24-51-01 Towers of Hanoi puzzle. O (a)(i)initiate state & goal state representation (ii) require operators (ili) search tree. (b) ARM minsup=25% minconf=55%. FP-Growth all frequent itemsets (i) Head-table & FP-Tre. alphabetical order (ii) show conditional pattern base CFP for A. cii) justify {A, c} is fre. itenset.

Transaction ID Ztems bought in Code

1 A C FIT

2 A FIY

3 B C FI

4 B C

5 C Y

6 B C H M

Solution (a) (i) OState Representations
represent each state in triple (P, P, P, P, P)

OCUVIENT State ((), (b,c), (a,d))

3 Coal State ((a,b,c,d),(),(1)

(ii) Operators:

Move Disc X from Pegi to Pegi

Move Disc X from Pegi to Pegj

Pre conditions (1) Peg i is not empty

and its top disc is X

(2) Either Peg j is empty,

or de the top disc

on Peg j is larger than X

3 six possible forms

Move top disc from peg | to peg 2 Move top disc from peg | to peg 3

Move top disc from peg 2 to peg 1 Move top disc from peg 2 to Move top disc from peg 3 to Move top disc from peg 3 to Ciii) Search - tree is crazy! () (b, c) (a,d) ()(a,b,c)(d) (b)(c)(a,d) (a) (b,c)(d) (a,b)(c)(d) (b)(a,c)(d) ()(a,b,c)(d) (a)(c)(b,d) (a)(b,c)(d) (d) (a,b,c)() (a,d)(b,c)() (a,d)(c)(b) (d)(a,c)(b) (d) (c)(a,b) (c,d)()(a,b) (c.d) (a) (b) (b,c,d) (N) (a, b, c, d) (1() Goal V

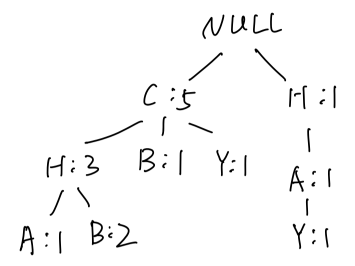
Solution (b) (i) minsup: 6x25/2=1.5 =2

3 count

| itemse-C | 0 |
|--------------|---|
| A | 2 |
| В | 3 |
| C | 5 |
| - | 4 |
| M | 1 |
| T | ſ |
| Y | 2 |

| 4 Remove | M, T | | D 1 | 1-1 ead | Table |
|-------------|----------|--------------|-----------------|---------|---------------|
| itemse-c | 0 | . | ite | nsec | 8 |
| A | 2 | | | C | 5 |
| В | 3 | | | H | 4 |
| C | 5 | | | 13 | 3 |
| H | 4 | | | A | 2 |
| Y | 2 | | | Y | 2 |
| 6 Sorted | | | | | |
| frequent | 1-i-lems | et; § | C=5} | [H=4][B | =3] FA=2]Y=2j |
| Transaction | | Z-{6 | ens | bought | in Code |
| · | | C | 1-1 | 4 | |
| 2 | | H | A | Y | |
| 3 | | | [- [| | |
| 4 | | C | B | | |
| Z | | C | Y | | |
| 6 | | | 1-(| В | |

OFP- Tree



(")

| itenses | 8 | NULL |
|---------|-----|-----------------|
| | 5 | |
| H | 4 | |
| 3 | 3 | H:3 B:1 Y:1 6:1 |
| A | 2 | /\ >A:\ |
| Y | 1 2 | A: 1-B:Z Y:1 |

@ conditional pattern base of A {CH:[, H:[]} => [Cit, H:2]

Sorted [H:2]

the Conditional Pattern Tree of A

f3

1
11:2

oFrom the conditional patter base of [A]

we see Cappears only once alongside A

oftence fA, c] has support count = [

in the full data base, only TIDI has both

oSince I out of b transactions is

below the 25% threshold

off fA, c] is not frequent.