

Causes

Loss of signal in
communication

Target Loss

Irregularity

**UNCERTAIN
OBSERVATION**

Types and Effects

Observation
containing only
noise

```
graph LR; C1[Loss of signal in communication] --> UO[UNCERTAIN OBSERVATION]; C2[Target Loss] --> UO; UO --> E[Observation containing only noise];
```

The diagram is a flowchart illustrating the process of uncertain observations. It is divided into three vertical sections: 'Causes', 'Irregularity', and 'Types and Effects'. In the 'Causes' section, two orange boxes labeled 'Loss of signal in communication' and 'Target Loss' have arrows pointing to a central red box in the 'Irregularity' section labeled 'UNCERTAIN OBSERVATION'. An arrow then points from this central box to a dark blue box in the 'Types and Effects' section labeled 'Observation containing only noise'.

