

shallow copy

객체의 비교 연산

```
src = [1, 2, 3]
```

```
dst = src
```

```
print(src, dst)
```

```
print(src == dst)
```

```
print(id(src), id(dst))
```

```
print(src is dst)
```

- 출력

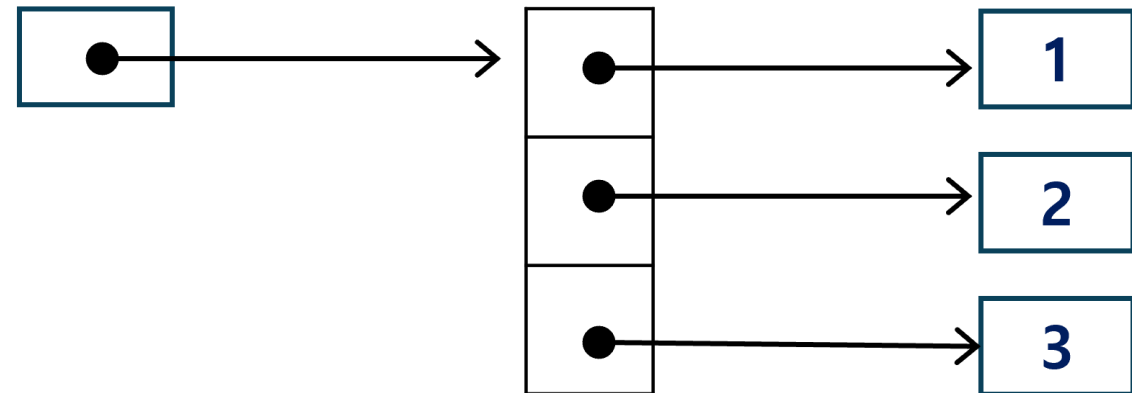
```
[1, 2, 3] [1, 2, 3]
```

```
True
```

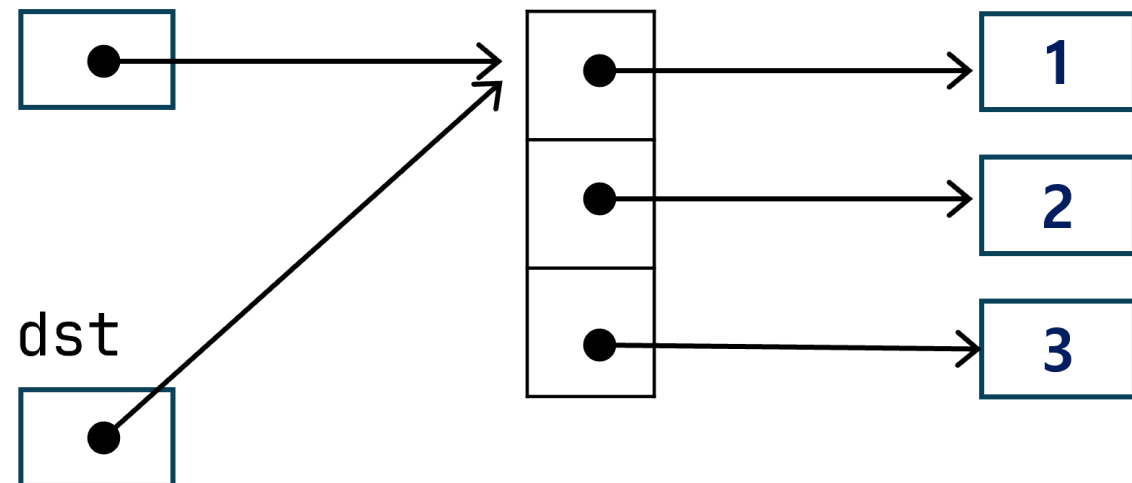
```
2269290634496 2269290634496
```

```
True
```

src



src



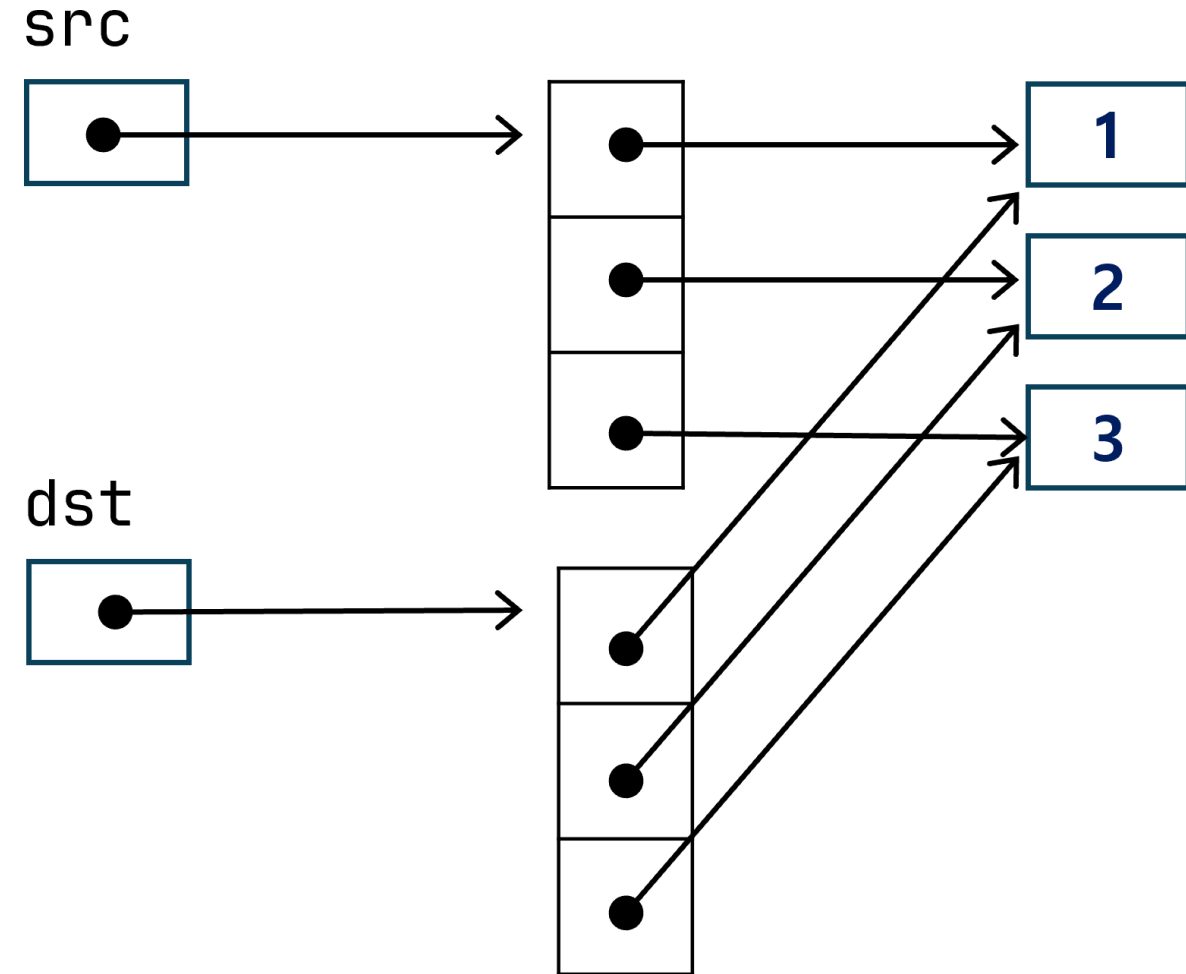
shallow copy

```
# 객체의 비교 연산  
src = [1, 2, 3]  
dst = src[:]      # shallow copy
```

```
print(src, dst)  
print(src == dst)  
print(id(src), id(dst))  
print(src is dst)
```

- 출력

```
[1, 2, 3] [1, 2, 3]  
True  
2269290587584 2269290613568  
False
```

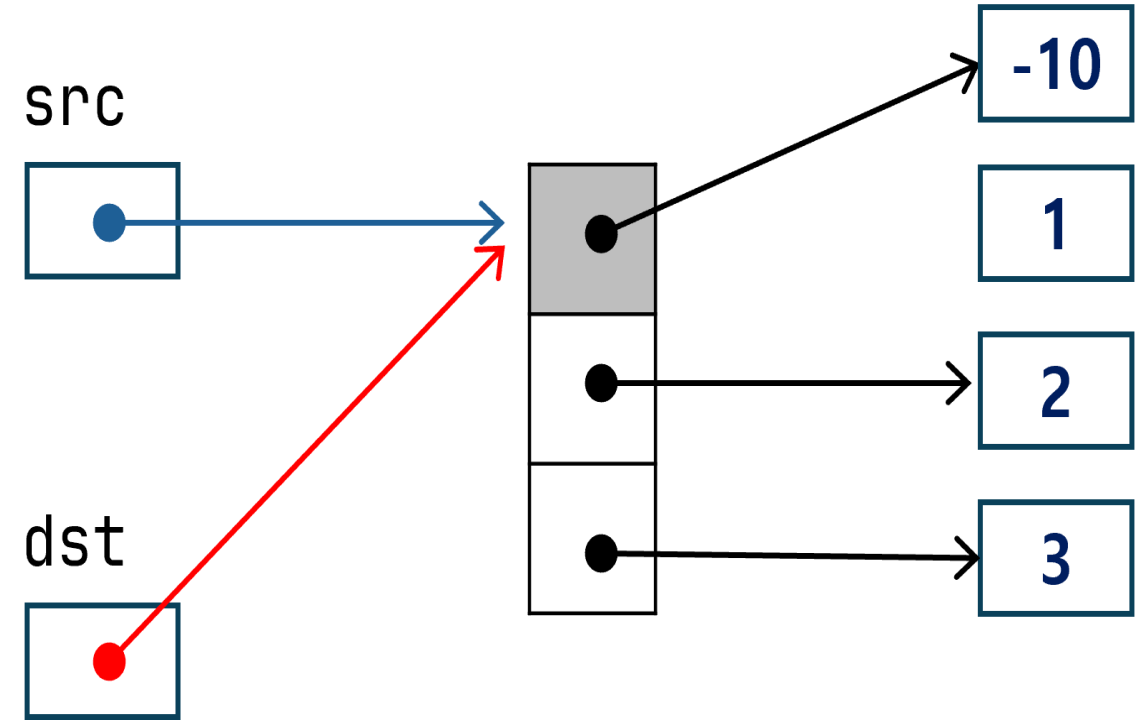


shallow copy

```
# 객체의 비교 연산
src = [1, 2, 3]
dst = src          # shallow copy
src[0] = -10
print(src, dst)
print(src == dst)
print(id(src), id(dst))
print(src is dst)
```

- 출력

```
[-10, 2, 3] [-10, 2, 3]
True
2269290047936 2269290047936
True
```

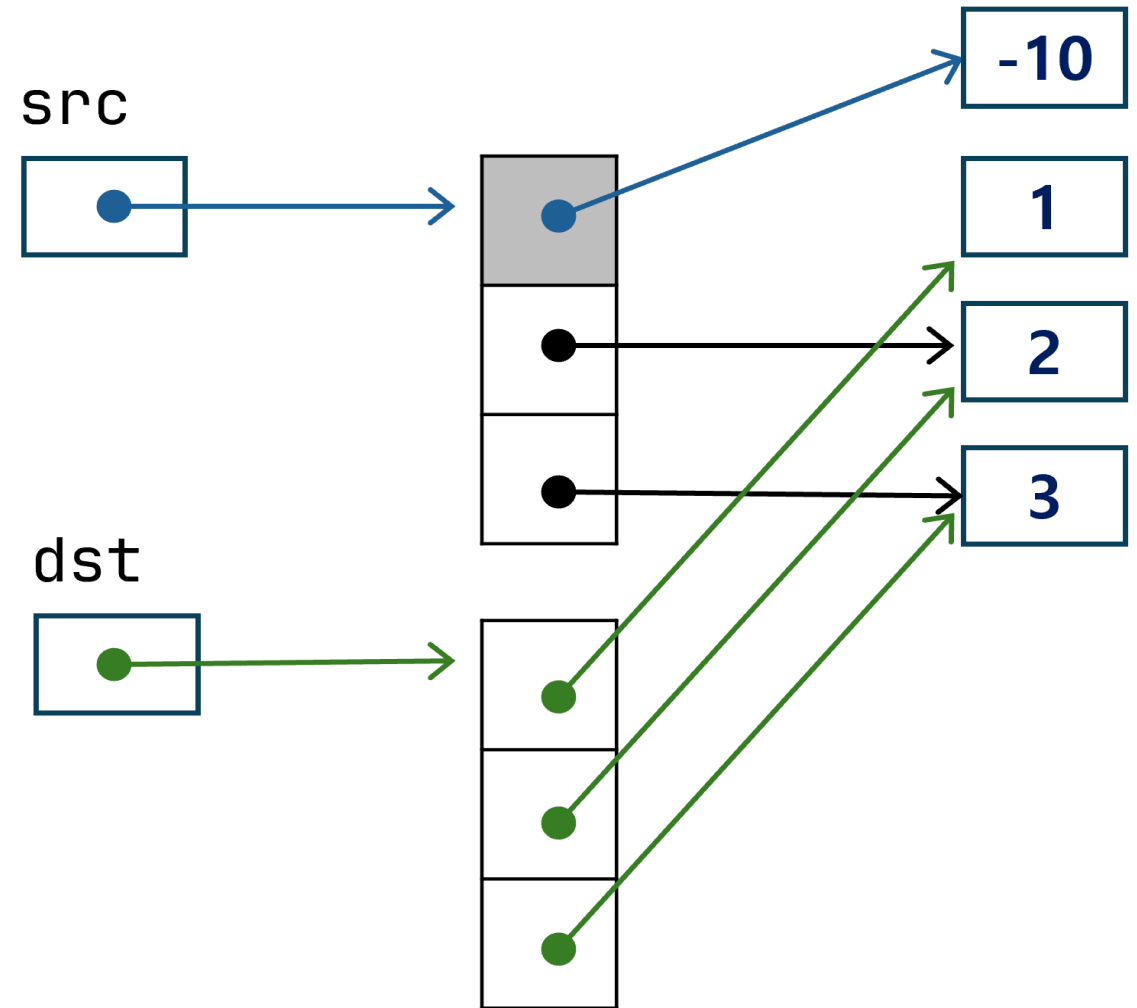


shallow copy

```
# 객체의 비교 연산
src = [1, 2, 3]
dst = src[:]      # shallow copy
src[0] = -10
print(src, dst)
print(src == dst)
print(id(src), id(dst))
print(src is dst)
```

- 출력

```
[-10, 2, 3] [1, 2, 3]
False
2269290279552 2269290613568
False
```



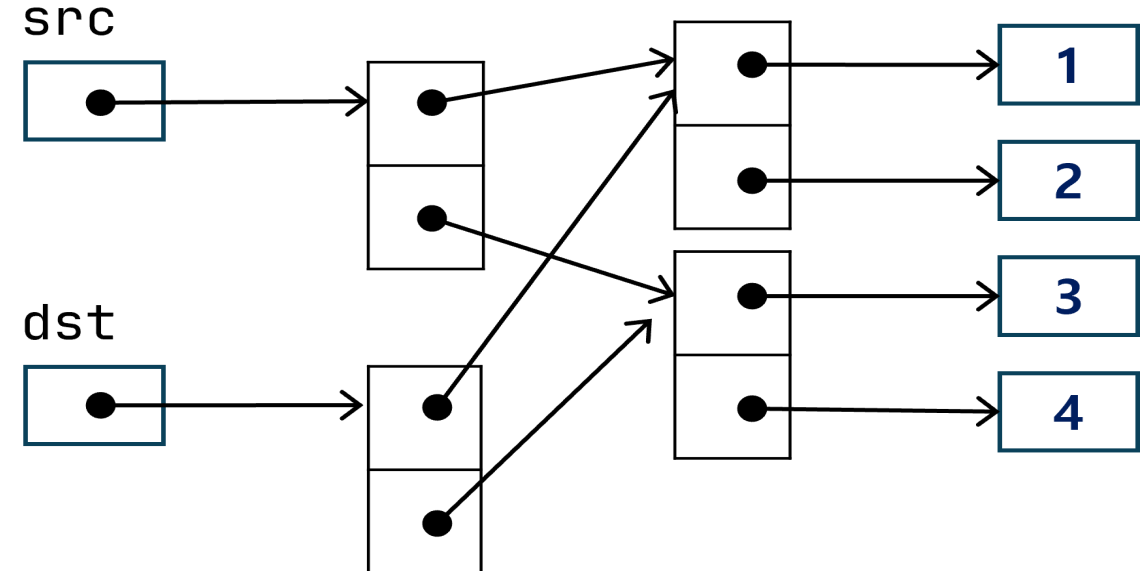
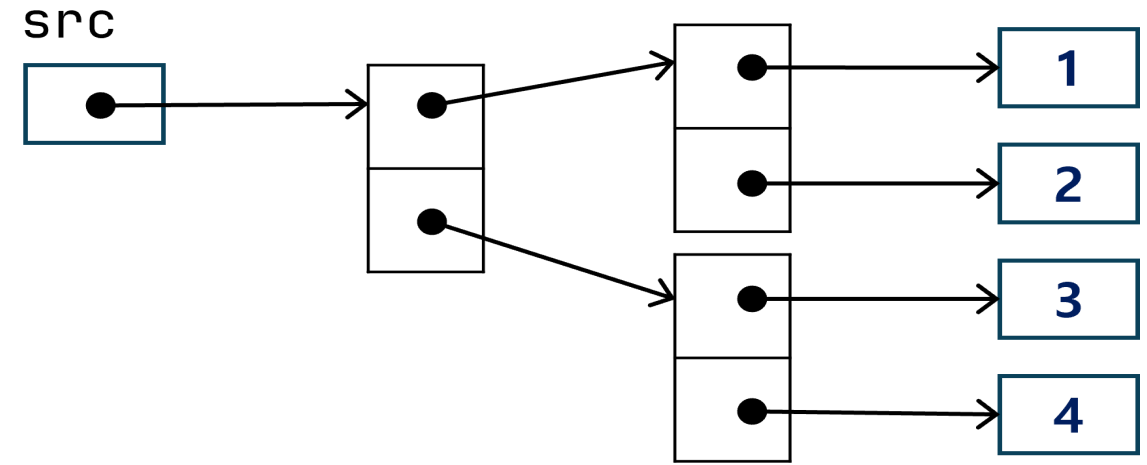
shallow copy

```
src = [[1, 2], [3, 4]]  
dst = src[:]
```

```
print(src, dst)  
print(src == dst)  
print(src is dst)
```

- 출력

```
[[1, 2], [3, 4]] [[1, 2], [3, 4]]  
True  
False
```

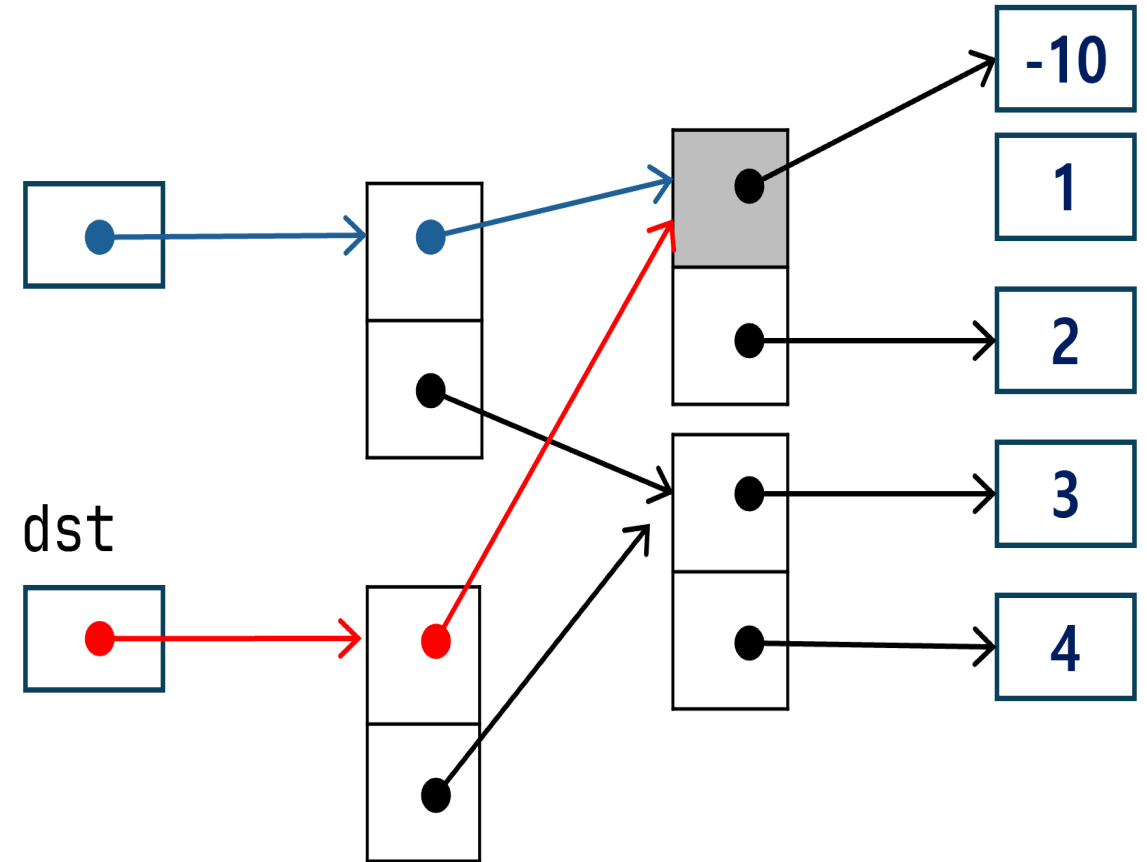


shallow copy

```
src = [[1, 2], [3, 4]]  
dst = src[:]  
src[0][0] = -10  
print(src, dst)  
print(src == dst)  
print(src is dst)
```

- 출력

```
[[ -10, 2], [3, 4]] [[ -10, 2], [3, 4]]  
True  
False
```



shallow copy

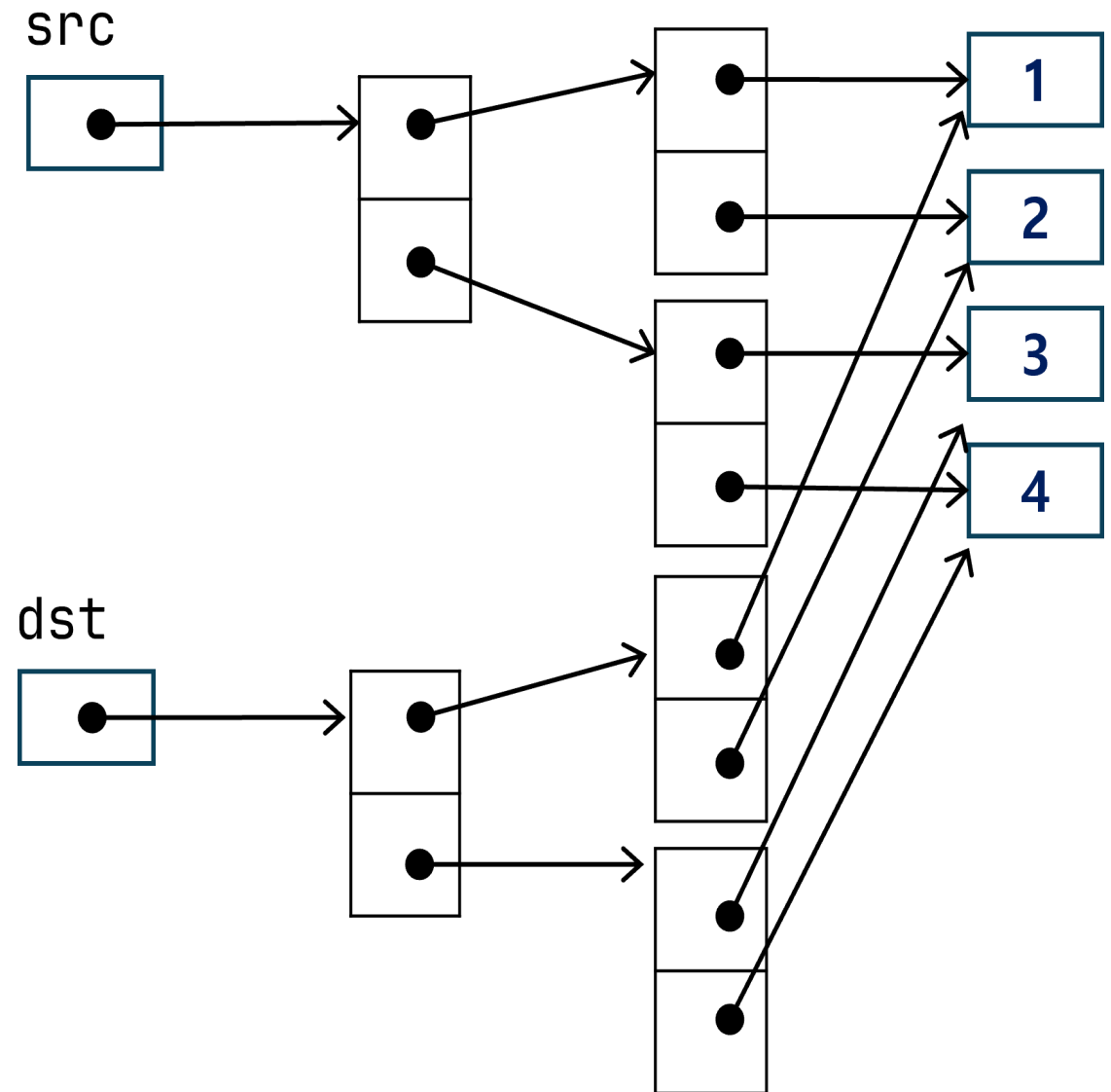
```
from copy import deepcopy
```

```
src = [[1, 2], [3, 4]]  
dst = deepcopy(src)
```

```
print(src, dst)  
print(src == dst)  
print(src is dst)
```

- 출력

```
[[1, 2], [3, 4]] [[1, 2], [3, 4]]  
True  
False
```



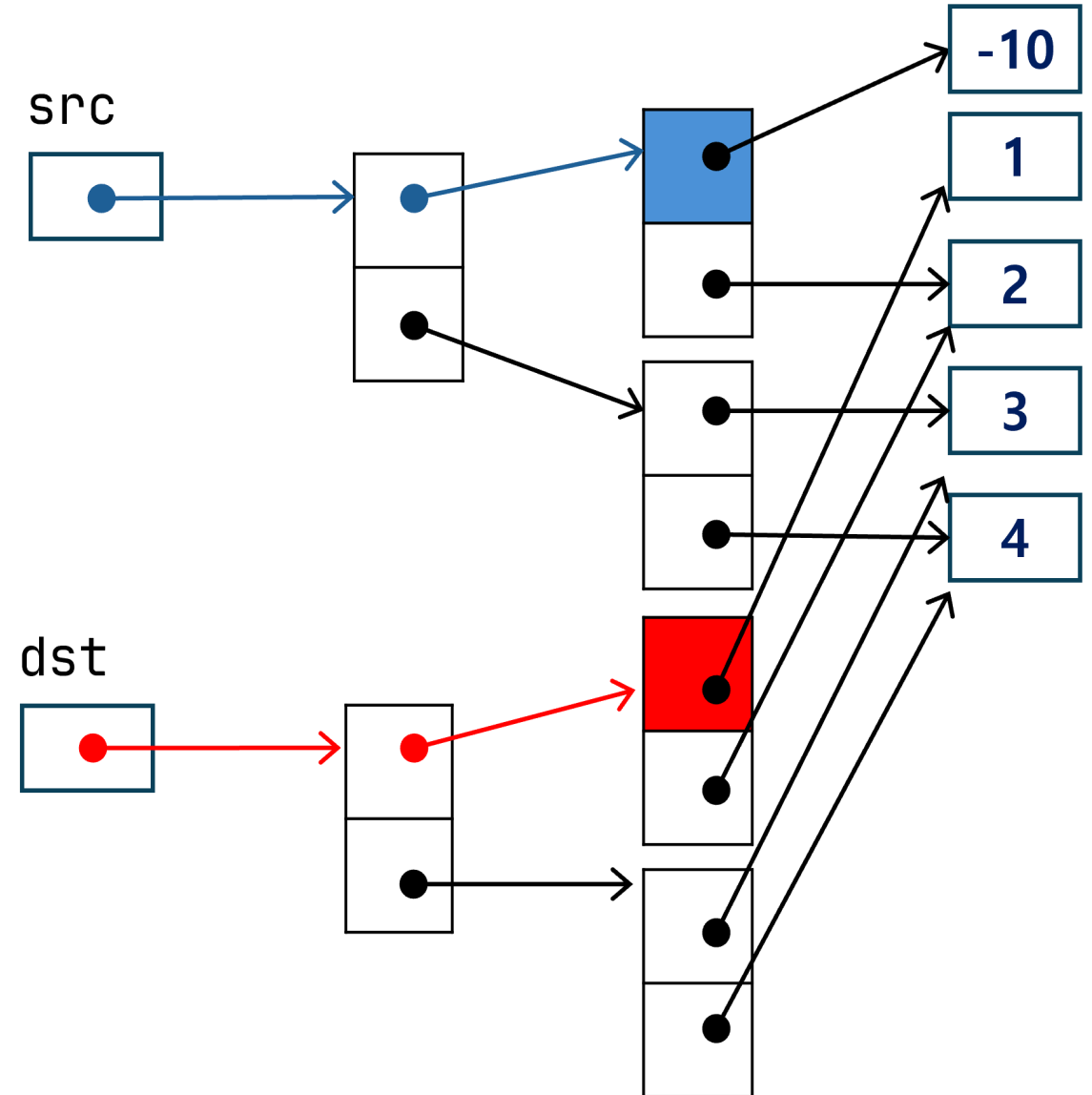
shallow copy

```
from copy import deepcopy
```

```
src = [[1, 2], [3, 4]]  
dst = deepcopy(src)  
src[0][0] = -10  
print(src, dst)  
print(src == dst)  
print(src is dst)
```

- 출력

```
[-10, 2], [3, 4] [[1, 2], [3, 4]]  
False  
False
```



List 주의

```
lst1 = [0] * 3  
lst2 = [0 for _ in range(3)]  
print()
```

- 아래 경우에 주의

```
lst1 = [[1, 2]] * 3  
lst2 = [[1, 2] for _ in range(3)]  
print()
```