Objectives

- Exception handling
- Two-dimensional lists

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EXCEPTION HANDLING

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Review

• What are the tradeoffs between using linear search and binary search?

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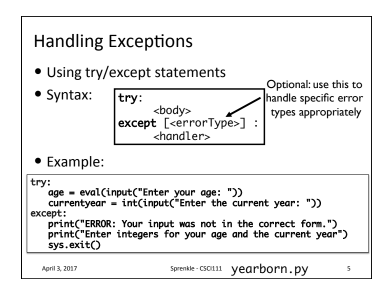
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Exception Handling: Motivation

- Want to handle exceptions without the program exiting
- Examples of exceptions:
 - > Trying to open a file that doesn't exist
 - > Trying to enter a string in user input, but program expects a string

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Handling Exceptions Other types of exceptions File exceptions: File doesn't exist Don't have permission to read/write file April 3, 2017 Sprenkle - CSCI111 file_handle.py 6

2D LISTSApril 3, 2017 Sprenkle - CSC111 7

Lists

- We've used lists that contain
 - ➤ Integers
 - ➤ Strings
 - ➤ Cards (Deck class)
 - ➤ Persons (your Person class)
- We discussed that lists can contain multiple types of objects within the same list
 - ➤ Wheel of Fortune: ["Bankrupt", 250, 350, ...]
- Lists can contain *any* **type** of object
 - ➤ Even **LISTS!**

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Review of Regular (1D) Lists

• Create a list onedlist =

- onedlist = [7, -1, 23]
- How do we find the number of elements in the list?
- How can we find the value of the third element in the list?

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Review of Regular (1D) Lists

Create a list

onedlist = [7, -1, 23]

•len(onedlist) is 3

•onedlist[2] is 23

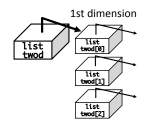
\ \/ Elements in the list

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A List of Lists: 2-dimensional List

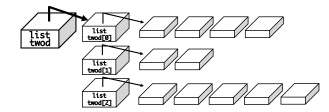
twod[0] twod[1] twod[2] twod = [[1,2,3,4], [5,6], [7,8,9,10,11]]



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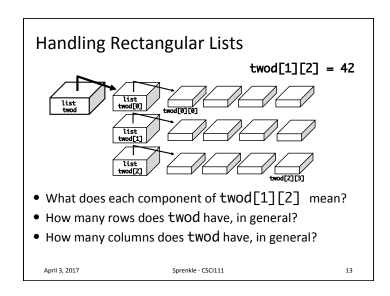
A List of Lists: 2-dimensional lists twod = [[1,2,3,4], [5,6], [7,8,9,10,11]]

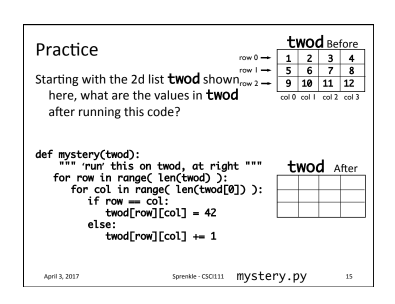


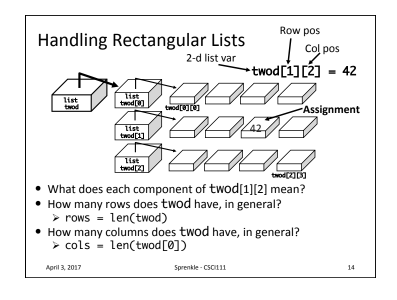
- "Rows" within 2-dimensional list do not need to be the same length
- However, it's often easier if they're the same length!
 We'll focus on "rectangular" 2-d lists

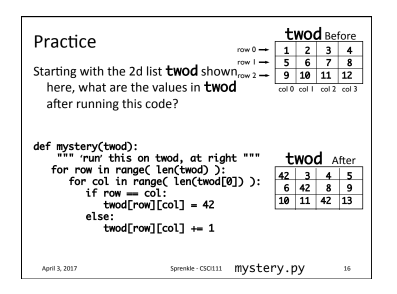
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Typical Use of 2D List

- 1. Initialize the 2D list
 - 1. Make all the "spots" available in the list
 - 2. Initialize those spots to some value
- 2. Fill in the spots as appropriate.

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Example: Creating a 2d List

twod = []

• Create a row of the list

row = [1, 2, 3, 4] or row = list(range(1,5))

 Then append that row to the list twod.append(row) print(twod)

• [[1, 2, 3, 4]]

• Repeat

row = [1, 2, 3, 4]
twod.append(row)
print(twod)

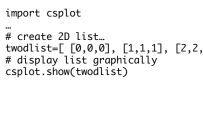
• [[1, 2, 3, 4], [1, 2, 3, 4]]

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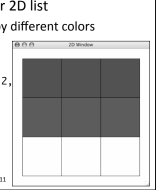
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Graphical Representation of 2D Lists

- Module: csplot
- Allows you to visualize your 2D list
 - ➤ Numbers are represented by different colors



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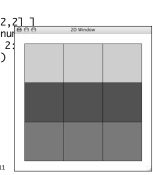
Graphical Representation of 2D Lists

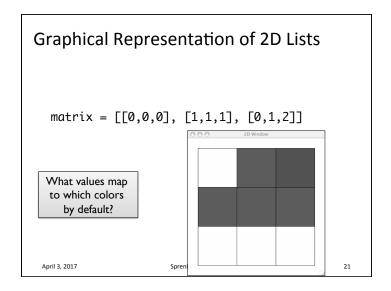
• Can assign colors to numbers import csplot

"# create 2D list...
twodlist=[[0,0,0], [1,1,1], [2,2,2]]
create optional dictionary of num

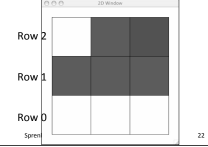
numToColor={0:"purple", 1:"blue", 2: csplot.show(twodlist, numToColor)

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Graphical Representation of 2D Lists Note that representation of rows is backwards from how we've been visualizing matrix = [[0,0,0], [1,1,1], [0,1,2]]



Game Board for Connect Four

- 6 rows, 7 columns board
- Players alternate dropping red/black checker into slot/column
- Player wins when have four checkers in a row vertically, horizontally, or diagonally

How do we represent the board as a 2D list, using a graphical representation?

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Game Board for Connect Four

What values map

to which colors

by default?

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 How to represent board in 2D list, using graphical representation?

Number	Meaning	Color
0	Free	Yellow
1	Player 1	Red
2	Player 2	Black

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Game Board for Connect Four

• How to represent board in 2D list, using graphical representation?

Number	Meaning	Color		000	2D Window
0	Free	Yellow	Ro	w 5	
1	Player 1	Red			
2	Player 2	Black			
			Ro	w 0	
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ConnectFour Class

- What is the data associated with the class?
- What methods should we implement?

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ConnectFour Class

- Data
 - ➤ Board + constants
 - 6 rows, 7 columns, all FREE to start
- Methods
 - Constructor
 - > Display the board
 - > Play the game
 - ➤ Get input/move from user
 - > Check if valid move
 - ➤ Make move
 - Check if win

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ConnectFour Class

- Play the game method implementation
 - > Repeat:

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```
• Get input/move won = False
                         player = ConnectFour.PLAYER1
· Check if valid mo
                         while not won:

    Make move

                              print("Player %d's move" % player)
if player == ConnectFour.PLAYER1:
    col = self._userMakeMove()

    Display board

                              else: # computer is player 2

    Check if win

                                   # pause because otherwise move happens too
                                   # quickly and looks like an error
· Change player
                                   sleep(.75)
col = self._computerMakeMove()
```

self.showBoard()

alternate players

player = player % 2 + 1 Sprenkle - CSCI111

won = self._isWon(row, col)

row = self.makeMove(player, col)

Connect Four (C4): Making moves

- User clicks on a column
 - ➤ "Checker" is filled in at that column

gets the column of where user clicked
col = csplot.sqinput()

```
def _userMakeMove(self):
    """ Allow the user to pick a column."""
    col = csplot.sqinput()
    validMove = self._isValidMove(col)
    while not validMove:
        print("NOT A VALID MOVE.")
        print("PLEASE SELECT AGAIN.")
        print()
        col = csplot.sqinput()
        validMove = self._isValidMove(col)
        return col
```

Problem: C4 - Valid move?

Solution: check the "top" spot
 If the spot is FREE, then it's a valid move

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Problem: C4 - Valid move?

- Need to enforce valid moves
 - ➤ In physical game, run out of spaces for checkers if not a valid move
- How can we determine if a move is valid?
 How do we know when a move is not valid?

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Problem: C4 - Making a Move

- The player clicks on a column, meaning that's where the player wants to put a checker
- How do we update the board?

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Typical Use of 2D List

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Generalize Creating a 2D List

- Create a function that returns a 2D list with width cols and height rows
 - ➤ Initialize each element in list to 0

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Example: Creating a 2d List

```
twod = []
Create a row of the list row = [1, 2, 3, 4]
Then append that row to the list twod.append(row)
```

Repeat
 row = [1, 2, 3, 4]
 twod.append(row)

print(twod)
• [[1, 2, 3, 4], [1, 2, 3, 4]]

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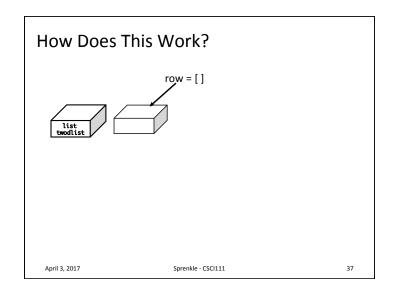
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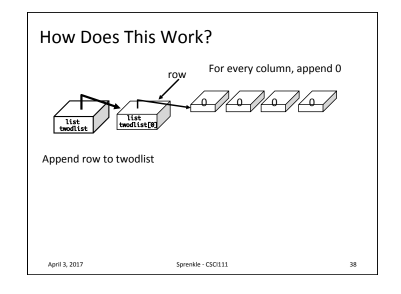
Generalize Creating a 2D List

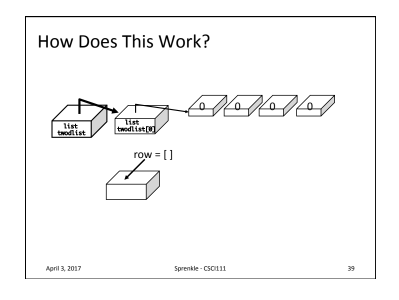
- Create a function that returns a 2D list with width cols and height rows
 - ➤ Initialize each element in list to 0

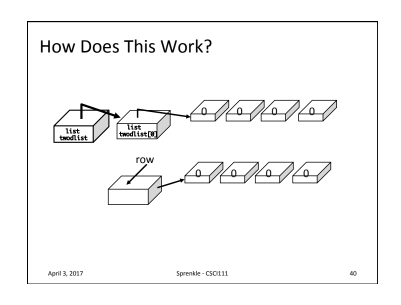
```
def create2DList(rows, cols):
    twodlist = [ ]
    # for each row
    for row in range( rows ):
        row = [ ]
        # for each column, in each row
        for col in range( cols ):
            row.append(0)
        twodlist.append(row)
    return twodlist
```

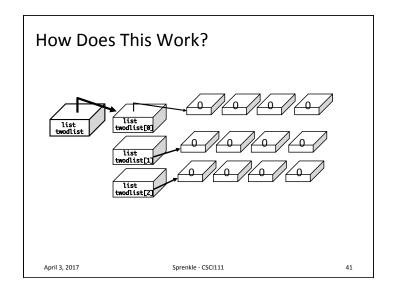
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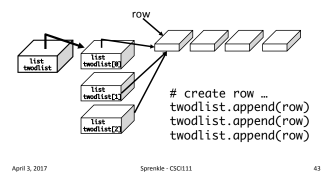
Incorrect: Creating a 2D List

- The following code won't work. Why?
- Explain output from example program

```
def noCreate2DList(rows, cols):
    twodlist = []
    row = []
    # create a row with appropriate columns
    for col in range( cols ):
        row.append(0)
    # append the row rows times
    for r in range( rows ):
        twodlist.append(row)
    return twodlist
```

All Rows Pointing at Same Block of Memory

• Each row points to the **same** row in memory



Looking Ahead

- Lab 11 Tomorrow
- Broader Issue: Social Media Algorithms

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