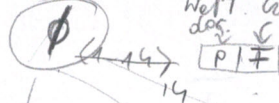
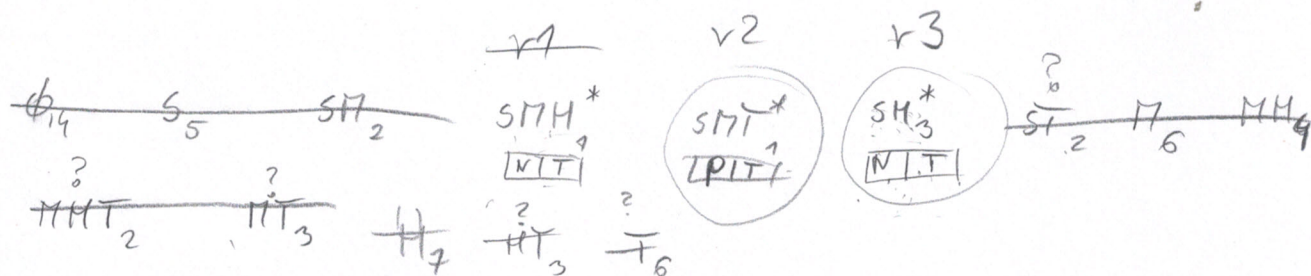
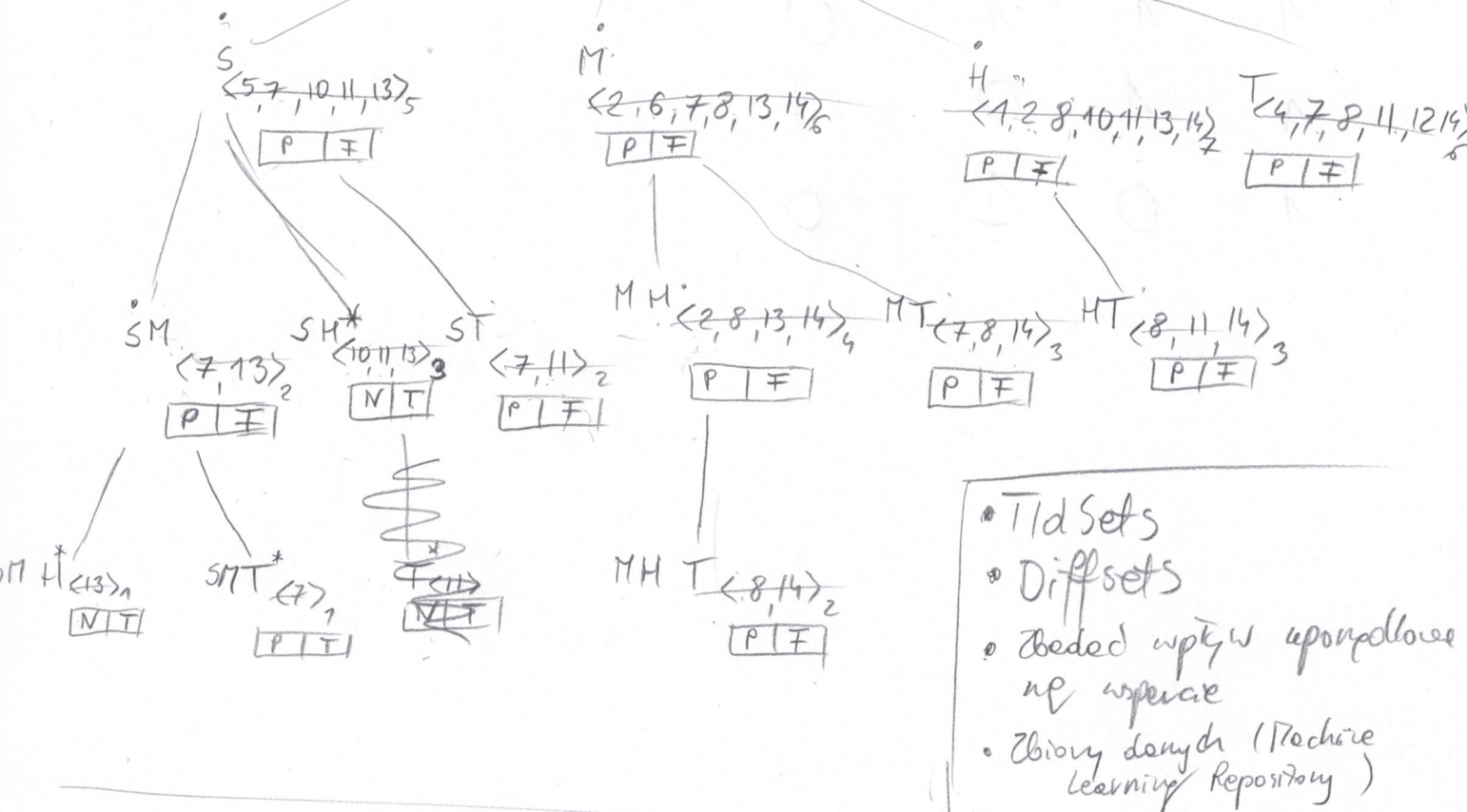


Anisław  
f. Turek



next. try unknown next. dec.?

minSup = 0



Wynik:

$SH \rightarrow N [3]$

$SM \rightarrow P [1]$

inverted lists

listy odwrotne

$S \rightarrow \{v1, v2, v3\}$

$M \rightarrow \{v1, v2\}$

$H \rightarrow \{v1, v3\}$

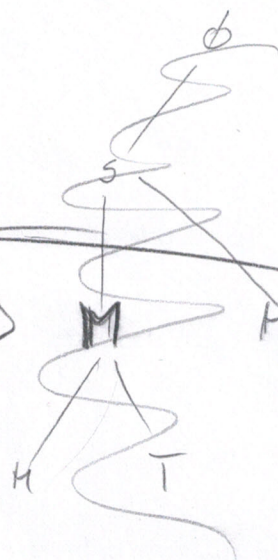
$T \rightarrow \{v2\}$

• v3:

$I(S) \cap I(H) = \{v1, v3\}$

• v2

$I(S) \cap I(M) \cap I(T) = \{v2\}$



2 osobne dla  
kolejnych dec.

1	0	1	0
1	1	0	1
1	1	1	0
5	W	H	1