

```
with storage:
```

```
# just add more calls
```

```
# & reuse old results
```

```
for x in range(5):
```

```
    y = f(x)
```

```
# unwrap for control flow
```

```
    if storage.unwrap(y) > 5:
```

```
        z = g(x, y)
```

```
# the "program" is now end-to-end
```

```
# memoized & retraceable
```