Concept Links

Dynamic Itemset Counting

<http://www2.cs.uregina.ca/~dbd/cs831/notes/itemsets/DIC.html>

Support Vector Machines

<https://towardsdatascience.com/support-vector-machine-introduction-to-machine-learning-algorithms-934a444fca47>

SPAM – Sequential Pattern Mining

<http://himalaya-tools.sourceforge.net/spamppt_files/800x600/Slide1.html>

Mafia Algorithm

<http://himalaya-tools.sourceforge.net/mafiappt_files/800x600/Slide1.html>

AClose

Find L1

Find L2 – If for any L2 itemset, there are any subsets with equal count, REMOVE THAT L2 ITEMSET

Do for all Li

Finally, Union to get set of items

Perform check – i(t(itemset)) = itemset

If so then it is CFI

Else, suppose i(t(x)) = y

Check i(t(y)) = y

Keep doing that till closure = itemset and take that itemset and put in CFI

Pincer Search

so, first you get C1 and L1

S1 = C1 - L1

MFCS = set of all items from C1 initially as one item

like 1, 2, 3 is 123 in mcfs

ok, so M = MCFS without the S items

then go next level

until L= null

M = Mfi set

Bucket Brigade Classifier