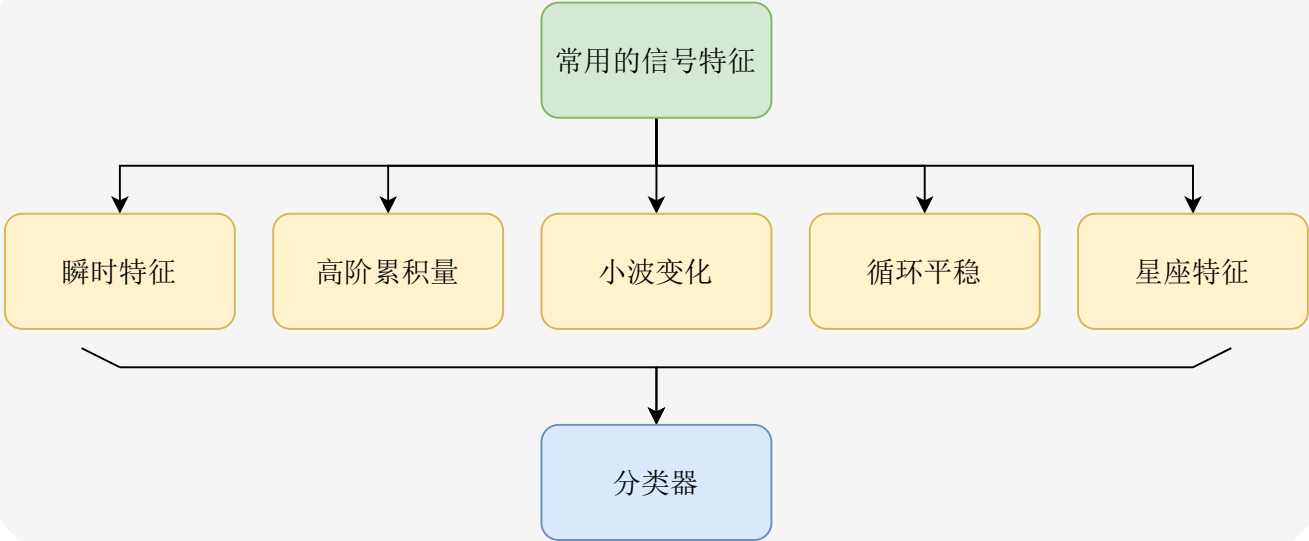


常用的信号特征



```
graph TD; A[常用的信号特征] --> B[瞬时特征]; A --> C[高阶累积量]; A --> D[小波变化]; A --> E[循环平稳]; A --> F[星座特征]; B --> G[分类器]; C --> G; D --> G; E --> G; F --> G;
```

This diagram illustrates the classification process based on common signal features. At the top, a green box labeled '常用的信号特征' (Common Signal Features) branches into five yellow boxes: '瞬时特征' (Instantaneous Features), '高阶累积量' (Higher-order Cumulants), '小波变化' (Wavelet Changes), '循环平稳' (Cyclic Stationarity), and '星座特征' (Constitutional Features). These five feature categories are then grouped by a bracket and fed into a blue box at the bottom labeled '分类器' (Classifier).

瞬时特征

高阶累积量

小波变化

循环平稳

星座特征

分类器