

GearBox

```
graph TD; GearBox --> Vibration; GearBox --> Degradation; Vibration --> Gear1[Gear]; Vibration --> Bearing1[Bearing]; Vibration --> Helper1[Helper]; Degradation --> Gear2[Gear]; Degradation --> Bearing2[Bearing]; Degradation --> Helper2[Helper];
```

The diagram is a hierarchical tree structure. At the top level is a blue rectangular box labeled "GearBox". A horizontal line extends from the bottom of "GearBox", with two vertical lines branching down to the second level. The left box is labeled "Vibration" and the right box is labeled "Degradation". From the bottom of the "Vibration" box, a horizontal line extends to the left, with three vertical lines branching down to the third level. These three boxes are labeled "Gear", "Bearing", and "Helper" from left to right. Similarly, from the bottom of the "Degradation" box, a horizontal line extends to the right, with three vertical lines branching down to the third level. These three boxes are also labeled "Gear", "Bearing", and "Helper" from left to right. All boxes are blue with white text.

Vibration

Degradation

Gear

Bearing

Helper

Gear

Bearing

Helper