AX
ACTIONS			
MOVE-K-I	AK	AI	AK

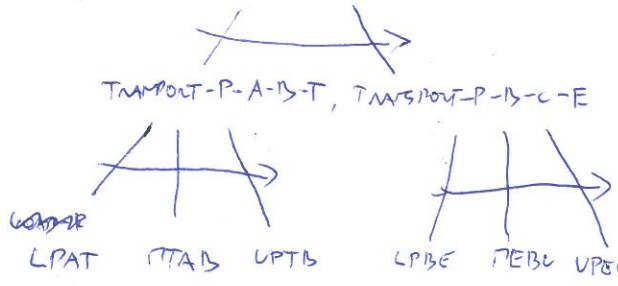
TASKS:

TRAVEL-X-Y

METHODS: IF $X \rightarrow Y$: MOVE-X-Y
 FOR MAX Z S.T. $X \rightarrow Z$
 MOVE-X-Z, TRAVEL-Z-Y

EXAMPLE 1

TRANSPORT-P-A-C



TRAVEL-K-S
~~PRE: MOVE-K-S~~
 AK MOVE-K-I, TRAVEL-I-S
 AK MOVE-K-N, TRAVEL-N-S

AK MOVE-K-I AI
 TRAVEL-I-S
~~MOVE-I-S~~
 ?

AK MOVE-K-M AN TRAVEL-M-S
 AN MOVE-M-S (AS)

