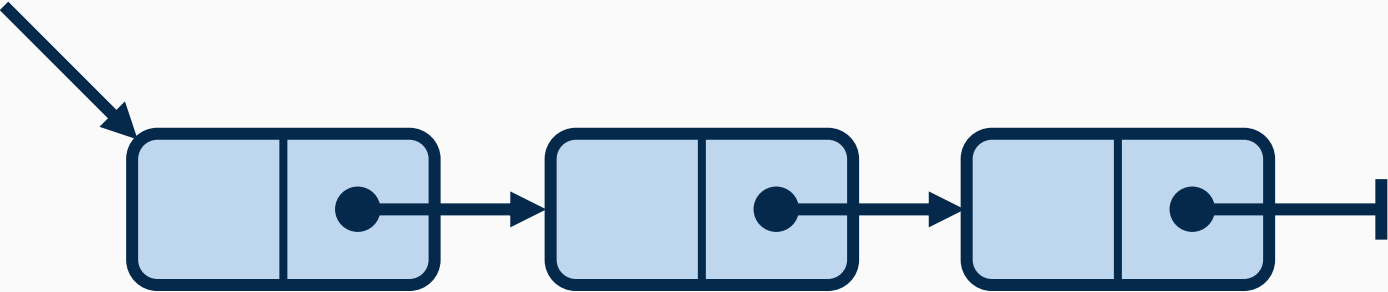
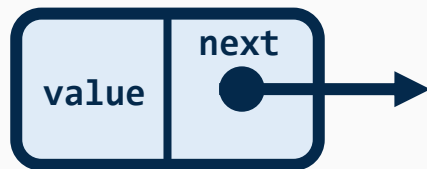


verkettete Listen



```
typedef struct element *list;  
struct element {int value; list next};
```

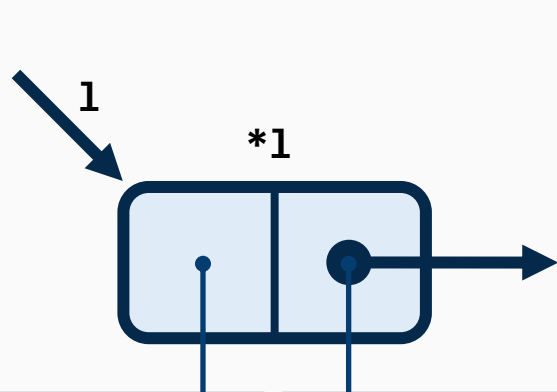
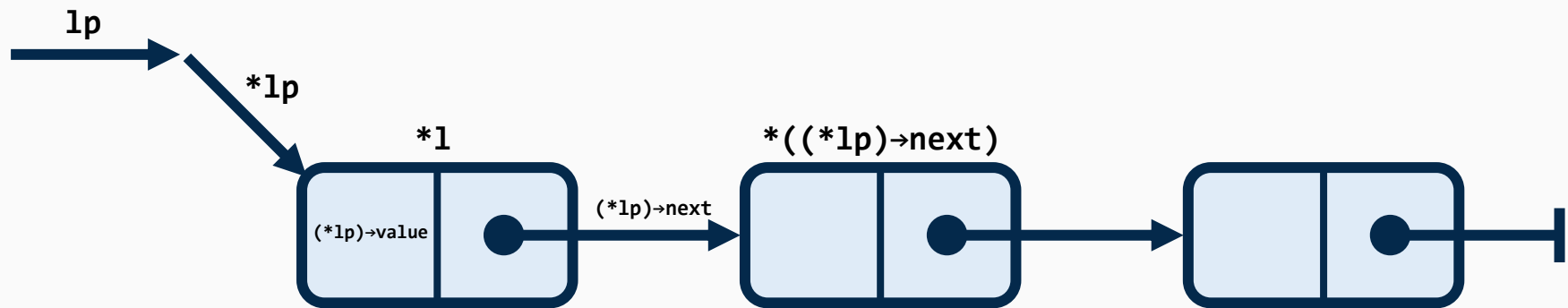
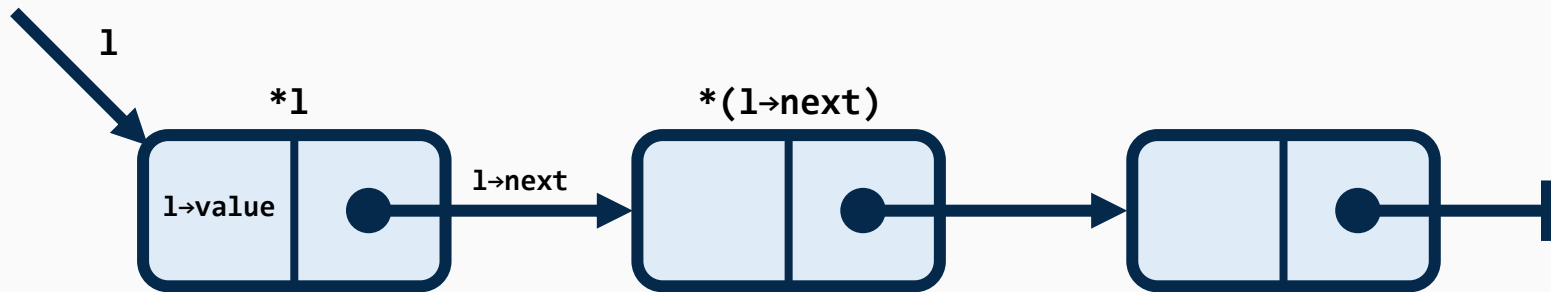
```
struct element {int value; list next};
```



```
typedef struct element *list;
```

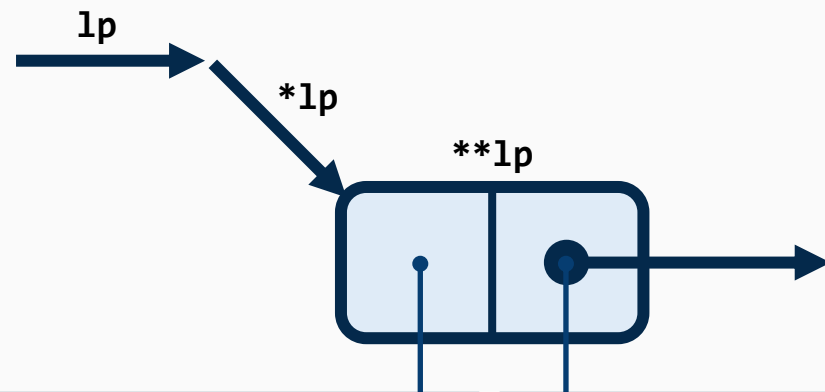
list





$l \rightarrow \text{value} == (*l). \text{value}$

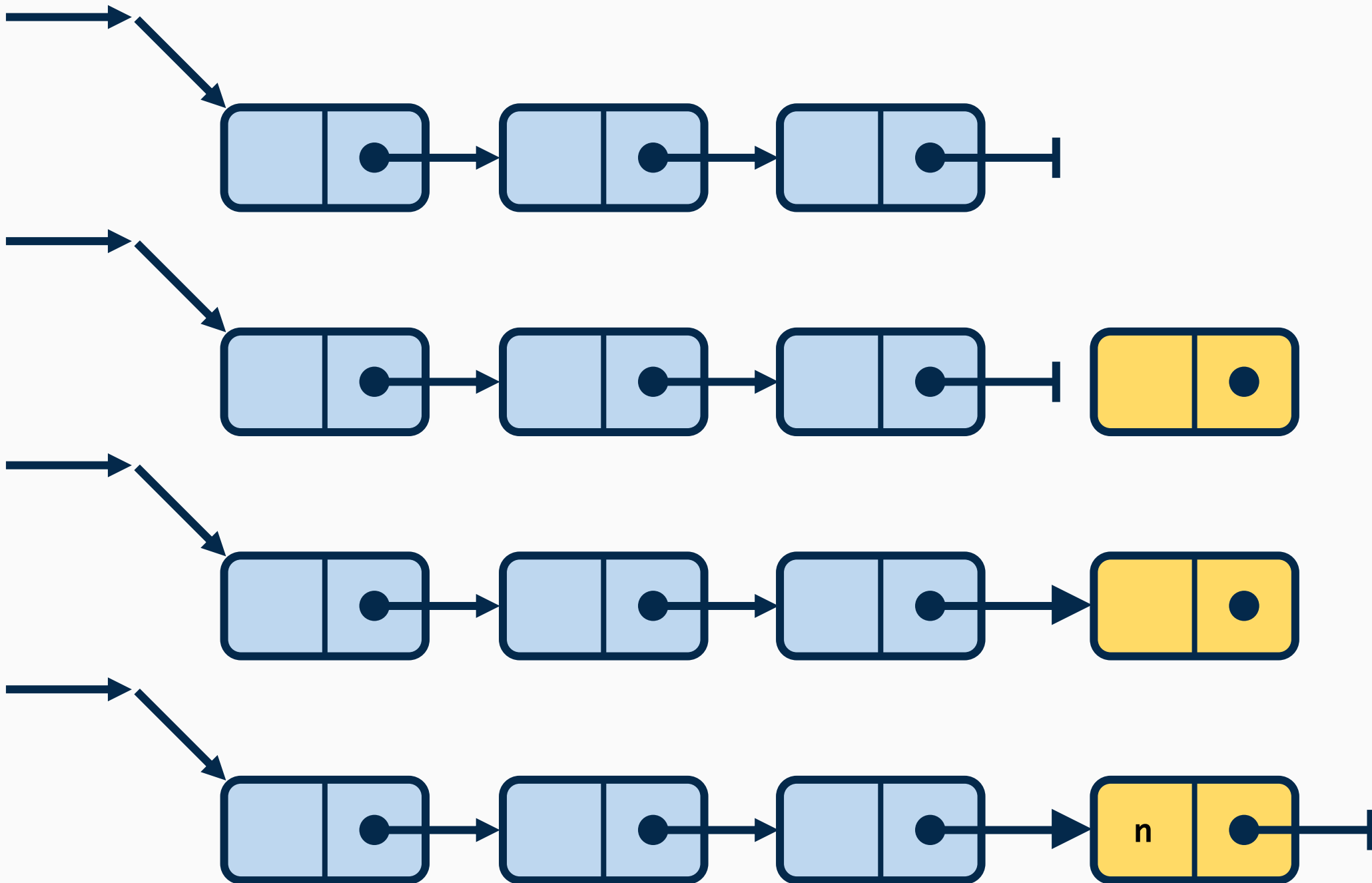
$l \rightarrow \text{next} == (*l). \text{next}$



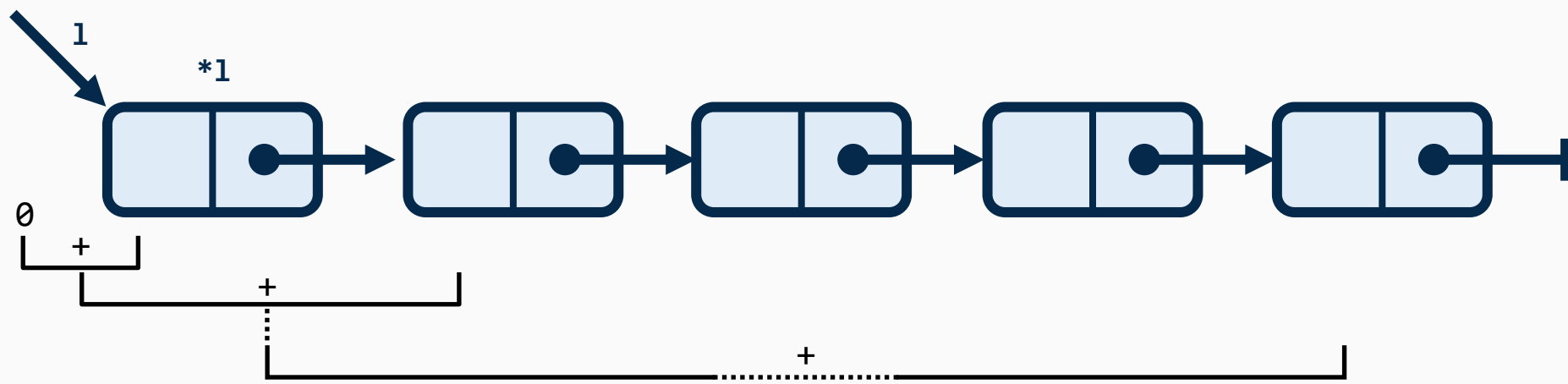
$(*lp) \rightarrow \text{value} == (**lp). \text{value}$

$(*lp) \rightarrow \text{next} == (**lp). \text{next}$

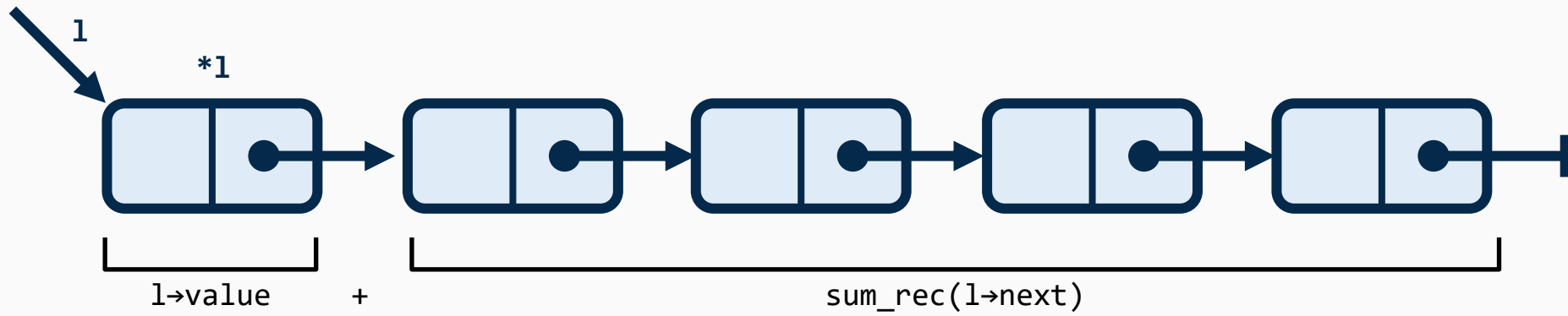
append



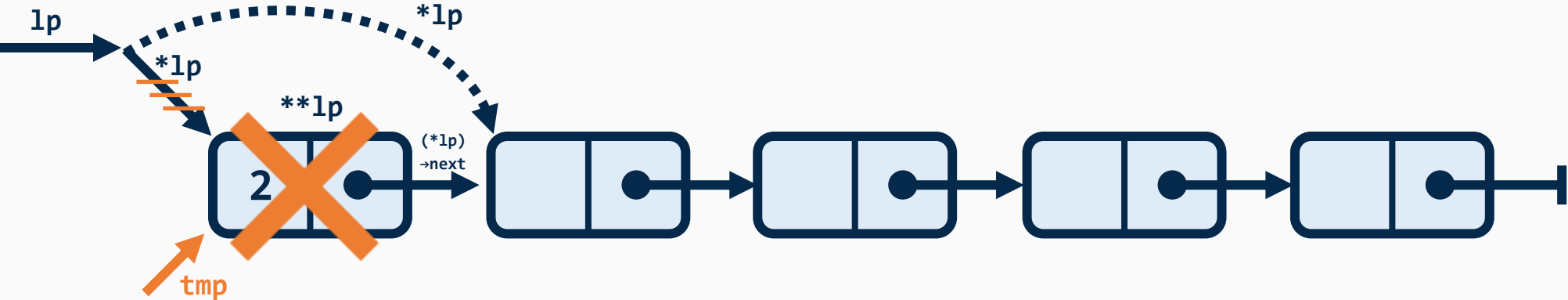
Summation: iterativ



Summation: rekursiv



rmEvens



rmEvens

