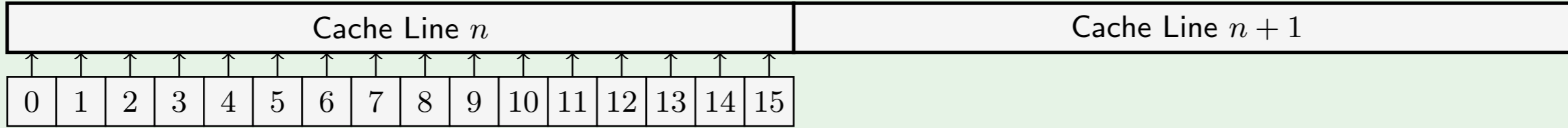
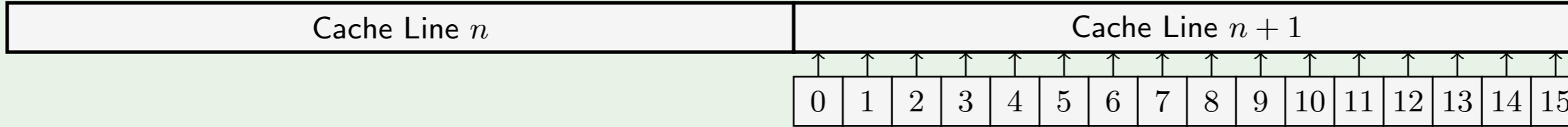


```
int p = data[global_id + 1]
```



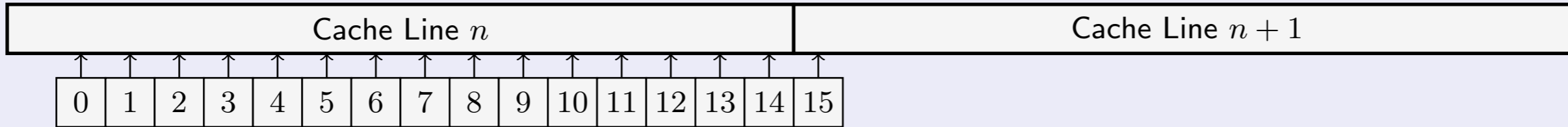
**Full bandwidth**

```
int p = data[n-global_id]
```



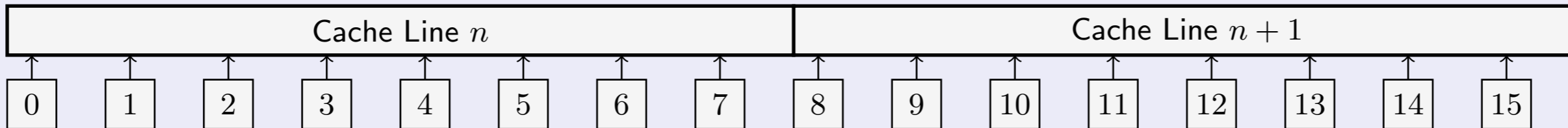
**Full bandwidth**

```
int p = data[global_id + 1]
```



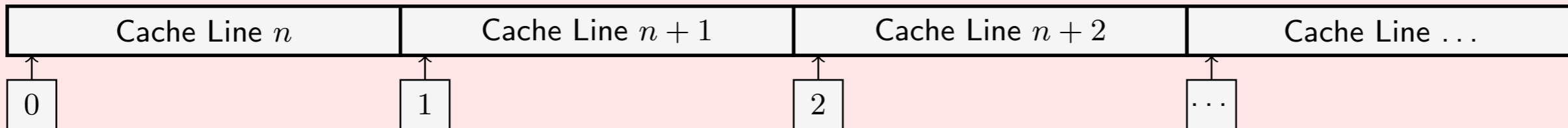
**Half bandwidth**

```
int p = data[global_id * 2]
```



**Half bandwidth**

```
int p = data[global_id * 16]
```



**Worst case**