

# LISTER

<https://www.menti.com/alyx9ifuepqh>





UNIVERSITETET I BERGEN

# 2D-LISTER

INF100

HØST 2022

Torstein Strømme

# 2D-LISTE

- En liste som inneholder lister

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]  
  
print(a[2])           # ['20', '21']  
print(a[2][0])       # 20  
  
print(a[2][0][1])    # 0
```

# 2D-LISTER

<https://www.menti.com/allowyyeprf6a>

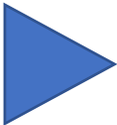


# FLOW SHOP

<https://open.kattis.com/problems/flowshop>

# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```



```
b = a  
b[1][0] = "foo"  
print(a[1][0])
```

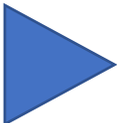
VARIABLEN  
a

VERDIER

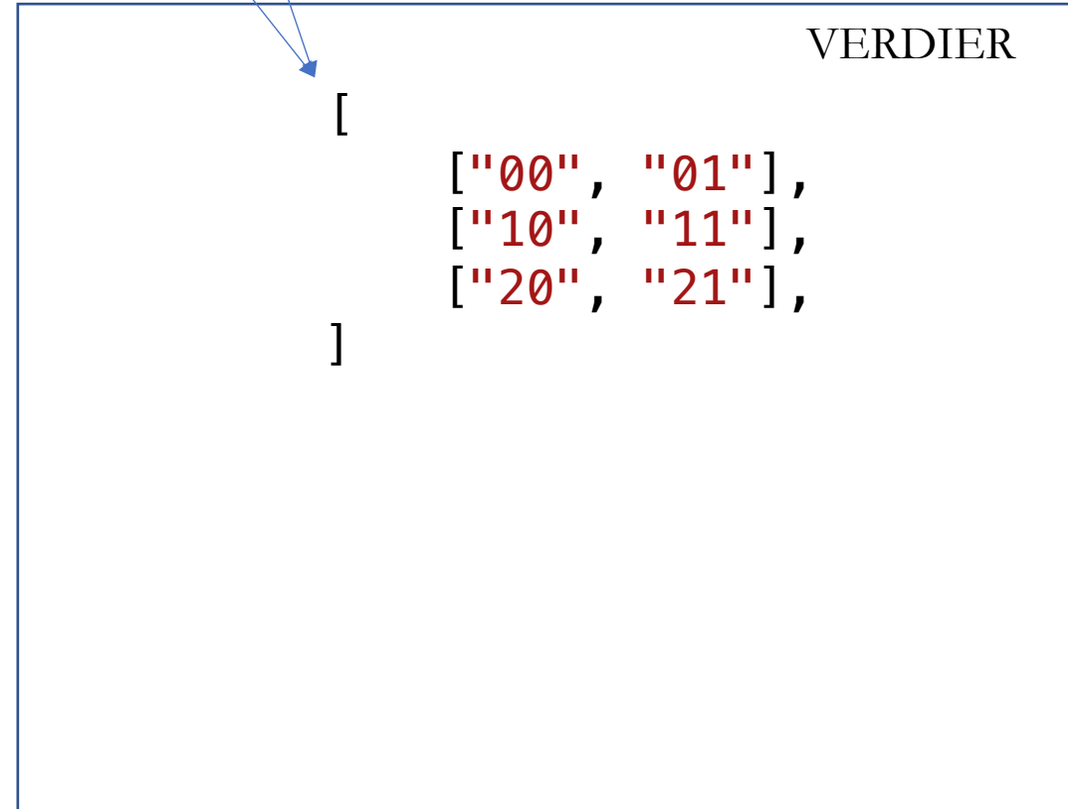
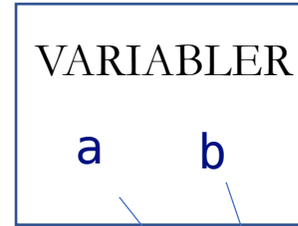
```
[  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```

# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```



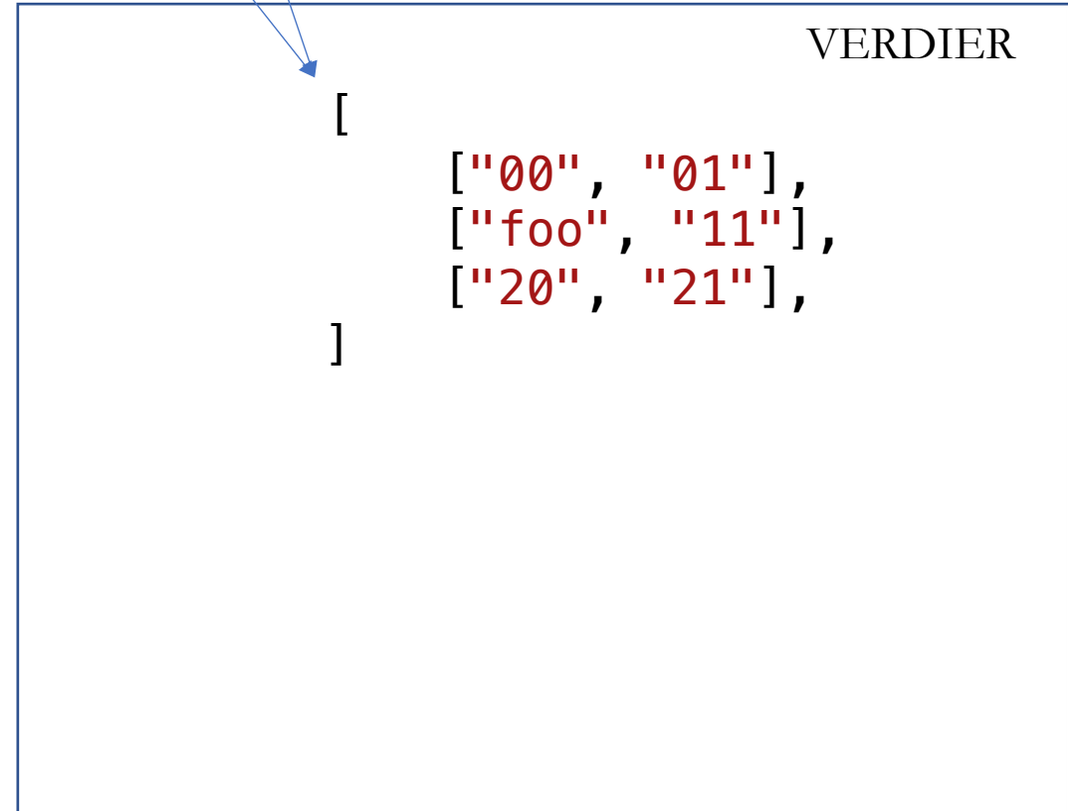
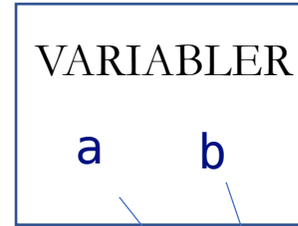
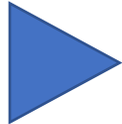
```
b = a  
b[1][0] = "foo"  
print(a[1][0])
```



# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```

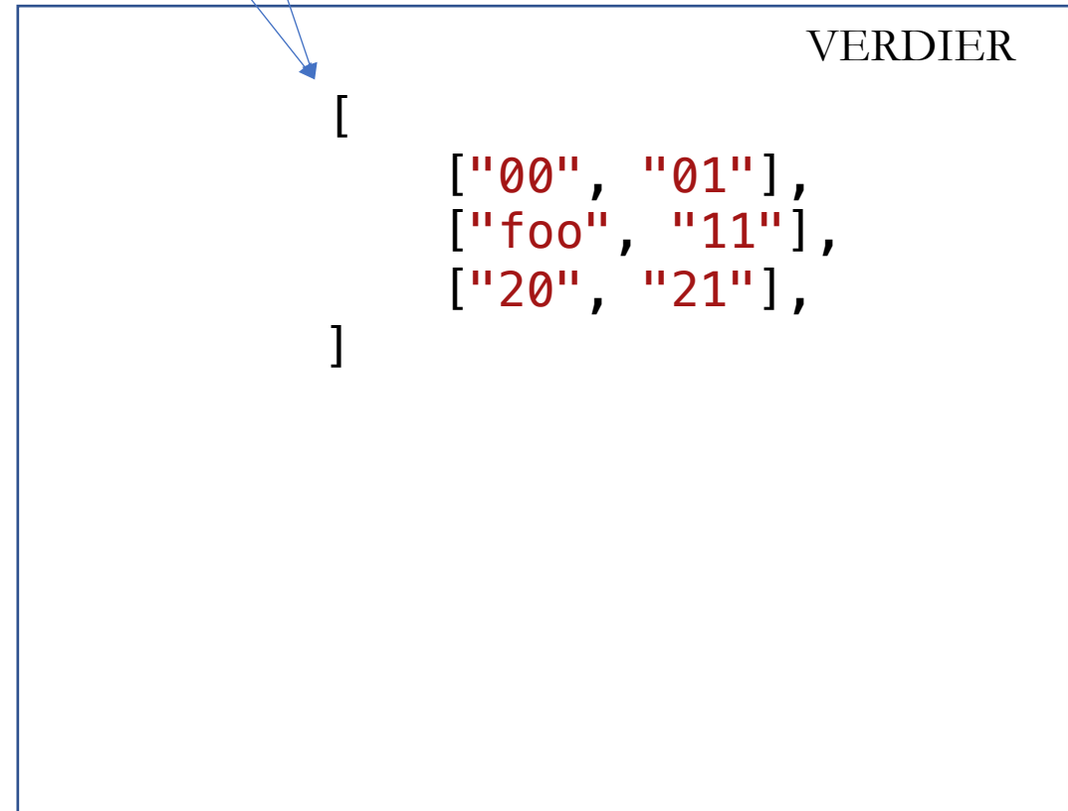
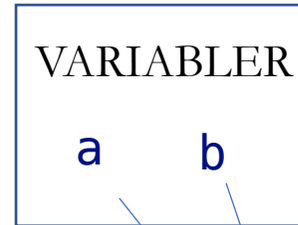
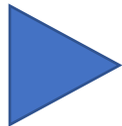
```
b = a  
b[1][0] = "foo"  
print(a[1][0])
```



# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```

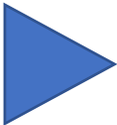
```
b = a  
b[1][0] = "foo"  
print(a[1][0])
```



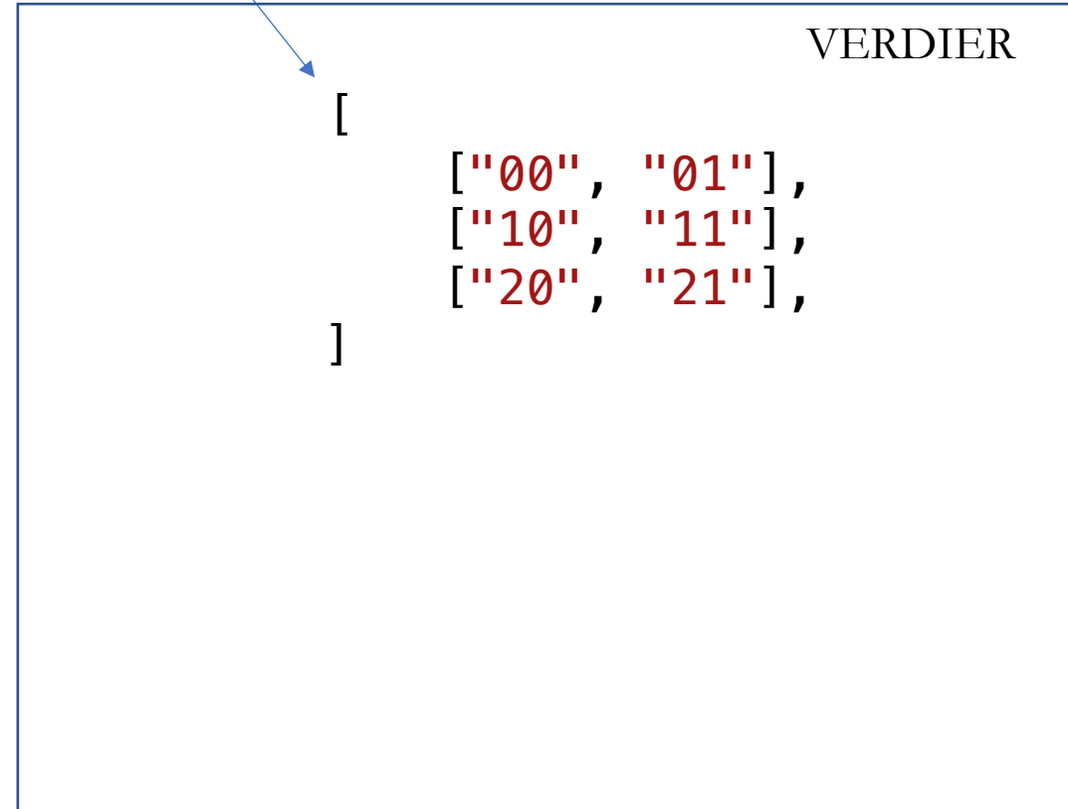
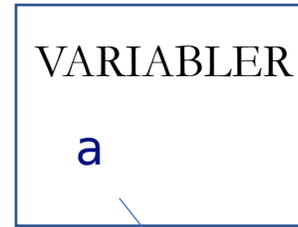
NYTT EKSEMPEL

# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```

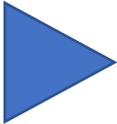


```
b = a[1]  
b[0] = "foo"  
print(a[1][0])
```

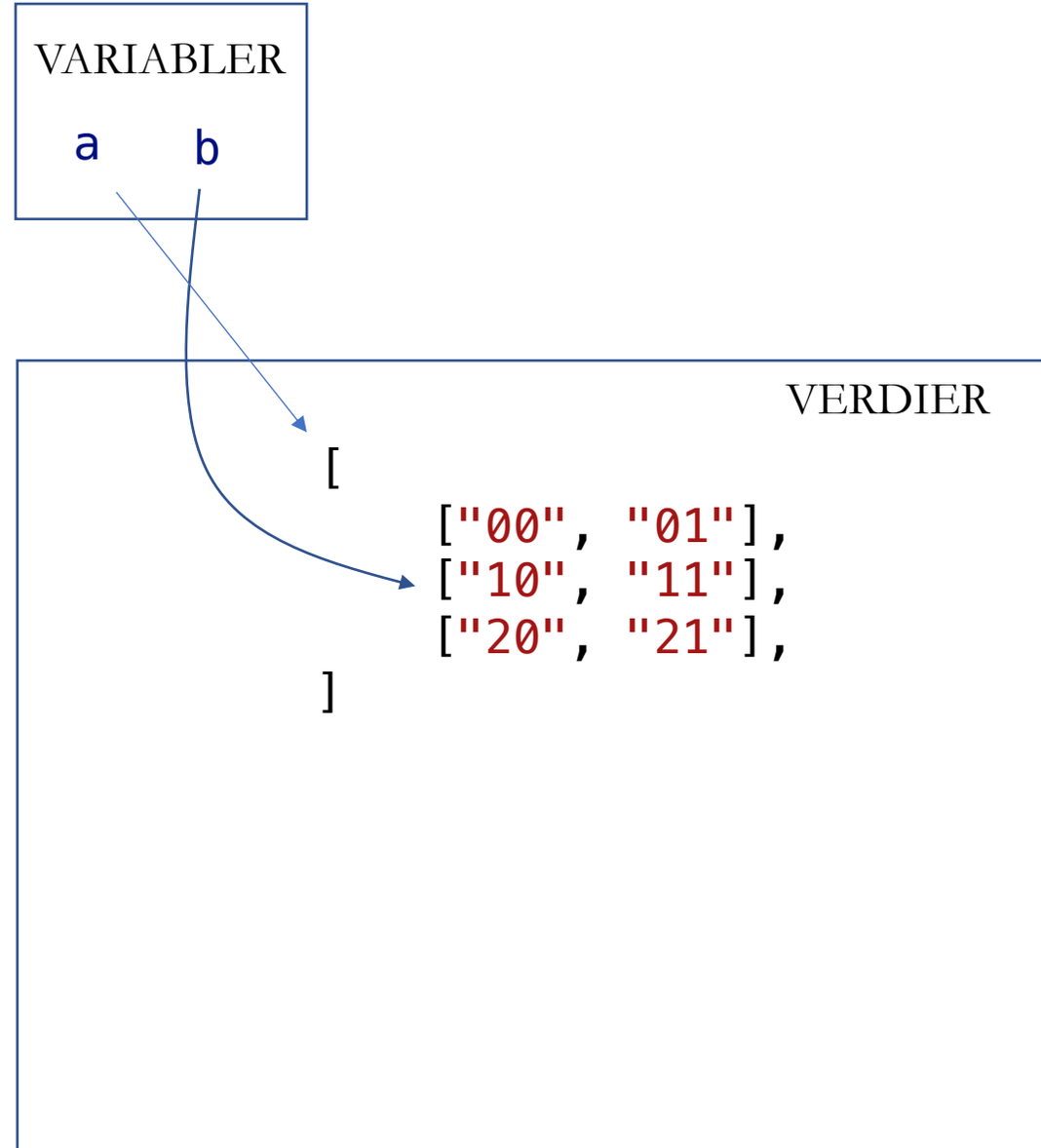


# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```



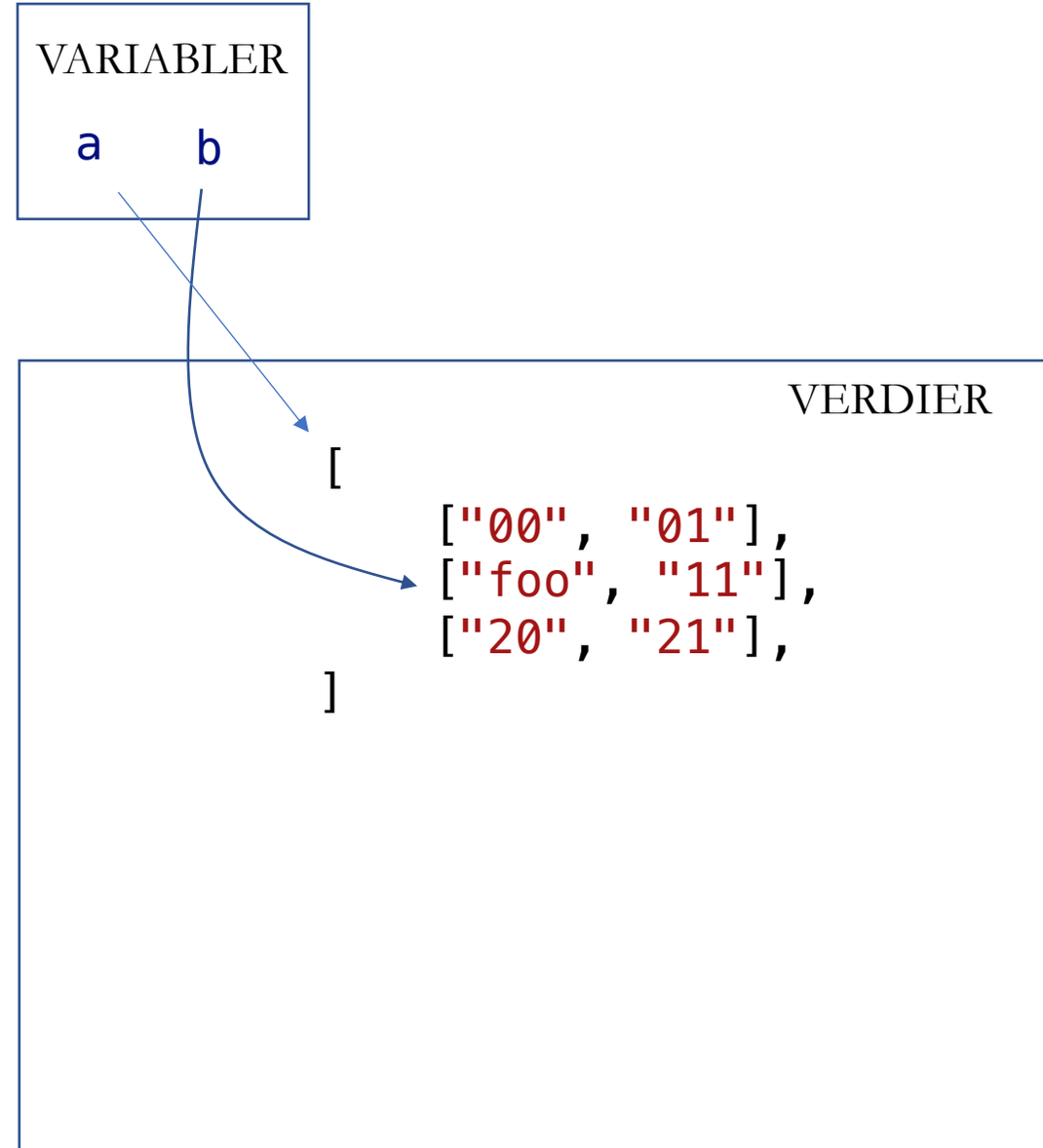
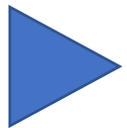
```
b = a[1]  
b[0] = "foo"  
print(a[1][0])
```



# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```

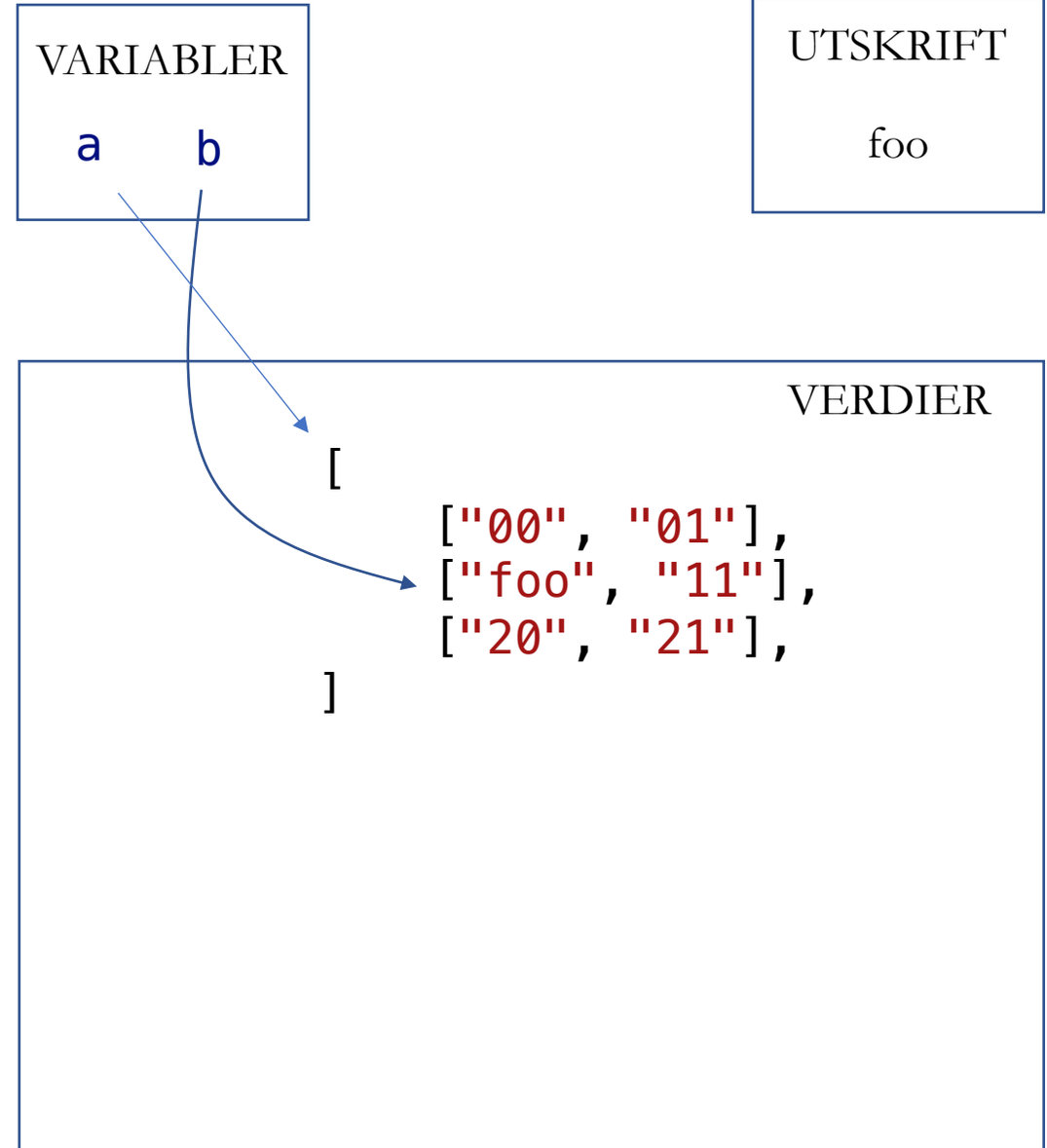
```
b = a[1]  
b[0] = "foo"  
print(a[1][0])
```



# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```

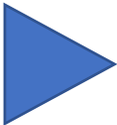
```
b = a[1]  
b[0] = "foo"  
print(a[1][0])
```



NYTT EKSEMPEL

# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```



```
b = a[1]  
a[1] = ["HI", "HA"]  
print(a[1][0])  
print(b[0])
```

VARIABLEN  
a

VERDIER

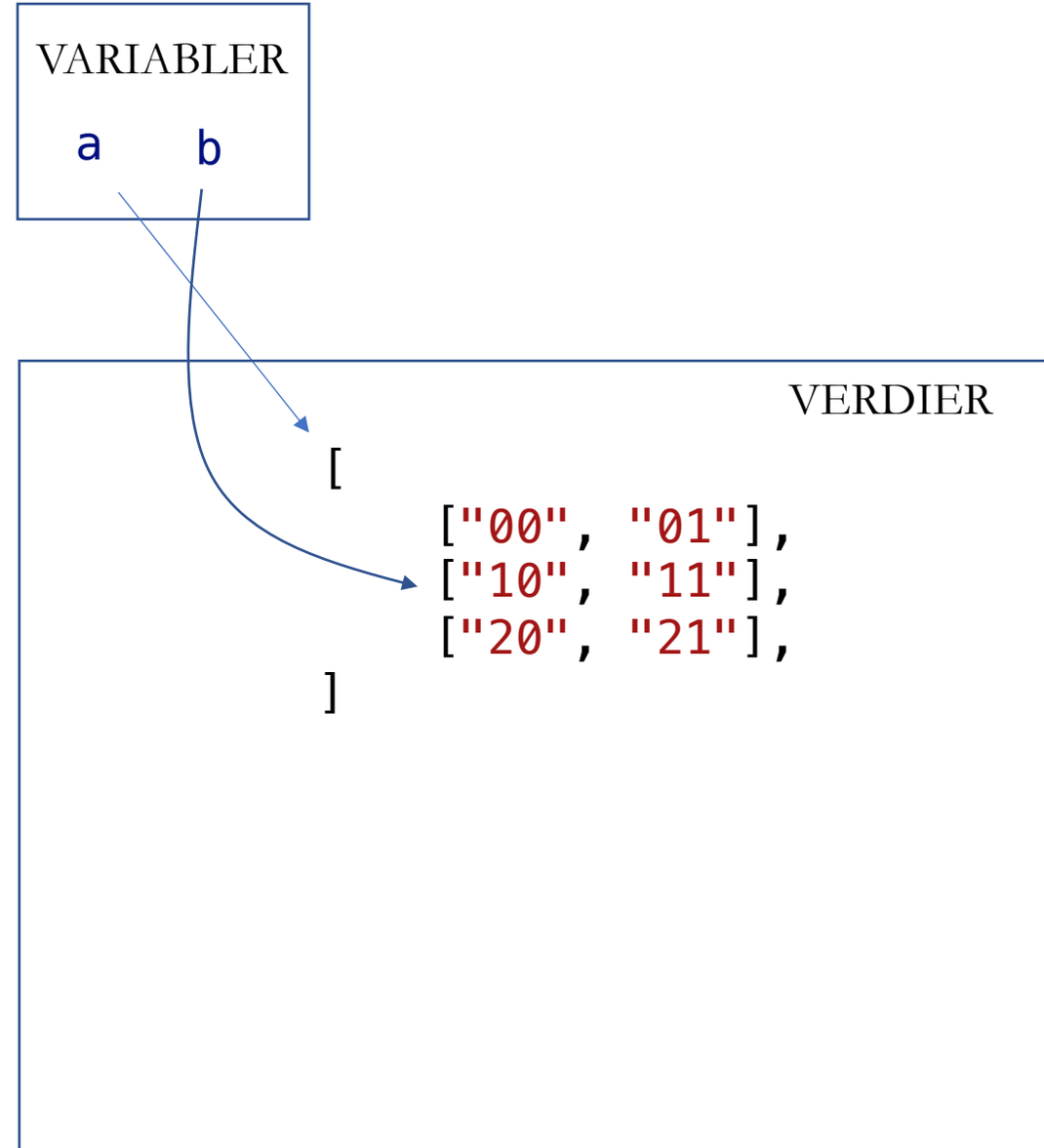
```
[  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```

# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```

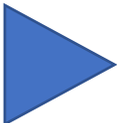


```
b = a[1]  
a[1] = ["HI", "HA"]  
print(a[1][0])  
print(b[0])
```

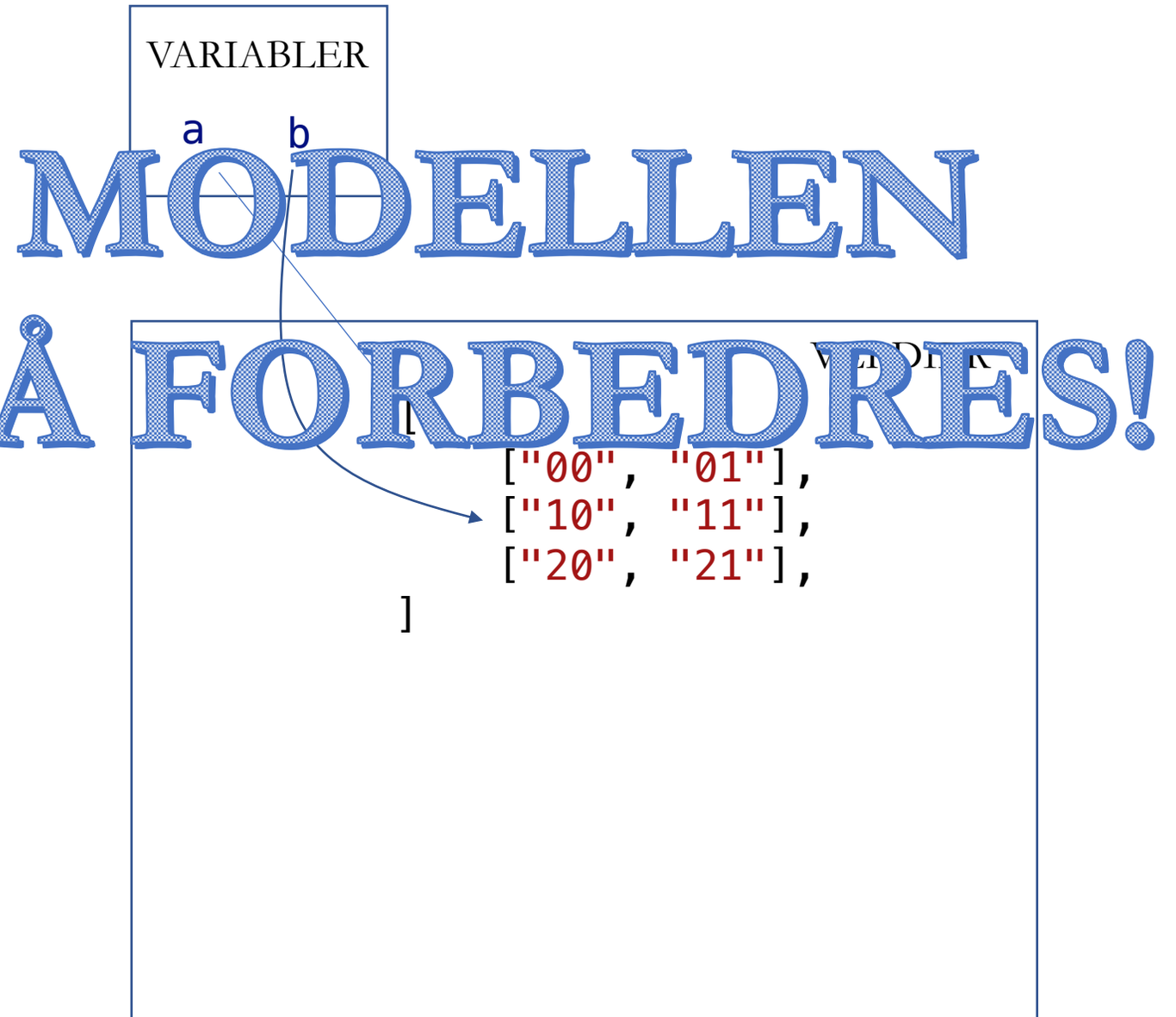


# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```

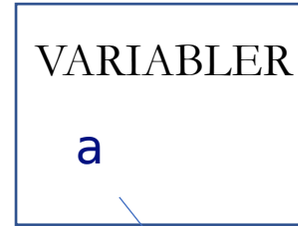


```
b = a[1]  
a[1] = ["HI", "HA"]  
print(a[1][0])  
print(b[0])
```

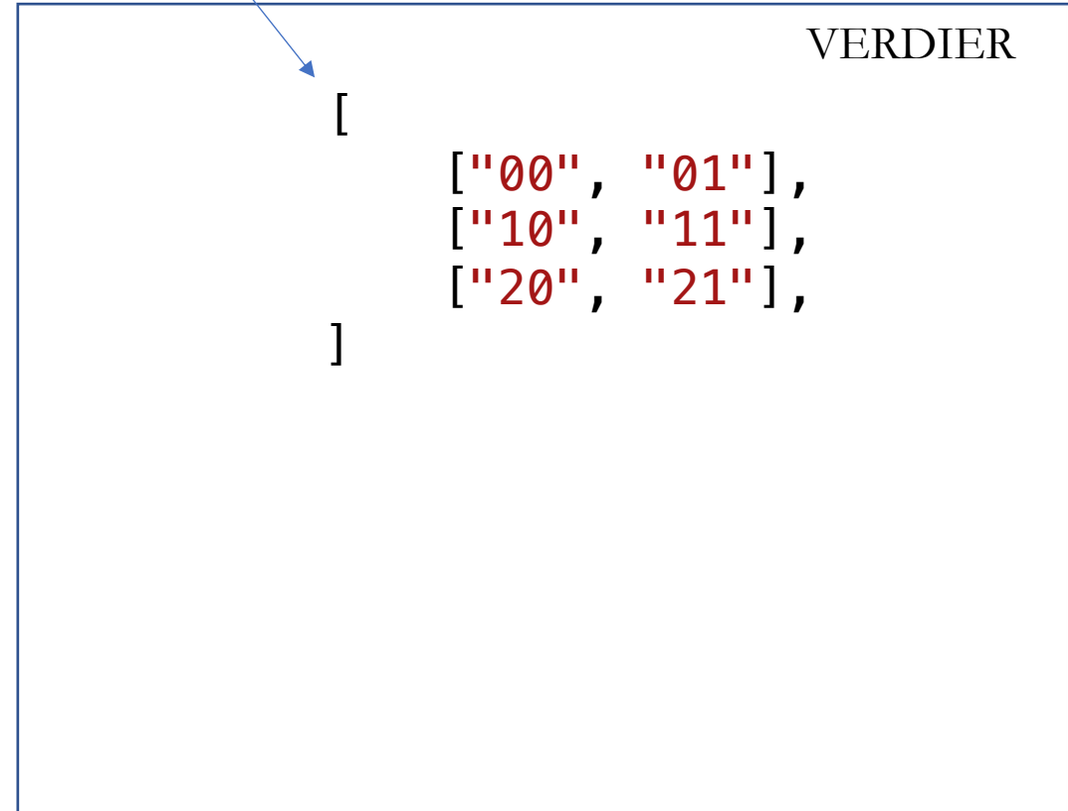


# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```

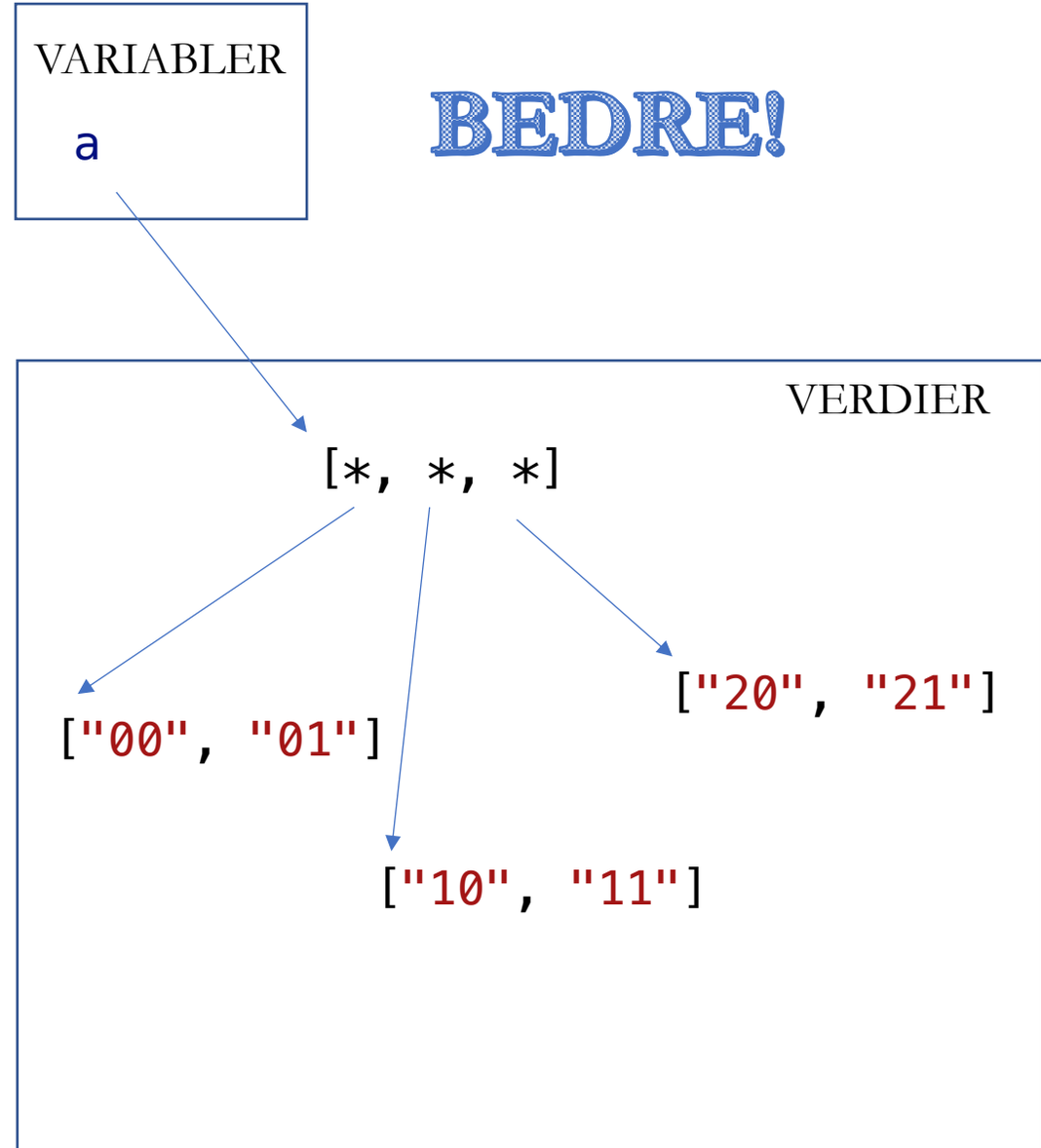


**FØR**



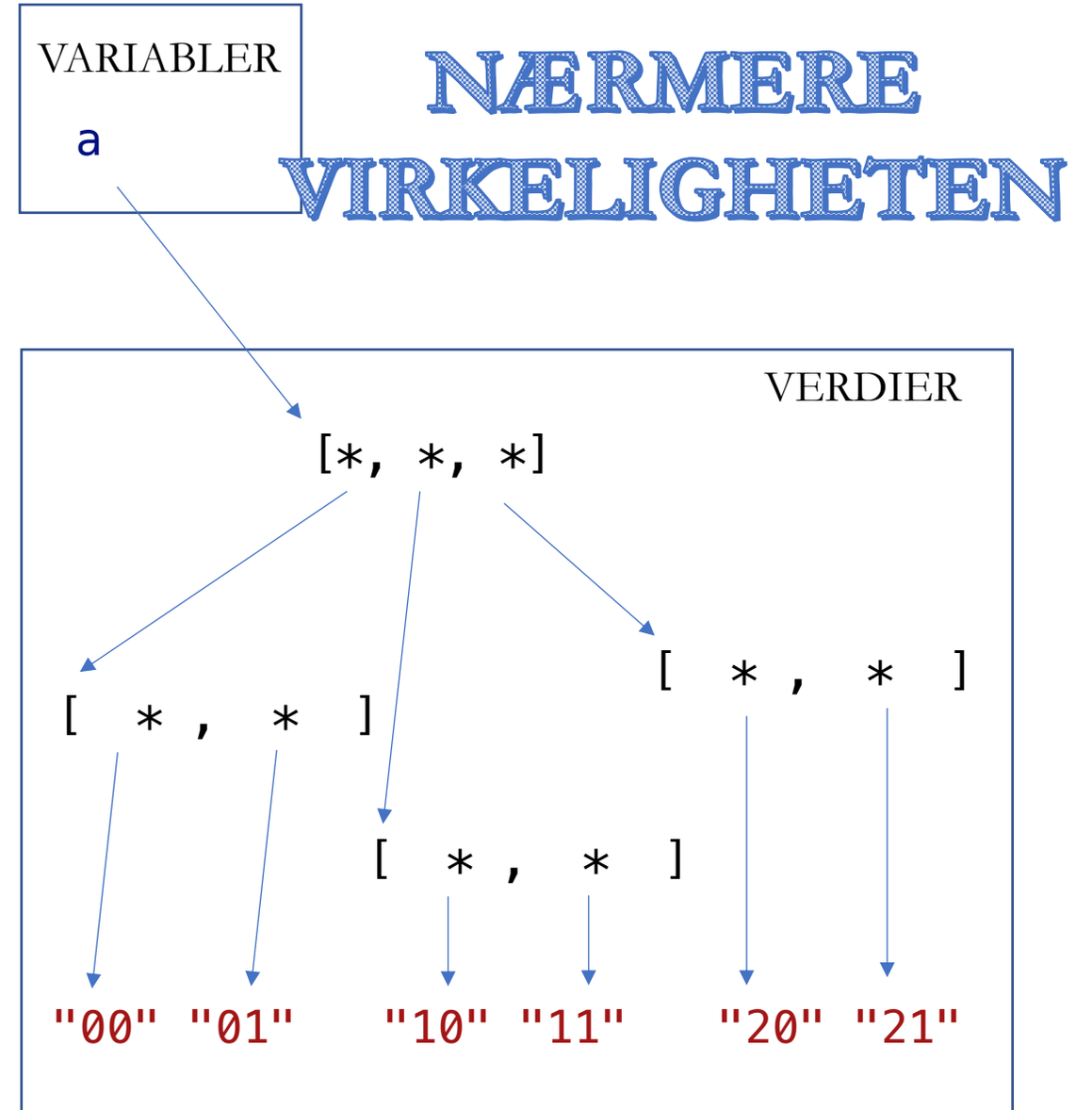
# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```



# 2D-LISTE

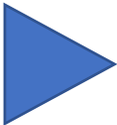
```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```



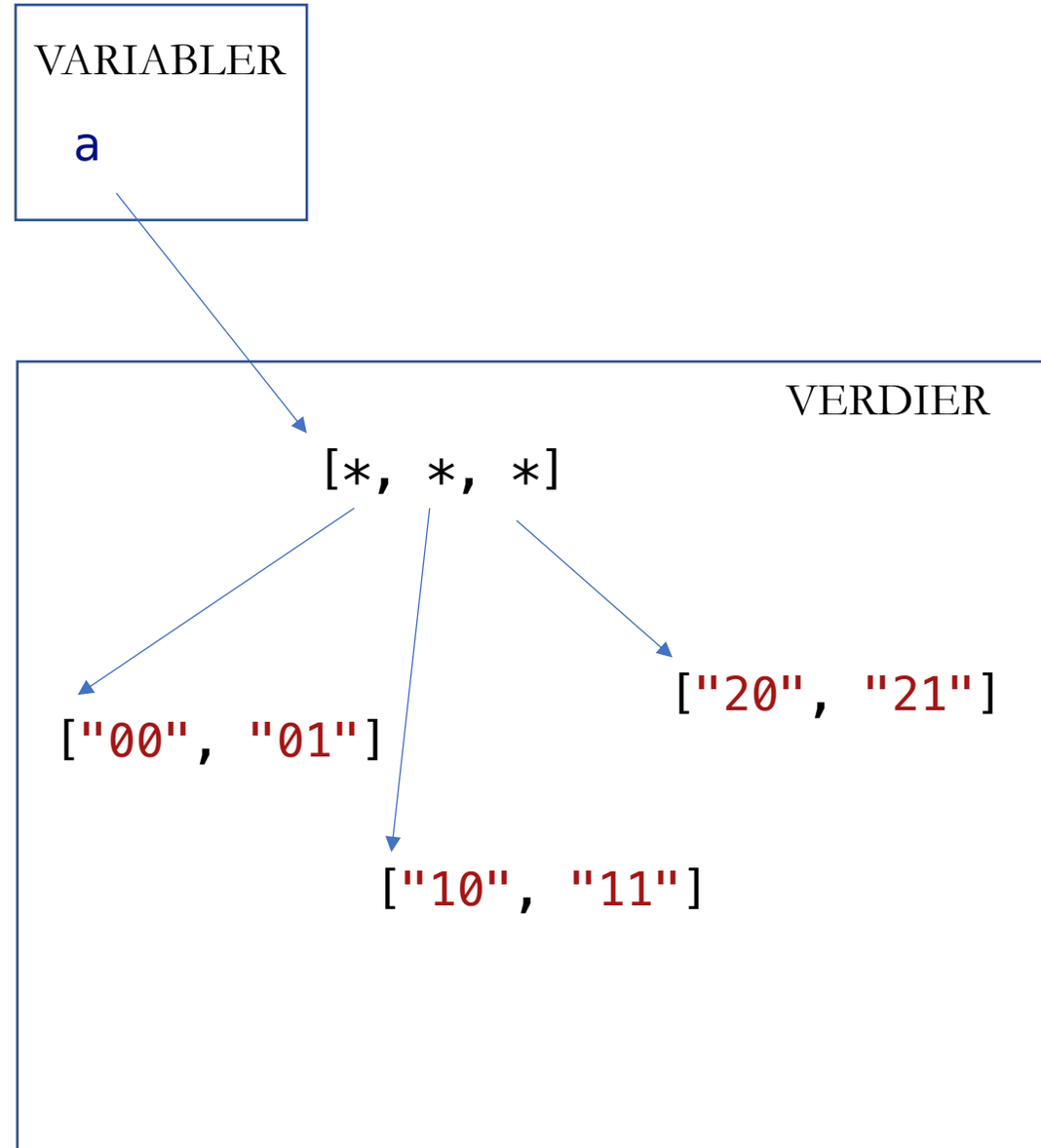
NYTT FORSØK

# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```



```
b = a[1]  
a[1] = ["HI", "HA"]  
print(a[1][0])  
print(b[0])
```

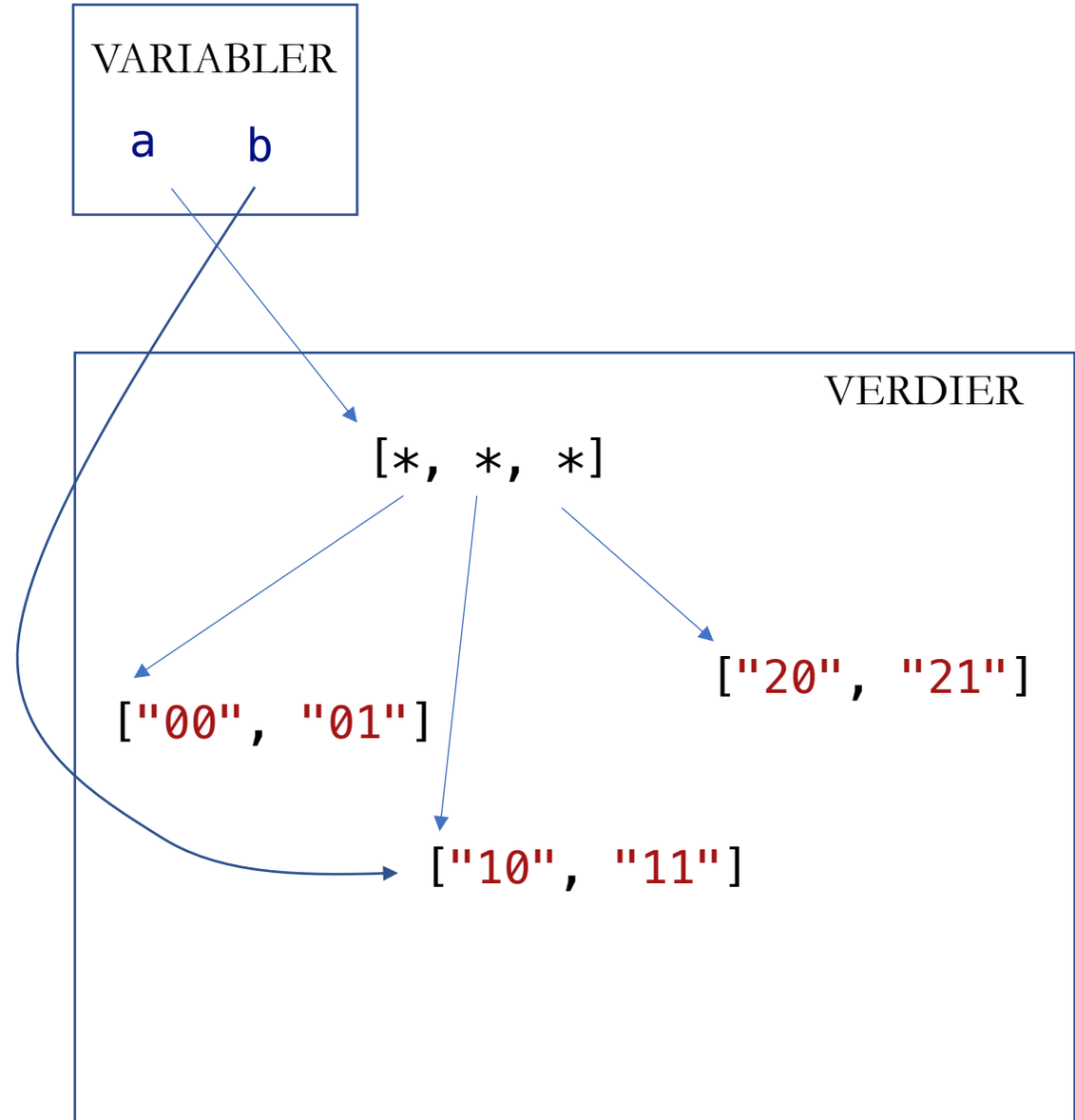


# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```



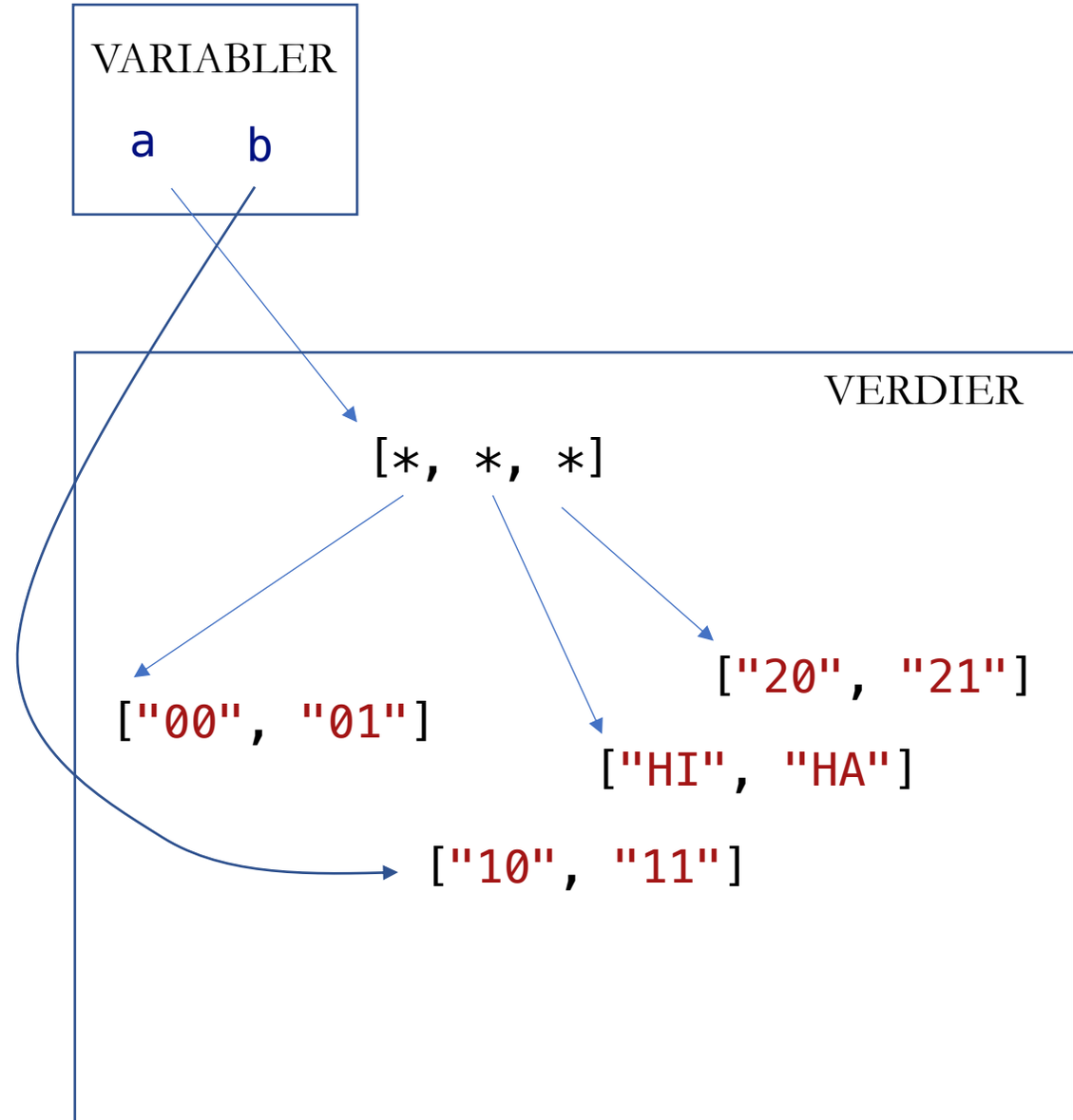
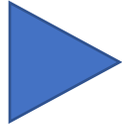
```
b = a[1]  
a[1] = ["HI", "HA"]  
print(a[1][0])  
print(b[0])
```



# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```

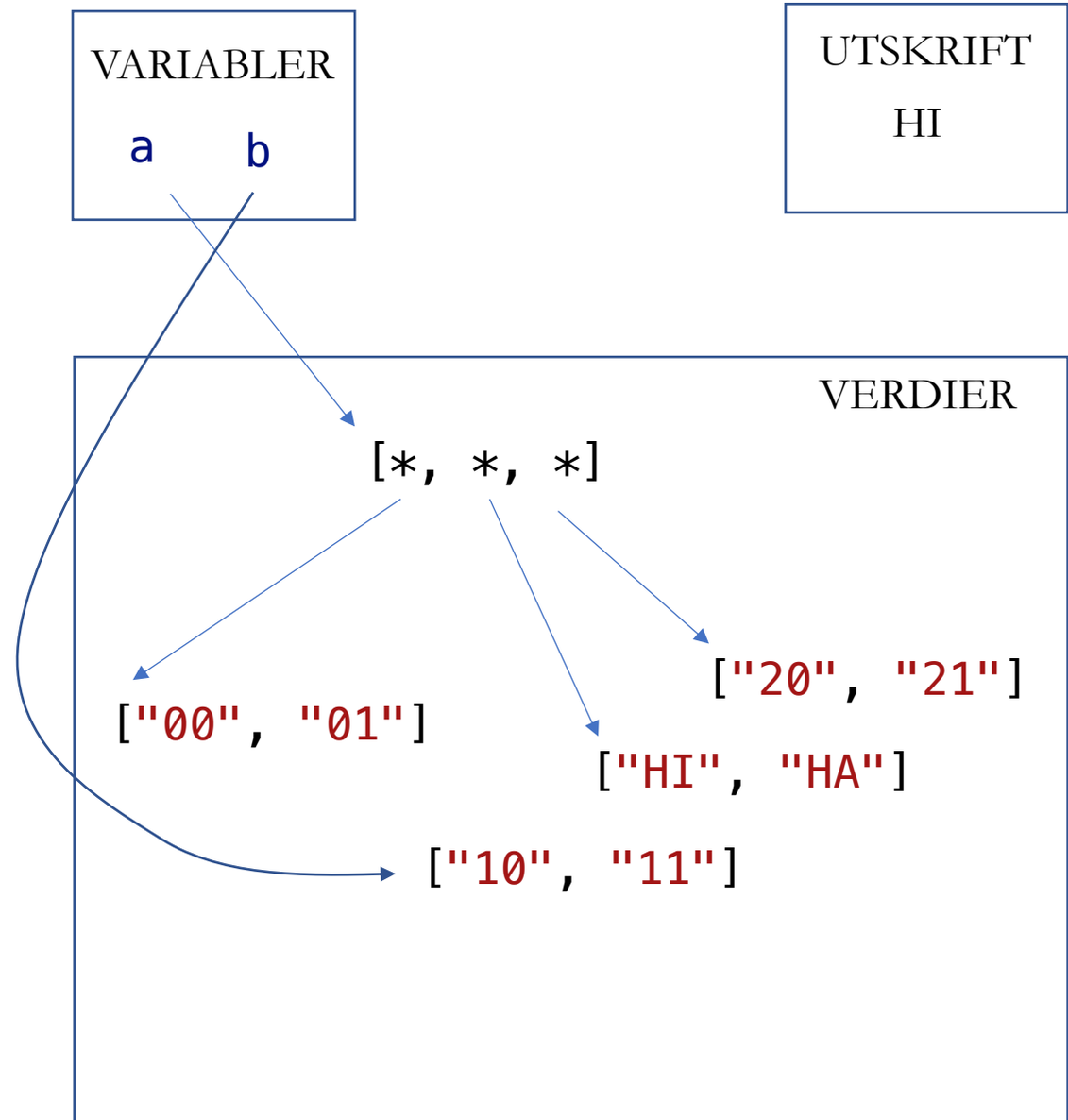
```
b = a[1]  
a[1] = ["HI", "HA"]  
print(a[1][0])  
print(b[0])
```



# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```

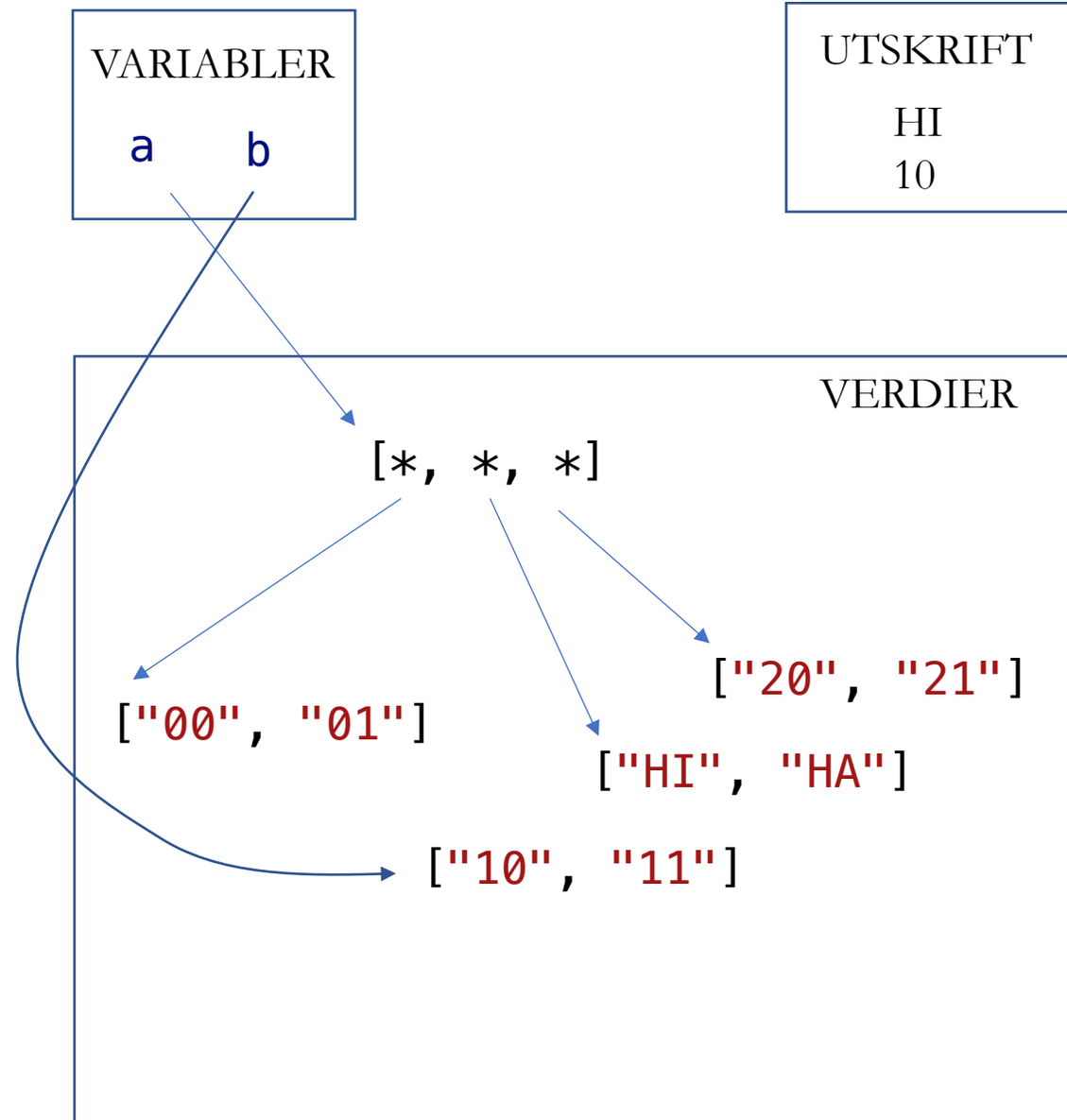
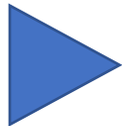
```
b = a[1]  
a[1] = ["HI", "HA"]  
print(a[1][0])  
print(b[0])
```



# 2D-LISTE

```
a = [  
    ["00", "01"],  
    ["10", "11"],  
    ["20", "21"],  
]
```

```
b = a[1]  
a[1] = ["HI", "HA"]  
print(a[1][0])  
print(b[0])
```



# PYTHON TUTOR

- Gratis, reklamefinansiert visualiseringsverktøy

<https://pythontutor.com/>