Evaluation – CHC Use Case

Weights of Preferences

Age Preference: 10
Gender Preference: 9
Family Preference: 5
Nationality Preference: 8
Religion Preference: 6
Ethnicity Preference: 7
Location Preference: 2
Accessibility Preference: 3
Rent Period Preference: 1
Share With Preference: 4

CHC Example $1 \rightarrow 15$ Agents 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Agent ID 70 71 47 54 39 37 39 52 24 51 71 62 30 63 Age 56 Gender Female Male Male Other Other Other Male Other Male Female Other Male Other Male Female Single Parent Single Parent Single Woman Family Extended Single Man Extended Single Man Extended Single Man Single Woman Nuclear Single Man Nuclear Single Man Nuclear Father Father Nationality nat7 nat1 nat7 nat2 nat5 nat1 nat3 nat4 nat4 nat5 nat7 nat1 nat1 nat2 nat2 rel4 rel2 rel7 rel4 rel2 rel6 rel3 rel3 rel7 rel7 rel4 rel3 rel6 rel5 Religion rel1 eth2 eth1 eth2 eth2 eth3 eth7 eth7 eth2 eth5 Ethnicity eth3 eth3 eth3 eth6 eth5 eth4 18-25/26-Age 44-50 44-50 44-50 44-50 34-43 34-43/65-120 65-120 Dont mind 44-50/51-65 18-25/26-33 51-65 34-43 18-25/26-33 Dont mind Preference 33/44-50 Gender Female Dont mind Other Female Other Male Male Other Male Female Female Dont mind Dont mind Female Female Preference Single Parent Single Single Single Single Single Mother/Single Woman/Single Woman/Single Extended/Nucl Extended/Nucl Single Parent Woman/Single Single Parent Family Woman/Single Woman/Single Nuclear Dont mind Extended Single Man Dont mind Parent Parent Preference Mother Parent ear Parent ear Mother Parent Mother Parent Mother Father/Extend Mother Mother Mother ed Nationality Mixed Dont mind Mixed Same Dont mind Mixed Mixed Same Mixed Dont mind Same Mixed Same Dont mind Dont mind Preference Religion Dont mind Dont mind Dont mind Mixed Dont mind Mixed Dont mind Mixed Same Same Dont mind Mixed Dont mind Dont mind Dont mind Preference Ethnicity Mixed Mixed Same Mixed Same Dont mind Dont mind Same Mixed Mixed Dont mind Dont mind Same Dont mind Dont mind Preference Location L4/L2/L7 L1 L3 L4 L2/L3 L3/L6 L4 L4/L2/L7 L5 L1/L2/L3 L4 L2/L3 L3/L6 L4/L2/L7 L4/L2/L7 Preference Accessibility No Yes Dont mind No Yes Yes Dont mind Dont mind No Yes No Yes Yes Dont mind Dont mind Preference 1/3/2021-1/1/2021-1/1/2021-1/1/2021-3/7/2021-1/1/2021-1/1/2021-1/1/2021-1/5/2021-15/3/2021-15/3/2021-1/5/2021-1/5/2021-1/9/2021-**Rent Period** 23/4/2020-1/7/2022 1/7/2022 1/4/2021 12/2/2022 1/7/2021 1/7/2022 1/7/2022 1/4/2022 1/4/2022 1/5/2022 1/12/2021 Preference 1/7/2022 1/5/2022 1/5/2022 17/5/2021

CHC Example_1 → 15 Agents

Results

MAC Result

Total Runtime: 63 seconds

Solution:

Singleton: [8, 1, 4, 11,] --> 4

Group1: [7, 14,] --> 2

Group2: [9, 10, 12, 15,] --> 4

Group3: [2, 13,] --> 2 Group4: [3, 5, 6,] --> 3

Central Result

Total Runtime: 0,3 seconds

Solution:

Singleton: [8, 1, 4, 11,] --> 4

Group1: [7, 14,] --> 2

Group2: [9, 10, 12, 15,] --> 4

Group3: [2, 13,] --> 2 Group4: [3, 5, 6,] --> 3

CHC Example_2 → 20 Agents

MAC Result

Total Runtime: 60 seconds

Solution:

Singleton: [2, 5, 6, 9, 10, 20,] --> 6

Group1: [1, 16,] --> 2 Group2: [15, 17,] --> 2

Group3: [3, 7, 8, 12, 13, 19, 4, 11, 14, 18,] --> 10

Results

Central Result

Total Runtime: 0,3 seconds

Solution:

Singleton: [2, 5, 6, 9, 10, 20,] --> 6

Group1: [1, 16,] --> 2 Group2: [15, 17,] --> 2

Group3: [3, 7, 8, 12, 13, 19, 4, 11, 14, 18,] --> 10

CHC Example_3 → 25 Agents

Results

MAC Result

Total Runtime: 67 seconds

Solution:

Singleton: [3, 5, 6, 7, 9, 10, 13, 19, 1, 11, 14, 18, 20, 21, 23,] --> 15

Group1: [15, 24,] --> 2

Group2: [2, 8, 17, 16, 25,] --> 5 Group3: [12, 22, 4,] --> 3

Central Result

Total Runtime: 0,2 seconds

Solution:

Singleton: [3, 5, 6, 7, 9, 10, 13, 19, 1, 11, 14, 18, 20, 21, 23,] --> 15

Group1: [15, 24,] --> 2

Group2: [2, 8, 17, 16, 25,] --> 5 Group3: [12, 22, 4,] --> 3

CHC Example_4 → 50 Agents

Results

MAC Result

Total Runtime: 225 seconds

Solution:

Singleton: [2, 3, 5, 7, 8, 10, 12, 13, 17, 19, 29, 35, 42, 44, 47, 1, 4, 14, 18, 20, 21, 23, 36, 40, 41, 43, 45, 50,] --> 28

Group1: [6, 11, 25, 46,] --> 4 Group2: [9, 24, 38,] --> 3 Group3: [28, 39,] --> 2 Group4: [15, 49,] --> 2 Group5: [27, 37, 16,] --> 3 Group6: [30, 32, 31,] --> 3 Group7: [26, 34,] --> 2 Group8: [22, 33, 48,] --> 3

Central Result

Total Runtime: 0.3 seconds

Solution:

Singleton: [2, 3, 5, 7, 8, 10, 12, 13, 17, 19, 29, 35, 42, 44, 47, 1, 4, 14, 18, 20, 21, 23, 36, 40, 41, 43, 45, 50,] --> 28

Group1: [6, 11, 25, 46,] --> 4 Group2: [9, 24, 38,] --> 3 Group3: [28, 39,] --> 2 Group4: [15, 49,] --> 2 Group5: [27, 37, 16,] --> 3 Group6: [30, 32, 31,] --> 3 Group7: [26, 34,] --> 2 Group8: [22, 33, 48,] --> 3

CHC Example_5 → 100 Agents

Results

MAC Result

Total Runtime: 514 seconds

Solution:

Singleton: [tcn1, tcn3, tcn4, tcn5, tcn6, tcn7, tcn8, tcn11, tcn13, tcn14, tcn15, tcn17, tcn19, tcn20, tcn21, tcn22, tcn23, tcn25, tcn27, tcn28, tcn30, tcn33, tcn34, tcn35, tcn38, tcn41, tcn42, tcn43, tcn44, tcn45, tcn47, tcn48, tcn49, tcn50, tcn52, tcn53, tcn54, tcn55, tcn56, tcn59, tcn60, tcn61, tcn62, tcn63, tcn64, tcn65, tcn66, tcn67, tcn68, tcn69, tcn70, tcn72, tcn73, tcn74, tcn75, tcn77, tcn78, tcn79, tcn80, tcn81, tcn82, tcn83, tcn84, tcn85, tcn89, tcn95, tcn96, tcn100,] → 68

Group1: [tcn16, tcn31,] → 2 **Group2**: [tcn24, tcn46,] → 2 **Group3**: [tcn10, tcn12,] → 2 **Group4**: [tcn9, tcn18,] → 2 **Group5**: [tcn36, tcn71,] → 2 **Group6**: [tcn29, tcn40,] → 2 **Group7**: [tcn58, tcn93,] → 2

Group8: $[tcn26, tcn98,] \rightarrow 2$ **Group9**: $[tcn2, tcn88, tcn99,] \rightarrow 3$ **Group10**: $[tcn39, tcn57,] \rightarrow 2$

Group11: [tcn32, tcn37, tcn51, tcn76, tcn86, tcn87, tcn94,

tcn97,] → 8

Group12: size - 3, [tcn90, tcn91, tcn92,]

100% Match

Central Result

Total Runtime: 0,3 seconds

Solution:

Singleton: [tcn1, tcn3, tcn4, tcn5, tcn6, tcn7, tcn8, tcn11, tcn13, tcn14, tcn15, tcn17, tcn19, tcn20, tcn21, tcn22, tcn23, tcn25, tcn27, tcn28, tcn30, tcn33, tcn34, tcn35, tcn38, tcn41, tcn42, tcn43, tcn44, tcn45, tcn47, tcn48, tcn49, tcn50, tcn52, tcn53, tcn54, tcn55, tcn56, tcn59, tcn60, tcn61, tcn62, tcn63, tcn64, tcn65, tcn66, tcn67, tcn68, tcn69, tcn70, tcn72, tcn73, tcn74, tcn75, tcn77, tcn78, tcn79, tcn80, tcn81, tcn82, tcn83, tcn84, tcn85, tcn89, tcn95, tcn96, tcn100. 1 → 68

Group1: [tcn16, tcn31,] → 2

Group2: [tcn24, tcn46,] → 2

Group3: [tcn10, tcn12,] \rightarrow 2 **Group4**: [tcn9, tcn18,] \rightarrow 2

Group5: [tcn36, tcn71,] → 2

Group6: [tcn29, tcn40,] → 2

Group7: [tcn58, tcn93,] \rightarrow 2 Group8: [tcn26, tcn98,] \rightarrow 2

Group9: [tcn2, tcn88, tcn99,] → 3

Group10: [tcn39, tcn57,] → 2

Group11: [tcn32, tcn37, tcn51, tcn76, tcn86, tcn87, tcn94, tcn97,

] → 8

Group12: size - 3, [tcn90, tcn91, tcn92,]