

# Lecture 04

## text, pipes & redirects



Course: Practical Bioinformatics (BIOL 4220)  
Instructor: Michael Landis  
Email: [michael.landis@wustl.edu](mailto:michael.landis@wustl.edu)



# Lecture 04 outline

Previously: git

This time: text, pipes & redirects

let's learn how to

- work with text
- send info between commands
- send output to file
- create “pipelines”

# Unix design philosophy

Designed for complex, modular workflows

1. ***Make each program do one thing well.*** To do a new job, build afresh rather than complicate old programs by adding new "features."
2. ***Expect the output of every program to become the input to another, as yet unknown, program.*** Don't clutter output with extraneous information. Avoid stringently columnar or binary input formats. Don't insist on interactive input.
3. ***Design and build software***, even operating systems, ***to be tried early***, ideally within weeks. Don't hesitate to throw away the clumsy parts and rebuild them.
4. ***Use tools in preference to unskilled help to lighten a programming task***, even if you have to detour to build the tools and expect to throw some of them out after you've finished using them.

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4. *Use tools in preference to unskilled help to lighten a programming task*, even if you have to detour to build the tools and expect to throw some of them out after you've finished using them.

What format can potentially  
be read and written by any program,  
and read and written by any user?

(hint: this stuff)

# Strings

A ***string*** is a sequence of ***standard text characters*** that can be interpreted (or read) by humans

Binary string

- 010010010101

Hexidecimal string

- bf2741f09ce03ede19231

Text string

- Hello, world!
- top\_secret\_password.txt

# Text strings

Text strings can include any standard character (e.g., *letters, numbers, symbols, spaces, ...*)

A string is ***constructed*** as a sequence of characters that is ***delimited*** by a matching pair of single quotes or double quotes

```
# valid single-quote construction
'Hello, world!'
# valid double-quote construction
"Hello, world!"
# not valid, due to mismatched quotes
'Hello, world!'"
```

# Escaped characters

Certain characters have special meanings, such as the string delimiter tokens (‘ and “)

Special characters can be ***escaped*** when preceded by the backslash ( \ )

When constructing a string, an escaped character will print its apparent (or ***literal***) value rather than apply its special meaning



# Escaped strings

## **string construction**

“my friend”

“my ‘friend’”

”my “friend””

”my \”friend\””

## **string literal**

my friend

my ‘friend’

syntax error

my “friend”

For most programs/shells:

- single-quote strings escape all characters
- double-quote strings require manual escapes

# Common special characters

<b>escaped character</b>	<b>string literal</b>	<b>special meaning</b>
<code>\"</code>	<code>"</code>	string delimiter
<code>\'</code>	<code>'</code>	string delimiter
<code>\\$</code>	<code>\$</code>	shell variable identifier
<code>\*</code>	<code>*</code>	wildcard
<code>\?</code>	<code>?</code>	wildcard
<code>\\</code>	<code>\</code>	escape character
<code>\n</code>	<code>&lt;newline&gt;</code>	enters newline
<code>\t</code>	<code>&lt;tab&gt;</code>	enters tab

# Wildcards

***Wildcards*** match general patterns across many strings (useful with filesystems)

Each wildcard character in a string can match

- any *single* character against the **?** wildcard
- any *string* of characters against the **\*** wildcard

```
> ls
cow  crab  crow
> ls cr*
crab  crow
> ls c?ow
crow
> ls cr??
crab  crow
```

# More shell commands

man	display manual page
wc	line, word, character counts
head	display first lines of file
tail	display last lines of file
diff	compare files line-by-line
grep	file pattern searcher

# *man*

display manual page

```
> man echo
ECHO(1)                                BSD General Commands Manual                                ECHO(1)

NAME
    echo -- write arguments to the standard output

SYNOPSIS
    echo [-n] [string ...]

DESCRIPTION
    The echo utility writes any specified operands, separated by single blank
    (` ') characters and followed by a newline (`\n') character, to the stan-
    dard output.

    The following option is available:

    -n    Do not print the trailing newline character. This may also be
          achieved by appending `\c' to the end of the string, as is done by
          iBCS2 compatible systems. Note that this option as well as the
```

arrow keys to navigate; 'q' to exit

# WC

count lines, words, characters for file

```
# print file contents
> cat lyrics.txt
I am the very model of a modern Major-General,
I've information vegetable, animal, and mineral,
I know the kings of England, and I quote the fights historical
From Marathon to Waterloo, in order categorical;
I'm very well acquainted, too, with matters mathematical,
I understand equations, both the simple and quadratical,
About binomial theorem I'm teeming with a lot o' news,
With many cheerful facts about the square of the hypotenuse.
I'm very good at integral and differential calculus;
I know the scientific names of beings animalculous:
In short, in matters vegetable, animal, and mineral,
I am the very model of a modern Major-General.

# count lines, words, and characters
> wc lyrics.txt
  12    108   669 lyrics.txt
```

line  
count

word  
count

char.  
count

target  
file

# *head*

print first  
10 lines  
(default)

display first lines of file



```
# print first ten lines (default)
> head lyrics.txt
I am the very model of a modern Major-General,
I've information vegetable, animal, and mineral,
I know the kings of England, and I quote the fights historical
From Marathon to Waterloo, in order categorical;
I'm very well acquainted, too, with matters mathematical,
I understand equations, both the simple and quadratical,
About binomial theorem I'm teeming with a lot o' news,
With many cheerful facts about the square of the hypotenuse.
I'm very good at integral and differential calculus.
I know the scientific names of beings animalculous:
```




print only  
first 2 lines  
(-n2)

```
# print first two lines
> head -n2 lyrics.txt
I am the very model of a modern Major-General,
I've information vegetable, animal, and mineral,
```


# *tail*

print last  
10 lines  
(default)

display last lines of file



```
# print last ten lines (default)
> tail lyrics.txt
I know the kings of England, and I quote the fights historical
From Marathon to Waterloo, in order categorical; a
I'm very well acquainted, too, with matters mathematical,
I understand equations, both the simple and quadratical,
About binomial theorem I'm teeming with a lot o' news,
With many cheerful facts about the square of the hypotenuse.
I'm very good at integral and differential calculus;
I know the scientific names of beings animalculous:
In short, in matters vegetable, animal, and mineral,
I am the very model of a modern Major-General.
```



```
# print last two lines
> tail -n2 lyrics.txt
In short, in matters vegetable, animal, and mineral,
I am the very model of a modern Major-General.
```

print only  
last 2 lines  
(-n2)



# *diff*


compare files line-by-line

```
# view end of first file
> tail -n2 lyrics.txt
In short, in matters vegetable, animal, and mineral,
I am the very model of a modern Major-General.

# view end of second file
> tail -n2 or_were_these_the_lyrics.txt
In short, in matters vegetable, animal, and mineral,
I am the HAIRY model of a modern Major-General.

# show differences in files
> diff lyric.txt or_were_these_the_lyrics.txt
12c12
< I am the very model of a modern Major-General.
---
> I am the HAIRY model of a modern Major-General.
```

difference on  
line 12



# grep

## file pattern searcher

print lines  
that contain  
pattern “animal”



```
# print lines containing "animal"
> grep animal lyrics.txt
I've information vegetable, animal, and mineral,
I know the scientific names of beings animalculous:
In short, in matters vegetable, animal, and mineral,
```



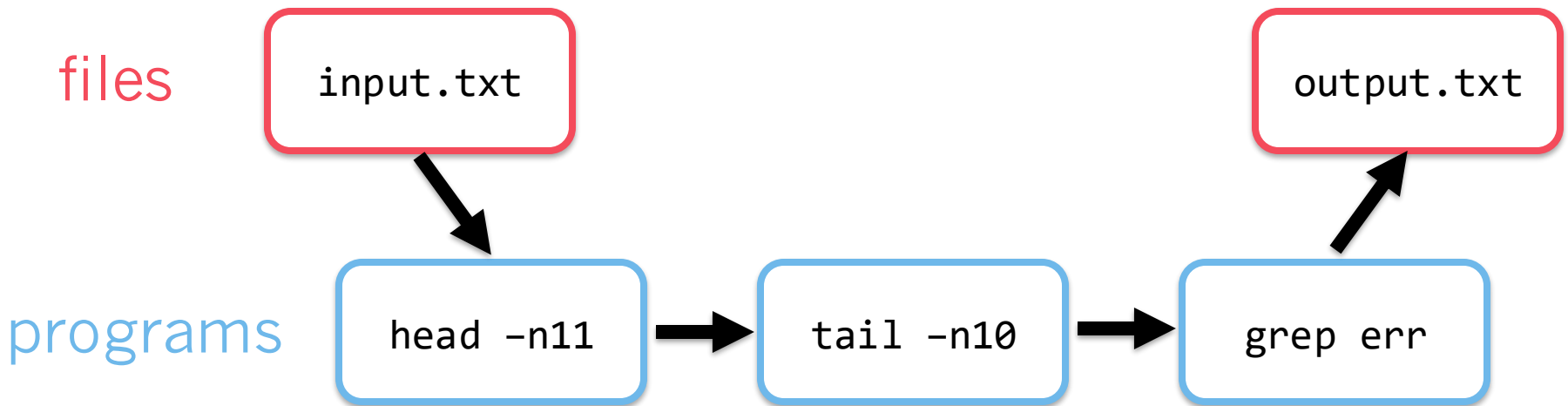
```
# print lines that do _not_ contain "animal"
> grep -v animal lyrics.txt
I am the very model of a modern Major-General,
I know the kings of England, and I quote the fights historical
From Marathon to Waterloo, in order categorical;
I'm very well acquainted, too, with matters mathematical,
I understand equations, both the simple and quadratical,
About binomial theorem I'm teeming with a lot o' news,
With many cheerful facts about the square of the hypotenuse.
I'm very good at integral and differential calculus;
I am the very model of a modern Major-General.
```

print lines  
that *do not* contain  
pattern “animal”  
(-v for inverted grep)

We'll learn more about this powerful tool  
when we learn about regular expressions

# Redirects and pipes

example pipeline



**Redirects** transmit info between **files** and **programs**

**Pipes** transmit info directly between **programs**

Use > to ***redirect*** program output into a file

```
$ echo "Hello, world!"  
Hello, world!  
# redirect echo output into file.txt  
$ echo "Hello, world!" > file.txt  
$ ls  
file.txt  
$ cat file.txt  
Hello, world!
```

Use >> to ***append*** program output into a file

```
# append echo output into file.txt  
$ echo "...um, hello?" >> file.txt  
$ cat file.txt  
Hello, world!  
...um, hello?
```

Use < to ***redirect*** a file as input into a program

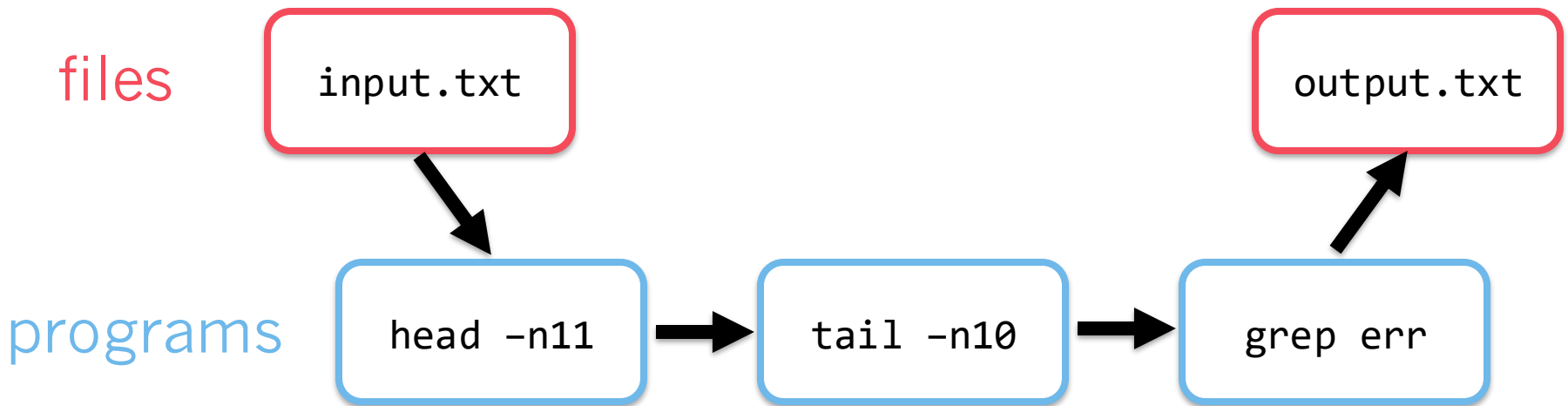
```
# redirect file.txt as input into cat
$ tail -n2 < lyrics.txt
In short, in matters vegetable, animal, and mineral,
I am the very model of a modern Major-General.
```

Use | to transmit (or ***pipe***) the output of one program as the input of a second program

```
# pipe the output of the ls command
# as input for the wc command
$ ls
eenie.txt  meenie.txt  minie.txt  mo.txt
$ ls | wc
      4      4     38
$ ls *eenie.txt | wc
2 2 21
```

# Redirects and pipes

example pipeline



example command

```
$ head -n11 < input.txt | tail -n10 | grep err > output.txt
```

# more pipeline examples

```
# create a new file with text
$ echo "I made a file for you" > new_file.txt
$ cat new_file.txt
I made a file for you
```

```
# count how many lines contain "animal";
# print that count to the file "num_animal.txt"
$ grep animal lyrics.txt | wc -l > num_animal.txt
$ cat num_animal.txt
3
```

```
# quickly scan man page for option to number lines
$ man cat | grep " -" | grep Number
    -b      Number the non-blank output lines, starting at 1.
    -n      Number the output lines, starting at 1.
```

```
# redirect file.txt as input into tail;
# then redirect out from cat into lyrics_tail.txt
$ tail -n2 < lyrics.txt > lyrics_tail.txt
$ cat lyrics_tail.txt
In short, in matters vegetable, animal, and mineral,
I am the very model of a modern Major-General.
```

```
# Suppose you fit a model to the same dataset twice;
# this is often done to ensure that the inference
# method succeeded to find the best estimate. Find
# instances where the two output files contain
# _different_ values for parameter x2, but at least
# one model-fitting method claims success.
$ cat output1.txt
10.321,x1,failure
36.331,x2,success
91.585,x3,success
$ cat output2.txt
10.321,x1,failure
35.268,x2,failure
96.521,x3,success
# find differences in x2 where an entry claims success
$ diff output1.txt output2.txt | grep x2 | grep success
< 36.331,x2,success
```



# Overview for Lab 04