1 C:\Users\Users\Users\undersebbe\undersebus\undersebbe\undersebbe\undersebbe\undersebus\undersebbe\undersebus\undersebbe\undersebbe\undersebbe\undersebus\undersebbe\undersebus\undersebbe\undersebus\undersebbe\undersebus\undersebbe\undersebus Desktop/MED3-local/MTA20334-3rd-Semester-Project-Program/ HandTracking/main.py 2 Grass-fire is done. 3 Distance to minimum A value: 0.08 4 Distance to maximum A value: 0.05 5 Distance to minimum B value: 0.11 6 Distance to maximum B value: 0.21 7 Distance to minimum C value: 0.19 8 Distance to maximum C value: 0.12 9 10 Min. distance: 0.04752398483703088 11 The gesture is: A 12 Grass-fire is done. 13 Distance to minimum A value: 0.08 14 Distance to maximum A value: 0.05 15 Distance to minimum B value: 0.11 16 Distance to maximum B value: 0.21 17 Distance to minimum C value: 0.19 18 Distance to maximum C value: 0.12 19 20 Min. distance: 0.04752398483703088 21 The gesture is: A 22 Grass-fire is done. 23 Distance to minimum A value: 0.07 24 Distance to maximum A value: 0.05 25 Distance to minimum B value: 0.1 26 Distance to maximum B value: 0.22 27 Distance to minimum C value: 0.18 28 Distance to maximum C value: 0.11 29 30 Min. distance: 0.048396651572733165 31 The gesture is: A 32 Grass-fire is done. 33 Distance to minimum A value: 0.07 34 Distance to maximum A value: 0.06

35 Distance to minimum B value: 0.11 36 Distance to maximum B value: 0.22 37 Distance to minimum C value: 0.17 38 Distance to maximum C value: 0.11 39 40 Min. distance: 0.05546323275392277 41 The gesture is: A 42 Grass-fire is done. 43 Distance to minimum A value: 0.07 44 Distance to maximum A value: 0.05 45 Distance to minimum B value: 0.1 46 Distance to maximum B value: 0.21 47 Distance to minimum C value: 0.19 48 Distance to maximum C value: 0.12 49 50 Min. distance: 0.04673135697086708 51 The gesture is: A 52 Grass-fire is done. 53 Distance to minimum A value: 0.07 54 Distance to maximum A value: 0.05 55 Distance to minimum B value: 0.11 56 Distance to maximum B value: 0.21 57 Distance to minimum C value: 0.18 58 Distance to maximum C value: 0.11 59 60 Min. distance: 0.05096493510710161 61 The gesture is: A 62 Grass-fire is done. 63 Distance to minimum A value: 0.15 64 Distance to maximum A value: 0.13 65 Distance to minimum B value: 0.12 66 Distance to maximum B value: 0.06 67 Distance to minimum C value: 0.34 68 Distance to maximum C value: 0.27 69 70 Min. distance: 0.0636891204231227

71 The gesture is: B 72 Grass-fire is done. 73 Distance to minimum A value: 0.18 74 Distance to maximum A value: 0.15 75 Distance to minimum B value: 0.14 76 Distance to maximum B value: 0.05 77 Distance to minimum C value: 0.36 78 Distance to maximum C value: 0.29 79 80 Min. distance: 0.050580225824342226 81 The gesture is: B 82 Grass-fire is done. 83 Distance to minimum A value: 0.14 84 Distance to maximum A value: 0.12 85 Distance to minimum B value: 0.11 86 Distance to maximum B value: 0.08 87 Distance to minimum C value: 0.33 88 Distance to maximum C value: 0.26 89 90 Min. distance: 0.079128824545232 91 Neither A, B or C was detected. 92 Grass-fire is done. 93 Distance to minimum A value: 0.18 94 Distance to maximum A value: 0.16 95 Distance to minimum B value: 0.14 96 Distance to maximum B value: 0.05 97 Distance to minimum C value: 0.36 98 Distance to maximum C value: 0.29 99 100 Min. distance: 0.050339344461357835 101 The gesture is: B 102 Grass-fire is done. 103 Distance to minimum A value: 0.15 104 Distance to maximum A value: 0.13 105 Distance to minimum B value: 0.12 106 Distance to maximum B value: 0.07

107	Distance to minimum C value: 0.33
108	Distance to maximum C value: 0.27
109	
110	Min. distance: 0.07311307890467206
111	Neither A, B or C was detected.
112	Grass-fire is done.
113	Distance to minimum A value: 0.13
114	Distance to maximum A value: 0.11
115	Distance to minimum B value: 0.1
116	Distance to maximum B value: 0.09
117	Distance to minimum C value: 0.31
118	Distance to maximum C value: 0.25
119	
120	Min. distance: 0.08973959547432757
121	Neither A, B or C was detected.
122	Grass-fire is done.
123	Distance to minimum A value: 0.12
124	Distance to maximum A value: 0.1
125	Distance to minimum B value: 0.09
126	Distance to maximum B value: 0.09
127	Distance to minimum C value: 0.31
128	Distance to maximum C value: 0.25
129	
130	Min. distance: 0.0922634622322033
131	Neither A, B or C was detected.
132	Grass-fire is done.
133	Distance to minimum A value: 0.11
134	Distance to maximum A value: 0.1
135	Distance to minimum B value: 0.08
136	Distance to maximum B value: 0.1
137	Distance to minimum C value: 0.3
138	Distance to maximum C value: 0.24
139	
140	Min. distance: 0.09703700179236914
141	Neither A, B or C was detected.
142	Grass-fire is done.

143	Distance to minimum A value: 0.1	
144	Distance to maximum A value: 0.09	
145	Distance to minimum B value: 0.07	
146	Distance to maximum B value: 0.12	
147	Distance to minimum C value: 0.29	
148	Distance to maximum C value: 0.23	
149		
150	Min. distance: 0.0868585496773026	
151	Neither A, B or C was detected.	
152	Grass-fire is done.	
153	Distance to minimum A value: 0.16	
154	Distance to maximum A value: 0.14	
155	Distance to minimum B value: 0.13	
156	Distance to maximum B value: 0.05	
157	Distance to minimum C value: 0.34	
158	Distance to maximum C value: 0.28	
159		
160	Min. distance: 0.04593981222508068	
161	The gesture is: B	
162	Grass-fire is done.	
163	Distance to minimum A value: 0.19	
164	Distance to maximum A value: 0.19	
165	Distance to minimum B value: 0.24	
166	Distance to maximum B value: 0.36	
167	Distance to minimum C value: 0.07	
168	Distance to maximum C value: 0.04	
169		
170	Min. distance: 0.03656277827323538	
171	The gesture is: C	
172	Grass-fire is done.	
173	Distance to minimum A value: 0.18	
174	Distance to maximum A value: 0.19	
175	Distance to minimum B value: 0.23	
176	Distance to maximum B value: 0.36	
177	Distance to minimum C value: 0.06	
178	Distance to maximum C value: 0.04	

179	
180	Min. distance: 0.04475860231844362
181	The gesture is: C
182	Grass-fire is done.
183	Distance to minimum A value: 0.22
184	Distance to maximum A value: 0.23
185	Distance to minimum B value: 0.26
186	Distance to maximum B value: 0.4
187	Distance to minimum C value: 0.04
188	Distance to maximum C value: 0.08
189	
190	Min. distance: 0.0765936680801148
191	Neither A, B or C was detected.
192	Grass-fire is done.
193	Distance to minimum A value: 0.19
194	Distance to maximum A value: 0.2
195	Distance to minimum B value: 0.24
196	Distance to maximum B value: 0.37
197	Distance to minimum C value: 0.05
198	Distance to maximum C value: 0.05
199	
200	Min. distance: 0.05047555447844719
201	The gesture is: C
202	Grass-fire is done.
203	Distance to minimum A value: 0.2
204	Distance to maximum A value: 0.21
205	Distance to minimum B value: 0.25
206	Distance to maximum B value: 0.38
207	Distance to minimum C value: 0.05
208	Distance to maximum C value: 0.06
209	
210	Min. distance: 0.05912275047484518
211	The gesture is: C
212	Grass-fire is done.
213	Distance to minimum A value: 0.18
214	Distance to maximum A value: 0.19

File - ma	File - main		
215	Distance to minimum B value: 0.23		
216	Distance to maximum B value: 0.36		
217	Distance to minimum C value: 0.06		
218	Distance to maximum C value: 0.05		
219			
220	Min. distance: 0.04712550026457919		
221	The gesture is: C		
222	Grass-fire is done.		
223	Distance to minimum A value: 0.18		
224	Distance to maximum A value: 0.19		
225	Distance to minimum B value: 0.23		
226	Distance to maximum B value: 0.37		
227	Distance to minimum C value: 0.05		
228	Distance to maximum C value: 0.06		
229			
230	Min. distance: 0.06119348524263208		
231	The gesture is: C		
232	Grass-fire is done.		
233			
234	Process finished with exit code -1		
235			