```
int myArray[2][3] = \{1, 2, 3, 4, 5, 6\};
                       *(myArray + 0) + 1
*(myArray + 0) 0
                             [0][1]
*(myArray + 1) 1
                             [1][1]
                       *(myArray + 1) + 2
myArray[i][j] \leftrightarrow *(*(myArray + i) + j)
```

Address of first element in row i Address of jth element in row i