

Globbing, case, for

Lecture 7

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Globbing/wildcards

- Globbing is just another way of saying match-anything (aka wild-card).
- * matches anything in a filename, e.g. ls x* matches: x, x.bak, x.txt, x1, xfer_peter (The last is a directory)
- ? Matches a single letter. In the list above x? only matches x1



Globbing/wildcards

- [<*letters*>]
 - Match any one of these letters (can be a range)
- [! <*letters*>]
 - Match any one letter BUT NOT any of these (can be a range
- % ls [a-z].*
- a.awk a.sed x.bak x.txt x.xml
- % ls [!x].* returns, what?

• Case implements a multiple choice test, looking for a pattern match.

```
case <expression> in
  <pattern>[ | <pattern> .... ] ) <statements> ;;
  <pattern>[ | <pattern> .... ] ) <statements> ;;
```

esac

- The *<expression>* is anything (i.e. variable or command) that returns a string
- Each <*pattern*> can be of the sort used in file-name generation, including wild-cards.
- Alternate patterns, but with the same set of actions, are separated by |.

- The expression is evaluated and the result tested against the patterns top-down, left-to-right across alternative patterns separated by |.
- If a match, the corresponding statements are executed (up to the ;;).
- If no patterns match, execution proceeds to the next statement
- * matches every string, so is used as the default pattern (i.e. just like else).

case \$DAY in

- Mon | Fri) echo \${DAY}day ;;
- Tue | Thu) echo \${DAY}sday ;;
- Wed) echo \${DAY}nesday ;;
- S??) echo WEEKEND! ;;
- *) echo "\$DAY is not a day I understand." echo "April Fool's Day?" ;;

esac

for <*name*> in <*list*> do

```
< commands >
```

done

- *<list>* is just a white-space list of strings
- At each iteration, the variable *<name>* is assigned the next item in the list.

for i in *.[ch] # * at shell level is list of files
do

```
echo $i
diff $i ../tempdir/$i
echo
```

done

for can be used on files

The for loop can also be used to read through text files for word in \$(< file) do

•••••

done

Returns each word. To return lines need to change Shell variable IFS (Internal Field Separator)

IFS=" # This captures a new line
"
for word in \$(< file)
.... etc ...</pre>

Demo

```
What does this code do?
for i in one 2 "2 1/2"
do
echo "$i:${#i}"
done
```

Demo

```
    What does this code do?
for i in *
do
echo "$i:${#i}"
done
```

Demo

IFS=	= ``							
\\								
for do	i	in	\$ (<	Alice_	_in_	_Wonderl	and.	txt
<	<ete< td=""><td>c></td><td></td><td></td><td></td><td></td><td></td><td></td></ete<>	c>						

Can be used to go through the lines in a text file, one at a time (i is set to first line, then the second line, etc).

• Write a script, longest_line which, given a text file, reports the longest line and its length.