

Initialization



```
graph TD; A([Initialization]) --> B[Subscribe to task]; B --> C[Take task]; C --> D([Finish]); E([On task notification]) --> F[Take task]; F --> G[Interpret it]; G --> H[Change environment using actuator]; H --> I[Write results in space]; I --> J([Finish]);
```

This diagram illustrates a two-part process flow. The first part begins with an oval node labeled 'Initialization', which leads to a rectangular node 'Subscribe to task'. This is followed by another rectangular node 'Take task', which then leads to an oval node 'Finish'. The second part of the process starts with an oval node 'On task notification', leading to a rectangular node 'Take task'. This is followed by a sequence of rectangular nodes: 'Interpret it', 'Change environment using actuator', and 'Write results in space'. The process concludes with a final oval node labeled 'Finish'. All nodes are light blue with black outlines, and they are connected by downward-pointing arrows.

Subscribe to
task

Take task

Finish

On task
notification

Take task

Interpret it

Change environment
using actuator

Write results in space

Finish