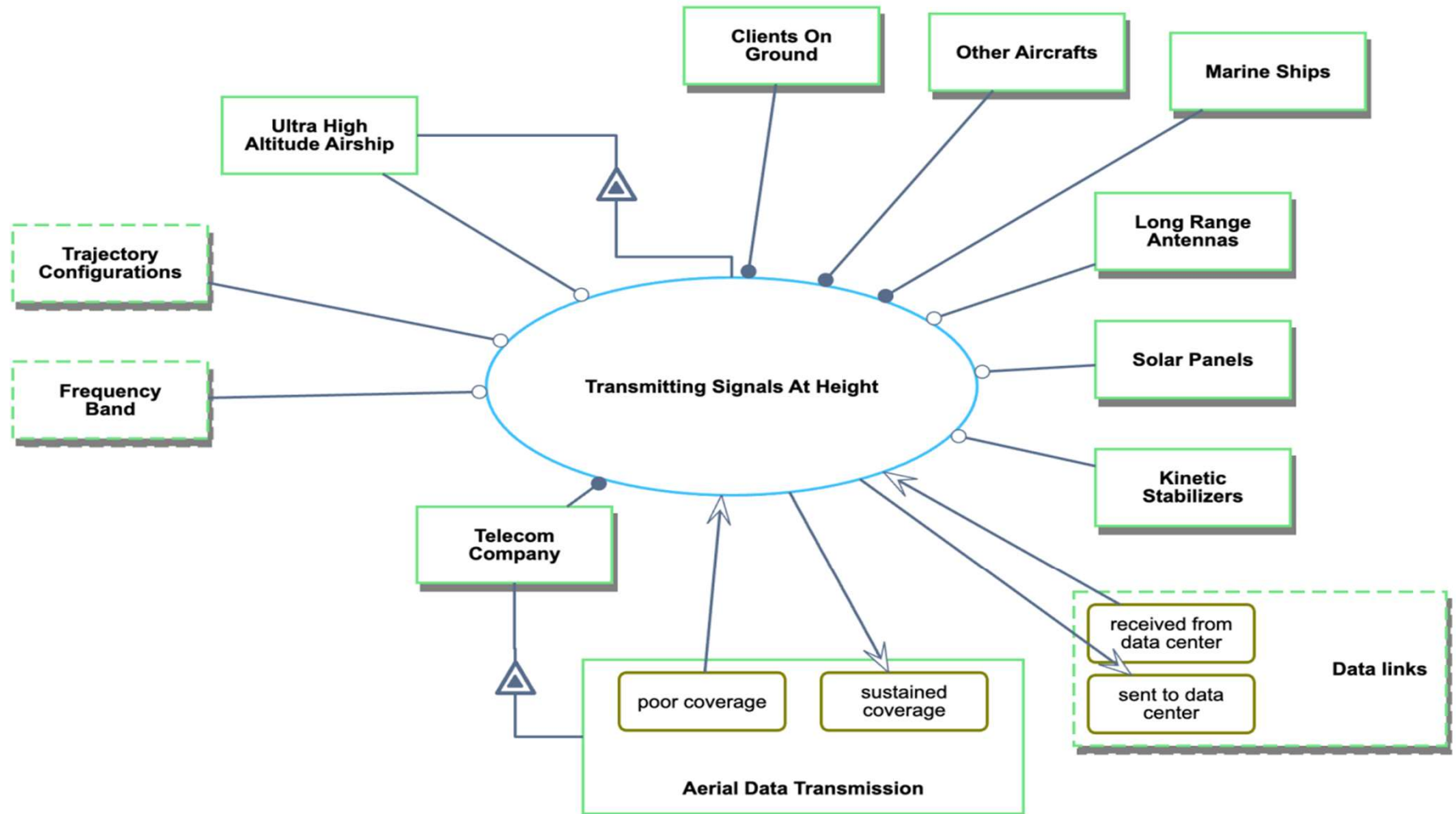


OP Model



OP Model

1. Aerial Data Transmission of Telecom Company can be poor coverage or sustained coverage.
2. Data links can be received from data center or sent to data center.
3. Telecom Company exhibits Aerial Data Transmission.
4. Ultra High Altitude Airship exhibits Transmitting Signals At Height
5. Transmitting Signals At Height of Ultra High Altitude Airship changes Aerial Data Transmission of Telecom Company from poor coverage to sustained coverage.
6. Transmitting Signals At Height of Ultra High Altitude Airship changes Data links from received from data center to sent to data center.
7. Clients On Ground, Marine Ships, Other Aircrafts and Telecom Company handle Transmitting Signals At Height of Ultra High Altitude Airship.
8. Transmitting Signals At Height of Ultra High Altitude Airship requires Frequency Band, Kinetic Stabilizers, Long Range Antennas, Solar Panels, Trajectory Configurations and Ultra High Altitude Airship.