## Objectives

- Exception handling
- Two-dimensional lists


## Review

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

April 3, 2017
Sprenkle - csclin1

## 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



## Handling Exceptions

- Other types of exceptions
$>$ File exceptions:
- File doesn't exist
- Don't have permission to read/write file


## 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!
April 3, 2017
Sprenkle - CSCl111



## Review of Regular (1D) Lists

- Create a list
- len(onedlist) is 3

- onedlist[2] is 23

April 3, 2017

## 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

April 3, 2017
Sprenkle - CSCl111
12


- What does each component of twod[1][2] mean?
- How many rows does twod have, in general?
- How many columns does twod have, in general?

$$
\text { April 3, } 2017
$$

Sprenkle - CSC1111


- What does each component of twod[1][2] mean?
- How many rows does twod have, in general? > rows = len(twod)
- How many columns does twod have, in general? > cols = len(twod[0])

April 3, 2017
Sprenkle - CSC1111

## Typical Use of 2D List

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

## Graphical Representation of 2D Lists

- Module: csplot
- Allows you to visualize your 2D list
$>$ Numbers are represented by different colors
import csplot
\# create 2D list...
twodlist=[ [0,0,0], [1,1,1], [2,2, \# display list graphically csplot.show(twodlist)

Sprenkle - CSCl111

## Example: Creating a 2d List

twod = [ ]

- Create a row of the list row $=[1,2,3,4]$ or row $=\operatorname{list}(\operatorname{range}(1,5))$
- 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] ]

April 3, 2017
Sprenkle - cSCl111

## Graphical Representation of 2D Lists

- Can assign colors to numbers import csplot
\# create 2D list...
twodlist $=[[0,0,0],[1,1,1],[2,2,277$
\# create optional dictionary of nur numToColor=\{0:"purple", 1:"blue", 2 csplot.show(twodlist, numToColor)

April 3, 2017
Sprenkle - CSCI111


## 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?

April 3,2017
Sprenkle - CSC1111

## Graphical Representation of 2D Lists

- Note that representation of rows is backwards from how we've been visualizing



## Game Board for Connect Four

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

| Number | Meaning | Color |
| :---: | :---: | :---: |
| 0 | Free | Yellow |
| 1 | Player 1 | Red |
| 2 | Player 2 | Black |

April 3, 2017
Sprenkle - CSCl111

## Game Board for Connect Four

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



## 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
April 3, 2017
Sprenkle - CSC1111


## ConnectFour Class

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


## ConnectFour Class

- Play the game method implementation
> Repeat:
- Get input/move $\begin{aligned} & \text { won = False } \\ & \text { player = ConnectFour.PLAYER1 }\end{aligned}$
- Check if valid mo
- Make move
- Display board
- Check if win
- Change player
while not won:
print("Player \%d's move" \% player)
player $=$ ConnectFour. PLAYER1:
col $=$ self.
col = self. $\mathrm{CuserMakeMove()}$
else: \# computer is player 2
\# pause because otherwise move happens too
\# quickly and looks like an \# quickly and looks like an error
sleep( .75$)$
col $=$ self._computerMakeMove()
row $=$ self.makeMove(player, col)
self.showBoard()
won = self._isWon(row, col)
\# alternate players
Sprenkle - CSCl111


## 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.""" $\mathrm{col}=$ csplot.sqinput()
validMove = self._-isValidMove(col)
while not validMove:
print("NOT A VALID MOVE.")
print("PLEASE SELECT AGAIN.")
print()
$\mathrm{col}=$ csplot.sqinput()
validMove = self._isValidMove(col) return col
April 3,2017


## Problem: C4 - Valid move?

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


## 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?


## 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?


## Typical Use of 2D List

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

## 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


## 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 )
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] ]

April 3, 2017
Sprenkle - CSCl111

## 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
April 3, 2017
Sprenkle - CSCl111


## How Does This Work?



Append row to twodlist

April 3, 2017
Sprenkle - cSCl111

## How Does This Work?



April 3, 2017
Sprenkle - csCl111


## All Rows Pointing at Same Block of Memory

- Each row points to the same row in memory


April 3, 2017
Sprenkle - CSCl111

## 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

April 3, 2017
twod_exercises.py

## Looking Ahead

- Lab 11 - Tomorrow
- Broader Issue: Social Media Algorithms

