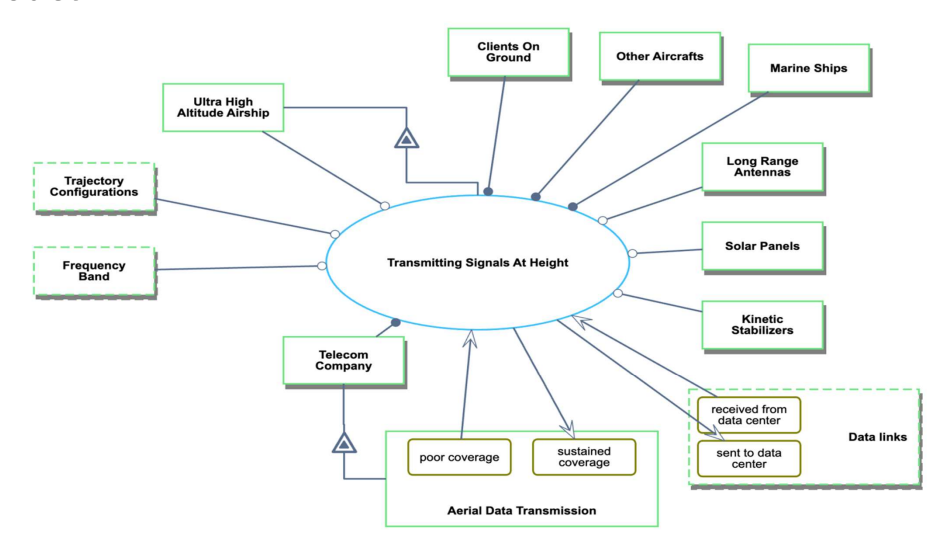
## **OP Model**



## **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 Companyhandle 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.