

Why use context managers?

ThreadPoolExecutor – Good version!

```
from concurrent.futures import ThreadPoolExecutor
```

```
# Good, safe, context managed!
```

```
with ThreadPoolExecutor() as pool:
```

```
    for k, v in data.items():
```

```
        pool.submit(make_a_sentence, k, v)
```

```
# Wait on the results and do something with them.
```

[<link to slides>](#)

Write your own context managers!