

I\_0

```
graph TD; I0[I_0] --> O0[O_0]; O0 --> M1{*0.3839}; M1 --> M2{+-0.02505};
```

A vertical flowchart with four nodes. The first node is an orange square labeled 'I\_0'. An arrow points down to a light blue square labeled 'O\_0'. Another arrow points down to a green diamond labeled '\*0.3839'. A final arrow points down to a green diamond labeled '+-0.02505'.

O\_0

$\times 0.3839$

$\pm 0.02505$