

Observation module

```
graph TD; A[Observation module] --> B[Read observations]; B --> C[Determine indices to map X^f to observation space]; C --> D[Define the observation dimension]; D --> E[Map X^f to observation space];
```

The diagram illustrates a five-step process for an observation module. It begins with a box labeled 'Observation module' at the top. Below it, four steps are connected by downward-pointing arrows: 'Read observations', 'Determine indices to map  $X^f$  to observation space', 'Define the observation dimension', and 'Map  $X^f$  to observation space'. The entire process is enclosed in a dashed-line border.

Read observations

Determine indices to  
map  $X^f$  to observation  
space

Define the observation  
dimension

Map  $X^f$  to observation  
space