File IO

Python for Ecologists

Chance Pascale, Tom Purucker, Tao Hong

Ecological Society of America Workshop Portland, OR chancebatwalrus@gmail.com

August 4, 2012

-	٦,	10	r	$^{\prime\prime}$	AA/	\sim 1	-	les
•	"	$v \subset$	ΙV		vv	U		ıcs

- What is a file?
- Where is a file stored?
- Reading files
- Writing files
- Opening files on the Internet
- Hairy Issues
- Problems!

What is a file?

- Technically long strings of 0s and 1s
- Informally a name for the place your program reads from and writes to

Where is a file stored?

- Files can be stored on your computer, or on a remote computer.
 - When files are on your computer, life is easy, ex:
 - 'myFileName.txt'
 - When files are on a remote computer, you need a specific protocol to retrieve them, ex:
 - 'http://mywebsite.com/myFileName.txt'

Notes	
Notes	

notes			

Notes			

ı	lotes			
-				
-				
_				
-				
-				
-				

How do I get data out of a file? Notes 1 Open the file. file = open("myFileName.txt") 2 Loop through the File (here we loop through) for line in file: print(line) # line is a string, lets print it! 3 Close the File file.close() I want to do more than print! Notes ■ Code: file = open('myFileName.txt') for line in file: print(line) # line is a string, lets print it! file.close() ■ line is a string, so we can do whatever we want to it. If the line is a sentence, and we wanted to break it up by words, we could do this instead : file = open('myFileName.txt') for line in file: for word in line.split(): print(word) # lets print each word! file.close() I want to save a file Notes ■ We can open a file for writing, as well as reading. file = open('anotherFile.txt', 'w') file.write('This_is_output!\n') ■ Be careful not to overwrite an important file! How can we open a file from the Internet? Notes ■ Short answer: do different things ■ Long answer: make one function so that both operations look the same: ■ The 'openAnything' function tries to open both URLs and local drives import fileUtils file = fileUtils.openAnything('YourFilePathHere')

Why you'll hate files Notes ■ Files can be open in different modes w - write a - appends r - read (default) and more! ■ Files involve string parsing and manipulation ■ This can be a real pain! ■ Corruption prone! Exercise Notes 1 Read a file 1 Read StateoftheUnion.txt 2 Output each word on its own line 2 Sum a file 1 Read IntegerFile.txt, which has many numbers on one line. 2 Calculate the sum, and the mean. Hint, the int() function turns a string into a number. 3 File copier $\begin{tabular}{ll} \begin{tabular}{ll} \be$ local disk. Notes Notes