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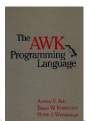
One-Liner

AWK - Introduction

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One-Liner

- Works well with record-type data
- Reads input file(s) a line (record) at a time
- Parses each record into fields
- Performs actions on each record that matches a given test
- Rich math and string libraries

Common Uses

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Data validation

- Does every record have the same number of fields?
- Do values make sense (negative values, correct type, etc.)
- Calculations
- Filtering out/reformatting certain fields
- Searches
 - Who got a zero on lab 3?
 - Who got the highest grade?
- Many others

AWK versions

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Note, on your system awk might be linked to one of these:

awk Original implementation of AWK

nawk New AWK. Sorta AWK 2.0

Gnu's implementation of AWK

mawk A very fast implementation of AWK

There are others.

gawk

Invocation

AWK -Introduction

Invocation

- Can write short programs right on the commmand line (*very* handy)
 - print the 3rd field of every line:
 - \$ awk '{print \$3}' input.txt
- To execute an awk script:
 - \$ awk -f script.awk input.txt
- Or, use this sha-bang, make the script executable:1

#!/usr/bin/awk -f

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Processing Input

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One-Liners

- Input file(s) are read, a record (line) at a time
 - Files named on the command line are processed, in order
 - If no arguments are given, stdin is read
- Each line is checked against each pattern (test), in order of appearance
- For each pattern that matches, corresponding actions are performed on that record

Form of an AWK Program

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An AWK program is a sequence of function definitions and one or more *rules*:

pattern {actions}

- test Numeric or string relational operator, or regular expression match
 - If empty, actions are applied to every record
- action Statement or sequence of statements
 - If empty, default action is to print the entire line

Patterns

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One-Liners

- Any numeric or string relational operator
- Normal logical operators, too (&& || !)
- AWK also has regular expression matches
 - REs are delimited by / /

```
$3>0 # print all lines where field 3 is greater than 0

$1=="Ben" # Find Ben's record

/[Zz]+czc/ # print all lines that contain a match for RE

$5~/[Ww]aldo/ # print record if Waldo is hiding in field 5
```

Patterns

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There are two special patterns:

- BEGIN True before first record is parsed
- END True after last record is parsed
- Empty test applies to every record

```
BEGIN { print "This happens once, before records are read" }
{ sum += $1 } # Sum all values in column 1
END {
   printf( "Read %d records. Sum of column 1 is %f\n", NR, sum )
}
```

```
BEGIN { FS="," } # Change field separator, parse CSVs
$4==100 { cnt += 1 }
END {
   printf( "%d students got 100% on midterm.\n", cnt )
}
```

Actions

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One-Liner

- One or more AWK statements
- Default action is to print entire record (\$0)

```
NR==1 { # Assume first record is column headers
for( i=1; i<=NF; ++i )
    print i, $i # show headers
}
# print name, studID for section 2
NR>1 && $2=="002" { print $4,$5,$7 }
```

```
BEGIN { FS="," } # Change field separator, parse CSVs
$4==100 { cnt += 1 }
END {
   printf( "%d students got 100% on midterm.\n", cnt )
}
```

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AWK Language

AWK is a C-like Scripting Language

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One-Liners

- Syntax is rather C-like
 - Same keywords, branches, loops, operators
- Only 2 types: numbers (floats) and strings
- Variables are dynamically typed no declarations
- Line comments begin with #
- Statements are separated by newline, or semicolon (;)
- Arrays are associative

Fields

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■ Fields are split over FS

- By default, split over arbitrary whitespace
- Fields are identified by \$1 \$2 \$3 ... \$NF
- NF holds the number of fields in the current record
- \$0 is the current record

```
{print $0} # print entire line
{print $1, $3} # print 1st & 3rd field of each record
```

Variables

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- Not declared dynamic typing
- Same rules for naming identifiers as C, Java, etc.
- n refers to the n^{th} field, where n evaluates to some integer

```
for( i=1; i<=NF; ++i )
  print i, $i # enumerate, print each field in the record
}</pre>
```

Variables are either all global, or local to the function they're defined in

Some Built-in Variables

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Function

One-Liners

NF Number of fields in current record

NR The number of records read (so far)¹

The number of records read in this file (so, the

line #)

FS Input field separator

OFS Output field separator

RS Input record separator

ORS Output record separator

Numbers

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Fields Variables Numbers Strings

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- Numbers, and arithmetic operators, are all float type
- Modulus (%) is an fmod operation
 - b*int(a/b) + (a%b) == a always holds
- There is an int() cast
- AWK uses ^ and **¹for exponentiation
- AWK uses functions for bit-wise operations: and compl lshift or rshift xor
- Same increment, decrement, and op-assn operators



¹Don't use the latter one

String Concatenation

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- Accomplished simply by juxtaposition
- Might be helpful to put parentheses around numbers to be concatenated on to a string

```
$ awk 'BEGIN {print -12 " " -24}'
-12-24
$ awk 'BEGIN {print -12 " " (-24) }'
-12 -24
```

Also a good idea to put parentheses around concatenated expressions

```
a = "some"
b = "file"
print "And I'm spinning..." > a b
```

VS.

```
print "And I'm spinning..." > (a b)
```

String Library Functions

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length tolower
toupper

Typical string functions

index match

Finding substrings¹

substr

Pulling out substrings

sub gsub gensub

Search and replace

split patsplit

Return an array of strings

sprintf

Returns a formatted string

strtonum

Pulls numeric value from string



¹Strings can not be indexed directly

Arrays

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All arrays are associative

- Keys can be numbers or strings
- Vectors can be sparse

a1.awk

```
BEGIN {
    a[1]="kurt"
    a[2]=13
    a[3]="Ski"
    for( k in a )
        print k, a[k]
}
```

output:

```
1 kurt
2 13
3 Ski
```

invocation:

```
$ awk -f a1.awk
```

Arrays - Sparse

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Vectors can be sparse

- Indices can even be negative
- Unitialised indices evaluate to 0 or "", depending on context

sparse.awk

```
BEGIN {
    a[5] = "kurt"
    a[12] = 13
    a[13] = "Ski"
    a[-77] = "I'm here, too"
    for( k in a )
        print k, a[k]
    print "a[7] = ", "" a[7]
    print "a[7] +5 = ", a[7] +5
}
```

output:

```
5 kurt
12 13
13 Ski
-77 I'm here, too
a[7] =
a[7] = 5
```

Arrays - Associative

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- Remember, they're all associative arrays
- Indices can be numbers or strings
 - In fact, they're all strings

```
tally.awk
{ tally[ $1 ] += $2 }
END {
   for( n in tally )
      print n, tally[n]
}
```

output:

```
$ awk -F',' -f tally.awk < tally.sample
Morgan 27
Marek 162
Sean 64
Hannah 55
```

tally.simple:

```
Hannah,6
Sean,38
Marek,40
Hannah,40
Marek,36
Marek,37
Sean,26
Hannah,9
Morgan,27
Marek,49
```

Arrays - More

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delete removes an array entry

AWK supports multidimensional arrays

$$a[i,j] = i*j$$

- On a simple array
- Subscripts are concatenated
- Gawk supports arrays of arrays:

$$a[i][j] = i*j$$

Sorting Arrays

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Sorting

Gawk provides sorting functions for arrays:

```
asort( src [, dest] )
asorti( src [, dest] )
```

- asort Sorts the *values*
- asorti Sorts the *indices* (keys)
- Returns the number of elements
- Destroys indices
 - Enumerates from 1

Arrays - asort

```
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```

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```
sort.awk
```

```
BEGIN {
   IGNORECASE = 0 + ic
   s = "shamrock bog clock craic Sidhe taisca eejit gob"
   split( s, a )
   n = asort( a )
   for( i=1; i<=n; ++i )
      print i, a[i]
}</pre>
```

output:

```
$ awk -f sort.awk
1 Sidhe
2 bog
3 clock
4 craic
5 eejit
```

6 gob

Sorting — IGNORECASE

```
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```

Sorting

```
sort.awk
```

```
BEGIN {
 IGNORECASE = 0 + ic
 s = "shamrock bog clock craic Sidhe taisca eejit gob"
 split( s, a )
 n = asort(a)
 for( i=1; i<=n; ++i )</pre>
   print i, a[i]
```

output:

```
$ awk -v ic=1 -f sort.awk
1 bog
2 clock
3 craic
4 eejit
5 gob
6 shamrock
7 Sidhe
8 taisca
```

Numeric Sorting

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There are a number of predefined predicates for PROCINFO["sorted_in"], or you can define your own.

```
iSort.awk

BEGIN { PROCINFO["sorted_in"] = val_num_asc }
{ a[NR] = 0 + $1 } # make it a number
END { asort(a); for(i in a) print a[i] }
```

```
iSort.in:

66
28
13
76
31
4
75
59
```

output:

```
$ awk -f iSort.awk iSort.in
4
13
28
31
59
66
75
```

Sorting Non-destructively

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- Remember, the original indices are lost
- asort takes an optional destination array
- Sorts into this array, leaving original untouched

iSort.awk

```
{ a[$1] = $2 }
END {
    n = asort(a, b)
    print "Original array:"
    for(k in a)
        print k, a[k]
    print "\nSorted values:"
    for(i=1; i<=n; ++i)
        print b[i]
}</pre>
```

Sorted Keys - asorti

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Use asorti to sort the keys (indices) into another array¹:

```
sorti.awk
{ a[$1] = $2 }
END {
    n = asorti( a, keys )
    for( i=1; i<=n; ++i )
        printf( "%10s : %s\n", keys[i], a[keys[i]] )
}</pre>
```

2-cols.in:

Sam,Into the Mystic Roy,Gambol Uri,Wine Down Elisabeth,Bay Poet Bruce,Legacy

output:

\$ awk -F',' -fsorti.awk < 2-cols.in
Bruce : Legacy
Elisabeth : Bay Poet
Roy : Gambol</pre>

Sam : Into the Mystic
Uri : Wine Down

Defining Functions

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```
Introduced with keyword function
function func_name([param_list])
{
    body
}
```

- Parameters may not have same name as built-in variables
- Parameters may not have same name as function
- Parameter list contains arguments and local variables
 - Parameters not assigned are local variables, defaulting to the empty string
 - Variables in body not in parameter list are global

Functions - Example

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func.awk

```
function foo(x, i)
 i = 12
 print "You passed in:", x
  j = "foo's j"
 k = "foo's k"
BEGIN {
 i = 5 # Also global
 j = "global"
 foo( "Heather" )
 print "i is:", i
 print "j is:", j
 print "k is:", k
```

output:

```
$ awk -f func.awk
You passed in: Heather
i is: 5
j is: foo's j
k is: foo's k
```

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■ Line count

```
$ awk 'END {print NR}'
```

Like grep

```
$ awk '/regex/'
```

Like head

```
$ awk 'FNR<=10'</pre>
```

Add line numbers

```
$ awk '{print FNR, $0}'
 awk '{printf( "%03d %s\n", FNR, $0 )}'
```

Print lines 12-23, inclusive

```
$ awk 'FNR==12,FNR=23'
```

More One-Liners

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One-Liners

Remove blank lines¹

```
$ awk '/./'
 awk 'NF>0'
```

Double-space a file

```
$ awk '1;{print ""}' # 2 separate rules
 awk 'BEGIN{ORS="\n\n"};1' # Also 2 rules
```

Smarter double-space

```
$ awk 'NF>0 {print $0 "\n"}'
```

Remove leading whitespace from each line

```
$ awk '\{sub(/^[ \t]+\$/, "")\};1' # Again, 2 rules
```

¹Mind parsing DOS files. \n is preceded by \r ⟨₱ ⟩ ⟨₱ ⟩ ⟨₱ ⟩ ⟨₱ ⟩ ⟨₱ ⟩ ⟨₱ ⟩