# Algorithm 1: Hierarchical Paradigm with *Fuzzy* C-means in CMOMMT-URBAN3D

# Algorithm 2: Hierarchical Paradigm with Kohonen in CMOMMT-URBAN3D

```
input: Perceptions of agents.
output: Decision making of the organization.
                                                                                            input : Perceptions of agents.
output: Decision making of the organization.
                                                                                             while t < \Delta t do
      while t < \Delta t do
            if general coordinator then
                                                                                         2
                                                                                                   {\bf if} \ {\it general} \ {\it coordinator} \ {\bf then}
                  if t \mod \gamma = 0 then

| Receives the message from the UAVs
                                                                                                          if t \mod \gamma = 0 then
                                                                                                                 Receives the message from the UAVs
                                                                                         4
                            with their positions and their
                                                                                                                   with their positions and their
                            targets observed;
                                                                                                                   targets observed;
                         Execute FCM(iterations=10,dist = "euclidean",weights = 1, centers=UAV positions);
Send a message to the UAVs with
  5
                                                                                                                 Execute Kohonen(xdim = 4,
                                                                                                                 ydim=2, iterations=1500, alpha = 0.08, top=hexagonal);
Send a message to the UAVs with
  6
                                                                                         6
                            the new centers requested;
                                                                                                                   the new centers requested;
                   end
                                                                                                          end
 7
 8
            else
                                                                                         8
                                                                                                   else
                  \begin{array}{c|c} \textbf{if} \ t \ mod \ \gamma = 0 \ \textbf{then} \\ & \text{Sends a message to the general} \\ & \text{coordinator informing its position} \end{array}
                                                                                                          if t \mod \gamma = 0 then
 9
                                                                                         9
                                                                                                                 Sends a message to the general
10
                                                                                       10
                                                                                                                   coordinator informing its position
                            and targets observed;
                                                                                                                   and targets observed;
11
                          Receives from the general
                                                                                       11
                                                                                                                 Receives from the general
                         coordinator the action requested
with the new centres;
Moves in straight line to the new
                                                                                                                 coordinator the action requested
with the new centres;
Moves in straight line to the new
12
                                                                                       12
                            center nearest received;
                                                                                                                   center nearest received;
                                                                                                          else
13
                                                                                       13
                         Moves to the nearest center;
                                                                                                                 Moves to the nearest center;
14
                                                                                       14
                   end
                                                                                                          end
15
                                                                                       15
            end
                                                                                       16
                                                                                                   end
16
17 end
                                                                                       17 end
```

## Algorithm 3: Dual Holarchy Paradigm in CMOMMT-URBAN3D

```
input : Perceptions of agents.
   output: Decision making of the organization.
    while t < \Delta t \ \mathbf{do}
 2
        if coordinator then
            if t \mod \gamma = 0 then
 3
                 if general coordinator then
 4
 5
                      Receives the message from the UAVs with their positions and their targets observed;
                      Send a message propagating the information to the coordinators Kmeans and FCM;
 6
 7
                      if Kmeans holon coordinator then
 8
                          Receives the message from the general coordinator; Execute Kohonen(xdim = 3,
 9
                            ydim=2, iterations=1500, alpha = 0.08, top=hexagonal);
                          Send a message to the UAVs Kohonen with the new centers requested;
10
                      else if FCM holon coordinator then
11
                          Receives the message from the general coordinator; Execute FCM(iterations=10,dist =
12
                            "euclidean", weights = 1, centers=UAV positions);
                          Send a message to the UAVs FCM with the new centers requested;
13
                 end
14
15
            end
16
        else
17
            if t \mod \gamma = 0 then
                 if Kohonen UAVs then
18
                      Sends a message to the general coordinator informing its position and targets observed;
19
                      Receives from the coordinator of the holon Kohonen the action requested with the new
20
21
                      Moves in a straight line to the new center Kohonen nearest received;
                 else if FCM VANTs then
22
                      Sends a message to the general coordinator informing its position and targets observed;
23
                      Receives from the coordinator of the holon FCM the action requested with the new
24
                      Moves in a straight line to the new center FCM nearest received;
25
26
                 Move to the center closest of your holon;
27
            end
28
        end
29
30 end
```

# Algorithm 4: Triple Holarchy Paradigm in CMOMMT-URBAN3D

```
input : Perceptions of agents.
       output: Decision making of the organization.
         while t < \Delta t do
                 if coordinator then
  3
                          if t \mod \gamma = 0 then
                                    if general coordinator then
  4
                                               Receives the message from the UAVs with their positions and their targets observed;
  5
                                               Send a message propagating the information to the coordinators Kmeans, FCM and DBSk;
   6
                                     _{
m else}
                                              if Kohonen holon coordinator then
   8
                                                        Receives the message from the general coordinator; Execute Kohonen(xdim = 2,
   9
                                                          ydim{=}2,\,iterations{=}1500,\,alpha=0.08,\,top{=}hexagonal);
                                                        Send a message to the UAVs Kohonen with the new centers requested;
 10
                                               else if FCM holon coordinator then
11
                                                        Receives the message from the general coordinator; Execute FCM(iterations=10, dist=10, dist
12
                                                        "euclidean",weights = 1, centers=UAV positions);
Send a message to the UAVs FCM with the new centers requested;
13
                                               else if DBSk holon coordinator then
14
                                                        Receives the message from the general coordinator; Execute DBSk(\epsilon=r/1.5, MinPts =
15
                                                           2,\,K=4,\,iterationsKM{=}10)
                                                        Send a message to the UAVs DBSk with the new centers requested;
16
17
                                    end
                           end
18
19
                 else
20
                          if t \mod \gamma = 0 then
                                    if Kohonen UAVs then
21
                                               Sends a message to the general coordinator informing its position and targets observed; Receives from the coordinator of the holon Kohonen the action requested with the new
22
23
                                               Moves in a straight line to the new center Kohonen nearest received;
                                    else if FCM VANTs then
25
                                               Sends a message to the general coordinator informing its position and targets observed;
26
                                               Receives from the coordinator of the holon FCM the action requested with the new
27
                                                 centres:
                                               Moves in a straight line to the new center FCM nearest received;
28
                                     else if DBSk UAVs then
29
                                               Sends a message to the general coordinator informing its position and targets observed;
30
                                               Receives from the coordinator of the holon DBSk the action requested with the new
31
32
                                               Moves in a straight line to the new center nearest received DBSk;
33
                           else
                                    Move to the center nearest of your holon;
34
35
                 end
36
37 end
```

## Algorithm 5: Double Coalition Paradigm in CMOMMT-URBAN3D

```
input: Perceptions of agents.
   output: Decision making of the organization.
    while t < \Delta t do
        if position X of UAV between 0 and 75 then
       receive messages from coalition 1;
else if position X of UAV between 76 and 150 then
receive messages from coalition 2;
 3
 4
        if VANT belong the coalition1 then
 6
             coalition1 leader \leftarrow draw(coalition1 UAVs);
             if coalition leader1 then
 8
                 if t \mod \gamma = 0 then
 9
                      Receives the message from the UAVs of the coalition1 with their positions
10
                      and their targets observed; q \leftarrow Number of UAVs in coalition1;
11
                      Execute Kohonen(xdim = q//2, ydim=2, iterations=1500, alpha = 0.08,
12
                       top=hexagonal);
13
                      Sends a message to the UAVs of the coalition 1 with the new centers
                       requested;
14
                 end
             else
15
                 Receives the message from the UAVs of the coalition 1 with their positions and
16
                   their targets observed;
                 Send a message to the VANts of coalition informing its position and targets observed;
                 Moves in a straight line to the new center Kohonen nearest received;
18
19
        else if VANT belong the coalition2 then
20
             coalition leader2 \leftarrow \text{draw}(\text{coalition UAVs2});
21
             if coalition leader2 then
22
23
                 if t \mod \gamma = 0 then
                      Receives the message from the UAVs of the coalition 2 with their positions and
24
                       their targets observed;
                      q \leftarrow Number of UAVs in coalition2;
25
                      Execute Kohonen(xdim = q/2, ydim=2, iterations=1500, alpha = 0.08,
26
                       top=hexagonal);
27
                      Sends a message to the UAVs of the coalition 2 with the new centers
                       requested;
                 end
28
             else
29
                 Receives the message from the UAVs of the coalition2 with their positions and
30
                   their targets observed;
                 Send a message to the UAVs of the coalition informing its position and targets
31
                 Moves in a straight line to the new center Kohonen nearest received;
32
             end
33
34 end
```

# Algorithm 6: Quadruple Coalition Paradigm in CMOMMT-URBAN3D

```
input : Perceptions of agents.
    output: Decision making of the organization.
     while t < \Delta t do
         {f if} position X of UAV between 0 and 75 and position Y of UAV between 0 and 75 {f then}
         receive messages from coalition 1;
else if position X of UAV between 76 and 150 and position Y of UAV between 76 and 150 then
               receive messages from coalition 2
         else if position X of UAV between 76 and 150 and position Y of UAV between 0 and 75 then receive messages from coalition 3; else if position X of UAV between 0 and 75 and position Y of UAV between 76 and 150 then
 8
              receive messages from coalition 4;
 9
         if VANT belong the coalition1 then
10
               coalition1 leader \leftarrow draw(coalition1 UAVs);
11
               if coalition leader1 then
13
                    if t \mod \gamma = 0 then
                         Receives the message from the UAVs of the coalition 1 with their positions and their
14
                           targets observed:
                          q \leftarrow Number of UAVs in coalition1;
15
                         Execute Kohonen(xdim = q//2, ydim=2, iterations=1500, alpha = 0.08, top=hexagonal); Sends a message to the UAVs of the coalition1 with the new centers requested;
16
17
                    end
18
19
               else
                    Receives the message from the UAVs of the coalition1 with their positions and their
20
                      targets observed:
                    Send a message to the UAVs of coalition1 informing its position and targets observed;
21
                    Moves in a straight line to the new center Kohonen nearest received;
22
              end
23
         else if VANT belong the coalition2 then
24
               coalition leader2 \leftarrow draw(coalition UAVs2); if coalition leader2 then
25
26
                    if t \mod \gamma = 0 then
27
                         Receives the message from the UAVs of the coalition 2 with their positions and their
28
                           targets observed;
29
                          q \leftarrow Number of UAVs in coalition2;
                         Execute Kohonen(xdim = q//2, ydim=2, iterations=1500, alpha = 0.08, top=hexagonal); Sends a message to the UAVs of the coalition2 with the new centers requested;
30
31
                    end
32
               else
33
                    Receives the message from the UAVs of the coalition 2 with their positions and their
34
                      targets observed;
35
                    Send a message to the UAVs of the coalition2 informing its position and targets observed;
                    Moves in a straight line to the new center Kohonen nearest received;
36
37
         else if VANT belongr a coalition3 then
38
39
               coalition leader\vec{3} \leftarrow \text{draw}(\text{coalition UAVs3});
               if coalition leader3 then
40
                    if t \mod \gamma = 0 then
41
                         Receives the message from the UAVs of the coalition3 with their positions and their
42
                           targets observed:
                          Execute FCM(iterations=10,dist = "euclidean",weights = 1, centers=UAV positions);
43
                         Send a message to the UAVs of the coalition3 with the new centers requested;
44
45
46
               else
                    Receives the message from the UAVs of the coalition3 with their positions and their
                      targets observed:
                    Send a message to the UAVs of the coalition3 informing its position and targets observed;
48
                    Moves in a straight line to the new center FCM nearest received;
49
50
         else if VANT belong the coalition4 then
51
               \begin{array}{l} coalition \ leader4 \leftarrow draw(coalition \ UAVs4) \ ; \\ \textbf{if} \ \textit{coalition} \ \textit{leader4} \ \textbf{then} \end{array}
52
53
                    if t \mod \gamma = 0 then
54
                         Receives the message from the UAVs of the coalition with their positions and their
55
                           targets observed;
                          Execute FCM(iterations=10,dist = "euclidean", weights = 1, centers=UAV positions);
56
                          Sends a message to the UAVs of the coalition3 with the new centers requested;
57
58
                    end
59
               else
                    Receives the message from the UAVs of the coalition 4 with their positions and their
60
                      targets observed:
                    Send a message to the UAVs of the coalition informing its position and targets observed;
61
                    Moves in a straight line to the new center FCM nearest received;
62
              end
63
64 end
```

## Algorithm 7: F1 Federation Paradigm in CMOMMT-URBAN3D

```
input : Perceptions of agents
    output: Decision making of the organization.
     while t < \Delta t do
          if number of targets observed by UAV = 0 then
          receive messages from explorer federation;
else if number of targets observed by UAV > 0 then
                receive messages from federation observer;
          if VANT belong the observer federation then
 6
                if federation delegate then
                      Receives the message from the UAVs of the federation and from the delegate of the explorer federation with the positions and targets observed; q \leftarrow \text{Number of UAVs} in the observer federation;
 8
 9
                      Execute Kohonen(xdim = q//2, ydim=2, iterations=1500, alpha = 0.08, top=hexagonal);
Sends a message to the UAVs of the observer federation with the requested new centres;
10
11
                else
12
                      Send a message to the delegate of the observing federation informing its position and targets
13
                      Receives from the delegate of the observer federation the action requested with the new
14
                        centres;
15
                      Moves in a straight line to the new center nearest Kohonen;
                end
16
          else if VANT belongr the observer federation then
17
18
                if explorer federation delegate then
                      Sends a message from the UAVs of the explorer federation with their positions and their targets observed to the delegate of the explorer federation;
19
20
                      Send a message to the delegate of the exploring federation informing its position and targets
21
                        observed:
                      moves randomly exploring the environment;
22
                end
23
24 end
```

#### Algorithm 8: F2 Federation Paradigm in CMOMMT-URBAN3D

```
input : Perceptions of agents
    output: Decision making of the organization.
     while t < \Delta t do
          if number of targets observed by UAV = 0 then

receive messages from explorer federation;

else if number of targets observed by UAV > 0 and =< 12 then

receive messages from observer federation;

else if number of targets observed by UAV > 12 then
 3
 4
 5
 6
                 receive messages from federation guard;
 8
           if VANT belong the observer federation then
                 if federation delegate then
                       Receives the message from the UAVs of the federation and from the delegate of the explorer federation with the positions and targets observed;
10
                        q \leftarrow Number of UAVs in the observer federation;
11
                       Execute Kohonen(xdim = q//2, ydim=2, iterations=1500, alpha = 0.08, top=hexagonal); Sends a message to the UAVs of the observer federation with the new centers requested;
12
13
14
                 else
                       Send a message to the delegate of the observing federation informing its position and targets
15
                         observed:
                        Receives from the delegate of the observer federation the action requested with the new
16
17
                       Moves in a straight line to the new center nearest Kohonen;
                 end
18
19
                 else
                       move randomly;
20
21
                 end
          else if VANT belongr the observer federation then

if explorer federation delegate then

Send the message from the UAVs of the explorer federation with their positions and their targets observed to the delegate of the explorer federation and guard;
22
23
24
25
                       Send a message to the delegate of the exploring federation informing its position and targets
26
                         observed;
27
                        moves randomly exploring the environment;
28
           else if VANT belong the guard federation then
if guard federation delegate then
29
30
                       Sends a message from the UAVs of the federation guard with their positions and their
31
                          targets observed to the delegate of the federation observer;
32
                       Sends a message to the federation delegate guard informing its position and targets observed;
33
34
                       does not move in the environment;
35
36 end
```