# Matrix and N-dim Array using List

### Two Dimensional Arrays

- Some data can be organized efficiently in a table (also called a matrix or 2-dimensional array)
- Each cell is denoted with two subscripts, a row and column indicator

$$B[2][3] = 50$$

В	0	1	2	3	4
0	3	18	43	49	65
1	14	30	32	53	75
2	9	28	38	50	73
3	10	24	37	58	62
4	7	19	40	46	66

## 2D Lists in Python

```
data = [ [1, 2, 3, 4],
        [5, 6, 7, 8],
        [9, 10, 11, 12]
>>> data[0]
[1, 2, 3, 4]
>>> data[1][2]
7
>>> data[2][5] index error
```

	0	1	2	3
0	1	2	3	4
1	5	6	7	8
2	တ	10	11	12

## 2D List Example in Python

Find the sum of all elements in a 2D array

```
def sum matrix(table):
                                         number of rows in the table
     sum = 0
     for row in range(0,len(table)):
          for col in range(0,len(table[row])):
                 sum = sum + table[row][col]
                                               number of columns in the
     return sum
                                               given row of the table
                                               In a rectangular matrix,
                                               this number will be fixed so we
                                               could use a fixed number for row
                                               such as len(table[0])
```

## Tracing the Nested Loop

						row	col	sum
<pre>def sum_matrix(table):</pre>					0	0	1	
<pre>sum = 0 for row in range(0,len(table)):</pre>					0	1	3	
for col in range(0,len(table[row])):					0	2	6	
sum = sum + table[row][col] return sum				0	3	10		
	0	1	2	3		1	0	15
0	1	2	3	4		1	1	21
1	5	6	7	8		1	2	28
2	9	10	11	12		1	3	36
		<u> </u>			•	2	0	45
<pre>len(table) = 3 len(table[row]) = 4 for every row</pre>					2	1	55	
	•		•		1	2	2	66
						2	3	78

## 2D Array Creation using List [1/2]

```
Static Allocation
# create a 2d list with fixed values (static allocation)
a = [ [ 2, 3, 4 ] , [ 5, 6, 7 ] ]
print(a)
```

#### Dynamic Allocation (1)

```
# Create a variable-sized 2d list
rows = 3
cols = 2

a=[]
for row in range(rows): a += [[0]*cols]

print("This IS ok. At first:")
print(" a =", a)

a[0][0] = 42
print("And now see what happens after a[0][0]=42")
print(" a =", a)
```

## 2D Array Creation using List [2/2]

#### Dynamic Allocation (2)

```
rows = 3
cols = 2

a = [ ([0] * cols) for row in range(rows) ]

print("This IS ok. At first:")
print(" a =", a)

a[0][0] = 42
print("And now see what happens after a[0][0]=42")
print(" a =", a)
```

#### Dynamic Allocation (3)

```
def make2dList(rows, cols):
    a=[]
    for row in range(rows): a += [[0]*cols]
    return a

rows = 3
cols = 2

a = make2dList(rows, cols)

print("This IS ok. At first:")
print(" a =", a)

a[0][0] = 42
print("And now see what happens after a[0][0]=42")
print(" a =", a)
```

### Manipulating 2D-Array made by List [1/3]

Getting 2d List Dimensions

```
# Create an "arbitrary" 2d List
a = [ [ 2, 3, 5] , [ 1, 4, 7 ] ]
print("a = ", a)

# Now find its dimensions
rows = len(a)
cols = len(a[0])
print("rows = ", rows)
print("cols = ", cols)
```

Nested Looping over 2d Lists

```
# Create an "arbitrary" 2d List
a = [[2, 3, 5], [1, 4, 7]]
print("Before: a =", a)
# Now find its dimensions
rows = len(a)
cols = len(a[0])
# And now loop over every element
# Here, we'll add one to each element,
# just to make a change we can easily see
for row in range (rows):
    for col in range (cols):
        # This code will be run rows*cols times, once for each
        # element in the 2d list
        a[row][col] += 1
# Finally, print the results
print("After: a =", a)
```

### Manipulating 2D-Array made by List [2/3]

#### Printing over 2d Lists

```
# Helper function for print2dList.
# This finds the maximum length of the string
# representation of any item in the 2d list
def maxItemLength(a):
   maxLen = 0
   rows = len(a)
   cols = len(a[0])
   for row in range (rows):
        for col in range (cols):
            maxLen = max(maxLen, len(str(a[row][col])))
    return maxLen
# Because Python prints 2d lists on one row,
# we might want to write our own function
# that prints 2d lists a bit nicer.
def print2dList(a):
   if (a == []):
        # So we don't crash accessing a[0]
       print([])
        return
    rows = len(a)
    cols = len(a[0])
    fieldWidth = maxItemLength(a)
   print("[ ", end="")
   for row in range (rows):
        if (row > 0): print("\n ", end="")
       print("[ ", end="")
       for col in range (cols):
            if (col > 0): print(", ", end="")
            # The next 2 lines print a[row][col] with the given fieldWidth
            formatSpec = "%" + str(fieldWidth) + "s"
           print(formatSpec % str(a[row][col]), end="")
       print(" ]", end="")
   print("]")
# Let's give the new function a try!
a = [[1, 2, 3], [4, 5, 67]]
print2dList(a)
```

### Manipulating 2D-Array made by List [3/3]

```
Accessing a whole row

# alias (not a copy!); cheap (no new list created)
a = [ [ 1, 2, 3 ] , [ 4, 5, 6 ] ]
row = 1
rowList = a[row]
print(rowList)
```

```
Accessing a whole column

# copy (not an alias!); expensive (new list created)

a = [ [ 1, 2, 3 ] , [ 4, 5, 6 ] ]

col = 1

colList = [ ]

for i in range(len(a)):

    colList += [ a[i][col] ]

print(colList)
```

### Manipulating 3D-Array made by List

Better Ways for 2D Array, 3D Array,....

- Array Module
- NumPy Module