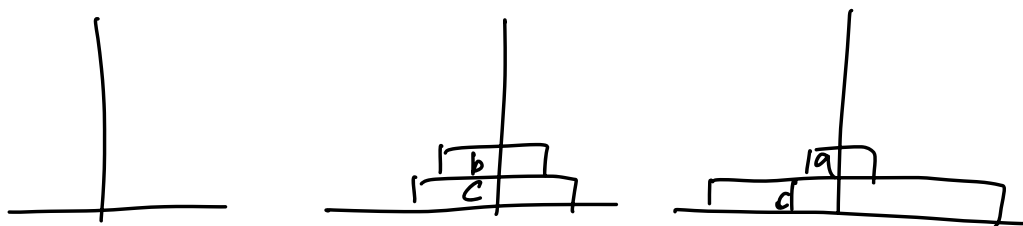


24-S1-Q1

Towers of Hanoi puzzle.



Q(a)(i) initiate state & goal state representation

(ii) require operators

(iii) 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.

(iii) justify {A, C} is fre. itemset.

| Transaction ID | Items bought in code |
|----------------|----------------------|
| 1 | A C H T |
| 2 | A H Y |
| 3 | B C H |
| 4 | B C |
| 5 | C Y |
| 6 | B C H M |

Solution (a) (i) ① State Representations

represent each state in triple $(P_1 P_2 P_3)$

② Current state $((), (b, c), (a, d))$

③ Goal state $((a, b, c, d), (), ())$

(ii) ① Operators:

Move Disc X from Peg i to Peg j

Preconditions (1) Peg i is not empty

and its top disc is X

(2) Either Peg j is empty,

or the top disc

on Peg j is larger than X

② Six possible forms

Move top disc from Peg 1 to Peg 2

Move top disc from Peg 1 to Peg 3

Move top disc from Peg 2 to Peg 1

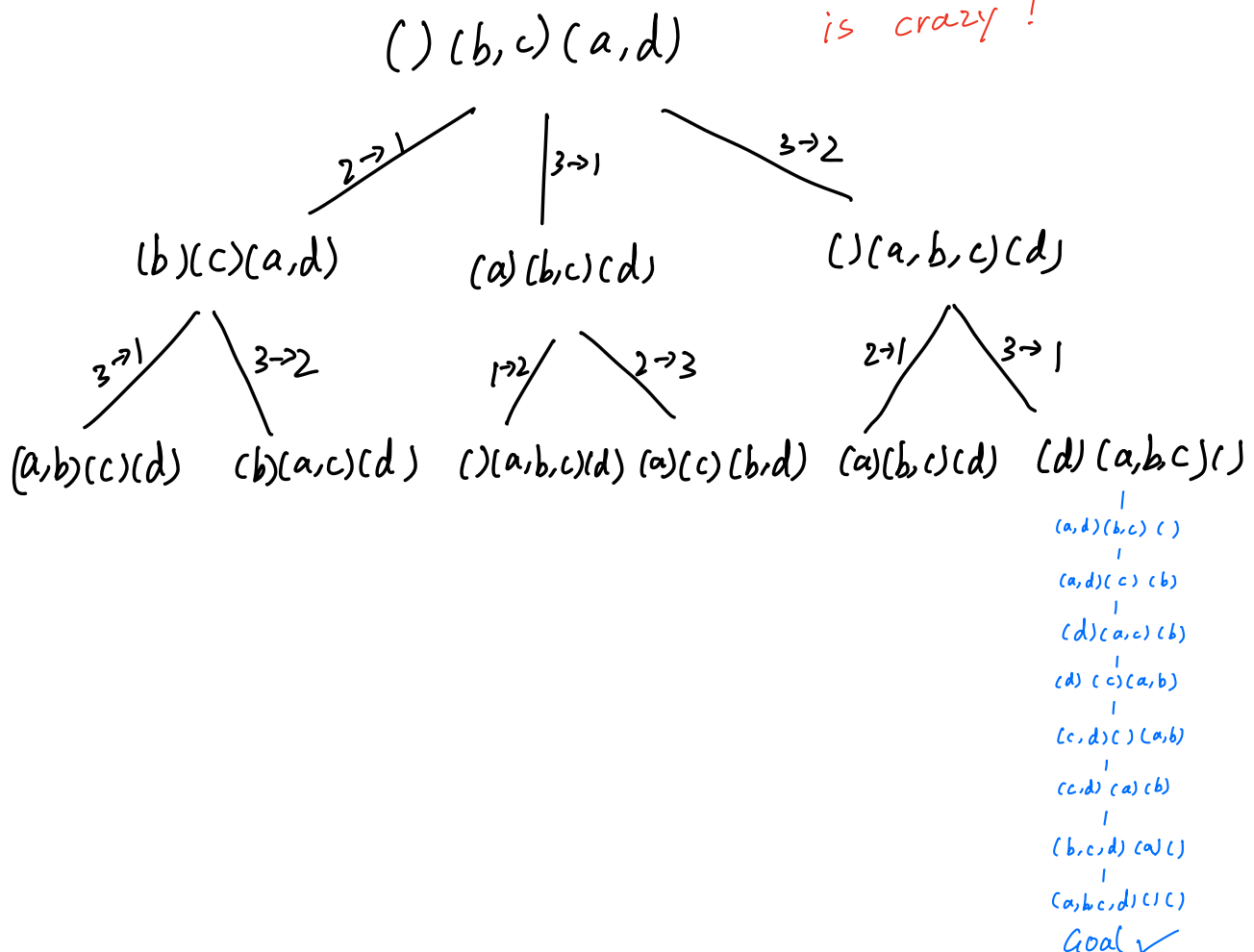
Move top disc from Peg 2 to Peg 3

Move top disc from Peg 3 to Peg 1

Move top disc from Peg 3 to Peg 2

(iii) Search - tree

complete search tree
is crazy!



Solution (b) (i) $\text{minsup} : 6 \times 25\% = 1.5 \approx 2$

| ② Transaction ID | Items bought in code |
|------------------|----------------------|
| 1 | A C H T |
| 2 | A H Y |
| 3 | B C H |
| 4 | B C |
| 5 | C Y |
| 6 | B C H M |

③ Count

| itemset | σ |
|---------|----------|
| A | 2 |
| B | 3 |
| C | 5 |
| H | 4 |
| M | 1 |
| T | 1 |
| Y | 2 |

④ Remove M, T

| itemset | σ |
|---------|----------|
| A | 2 |
| B | 3 |
| C | 5 |
| H | 4 |
| Y | 2 |

⑤ Head Table

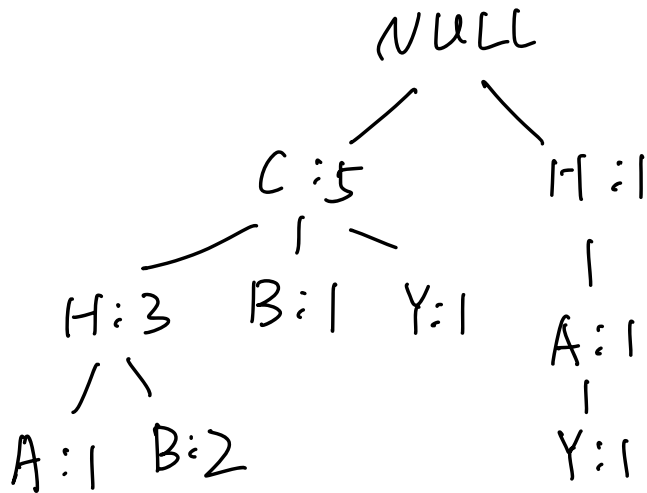
| itemset | σ |
|---------|----------|
| C | 5 |
| H | 4 |
| B | 3 |
| A | 2 |
| Y | 2 |

⑥ Sorted frequent list

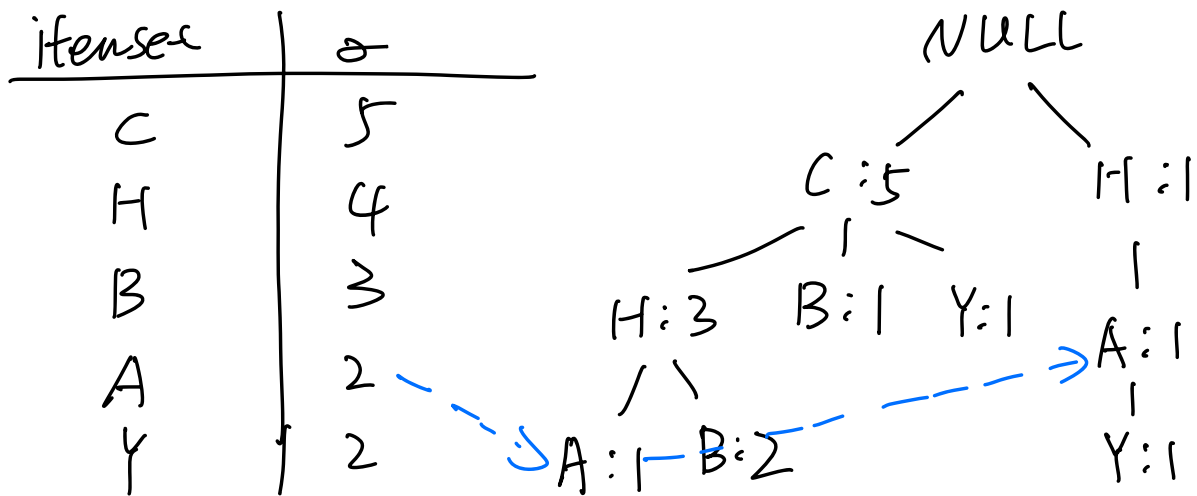
frequent 1-itemset: {C=5} {H=4} {B=3} {A=2} {Y=2}

| Transaction ID | Items bought in code |
|----------------|----------------------|
| 1 | C H A |
| 2 | H A Y |
| 3 | C H B |
| 4 | C B |
| 5 | C Y |
| 6 | C H B |

⑦ FP-Tree



Cii)①



② conditional pattern base of A

{CH:1, H:1}

$\Rightarrow \{ \cancel{C:1}, H:2 \}$

Sorted $\{ H:2 \}$

the Conditional Pattern Tree of A

$\{ \}$
|
H:2

(iii)

① From the conditional pattern base of A
we see C appears only once alongside A

② Hence $\{A, C\}$ has support count = 1

in the full data base, only TID1 has both

③ Since 1 out of 6 transactions is
below the 25% threshold

④ $\{A, C\}$ is not frequent.