Id of the First drone is drone.Drone@574caa3f

Drone Name is paho774357592697200

Id of the Second drone is drone.Drone@6a41eaa2

Drone Name is paho774357607960000

Id of the Master drone is drone.Drone@7cd62f43

Drone Name is paho774357608157800

[Drone #1] successfully connected

\*Master Drone\* successfully connected

[Drone #2] successfully connected

[Drone #2] subscribed to the java-magazine-mqtt/drones/altitude topic

[Drone #1] subscribed to the java-magazine-mqtt/drones/altitude topic

\*Master Drone\* subscribed to the java-magazine-mqtt/drones/altitude topic

[Drone #2] received java-magazine-mqtt/drones/altitude: [Drone #2] is listening.

[Drone #1] received java-magazine-mqtt/drones/altitude: [Drone #2] is listening.

\*Master Drone\* received java-magazine-mqtt/drones/altitude: [Drone #2] is listening.

Message '[Drone #2] is listening.' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

[Drone #2] received java-magazine-mqtt/drones/altitude: [Drone #1] is listening.

[Drone #1] received java-magazine-mqtt/drones/altitude: [Drone #1] is listening.

\*Master Drone\* received java-magazine-mqtt/drones/altitude: [Drone #1] is listening.

Message '[Drone #1] is listening.' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

[Drone #2] received java-magazine-mqtt/drones/altitude: \*Master Drone\* is listening.

[Drone #1] received java-magazine-mqtt/drones/altitude: \*Master Drone\* is listening.

\*Master Drone\* received java-magazine-mqtt/drones/altitude: \*Master Drone\* is listening.

Message '\*Master Drone\* is listening.' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 284 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 2839 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4956 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

[Drone #1] altitude: 1807 feet

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 606 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4714 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3040 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 405 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 375 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2746 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2395 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5596 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3343 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

[Drone #1] altitude: 888 feet

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5907 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2225 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1123 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

[Drone #2] altitude: 625 feet

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4027 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5286 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 886 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5797 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1713 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 2178 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 1632 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2842 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 2146 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4396 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3755 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5783 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 1172 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4065 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1239 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3521 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4527 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1032 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5587 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4846 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 108 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3913 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 1114 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5304 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3204 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 5332 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5202 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4372 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 175 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3074 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 5606 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 2476 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1867 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 941 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 166 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3704 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 216 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2134 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1428 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 122 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3289 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1542 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3735 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2500 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3646 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3412 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3901 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2727 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 190 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 780 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

DTN-DRONE Simulation

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 2358 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3268 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 324 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3363 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5793 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1782 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 5064 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5508 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4640 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4439 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5040 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4348 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 1252 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 210 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4382 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 489 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3823 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 1144 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3963 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 1332 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2081 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 5977 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 5622 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2057 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4224 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1112 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 811 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 163 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5423 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4659 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 256 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 1361 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4861 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 5605 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3165 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5160 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 2350 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 290 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 383 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 1903 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 89 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 2896 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4726 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5546 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4563 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4159 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 1728 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 1252 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 5004 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4508 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 1560 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2643 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3086 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 2025 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1039 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1779 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3781 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4127 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 213 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 539 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4081 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 924 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4073 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 226 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5795 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 1145 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4385 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 350 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 97 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3778 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 875 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2750 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3505 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4875 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3620 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 901 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 5521 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3353 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1547 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 1708 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3057 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 5319 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1195 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4864 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3110 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 858 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4603 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4674 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 69 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4301 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2543 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1635 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2380 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4158 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 405 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5696 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3554 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 5247 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4709 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1836 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 120 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3262 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2087 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 713 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3667 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 2267 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 730 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4199 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 383 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2098 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4114 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4740 feet

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3219 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3995 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 41 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2497 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2027 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4567 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4368 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4570 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4540 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4562 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 106 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 37 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3676 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4935 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 2402 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 5353 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3556 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4355 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 5031 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 4697 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 420 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2976 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 3271 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 5018 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 1156 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 2496 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 470 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 2146 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 2188 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2758 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 60 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 2009 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 5129 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 3472 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2214 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 2686 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

[Drone #2] altitude: 4239 feet

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #2]

Message 'COMMAND:GET\_ALTITUDE:[Drone #2]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'

DTN-DRONE Simulation

[Drone #2] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

[Drone #1] altitude: 1048 feet

\*Master Drone\* received java-magazine-mqtt/drones/altitude: COMMAND:GET\_ALTITUDE:[Drone #1]

Message 'COMMAND:GET\_ALTITUDE:[Drone #1]' published to topic in DTN Network is 'java-magazine-mqtt/drones/altitude'