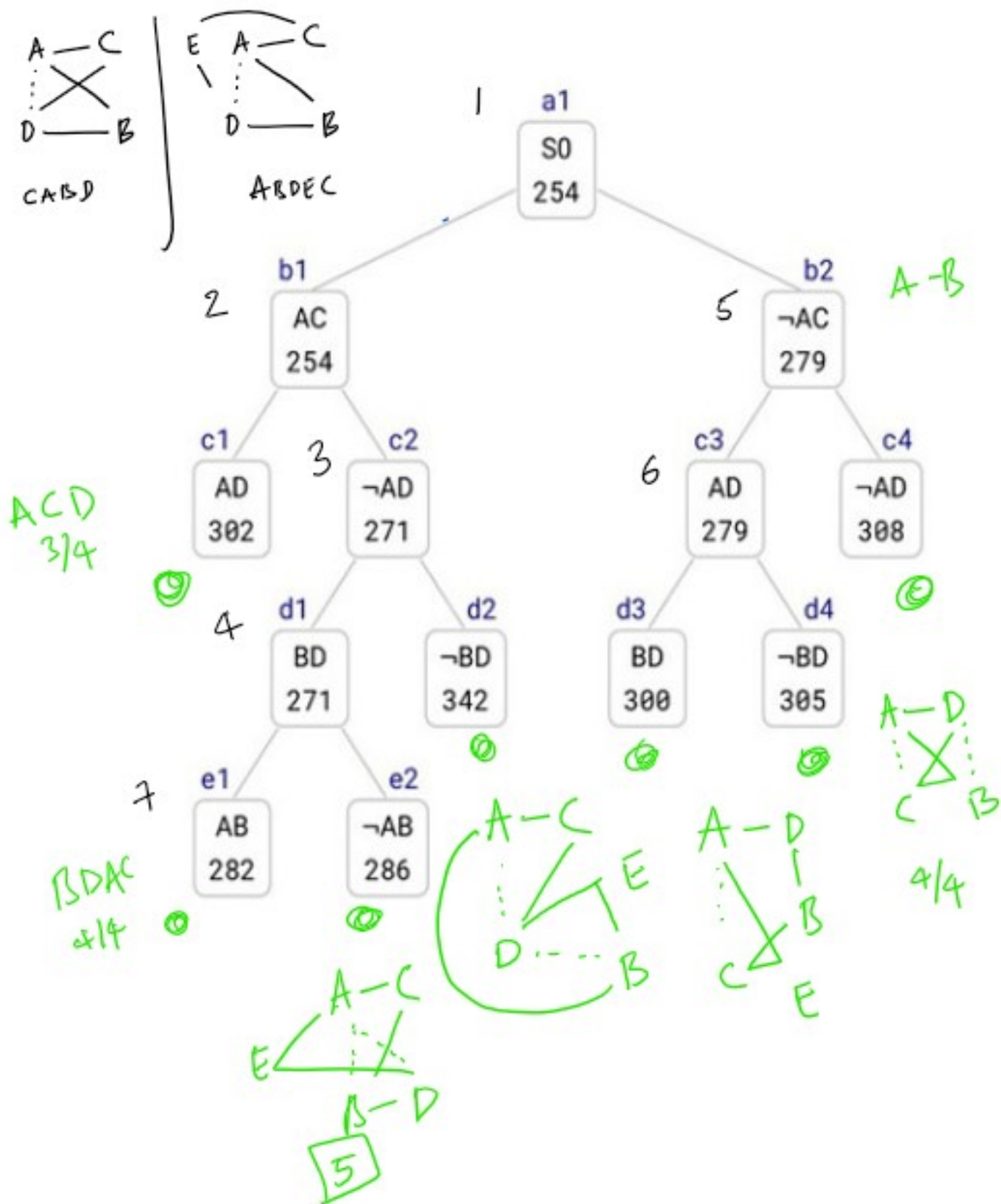




a1-b1-c2-d1-e2 :

Possible tour A-C-B-D . Probable candidate, since this has 4/4 cities. But, since $\neg AD$ is in the path and AD is part of the tour considering the circular nature of the original tour, it must be extended to city E , to obtain A-C-B-D-E .

a1-b1-c2-d2 :

Possible tour B-A-C-D . Probable candidate, since this has 4/4 cities. But since $\neg BD$ is in the path and BD is part of the tour considering the circular nature of the original tour, it must be extended to city E , to obtain B-A-C-D-E .

a1-b2-c3-d3 :

Possible tour A-D-B-C . Probable candidate, since this has 4/4 cities. But since $\neg AC$ is in the path and AC is part of the tour considering the circular nature of the original tour, it must be extended to city E , to obtain A-D-B-C-E .

a1-b2-c3-d4 :

Possible tour A-D-C-B . Probable candidate, since this has 4/4 cities.

a1-b2-c4 :

Possible tour A-B . Not probable, since it involves only 3/4 cities.