

First, the hard way

write a context manager for something we've seen

But not necessarily the wrong way

before

hmm open is a builtin and threadpoolexecutor is too complex. suppress would necessitate explanation of exception handling

[<link to slides>](#)

Our very own context manager!

Simple!

```
class MyContextManager:
    def __enter__(self):
        print("Enter!")

    def __exit__(self, *exc):
        print("Exit!")

with MyContextManager():
    print("Inside the block!")
```

[<link to slides>](#)