

@op

```
def avg_items(xs: MList[int]) -> float:  
    return sum(xs) / len(xs)
```

@op

```
def get_xs(n) -> MList[int]:  
    return list(range(n))
```

with storage:

```
xs = get_xs(10)  
for i in range(2, 10, 2):  
    avg = avg_items(xs[:i])
```