



AWK:
The Duct Tape
of Computer
Science Research

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Duct Tape

- ▶ **Systems Research Environment**
 - Lots of simulators, data, and analysis tools
 - Since it is research, nothing works together
- ▶ **Unix pipes are the ducts**
- ▶ **Awk is the duct tape**
 - It's not the “best” way to connect everything
 - Maintaining anything complicated problematic
 - It is a good way of getting it to work quickly
 - In research, most stuff doesn't work anyways
 - Really good at a some common problems

Goals

▶ My Goals for this tutorial

- Basic introduction to the Awk language
- Discuss how it has been useful to me
- Discuss some the limits / pitfalls

▶ What this talk is not

- A promotion of all-awk all-the-time (tools)
- A perl vs. awk battle

Outline

- ▶ Background and History
- ▶ When “this is a job for AWK”
- ▶ Programming in AWK
 - A running example
- ▶ Other tools that play nice
- ▶ Introduction to some of my AWK scripts
- ▶ Summary and Pointers

Background

- ▶ Developed by
 - Aho, Weinberger, and Kernighan
 - Further extended by Bell
 - Further extended in Gawk
- ▶ Developed to handle simple data-reformatting jobs easily with just a few lines of code.
- ▶ C-like syntax
 - The K in Awk is the K in K&R
 - Easy learning curve

AWK to the rescue

▶ Smart grep

- All the functionality of grep with added logical and numerical abilities

▶ File conversion

- Quickly write format converters for text files

▶ Spreadsheet

- Easy use of columns and rows

▶ Graphing/tables/tex

▶ Gluing pipes

Running gawk

▶ Two easy ways to run gawk

▶ From the Command line

- `cat file | gawk '(pattern){action}'`
- `cat file | gawk -f program.awk`

▶ From a script (recommended)

```
#!/usr/bin/gawk -f
# This is a comment
(pattern) {action}
...
```

Programming

- ▶ Programming is done by building a list of rules
- ▶ The rules are applied sequentially to each record in the input file or stream
 - By default each line in the input is a record
- ▶ The rules have two parts, a pattern and an action
- ▶ If the input record matches the pattern, then the action is applied

(pattern1) { action }

(pattern2) { action }

...

Input	<pre> PING dt033n32.san.rr.com (24.30.138.50): 56 data bytes 64 bytes from 24.30.138.50: icmp_seq=0 ttl=48 time=49 ms 64 bytes from 24.30.138.50: icmp_seq=1 ttl=48 time=94 ms 64 bytes from 24.30.138.50: icmp_seq=2 ttl=48 time=50 ms 64 bytes from 24.30.138.50: icmp_seq=3 ttl=48 time=41 ms ... ----dt033n32.san.rr.com PING Statistics---- 1281 packets transmitted, 1270 packets received, 0% packet loss round-trip (ms) min/avg/max = 37/73/495 ms </pre>
Program	<pre> (/icmp_seq/) {print \$0} </pre>
Output	<pre> 64 bytes from 24.30.138.50: icmp_seq=0 ttl=48 time=49 ms 64 bytes from 24.30.138.50: icmp_seq=1 ttl=48 time=94 ms 64 bytes from 24.30.138.50: icmp_seq=2 ttl=48 time=50 ms 64 bytes from 24.30.138.50: icmp_seq=3 ttl=48 time=41 ms </pre>

Fields

- ▶ Awk divides the file into records and fields
 - Each line is a record (by default)
 - Fields are delimited by a special character
 - Whitespace by default
 - Can be change with
 - “-F” (command line) or
 - FS (special varaible)
- ▶ Fields are accessed with the ‘\$’
 - \$1 is the first field, \$2 is the second...
 - \$0 is a special field which is the entire line
 - NF is a special variable that is equal to the number of fields in the current record

Input	<pre> PING dt033n32.san.rr.com (24.30.138.50): 56 data bytes 64 bytes from 24.30.138.50: icmp_seq=0 ttl=48 time=49 ms 64 bytes from 24.30.138.50: icmp_seq=1 ttl=48 time=94 ms 64 bytes from 24.30.138.50: icmp_seq=2 ttl=48 time=50 ms 64 bytes from 24.30.138.50: icmp_seq=3 ttl=48 time=41 ms ... ----dt033n32.san.rr.com PING Statistics---- 1281 packets transmitted, 1270 packets received, 0% packet loss round-trip (ms) min/avg/max = 37/73/495 ms </pre>
Program	<pre> (/icmp_seq/) {print \$7} </pre>
Output	<pre> time=49 time=94 time=50 time=41 </pre>

Variables

- ▶ Variables uses are naked
 - No need for declaration
 - Implicitly set to 0 AND Empty String
- ▶ There is only one type in awk
 - Combination of a floating-point and string
 - The variable is converted as needed
 - Based on it's use
 - No matter what is in x you can always
 - $x = x + 1$
 - `length(x)`

Input	PING dt033n32.san.rr.com (24.30.138.50): 56 data bytes 64 bytes from 24.30.138.50: icmp_seq=0 ttl=48 time=49 ms 64 bytes from 24.30.138.50: icmp_seq=1 ttl=48 time=94 ms 64 bytes from 24.30.138.50: icmp_seq=2 ttl=48 time=50 ms 64 bytes from 24.30.138.50: icmp_seq=3 ttl=48 time=41 ms ...
Program	<pre>(/icmp_seq/) { n = substr(\$7,6); printf("%s\n", n/10); #conversion }</pre>
Output	4.9 9.4 5.0 4.1 ...

Variables

▶ Some built in variables

- Informative
 - NF = Number of Fields
 - NR = Current Record Number
- Configuration
 - FS = Field separator

▶ Can set them externally

- From command line use
Gawk -v var=value

Patterns

► Patterns can be

- Empty: match everything
 - `{print $0}` will print every line
- Regular expression: `(/regular expression/)`
- Boolean Expression: `($2=="foo" && $7=="bar")`
- Range: `($2=="on" , $3=="off")`
- Special: BEGIN and END

"Arrays"

- ▶ All arrays in awk are associative
 - `A[1] = "foo";`
 - `B["awk talk"] = "pizza";`
- ▶ To check if there is an element in the array
 - Use "in": `IF ("awk talk" in B) ...`
- ▶ Arrays can be sparse, they automatically resize, auto-initialize, and are fast (unless they get huge)
- ▶ Built in array iterator "in"
 - `For (x in myarray) {`
 - Not in **any** order

Associative Arrays

- ▶ The arrays in awk can be used to implement almost any data structure
 - Set:
 - `myset["a"]=1; myset["b"]=1;`
 - `if ("b" in myset)`
 - Multi-dimensional array:
 - `myarray[1,3] = 2; myarray[1,"happy"] = 3;`
 - List:
 - `mylist[1,"data"]=2; mylist[1,"next"] = 3;`

Input	PING dt033n32.san.rr.com (24.30.138.50): 56 data bytes 64 bytes from 24.30.138.50: icmp_seq=0 ttl=48 time=49 ms ...
Program	<pre>(/icmp_seq/) { n = int(substr(\$7,6)/10); hist[n]++; #array } END { for(x in hist) printf("%s: %s", x*10, hist[x]); }</pre>
Output	40: 441 50: 216 ... 490: 1

Built-in Functions

▶ Numeric:

- cos, exp, int, log, rand, sqrt ...

▶ String Functions

- Gsub(regex, replacement, target)
- Index(searchstring, target)
- Length(string)
- Split(string, array, regex)
- Substr(string, start, length=inf)
- Tolower(string)

Writing Functions

- ▶ Functions were not part of the original spec
 - Added in later, and it shows
 - Rule variables are global
 - Function variables are local

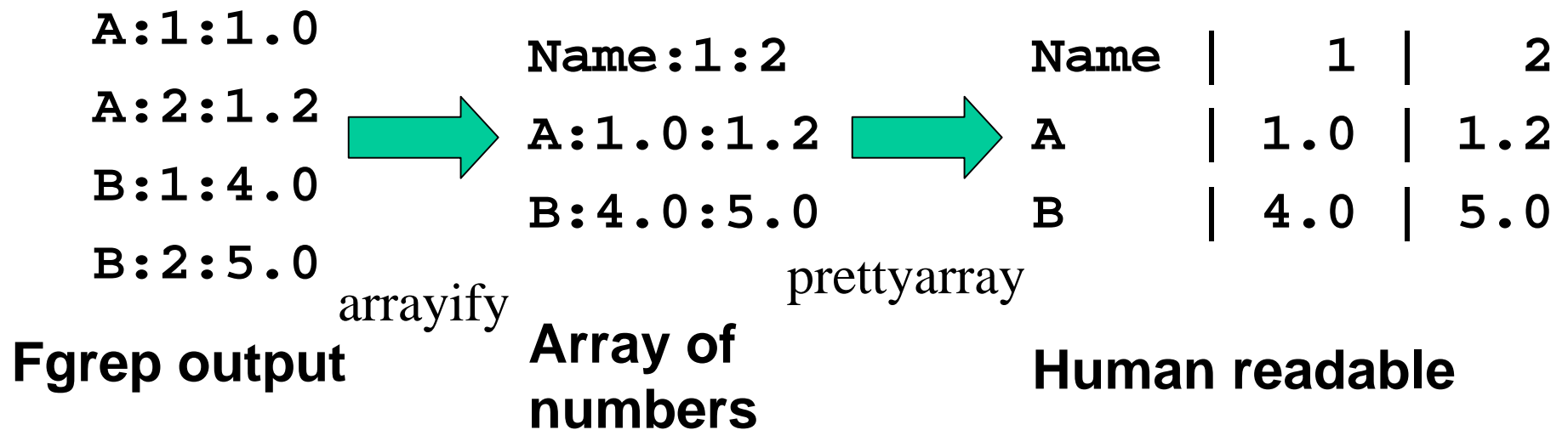
```
function MyFunc(a,b, c,d) {  
    Return a+b+c+d  
}
```

Other Tools

- ▶ Awk is best used with pipes
- ▶ Other tools that work well with pipes
 - Fgrep: `fgrep mystat *.data (parse with -F:)`
 - Uniq: `uniq -c my.data`
 - Sort
 - Sed/tr: (handy for search and replace)
 - Cut/paste: (manipulating columns in data)
 - Jgraph/Ploticus

My Scripts

- ▶ Set of scripts for handling data files



- ▶ From the array files, my scripts will generate simple HTML tables or TeX tables, transpose the array, and other things.

Some Pitfalls

▶ White space

- No whitespace between function and '('
 - `Myfunc($1) = ☺`
 - `Myfunc ($1) = ☹`
- No line break between pattern and action

▶ **Don't forget the -f on executable scripts**

- This will just die silently... very common mistake

▶ No built in support for hex

- On my web page there are scripts for that too

Summary

- ▶ Awk is a very powerful tool
 - If properly applied
 - It is not for everything (I know)
- ▶ Very handy for pre-processing
- ▶ Data conversion
- ▶ It's incrementally useful
 - Each step of the learning curve is applicable that day.
- ▶ Thank you