

Review 4

Lists and Sequences

Overview of List Syntax

- $x = [0, 0, 0, 0]$

Create list of length 4 with all zeroes

x **4300112**

- $x.append(2)$

Append 2 to end of list x (now length 5)

- $3 \text{ in } x$

Evaluates to False (3 not in x)

- $x[2] = 5$

Assign 5 to element 2 and -4 to element 0

- $x[0] = -4$

0

| | |
|--------------|----|
| 4 | -4 |
|--------------|----|

1

| | |
|--------------|---|
| 3 | 6 |
|--------------|---|

2

| | |
|--------------|---|
| 5 | 5 |
|--------------|---|

3

| | |
|--------------|----|
| 3 | -8 |
|--------------|----|

4

| | |
|---|--|
| 2 | |
|---|--|

- $k = 3$

- $x[k] = 2 * x[0]$

Assign -8 to $x[3]$ and 6 to $x[1]$

k

3

- $x[k-2] = 6$

Lists vs. Tuples vs. Strings

- **Creation**

`x = [a1, a2, a3, ...]`

Can contain anything

- **len(x) is length**

- **Supports slicing**

Example: `x[1:2]`

`x[i]` is an element

- **Can concatenate**

`y = x + [1, 2]`

Makes a new list

- **Is mutable**

`x.append(5)`

- **Creation**

`x = (a1, a2, a3, ...)`

Can contain anything

- **len(x) is length**

- **Supports slicing**

Example: `x[1:2]`

`x[i]` is an element

- **Can concatenate**

`y = x + (1, 2)`

Makes a new tuple

- **Is not mutable**

- **Creation**

`x = 'Hello'`

Only contains chars

- **len(x) is length**

- **Supports slicing**

Example: `x[1:2]`

`x[i]` is a substring

- **Can concatenate**

`y = x + 'World'`

Makes a new string

- **Is not mutable**

Lists vs. Tuples vs. Strings

- **Creation**

`x = [a1, a2, a3, ...]`

Can contain anything

- **len(x) is length**

- **Supports slicing**

Example: `x[1:2]`

`x[i]` is an element

- **Can concatenate**

`y = x + [1, 2]`

Makes a new list

- **Is mutable**

`x.append(5)`

- **Creation**

`x = (a1, a2, a3, ...)`

Can contain anything

- **len(x) is length**

- **Supports slicing**

Example: `x[1:2]`

`x[i]` is an element

- **Can concatenate**

`y = x + (1, 2)`

Makes a new tuple

- **Is not mutable**

Did not use this semester, but work almost like lists do.

- **len(x) is length**

- **Supports slicing**

Example: `x[1:2]`

`x[i]` is a substring

- **Can concatenate**

`y = x + 'World'`

Makes a new string

- **Is not mutable**

Modified Question 4 from Fall 2011

Each elements in the list `scores` contains the number of students who received score `i` on a test. For example, if 30 students got 85, then `scores[85]` is 30. Write the body of function `histogram`, which returns a histogram as a list of strings. (You need not write loop invariants.) For example, if `scores = [7, 0, 4, 3, 2, 0, ...]` then the first elements of the resulting string list are:

```
'00 *****'
```

```
'01 '
```

```
'02 ****'
```

```
'03 ***'
```

```
'04 *'
```

```
'05 '
```

Modified Question 4 from Fall 2011

```
def histogram(scores):
```

```
    """Return a list of Strings (call it s) in which each s[i] contains:
```

```
        (1) i, as a two-digit integer (with leading zeros if necessary)
```

```
        (2) a blank,
```

```
        (3) n asterisks '*', where n is scores[i].
```

```
    Precondition: scores is a list of nonnegative integers, len(scores) < 100"""
```

```
    # IMPLEMENT ME
```

Modified Question 4 from Fall 2011

```
def histogram(scores):
```

```
    """Return a list of Strings (call it s) in which each s[i] contains:
```

```
        (1) i, as a two-digit integer (with leading zeros if necessary)
```

```
        (2) a blank,
```

```
        (3) n asterisks '*', where n is scores[i].
```

```
    Precondition: scores is a list of nonnegative integers, len(scores) < 100"""
```

```
    s = [] # List to contain the result.
```

```
    for i in range(len(scores)): # Need the value i, not the elements of scores
```

```
        row = str(i)+' ' # Row is the string for this row
```

```
        for n in range(scores[i]): # Loop over number of elements in scores[i]
```

```
            row = row+'*' # Add another * to the row
```

```
        s.append(row) # Add row to the list
```

```
    return s
```

Overview of Two-Dimensional Lists

- Access value at row 3, col 2:

`d[3][2]`

- Assign value at row 3, col 2:

`d[3][2] = 8`

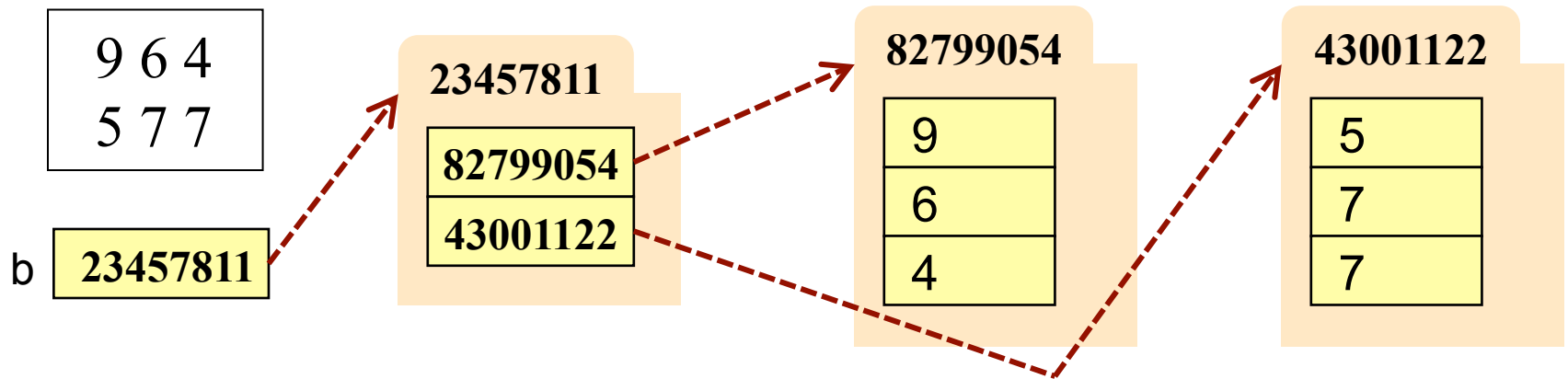
- **An odd symmetry**

- Number of rows of `d`: `len(d)`
- Number of cols in row `r` of `d`: `len(d[r])`

| | | 0 | 1 | 2 | 3 |
|---|---|---|---|---|---|
| d | 0 | 5 | 4 | 7 | 3 |
| | 1 | 4 | 8 | 9 | 7 |
| | 2 | 5 | 1 | 2 | 3 |
| | 3 | 4 | 1 | 2 | 9 |
| | 4 | 6 | 7 | 8 | 0 |

How Multidimensional Lists are Stored

- `b = [[9, 6, 4], [5, 7, 7]]`



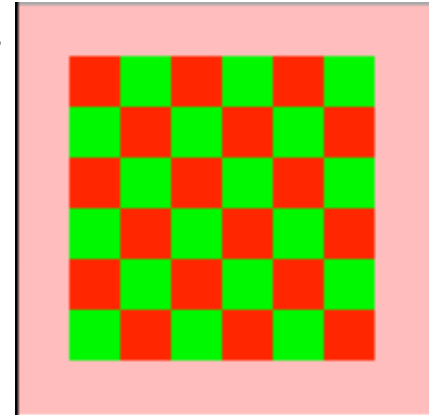
- `b` holds name of a one-dimensional list
 - Has `len(b)` elements
 - Its elements are (the names of) 1D lists
- `b[i]` holds the name of a one-dimensional list (of ints)
 - Has `len(b[i])` elements

Modified Question 4 from Fall 2010

Recall drawing GRectangles in A7. Write method placeSquares, whose requirements appear below. It draws square bricks as shown to the right and returns them as a 2d list of GRectangle

```
def placeSquares(self, m):
```

```
    """Create a list of m x m squares (GRectangle), as specified
    below, adding the squares to the GUI, and return the list."""
```



Method Requirements:

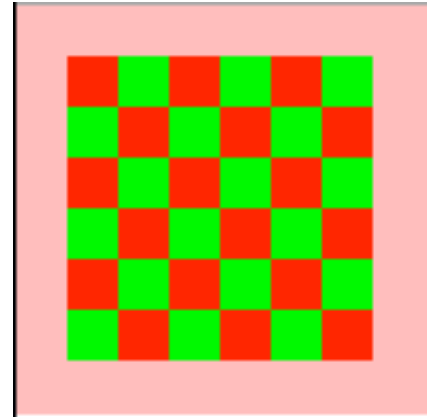
- There are m columns and rows of squares; precondition: $0 < m$.
- Each square has side length BRICK_SIDE; there is no space between them.
- The bottom-left square is at the bottom-left corner (0,0) of the GUI. Squares in columns and rows 0 and m-1 have color colormodel.PINK
- Inner squares have checkerboard pattern of colormodel.RED and colormodel.GREEN, as shown (bottom-left one is green; one next to it, red).

Modified Question 4 from Fall 2010

Recall drawing GRectangles in A7. Write method placeSquares, whose requirements appear below. It draws square bricks as shown to the right and returns them as a 2d list of GRectangle

```
def placeSquares(self, m):
```

```
    """Create a list of m x m squares (GRectangle), as specified  
    on last slide, adding them to the GUI, and return the list."""
```



API Reminders:

- GRectangle has attributes pos (a 2 element tuple), size (a 2 element tuple), fillcolor, and linecolor
- You construct a GRectangle with keyword arguments:
GRectangle(pos=(0,0),size=(10,10))
- You add to the GUI with self.view.add(...)

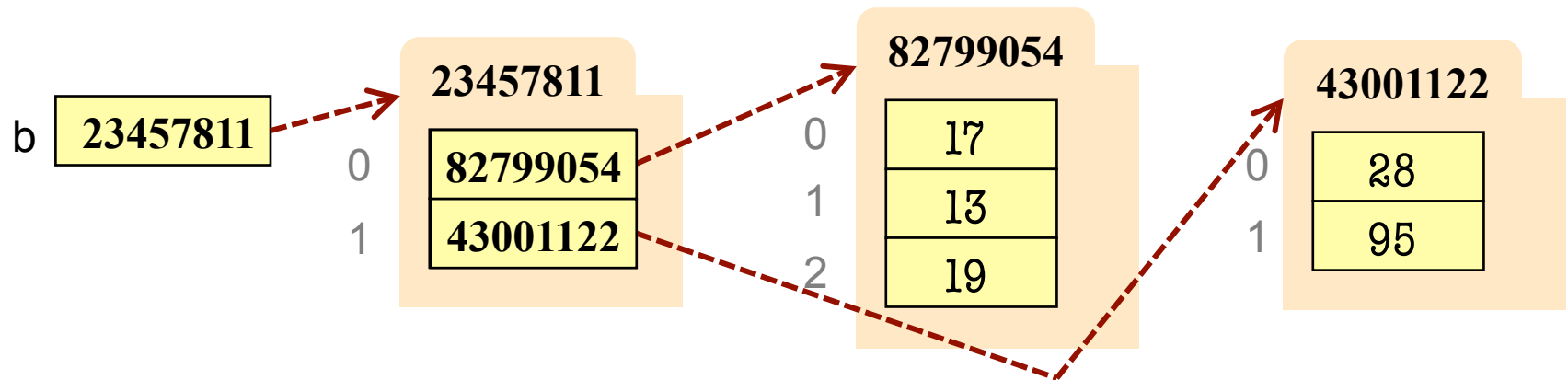
```

def placeSquares(self, m):
    """Place the m x n Bricks, as requested on the exam and return the list"""
    bricks = []; c = 0 # Make a new list to represent columns
    while c < m: # Place col c of bricks
        row = []; r = 0 # Make a new list to represent rows
        while r < m:
            color = colormodel.RED
            if r == 0 or r == m-1 or c == 0 or c == m-1:
                color = colormodel.PINK
            elif r+c % 2 == 0:
                color = colormodel.GREEN
            brick=GRectangle(pos=(r*BRICK_SIDE,c*BRICK_SIDE), fillcolor=color
                             size=(BRICK_SIDE,BRICK_SIDE), linecolor=color)
            row.append(brick)
            self.view.add(brick); r = r+1
        bricks.append(row)
        c= c+1
    return bricks

```

Ragged Lists: Rows w/ Different Length

- $b = [[17,13,19],[28,95]]$



- To create a ragged list
 - Create b as an empty list ($b = []$)
 - Create each row as a list ($r1 = [17,13,19]$; $r2 = [28,95]$)
 - Append lists to b ($b.append(r1)$; $b.append(r2)$)

Modified Question 4 from Fall 2011

Someone messed up a method to create certain arrays for us. For example (and this is only an example), they produced the array:

| | | |
|-----------|------------|-----------|
| 3 1 2 | | 1 2 3 |
| 2 1 7 8 5 | instead of | 1 7 8 5 2 |
| 5 | the array | 5 |
| 6 8 | | 8 6 |

Thus, they put the last value of each row at the beginning instead of the end. Write a procedure that fixes this by rotating each row one position to the left; each element is moved one position earlier, and the first element is placed in the last position. Do not use recursion. **DO NOT RETURN A VALUE.**

```
def rotate(b):
```

```
    """Rotate each row one position to the left, as explained above.
```

```
    Precondition: b is a list, might be ragged, and each row has >= 1 value"""
```

Modified Question 4 from Fall 2011

```
def rotate(b):
```

```
    """Rotate each row one position to the left, as explained on the previous slide.
```

```
    Precondition: b is a list, might be ragged, and each row has  $\geq 1$  value"""
```

```
    # invariant: rows 0..r-1 of b have been rotated
```

```
    r = 0
```

```
    while r < len(b):
```

```
        first = b[r][0]          # Rotate row r one position to the left;
```

```
        # inv: b[r][1..c-1] moved to b[r][0..c-2]
```

```
        c = 1
```

```
        while c < len(b[r])
```

```
            b[r][c-1] = b[r][c];
```

```
            c = c+1
```

```
        # post: b[r][1..] has been moved to b[r][0..]
```

```
        b[r][len(b[r])-1] = first;
```

```
        r = r+1
```

```
    # post: rows 0..b.length-1 of b has been rotated
```