

GNU AWK

{awesome one-liners}

```
'BEGIN{n=100} {n += $NF} END{print n}'
```

```
'{gsub(/foo/, "bar", $1)} 1'
```

```
'{print $4, $2+7}'
```



```
'!a[$0]++'
```



```
-F'[0-9]+' 'NF==4'
```

```
-v RS= -v ORS='\n\n' '/baz/'
```

```
'NR==FNR{a[$1,$2]; next} ($1,$2) in a'
```

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Table of contents

Preface	4
Prerequisites	4
Conventions	4
Acknowledgements	5
Feedback and Errata	5
Author info	5
License	5
Book version	5
Installation and Documentation	6
Installation	6
Documentation	6
Options overview	7
awk introduction	8
Filtering	8
Substitution	9
Field processing	10
awk one-liner structure	11
Strings and Numbers	11
Arrays	12
Summary	13
Regular Expressions	14
Syntax and variable assignment	14
Line Anchors	14
Word Anchors	15
Combining conditions	17
Alternation	17
Grouping	18
Matching the metacharacters	19
Using string literal as regexp	19
The dot meta character	20
Quantifiers	20
Longest match wins	22
Character classes	23
Escape sequences	27
Replace specific occurrence	27
Backreferences	28
Case insensitive matching	29
Dynamic regexp	29
Summary	30
Field separators	31
Default field separation	31
Input field separator	32
Output field separator	34
Manipulating NF	35
FPAT	35

FIELDWIDTHS	36
Summary	37
Record separators	38
Input record separator	38
Output record separator	39
Regexp RS and RT	40
Paragraph mode	41
NR vs FNR	43
Summary	44

Preface

When it comes to command line text processing, from an abstract point of view, there are three major pillars — `grep` for filtering, `sed` for substitution and `awk` for field processing. These tools have some overlapping features too, for example, all three of them have extensive filtering capabilities.

Unlike `grep` and `sed`, `awk` is a full blown programming language. However, this book intends to showcase `awk` one-liners that can be composed from the command line instead of writing a program file.

This book heavily leans on examples to present options and features of `awk` one by one. It is recommended that you manually type each example and experiment with them. Understanding both the nature of sample input string and the output produced is essential. As an analogy, consider learning to drive a bike or a car — no matter how much you read about them or listen to explanations, you need to practice a lot and infer your own conclusions. Should you feel that copy-paste is ideal for you, [code snippets are available chapter wise on GitHub](#).

My [Command Line Text Processing](#) repository includes a chapter on `GNU awk` which has been edited and restructured to create this book.

Prerequisites

- Prior experience working with command line and `bash` shell, should know concepts like file redirection, command pipeline and so on
- Familiarity with programming concepts like variables, printing, functions, control structures, arrays, etc
- Knowing basics of `grep` and `sed` will help in understanding similar features of `awk`

If you are new to the world of command line, check out [ryanstutorials](#) or my GitHub repository on [Linux Command Line](#) before starting this book.

Conventions

- The examples presented here have been tested on `GNU bash` shell with **GNU awk 5.0.1** and includes features not available in earlier versions
- Code snippets shown are copy pasted from `bash` shell and modified for presentation purposes. Some commands are preceded by comments to provide context and explanations. Blank lines have been added to improve readability, only `real` time is shown for speed comparisons, output is skipped for commands like `wget` and so on
- Unless otherwise noted, all examples and explanations are meant for **ASCII** characters
- `awk` would mean `GNU awk`, `grep` would mean `GNU grep` and so on unless otherwise specified
- External links are provided for further reading throughout the book. Not necessary to immediately visit them. They have been chosen with care and would help, especially during re-reads
- The [learn_gnuawk repo](#) has all the files used in examples and exercises and other details related to the book. If you are not familiar with `git` command, click the **Clone or download** button on the webpage to get the files

Acknowledgements

- [GNU awk documentation](#) — manual and examples
- [stackoverflow](#) and [unix.stackexchange](#) — for getting answers to pertinent questions on `bash`, `awk` and other commands
- [tex.stackexchange](#) — for help on `pandoc` and `tex` related questions
- Cover image: [LibreOffice Draw](#)
- [softwareengineering.stackexchange](#) and [skolakoda](#) for programming quotes
- [Warning](#) and [Info](#) icons by [Amada44](#) under public domain

Special thanks to all my friends and online acquaintances for their help, support and encouragement, especially during these difficult times.

Feedback and Errata

I would highly appreciate if you'd let me know how you felt about this book, it would help to improve this book as well as my future attempts. Also, please do let me know if you spot any error or typo.

Issue Manager: https://github.com/learnbyexample/learn_gnuawk/issues

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List of books: <https://learnbyexample.github.io/books/>

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Resources mentioned in Acknowledgements section are available under original licenses.

Book version

0.7

See [Version_changes.md](#) to track changes across book versions.

Installation and Documentation

The command name `awk` is derived from its developers — Alfred V. Aho, Peter J. Weinberger, and Brian W. Kernighan. Over the years, it has been adapted and modified by various other developers. See [gawk manual: History](#) for more details. This chapter will show how to install or upgrade `awk` followed by details related to documentation.

Installation

If you are on a Unix like system, you are most likely to already have some version of `awk` installed. This book is primarily for `GNU awk`. As there are syntax and feature differences between various implementations, please make sure to follow along with what is presented here. `GNU awk` is part of [text creation and manipulation](#) commands provided by `GNU`. To install newer or particular version, visit [gnu: software gawk](#). Check [release notes](#) for an overview of changes between versions.

```
$ # use a dir, say ~/Downloads/awk_install before following the steps below
$ wget https://ftp.gnu.org/gnu/gawk/gawk-5.0.1.tar.xz
$ tar -Jxf gawk-5.0.1.tar.xz
$ cd gawk-5.0.1/
$ ./configure
$ make
$ sudo make install

$ type -a awk
awk is /usr/local/bin/awk
awk is /usr/bin/awk
$ awk --version | head -n1
GNU Awk 5.0.1, API: 2.0
```



See also [gawk manual: Installation](#) for advanced options and instructions to install `awk` on other platforms.

Documentation

It is always a good idea to know where to find the documentation. From command line, you can use `man awk` for a short manual and `info awk` for full documentation. The [online gnu awk manual](#) has a better reading interface and provides the most complete documentation, examples and information about other `awk` versions, POSIX standard, etc.

Here's a snippet from `man awk` :

```
$ man awk
GAWK(1)                                Utility Commands                                GAWK(1)

NAME
    gawk - pattern scanning and processing language

SYNOPSIS
```

```
gawk [ POSIX or GNU style options ] -f program-file [ -- ] file ...
gawk [ POSIX or GNU style options ] [ -- ] program-text file ...
```

DESCRIPTION

Gawk is the GNU Project's implementation of the AWK programming language. It conforms to the definition of the language in the POSIX 1003.1 Standard. This version in turn is based on the description in The AWK Programming Language, by Aho, Kernighan, and Weinberger. Gawk provides the additional features found in the current version of Brian Kernighan's awk and a number of GNU-specific extensions.

Options overview

For a quick overview of all the available options, use `awk --help` from the command line.

```
$ # only partial output shown here and whitespace is adjusted for alignment
```

```
$ gawk --help
```

```
Usage: awk [POSIX or GNU style options] -f progfile [--] file ...
```

```
Usage: awk [POSIX or GNU style options] [--] 'program' file ...
```

POSIX options:

- f progfile
- F fs
- v var=val

GNU long options: (standard)

- file=progfile
- field-separator=fs
- assign=var=val

Short options:

- b
- c
- C
- d[file]
- D[file]
- e 'program-text'
- E file
- g
- h
- i includefile
- l library
- L[fatal|invalid|no-ext]
- M
- N
- n
- o[file]
- O
- p[file]
- P
- r
- s
- S
- t
- V

GNU long options: (extensions)

- characters-as-bytes
- traditional
- copyright
- dump-variables[=file]
- debug[=file]
- source='program-text'
- exec=file
- gen-pot
- help
- include=includefile
- load=library
- lint[=fatal|invalid|no-ext]
- bignum
- use-lc-numeric
- non-decimal-data
- pretty-print[=file]
- optimize
- profile[=file]
- posix
- re-interval
- no-optimize
- sandbox
- lint-old
- version

awk introduction

This chapter will give an overview of `awk` syntax and some examples to show what kind of problems you could solve using `awk`. These features will be covered in depth in later chapters, but don't go skipping this chapter.

Filtering

`awk` provides filtering capabilities like those supported by `grep` and `sed` plus some nifty features of its own. And similar to many command line utilities, `awk` can accept input from both `stdin` and files.

```
$ # sample stdin data
$ printf 'gate\napple\nwhat\nkite\n'
gate
apple
what
kite

$ # same as: grep 'at' and sed -n '/at/p'
$ # print all lines containing 'at'
$ printf 'gate\napple\nwhat\nkite\n' | awk '/at/'
gate
what

$ # same as: grep -v 'e' and sed -n '/e/!p'
$ # print all lines NOT containing 'e'
$ printf 'gate\napple\nwhat\nkite\n' | awk '!/e/'
what
```

Similar to `grep` and `sed`, by default `awk` automatically loops over input content line by line. You can then use `awk`'s programming instructions to process those lines. As `awk` is primarily used from the command line, many shortcuts are available to reduce the amount of typing needed.

In the above examples, a regular expression (defined by the pattern between a pair of forward slashes) has been used to filter the input. Regular expressions (regex) will be covered in detail in next chapter, only simple string value is used here without any special characters. The full syntax is `string ~ /regex/` to check if the given string matches the regex and `string !~ /regex/` to check if doesn't match. When the string isn't specified, the test is performed against a special variable `$0`, which has the contents of the input line. The correct term would be input **record**, but that's a discussion for a later chapter.

Also, in the above examples, only the filtering condition was given and nothing about what should be done. By default, when the condition evaluates to `true`, the contents of `$0` is printed. Thus:

- `awk '/regex/'` is a shortcut for `awk '$0 ~ /regex/{print $0}'`
- `awk '!/regex/'` is a shortcut for `awk '$0 !~ /regex/{print $0}'`


```
$ # same as: awk '/at/'
$ printf 'gate\napple\nwhat\nkite\n' | awk '$0 ~ /at/{print $0}'
gate
what

$ # same as: awk '!/e/'
$ printf 'gate\napple\nwhat\nkite\n' | awk '$0 !~ /e/{print $0}'
what
```

In the above examples, `{}` is used to specify a block of code to be executed when the condition that precedes the block evaluates to `true`. One or more statements can be given separated by `;` character. You'll see such examples and learn more about `awk` syntax later.

Any non-zero numeric value and non-empty string value is considered as `true` when that value is used as a conditional expression. Idiomatically, `1` is used to denote a `true` condition in one-liners as a shortcut to print the contents of `$0`.

```
$ # same as: printf 'gate\napple\nwhat\nkite\n' | cat
$ # same as: awk '{print $0}'
$ printf 'gate\napple\nwhat\nkite\n' | awk '1'
gate
apple
what
kite
```

Substitution

`awk` has three functions to cover search and replace requirements. Two of them are shown below. The `sub` function replaces only the first match whereas `gsub` function replaces all the matching occurrences. By default, these functions operate on `$0` when the input string isn't provided. Both `sub` and `gsub` modifies the input source on successful substitution.

```
$ # for each input line, change only first ':' to '-'
$ # same as: sed 's:/-/'
$ printf '1:2:3:4\na:b:c:d\n' | awk '{sub(/:/, "-")} 1'
1-2:3:4
a-b:c:d

$ # for each input line, change all ':' to '-'
$ # same as: sed 's:/-/g'
$ printf '1:2:3:4\na:b:c:d\n' | awk '{gsub(/:/, "-")} 1'
1-2-3-4
a-b-c-d
```

The first argument to `sub` and `gsub` functions is the regexp to be matched against the input content. The second argument is the replacement string. String literals are specified within double quotes. In the above examples, `sub` and `gsub` are used inside a block as they aren't intended to be used as a conditional expression. The `1` after the block is treated as a conditional expression as it is used outside a block. You can also use the variations presented below to get the same results.

- `awk '{sub(/:/, "-")} 1'` is same as `awk '{sub(/:/, "-"); print $0}'`
- You can also just use `print` instead of `print $0` as `$0` is the default string



You might wonder why to use or learn `grep` and `sed` when you can achieve same results with `awk`. It depends on the problem you are trying to solve. A simple line filtering will be faster with `grep` compared to `sed` or `awk` because `grep` is optimized for such cases. Similarly, `sed` will be faster than `awk` for substitution cases. Also, not all features easily translate among these tools. For example, `grep -o` requires lot more steps to code with `sed` or `awk`. Only `grep` offers recursive search. And so on. See also [unix.stackexchange: When to use grep, sed, awk, perl, etc.](https://unix.stackexchange.com/questions/104000/when-to-use-grep-sed-awk-perl-etc)

Field processing

As mentioned before, `awk` is primarily used for field based processing. Consider the sample input file shown below with fields separated by a single space character.



The [learn_gnuawk repo](#) has all the files used in examples.

```
$ cat table.txt
brown bread mat hair 42
blue cake mug shirt -7
yellow banana window shoes 3.14
```

Here's some examples that is based on specific field rather than entire line. By default, `awk` splits the input line based on spaces and the field contents can be accessed using `$N` where `N` is the field number required. A special variable `NF` is updated with the total number of fields for each input line. There's more details to cover, but for now this is enough to proceed.

```
$ # print the second field of each input line
$ awk '{print $2}' table.txt
bread
cake
banana

$ # print lines only if last field is a negative number
$ # recall that default action is to print contents of $0
$ awk '$NF<0' table.txt
blue cake mug shirt -7

$ # change 'b' to 'B' only for first field
$ awk '{gsub(/b/, "B", $1)} 1' table.txt
Brown bread mat hair 42
Blue cake mug shirt -7
yellow banana window shoes 3.14
```

awk one-liner structure

The examples in previous sections used a few different ways to construct a typical `awk` one-liner. If you haven't yet grasped the syntax, this generic structure might help:

```
awk 'cond1{action1} cond2{action2} ... condN{actionN}'
```

If a condition isn't provided, the action is always executed. Within a block, you can provide multiple statements separated by semicolon character. If action isn't provided, then by default, contents of `$0` variable is printed if the condition evaluates to `true`. When action isn't present, you can use semicolon to terminate a condition and start another `condX{actionX}` snippet.

Note that multiple blocks are just a syntactical sugar. It helps to avoid explicit use of `if` control structure for most one-liners. The below snippet shows the same code with and without `if` structure.

```
$ awk '{
    if($NF < 0){
        print $0
    }
}' table.txt
blue cake mug shirt -7

$ awk '$NF<0' table.txt
blue cake mug shirt -7
```

You can use a `BEGIN{}` block when you need to execute something before input is read and a `END{}` block to execute something after all of the input has been processed.

```
$ seq 2 | awk 'BEGIN{print "---"} 1; END{print "%%"}'
---
1
2
%%%
```

There are some more types of blocks that can be used, you'll see them in coming chapters. See [gawk manual: Operators](#) for details about operators and [gawk manual: Truth Values and Conditions](#) for conditional expressions.

Strings and Numbers

Some examples so far have already used string and numeric literals. As mentioned earlier, `awk` tries to provide a concise way to construct a solution from the command line. The data type of a value is determined based on the syntax used. String literals are represented inside double quotes. Numbers can be integers or floating point. Scientific notation is allowed as well. See [gawk manual: Constant Expressions](#) for more details.

```
$ # BEGIN{} is also useful to write awk program without any external input
$ awk 'BEGIN{print "hi"}'
hi
```

```
$ awk 'BEGIN{print 42}'
42
$ awk 'BEGIN{print 3.14}'
3.14
$ awk 'BEGIN{print 34.23e4}'
342300
```

You can also save these literals in variables and use it later. Some variables are predefined, for example `NF`.

```
$ awk 'BEGIN{a=5; b=2.5; print a+b}'
7.5

$ # strings placed next to each other are concatenated
$ awk 'BEGIN{s1="con"; s2="cat"; print s1 s2}'
concat
```

If uninitialized variable is used, it will act as empty string in string context and `0` in numeric context. You can force a string to behave as a number by simply using it in an expression with numeric values. You can also use unary `+` or `-` operators. If the string doesn't start with a valid number (ignoring any starting whitespaces), it will be treated as `0`. Similarly, concatenating a string to a number will automatically change the number to string. See [gawk manual: How awk Converts Between Strings and Numbers](#) for more details.

```
$ # same as: awk 'BEGIN{sum=0} {sum += $NF} END{print sum}'
$ awk '{sum += $NF} END{print sum}' table.txt
38.14

$ awk 'BEGIN{n1="5.0"; n2=5; if(n1==n2) print "equal"}'
$ awk 'BEGIN{n1="5.0"; n2=5; if(+n1==n2) print "equal"}'
equal
$ awk 'BEGIN{n1="5.0"; n2=5; if(n1==n2".0") print "equal"}'
equal

$ awk 'BEGIN{print 5 + "abc 2 xyz"}'
5
$ awk 'BEGIN{print 5 + " \t 2 xyz"}'
7
```

Arrays

Arrays in `awk` are associative, meaning they are key-value pairs. The keys can be both numbers or strings, but numbers get converted to strings internally. They can be multi-dimensional as well. There will be plenty of array examples in later chapters in relevant context. See [gawk manual: Arrays](#) for complete details and gotchas.

```
$ # assigning an array and accessing an element based on string key
$ awk 'BEGIN{student["id"] = 101; student["name"] = "Joe";
        print student["name"]}'
Joe
```

```
$ # checking if a key exists
$ awk 'BEGIN{student["id"] = 101; student["name"] = "Joe";
      if("id" in student) print "Key found"}'
Key found
```

Summary

In my early days of getting used to the Linux command line, I was intimidated by `sed` and `awk` examples and didn't even try to learn them. Hopefully, this gentler introduction works for you and the various syntactical magic has been explained adequately. Try to experiment with the given examples, for example change field number to something other than the number used. Be curious, like what happens if field number is negative or a floating-point number. Read the manual. Practice a lot.

Next chapter is dedicated solely for regular expressions. The features introduced in this chapter would be used in the examples, so make sure you are comfortable with `awk` syntax before proceeding.

Regular Expressions

Regular Expressions is a versatile tool for text processing. It helps to precisely define a matching criteria. For learning and understanding purposes, one can view regular expressions as a mini programming language in itself, specialized for text processing. Parts of a regular expression can be saved for future use, analogous to variables and functions. There are ways to perform AND, OR, NOT conditionals, features to concisely define repetition to avoid manual replication and so on.

Here's some common use cases.

- Sanitizing a string to ensure that it satisfies a known set of rules. For example, to check if a given string matches password rules.
- Filtering or extracting portions on an abstract level like alphabets, numbers, punctuation and so on.
- Qualified string replacement. For example, at the start or the end of a string, only whole words, based on surrounding text, etc.

This chapter will cover regular expressions as implemented in `awk`. Most of `awk`'s regular expression syntax is similar to Extended Regular Expression (ERE) found with `grep -E` and `sed -E`. Unless otherwise indicated, examples and descriptions will assume ASCII input.



See also [POSIX specification](#) for regular expressions. And [unix.stackexchange: Why does my regular expression work in X but not in Y?](#)

Syntax and variable assignment

As seen in previous chapter, the syntax is `string ~ /regexp/` to check if the given string satisfies the rules specified by the regexp. And `string !~ /regexp/` to invert the condition. By default, `$0` is checked if the string isn't specified. You can also save a regexp literal in a variable by prefixing `@` symbol. The prefix is needed because `/regexp/` by itself would mean `$0 ~ /regexp/`.

```
$ printf 'spared no one\ngrasped\nspar\n' | awk '/ed/'
spared no one
grasped

$ printf 'spared no one\ngrasped\nspar\n' | awk '{r = @/ed/} $0 ~ r'
spared no one
grasped
```

Line Anchors

In the examples seen so far, the regexp was a simple string value without any special characters. Also, the regexp pattern evaluated to `true` if it was found anywhere in the string. Instead of matching anywhere in the line, restrictions can be specified. These restrictions are made possible by assigning special meaning to certain characters and escape sequences. The characters with special meaning are known as **metacharacters** in regular expressions

parlance. In case you need to match those characters literally, you need to escape them with a `\` (discussed in [Matching the metacharacters](#) section).

There are two line anchors:

- `^` metacharacter restricts the matching to start of line
- `$` metacharacter restricts the matching to end of line

```
$ # lines starting with 'sp'
$ printf 'spared no one\ngrasped\nspar\n' | awk '/^sp/'
spared no one
spar

$ # lines ending with 'ar'
$ printf 'spared no one\ngrasped\nspar\n' | awk '/ar$/'
spar

$ # change only whole line 'spar'
$ # can also use: awk '/^spar$/{$0 = 123} 1'
$ printf 'spared no one\ngrasped\nspar\n' | awk '{sub(/^spar$/, "123")} 1'
spared no one
grasped
123
```

The anchors can be used by themselves as a pattern. Helps to insert text at start or end of line, emulating string concatenation operations. These might not feel like useful capability, but combined with other features they become quite a handy tool.

```
$ printf 'spared no one\ngrasped\nspar\n' | awk '{gsub(/^/, "* ")} 1'
* spared no one
* grasped
* spar

$ # append only if line doesn't contain space characters
$ printf 'spared no one\ngrasped\nspar\n' | awk '!/ /{gsub(/$/, ".")} 1'
spared no one
grasped.
spar.
```

Word Anchors

The second type of restriction is word anchors. A word character is any alphabet (irrespective of case), digit and the underscore character. You might wonder why there are digits and underscores as well, why not only alphabets? This comes from variable and function naming conventions — typically alphabets, digits and underscores are allowed. So, the definition is more programming oriented than natural language.

Use `\<` to indicate start of word anchor and `\>` to indicate end of word anchor. As an alternate, you can use `\b` to indicate both the start of word and end of word anchors.



Typically `\b` is used to represent word anchor (for example, in `grep`, `sed`,

perl , etc), but in awk the escape sequence \b always refers to the backspace character.

```
$ cat word_anchors.txt
sub par
spar
apparent effort
two spare computers
cart part tart mart

$ # words starting with 'par'
$ awk '/<par/' word_anchors.txt
sub par
cart part tart mart

$ # words ending with 'par'
$ awk '/par\>/' word_anchors.txt
sub par
spar

$ # only whole word 'par'
$ # note that only lines where substitution succeeded will be printed
$ # as return value of sub/gsub is number of substitutions made
$ awk 'gsub(/<par\>/, "****")' word_anchors.txt
sub ****
```



See also [Word boundary differences](#) section.

\y has an opposite too. \B matches locations other than those places where the word anchor would match.

```
$ # match 'par' if it is surrounded by word characters
$ awk '/\Bpar\B/' word_anchors.txt
apparent effort
two spare computers

$ # match 'par' but not as start of word
$ awk '/\Bpar/' word_anchors.txt
spar
apparent effort
two spare computers

$ # match 'par' but not as end of word
$ awk '/par\B/' word_anchors.txt
apparent effort
two spare computers
cart part tart mart
```

Here's an example for using word boundaries by themselves as a pattern. It also neatly shows the opposite functionality of \y and \B .


```
$ echo 'copper' | awk '{gsub(/\y/, ":")} 1'
:copper:
$ echo 'copper' | awk '{gsub(/\B/, ":")} 1'
c:o:p:p:e:r
```



Negative logic is handy in many text processing situations. But use it with care, you might end up matching things you didn't intend.

Combining conditions

Before seeing next regexp feature, it is good to note that sometimes using logical operators is easier to read and maintain compared to doing everything with regexp.

```
$ # lines starting with 'b' but not containing 'at'
$ awk '/^b/ && !/at/' table.txt
blue cake mug shirt -7

$ # if first field contains 'low' or last field is less than 0
$ awk '$1~ /low/ || $NF<0' table.txt
blue cake mug shirt -7
yellow banana window shoes 3.14
```

Alternation

Many a times, you'd want to search for multiple terms. In a conditional expression, you can use the logical operators to combine multiple conditions. With regular expressions, the `|` metacharacter is similar to logical OR. The regular expression will match if any of the expression separated by `|` is satisfied. These can have their own independent anchors as well.

Alternation is similar to using `||` operator between two regexps. Having a single regexp helps to write terser code and `||` cannot be used when substitution is required.

```
$ # lines with whole word 'par' or lines ending with 's'
$ # same as: awk '/\<par\>/ || /s$/'
$ awk '/\<par\>|s$/' word_anchors.txt
sub par
two spare computers

$ # replace 'cat' or 'dog' or 'fox' with '--'
$ echo 'cats dog bee parrot foxed' | awk '{gsub(/cat|dog|fox/, "--")} 1'
--s -- bee parrot --ed
```

There's some tricky situations when using alternation. If it is used for filtering a line, there is no ambiguity. However, for use cases like substitution, it depends on a few factors. Say, you want to replace `are` or `spared` — which one should get precedence? The bigger word `spared` or the substring `are` inside it or based on something else?

The alternative which matches earliest in the input gets precedence. Unlike other regular expression implementations, order of alternation doesn't affect the results.

```
$ # note that 'sub' is used here, so only first match gets replaced
$ echo 'cats dog bee parrot foxed' | awk '{sub(/bee|parrot|at/, "--")} 1'
c--s dog bee parrot foxed
$ echo 'cats dog bee parrot foxed' | awk '{sub(/parrot|at|bee/, "--")} 1'
c--s dog bee parrot foxed
```

In case of matches starting from same location, for example `spar` and `spared`, the longest matching portion gets precedence. See also [Longest match wins](#) section for more examples.

```
$ # example for alternations starting from same location
$ echo 'spared party parent' | awk '{sub(/spa|spared/, "**")} 1'
** party parent
$ echo 'spared party parent' | awk '{sub(/spared|spa/, "**")} 1'
** party parent
```

Grouping

Often, there are some common things among the regular expression alternatives. It could be common characters or qualifiers like the anchors. In such cases, you can group them using a pair of parentheses metacharacters. Similar to $a(b+c)d = abd+acd$ in maths, you get $a(b|c)d = abd|acd$ in regular expressions.

```
# without grouping
$ printf 'red\nreform\nread\narrest\n' | awk '/reform|rest/'
reform
arrest

# with grouping
$ printf 'red\nreform\nread\narrest\n' | awk '/re(form|st)/'
reform
arrest

# without grouping
$ printf 'sub par\nspare\npart time\n' | awk '/\<par>|\<part>/'
sub par
part time

# taking out common anchors
$ printf 'sub par\nspare\npart time\n' | awk '/\<(par|part)\>/'
sub par
part time

# taking out common characters as well
# you'll later learn a better technique instead of using empty alternate
$ printf 'sub par\nspare\npart time\n' | awk '/\<par(|t)\>/'
sub par
part time
```

Matching the metacharacters

You have seen a few metacharacters and escape sequences that help to compose a regular expression. To match the metacharacters literally, i.e. to remove their special meaning, prefix those characters with a `\` character. To indicate a literal `\` character, use `\\`.

Unlike `grep` and `sed`, the line anchors have to be always escaped to match them literally. They do not lose their special meaning when not used in their customary positions.

```
$ # awk '/b^2/' will not work even though ^ isn't being used as anchor
$ # however, b^2 will work for both grep and sed
$ echo 'a^2 + b^2 - C*3' | awk '/b\^2/'
a^2 + b^2 - C*3
```

```
$ # note that ')' doesn't need to be escaped
$ echo '(a*b) + c' | awk '{gsub(/\(|\)/, "")} 1'
a*b + c
```

```
$ echo '\learn\by\example' | awk '{gsub(/\\/, "/")} 1'
/learn/by/example
```



[Backreferences](#) section will discuss how to handle the metacharacters in replacement section.

Using string literal as regexp

The first argument to `sub` and `gsub` functions can be a string as well, `awk` will handle converting it to a regexp. This has a few advantages. For example, if you have many `/` characters in the search pattern, it might become easier to use string instead of regexp.

```
$ p='/home/learnbyexample/reports'
$ echo "$p" | awk '{sub(/\home\learnbyexample\\/, "~\\/")} 1'
~/reports
$ echo "$p" | awk '{sub("/home/learnbyexample/", "~\\/")} 1'
~/reports

$ # example with line matching instead of substitution
$ printf '/foo/bar/1\n/foo/baz/1\n' | awk '/\foo\bar\\/'
/foo/bar/1
$ printf '/foo/bar/1\n/foo/baz/1\n' | awk '$0 ~ "/foo/bar/"'
/foo/bar/1
```

In the above examples, the string literal was supplied directly. But any other expression or variable can be used as well, examples for which will be shown later in this chapter. The reason why string isn't always used as the first argument is that the special meaning for `\` character will clash. For example:

```
$ awk 'gsub("<par>", "X")' word_anchors.txt
awk: cmd. line:1: warning: escape sequence `<' treated as plain `<'
awk: cmd. line:1: warning: escape sequence `>' treated as plain `>'
```

```
$ # you'll need \\ to represent \
$ awk 'gsub("\\<par\\>", "X")' word_anchors.txt
sub X
$ # much more readable with regexp literal
$ awk 'gsub(/<par>/, "X")' word_anchors.txt
sub X

$ # another example
$ echo '\\learn\\by\\example' | awk '{gsub("\\\\", "/")} 1'
/learn/by/example
$ echo '\\learn\\by\\example' | awk '{gsub(/\\/, "/")} 1'
/learn/by/example
```



See [gawk manual: Gory details](#) for more information than you'd want.

The dot meta character

The dot metacharacter serves as a placeholder to match any character (including newline character). Later you'll learn how to define your own custom placeholder for limited set of characters.

```
$ # 3 character sequence starting with 'c' and ending with 't'
$ echo 'tac tin cot abc:tyz excited' | awk '{gsub(/c.t/, "-")} 1'
ta-in - ab-yz ex-ed

$ # any character followed by 3 and again any character
$ printf '4\t35x\n' | awk '{gsub(/.3./, "")} 1'
4x

$ # 'c' followed by any character followed by 'x'
$ awk 'BEGIN{s="abc\nxyz"; sub(/c.x/, " ", s); print s}'
ab yz
```

Quantifiers

As an analogy, alternation provides logical OR. Combining the dot metacharacter `.` and quantifiers (and alternation if needed) paves a way to perform logical AND. For example, to check if a string matches two patterns with any number of characters in between. Quantifiers can be applied to both characters and groupings. Apart from ability to specify exact quantity and bounded range, these can also match unbounded varying quantities.

First up, the `?` metacharacter which quantifies a character or group to match `0` or `1` times. This helps to define optional patterns and build terser patterns compared to groupings for some cases.

```
$ # same as: awk '{gsub(/<(fe.d|fed)>/, "X")} 1'
$ echo 'fed fold fe:d feeder' | awk '{gsub(/<fe.?d>/, "X")} 1'
X fold X feeder
```

```
$ # same as: awk '/\<par(|t)\>/'
$ printf 'sub par\nspare\npart time\n' | awk '/\<part?\>/'
sub par
part time

$ # same as: awk '{gsub(/part|parrot/, "X")} 1'
$ echo 'par part parrot parent' | awk '{gsub(/par(ro)?t/, "X")} 1'
par X X parent
$ # same as: awk '{gsub(/part|parrot|parent/, "X")} 1'
$ echo 'par part parrot parent' | awk '{gsub(/par(en|ro)?t/, "X")} 1'
par X X X

$ # '<' to be replaced with '\<' only if not preceded by '\'
$ echo 'blah \< foo bar < blah baz <' | awk '{gsub(/\\?</, "\\<")} 1'
blah \< foo bar \< blah baz \<
```

The `*` metacharacter quantifies a character or group to match `0` or more times. There is no upper bound, more details will be discussed later in this section.

```
$ # 'f' followed by zero or more of 'e' followed by 'd'
$ echo 'fd fed fod fe:d feeeeder' | awk '{gsub(/fe*d/, "X")} 1'
X X fod fe:d Xer

$ # zero or more of '1' followed by '2'
$ echo '311111111125111142' | awk '{gsub(/1*2/, "-")} 1'
3-511114-
```

The `+` metacharacter quantifies a character or group to match `1` or more times. Similar to `*` quantifier, there is no upper bound.

```
$ # 'f' followed by one or more of 'e' followed by 'd'
$ echo 'fd fed fod fe:d feeeeder' | awk '{gsub(/fe+d/, "X")} 1'
fd X fod fe:d Xer

$ # 'f' followed by at least one of 'e' or 'o' or ':' followed by 'd'
$ echo 'fd fed fod fe:d feeeeder' | awk '{gsub(/f(e|o|:)+d/, "X")} 1'
fd X X X Xer

$ # one or more of '1' followed by optional '4' and then '2'
$ echo '311111111125111142' | awk '{gsub(/1+4?2/, "-")} 1'
3-5-
```

You can specify a range of integer numbers, both bounded and unbounded, using `{}` metacharacters. There are four ways to use this quantifier as listed below:

Pattern	Description
<code>{m,n}</code>	match <code>m</code> to <code>n</code> times
<code>{m,}</code>	match at least <code>m</code> times
<code>{,n}</code>	match up to <code>n</code> times (including <code>0</code> times)
<code>{n}</code>	match exactly <code>n</code> times

```
$ # note that inside {} space is not allowed
$ echo 'ac abc abbc abbbc abbbbbbbbc' | awk '{gsub(/ab{1,4}c/, "X")} 1'
ac X X X abbbbbbbbc

$ echo 'ac abc abbc abbbc abbbbbbbbc' | awk '{gsub(/ab{3,}c/, "X")} 1'
ac abc abbc X X

$ echo 'ac abc abbc abbbc abbbbbbbbc' | awk '{gsub(/ab{,2}c/, "X")} 1'
X X X abbbc abbbbbbbbc

$ echo 'ac abc abbc abbbc abbbbbbbbc' | awk '{gsub(/ab{3}c/, "X")} 1'
ac abc abbc X abbbbbbbbc
```



The `{}` metacharacters have to be escaped to match them literally. Similar to `()` metacharacters, escaping `{` alone is enough.

Next up, how to construct conditional AND using dot metacharacter and quantifiers.

```
$ # match 'Error' followed by zero or more characters followed by 'valid'
$ echo 'Error: not a valid input' | awk '/Error.*valid/'
Error: not a valid input
```

To allow matching in any order, you'll have to bring in alternation as well. But, for more than 3 patterns, the combinations become too many to write and maintain.

```
$ # 'cat' followed by 'dog' or 'dog' followed by 'cat'
$ echo 'two cats and a dog' | awk '{gsub(/cat.*dog|dog.*cat/, "pets")} 1'
two pets
$ echo 'two dogs and a cat' | awk '{gsub(/cat.*dog|dog.*cat/, "pets")} 1'
two pets
```

Longest match wins

You've already seen an example with alternation, where the longest matching portion was chosen if two alternatives started from same location. For example `spar|spared` will result in `spared` being chosen over `spar`. The same applies whenever there are two or more matching possibilities from same starting location. For example, `f.?o` will match `foo` instead of `fo` if the input string to match is `foot`.

```
$ # longest match among 'foo' and 'fo' wins here
$ echo 'foot' | awk '{sub(/f.?o/, "X")} 1'
Xt

$ # everything will match here
$ echo 'car bat cod map scat dot abacus' | awk '{sub(/.*/, "X")} 1'
X

$ # longest match happens when (1|2|3)+ matches up to '1233' only
$ # so that '12baz' can match as well
$ echo 'foo123312baz' | awk '{sub(/o(1|2|3)+(12baz)?/, "X")} 1'
foX
```

```
$ # in other implementations like 'perl', that is not the case
$ # quantifiers match as much as possible, but precedence is left to right
$ echo 'foo123312baz' | perl -pe 's/o(1|2|3)+(12baz)?/X/'
foXbaz
```

While determining the longest match, overall regular expression matching is also considered. That's how `Error.*valid` example worked. If `.*` had consumed everything after `Error`, there wouldn't be any more characters to try to match after `valid`. So, among the varying quantity of characters to match for `.*`, the longest portion that satisfies the overall regular expression is chosen. Something like `a.*b` will match from first `a` in the input string to the last `b` in the string. In other implementations, like `perl`, this is achieved through a process called **backtracking**. Both approaches have their own advantages and disadvantages and have cases where the regexp can result in exponential time consumption.

```
$ # from start of line to last 'm' in the line
$ echo 'car bat cod map scat dot abacus' | awk '{sub(/.*m/, "-")} 1'
-ap scat dot abacus

$ # from first 'b' to last 't' in the line
$ echo 'car bat cod map scat dot abacus' | awk '{sub(/b.*t/, "-")} 1'
car - abacus

$ # from first 'b' to last 'at' in the line
$ echo 'car bat cod map scat dot abacus' | awk '{sub(/b.*at/, "-")} 1'
car - dot abacus

$ # here 'm*' will match 'm' zero times as that gives the longest match
$ echo 'car bat cod map scat dot abacus' | awk '{sub(/a.*m*/, "-")} 1'
c-
```

Character classes

To create a custom placeholder for limited set of characters, enclose them inside `[]` metacharacters. It is similar to using single character alternations inside a grouping, but with added flexibility and features. Character classes have their own versions of metacharacters and provide special predefined sets for common use cases. Quantifiers are also applicable to character classes.

```
$ # same as: awk '/cot|cut/' and awk '/c(o|u)t/'
$ printf 'cute\ncat\ncot\nccoat\ncost\ncuttle\n' | awk '/c[ou]t/'
cute
cot
scuttle

$ # same as: awk '/.(a|e|o)+t/'
$ printf 'meeting\ncute\nboat\nat\nfoot\n' | awk '/.[aeo]+t/'
meeting
boat
foot
```

```
$ # same as: awk '{gsub(/\<(s|o|t)(o|n)\>/, "X")} 1'
$ echo 'no so in to do on' | awk '{gsub(/\<[sot][on]\>/, "X")} 1'
no X in X do X

$ # lines made up of letters 'o' and 'n', line length at least 2
$ # /usr/share/dict/words contains dictionary words, one word per line
$ awk '/^[on]{2,}$/' /usr/share/dict/words
no
non
noon
on
```

Character classes have their own metacharacters to help define the sets succinctly. Metacharacters outside of character classes like `^`, `$`, `()` etc either don't have special meaning or have completely different one inside the character classes.

First up, the `-` metacharacter that helps to define a range of characters instead of having to specify them all individually.

```
$ # same as: awk '{gsub(/[0123456789]+/, "-")} 1'
$ echo 'Sample123string42with777numbers' | awk '{gsub(/[0-9]+/, "-")} 1'
Sample-string-with-numbers

$ # whole words made up of lowercase alphabets and digits only
$ echo 'coat Bin food tar12 best' | awk '{gsub(/\<[a-z0-9]+\>/, "X")} 1'
X Bin X X X

$ # whole words made up of lowercase alphabets, starting with 'p' to 'z'
$ echo 'road i post grip read eat pit' | awk '{gsub(/\<[p-z][a-z]*\>/, "X")} 1'
X i X grip X eat X
```

Character classes can also be used to construct numeric ranges. However, it is easy to miss corner cases and some ranges are complicated to design. See also [regular-expressions: Matching Numeric Ranges with a Regular Expression](#).

```
$ # numbers between 10 to 29
$ echo '23 154 12 26 34' | awk '{gsub(/\<[12][0-9]\>/, "X")} 1'
X 154 X X 34

$ # numbers >= 100 with optional leading zeros
$ echo '0501 035 154 12 26 98234' | awk '{gsub(/\<0*[1-9][0-9]{2,}\>/, "X")} 1'
X 035 X 12 26 X
```

Next metacharacter is `^` which has to specified as the first character of the character class. It negates the set of characters, so all characters other than those specified will be matched. Handle negative logic with care though, you might end up matching more than you wanted.

```
$ # replace all non-digits
$ echo 'Sample123string42with777numbers' | awk '{gsub(/[^\d]+/, "-")} 1'
-123-42-777-

$ # delete last two columns based on a delimiter
```



```
$ echo 'foo:123:bar:baz' | awk '{sub(/(:[^\:]+){2}$/, "")} 1'
foo:123

$ # sequence of characters surrounded by unique character
$ echo 'I like "mango" and "guava"' | awk '{gsub(/"[^"]+"/, "X")} 1'
I like X and X

$ # sometimes it is simpler to positively define a set than negation
$ # same as: awk '/^[^aeiou]*$/'
$ printf 'tryst\nfun\nglyph\npity\nwhy\n' | awk '!/[aeiou]/'
tryst
glyph
why
```

Some commonly used character sets have predefined escape sequences:

- `\w` matches all **word** characters `[a-zA-Z0-9_]` (recall the description for word boundaries)
- `\W` matches all **non-word** characters (recall duality seen earlier, like `\y` and `\B`)
- `\s` matches all **whitespace** characters: tab, newline, vertical tab, form feed, carriage return and space
- `\S` matches all non-whitespace characters

```
$ # match all non-word characters
$ echo 'load;err_msg--\ant,r2..not' | awk '{gsub(/\W+/, "-")} 1'
load-err_msg-ant-r2-not

$ # replace all sequences of whitespaces with single space
$ printf 'hi \v\f there.\thave \ra nice\t\tday\n' | awk '{gsub(/\s+/, " ")} 1'
hi there. have a nice day
```

These escape sequences *cannot* be used inside character classes.

```
$ # \w would simply match w inside character classes
$ echo 'w=y\x+9*3' | awk '{gsub(/[w=]/, "")} 1'
y\x+9*3
```



`awk` doesn't support `\d` and `\D`, commonly featured in other implementations as a shortcut for all the digits and non-digits.

A **named character set** is defined by a name enclosed between `[:` and `:]` and has to be used within a character class `[]`, along with any other characters as needed.

Named set	Description
<code>[:digit:]</code>	<code>[0-9]</code>
<code>[:lower:]</code>	<code>[a-z]</code>
<code>[:upper:]</code>	<code>[A-Z]</code>
<code>[:alpha:]</code>	<code>[a-zA-Z]</code>
<code>[:alnum:]</code>	<code>[0-9a-zA-Z]</code>
<code>[:xdigit:]</code>	<code>[0-9a-fA-F]</code>
<code>[:cntrl:]</code>	control characters - first 32 ASCII characters and 127th (DEL)

Named set	Description
<code>[:punct:]</code>	all the punctuation characters
<code>[:graph:]</code>	<code>[:alnum:]</code> and <code>[:punct:]</code>
<code>[:print:]</code>	<code>[:alnum:]</code> , <code>[:punct:]</code> and space
<code>[:blank:]</code>	space and tab characters
<code>[:space:]</code>	whitespace characters, same as <code>\s</code>

```
$ s='err_msg xerox ant m_2 P2 load1 eel'
$ echo "$s" | awk '{gsub(/\<[[:lower:]]+\>/, "X")} 1'
err_msg X X m_2 P2 load1 X

$ echo "$s" | awk '{gsub(/\<[[:lower:]]_+\>/, "X")} 1'
X X X m_2 P2 load1 X

$ echo "$s" | awk '{gsub(/\<[[:alnum:]]+\>/, "X")} 1'
err_msg X X m_2 X X X

$ echo ',pie tie#ink-eat_42' | awk '{gsub(/^[[:punct:]]+/, "")} 1'
, #-_
```


Specific placement is needed to match character class metacharacters literally. Or, they can be escaped by prefixing `\` to avoid having to remember the different rules. As `\` is special inside character class, use `\\` to represent it literally.

```
$ # - should be first or last character within []
$ echo 'ab-cd gh-c 12-423' | awk '{gsub(/[a-z-]{2,}/, "X")} 1'
X X 12-423
$ # or escaped with \
$ echo 'ab-cd gh-c 12-423' | awk '{gsub(/[a-z\-0-9]{2,}/, "X")} 1'
X X X

$ # ] should be first character within []
$ printf 'int a[5]\nfoo\n1+1=2\n' | awk '/[=]]/'
$ printf 'int a[5]\nfoo\n1+1=2\n' | awk '/[[]=]/'
int a[5]
1+1=2

$ # to match [ use [ anywhere in the character set
$ # [[]] will match both [ and ]
$ printf 'int a[5]\nfoo\n1+1=2\n' | awk '/[[]]/'
int a[5]

$ # ^ should be other than first character within []
$ echo 'f*(a^b) - 3*(a+b)/(a-b)' | awk '{gsub(/a[+^]b/, "c")} 1'
f*(c) - 3*(c)/(a-b)
```

 Combinations like `[.` or `[:` cannot be used together to mean two individual characters, as they have special meaning within `[]`. See [gawk manual: Using Bracket Expressions](#) for more details.

```
$ echo 'int a[5]' | awk '/[x[.y]/'
awk: cmd. line:1: error: Unmatched [, [^, [:, [., or [=: /[x[.y]/
$ echo 'int a[5]' | awk '/[x[y.]/'
int a[5]
```

Escape sequences

Certain ASCII characters like tab `\t`, carriage return `\r`, newline `\n`, etc have escape sequences to represent them. Additionally, any character can be represented using their ASCII value in octal `\NNN` or hexadecimal `\xNN` formats. Unlike character set escape sequences like `\w`, these can be used inside character classes.

```
$ # using \t to represent tab character
$ printf 'foo\tbar\tbaz\n' | awk '{gsub(/\t/, " ")} 1'
foo bar baz

$ # these escape sequence work inside character class too
$ printf 'a\t\r\fb\vc\n' | awk '{gsub(/[\\t\\v\\f\\r]+/, ":")} 1'
a:b:c

$ # representing single quotes
$ # use \047 for octal format
$ echo "universe: '42'" | awk '{gsub(/\\x27/, "")} 1'
universe: 42
```



See [gawk manual: Escape Sequences](#) for full list and other details.

Replace specific occurrence

The third substitution function is `gensub` which can be used instead of both `sub` and `gsub` functions. Syntax wise, `gensub` needs minimum three arguments. The third argument is used to indicate whether you want to replace all occurrences with `"g"` or specific occurrence by giving a number. Another difference is that `gensub` returns a string value (irrespective of substitution succeeding) instead of modifying the input.

```
$ # same as: sed 's/:/-/2'
$ # replace only second occurrence of ':' with '-'
$ # note that output of gensub is passed to print here
$ echo 'foo:123:bar:baz' | awk '{print gensub(/:/, "-", 2)}'
foo:123-bar:baz

$ # same as: sed -E 's/[^:]+/X/3'
$ # replace only third field with 'X'
$ echo 'foo:123:bar:baz' | awk '{print gensub(/[^\:]+/, "X", 3)}'
foo:123:X:baz
```

The fourth argument for `gensub` function allows you to specify the input string or variable on which the substitution has to be performed. Default is `$0`, as seen in previous examples.

```
$ # replace vowels with 'X' only for fourth field
$ # same as: awk '{gsub(/[aeiou]/, "X", $4)} 1'
$ echo '1 good 2 apples' | awk '{ $4 = gsub(/[aeiou]/, "X", "g", $4)} 1'
1 good 2 XpplXs
```

Backreferences

The grouping metacharacters `()` are also known as **capture groups**. They are like variables, the string captured by `()` can be referred later using backreference `\N` where `N` is the capture group you want. Leftmost `()` in the regular expression is `\1`, next one is `\2` and so on up to `\9`. As a special case, `\0` or `&` metacharacter represents entire matched string. As `\` is special inside double quotes, you'll have to use `"\\1"` to represent `\1`.



Backreferences of the form `\N` can only be used with `gsub` function. `&` can be used with `sub`, `gsub` and `gensub` functions.

```
$ # reduce \\ to single \ and delete if it is a single \
$ s='\[\] and \\w and \[a-zA-Z0-9_\]'
$ echo "$s" | awk '{print gsub(/(\\?)\\/, "\\1", "g")}'
[] and \\w and [a-zA-Z0-9_]

$ # duplicate first column value as final column
$ echo 'one,2,3.14,42' | awk '{print gsub(/^(^[,]+).*/, "&\\1", 1)}'
one,2,3.14,42,one

$ # add something at start and end of line
$ # as only '&' is used, gsub isn't needed here
$ echo 'hello world' | awk '{sub(/./, "Hi. &. Have a nice day")}' 1'
Hi. hello world. Have a nice day

$ # here {N} refers to last but Nth occurrence
$ s='456:foo:123:bar:789:baz'
$ echo "$s" | awk '{print gsub(/(.*)((.*){2})/, "\\1[]\\2", "g")}'
456:foo:123[]bar:789:baz
```



Unlike other regular expression implementations, like `grep` or `sed` or `perl`, backreferences cannot be used in search section in `awk`. See also [unix.stackexchange: backreference in awk](https://unix.stackexchange.com/questions/111111/backreference-in-awk).

If quantifier is applied on a pattern grouped inside `()` metacharacters, you'll need an outer `()` group to capture the matching portion. Some regular expression engines provide non-capturing group to handle such cases. In `awk`, you'll have to work around the extra capture group.

```
$ # note the numbers used in replacement section
$ s='one,2,3.14,42'
$ echo "$s" | awk '{ $0=gensub(/^( ([^,]+, ){2} ([^,]+) /, "[\\1](\\3)", 1)} 1'
[one,2,](3.14),42
```

As `\` and `&` are special characters inside double quotes in replacement section, use `\\` and `\\&` respectively for literal representation.

```
$ echo 'foo and bar' | awk '{sub(/and/, "[&"])} 1'
foo [and] bar
$ echo 'foo and bar' | awk '{sub(/and/, "[\\&"])} 1'
foo [&] bar

$ echo 'foo and bar' | awk '{sub(/and/, "\\")}' 1'
foo \ bar
```

Case insensitive matching

Unlike `sed` or `perl`, regular expressions in `awk` do not directly support the use of flags to change certain behaviors. For example, there is no flag to force the regexp to ignore case while matching.

The `IGNORECASE` special variable controls case sensitivity, which is `0` by default. By changing it to some other value (which would mean `true` in conditional expression), you can match case insensitively. The `-v` command line option allows you to assign a variable before input is read. The `BEGIN` block is also often used to change such settings.

```
$ printf 'Cat\ncOnCaT\nscatter\ncot\n' | awk -v IGNORECASE=1 '/cat/'
Cat
cOnCaT
scatter

$ # for small enough set, can also use character class
$ printf 'Cat\ncOnCaT\nscatter\ncot\n' | awk '{gsub(/[cC][aA][tT]/, "dog")} 1'
dog
cOndog
sdogter
cot
```

Another way is to use built-in string function `tolower` to change the input to lowercase first.

```
$ printf 'Cat\ncOnCaT\nscatter\ncot\n' | awk 'tolower($0) ~ /cat/'
Cat
cOnCaT
scatter
```

Dynamic regexp


As seen earlier, you can use a string literal instead of regexp to specify the pattern to be matched. Which implies that you can use any expression or a variable as well. This is helpful if you need to compute the regexp based on some conditions or if you are getting the pattern externally, such as user input.

The `-v` command line option comes in handy to get user input, say from a `bash` variable.

```
$ r='cat.*dog|dog.*cat'
$ echo 'two cats and a dog' | awk -v ip="$r" '{gsub(ip, "pets")} 1'
two pets

$ awk -v s='ow' '$0 ~ s' table.txt
brown bread mat hair 42
yellow banana window shoes 3.14

$ # you'll have to make sure to use \\ instead of \
$ r='\\<[12][0-9]\\>'
$ echo '23 154 12 26 34' | awk -v ip="$r" '{gsub(ip, "X")} 1'
X 154 X X 34
```


 See [Using shell variables](#) chapter for a way to avoid having to use `\\` instead of `\`.

Sometimes, you need to get user input and then treat it literally instead of regexp pattern. In such cases, you'll need to first escape the metacharacters before using in substitution functions. Below example shows how to do it for search section. For replace section, you only have to escape the `\` and `&` characters.

```
$ awk -v s='(a.b){c}|d' 'BEGIN{gsub(/[[^$*?+.|\\]/, "\\&", s); print s}'
\\(a\\.b)\\^\\{c}\\|d

$ echo 'f*(a^b) - 3*(a^b)' |
  awk -v s='(a^b)' '{gsub(/[[^$*?+.|\\]/, "\\&", s); gsub(s, "c")} 1'
f*c - 3*c

$ # match given input string literally, but only at end of line
$ echo 'f*(a^b) - 3*(a^b)' |
  awk -v s='(a^b)' '{gsub(/[[^$*?+.|\\]/, "\\&", s); gsub(s "$", "c")} 1'
f*(a^b) - 3*c
```

 If you need to match instead of substitution, you can use the `index` function. See [index](#) section for details.

Summary

Regular expressions is a feature that you'll encounter in multiple command line programs and programming languages. It is a versatile tool for text processing. Although the features in `awk` are less compared to those found in programming languages, they are sufficient for most of the tasks you'll need for command line usage. It takes a lot of time to get used to syntax and features of regular expressions, so I'll encourage you to practice a lot and maintain notes. It'd also help to consider it as a mini-programming language in itself for its flexibility and complexity.

Field separators

Now that you are familiar with basic `awk` syntax and regular expressions, this chapter will dive deep into field processing. You'll learn how to set input and output field separators, how to use regexps for defining fields and how to work with fixed length fields.

Default field separation

As seen earlier, `awk` automatically splits input into fields which are accessible using `$N` where `N` is the field number you need. You can also pass an expression instead of numeric literal to specify the field required.

```
$ cat table.txt
brown bread mat hair 42
blue cake mug shirt -7
yellow banana window shoes 3.14

$ # print fourth field if first field starts with 'b'
$ awk ' $1 ~ /^b/{print $4}' table.txt
hair
shirt

$ # print the field as specified by value stored in 'f' variable
$ awk -v f=3 '{print $f}' table.txt
mat
mug
window
```

The `NF` special variable will give you the number of fields for each input line. This is useful when you don't know how many fields are present in the input and you need to specify field number from the end.

```
$ # print the last field of each input line
$ awk '{print $NF}' table.txt
42
-7
3.14

$ # print the last but one field
$ awk '{print $(NF-1)}' table.txt
hair
shirt
shoes

$ # don't forget the parentheses!
$ awk '{print $NF-1}' table.txt
41
-8
2.14
```

By default, `awk` does more than split the input on spaces. It splits based on one or more sequence of space or tab or newline characters. In addition, any of these three characters at start or end of input gets trimmed and won't be part of field contents. Input containing newline character will be covered in [Record separators](#) chapter.

```
$ echo '  a  b  c  ' | awk '{print NF}'
3
$ # note that leading spaces isn't part of field content
$ echo '  a  b  c  ' | awk '{print $1}'
a
$ # note that trailing spaces isn't part of field content
$ echo '  a  b  c  ' | awk '{print $NF "."}'
c.

$ # here's another example with tab characters thrown in
$ printf '      one \t two\t\t\tthree ' | awk '{print NF}'
3
$ printf '      one \t two\t\t\tthree ' | awk '{print $2}'
two
```



When passing an expression for field number, floating-point result is acceptable too. The fractional portion is ignored. However, as precision is limited, it could result in rounding instead of truncation.

```
$ awk 'BEGIN{printf "%.16f\n", 2.999999999999999}'
2.9999999999999991
$ awk 'BEGIN{printf "%.16f\n", 2.999999999999999}'
3.0000000000000000

$ # same as: awk '{print $2}' table.txt
$ awk '{print $2.999999999999999}' table.txt
bread
cake
banana

$ # same as: awk '{print $3}' table.txt
$ awk '{print $2.999999999999999}' table.txt
mat
mug
window
```

Input field separator

The most common way to change the default field separator is to use the `-F` command line option. The value passed to the option will be treated as a regexp. For now, here's some examples without any special regexp characters.

```
$ # use ':' as input field separator
$ echo 'goal:amazing:whistle:kwality' | awk -F: '{print $1}'
goal
$ echo 'goal:amazing:whistle:kwality' | awk -F: '{print $NF}'
```


kwalitiy

```
$ # use quotes to avoid clashes with shell special characters
$ echo 'one;two;three;four' | awk -F';' '{print $3}'
three

$ # first and last fields will have empty string as their values
$ echo '=a=b=c=' | awk -F= '{print $1 "," $NF "."}'
, .
```

You can also directly set the special `FS` variable to change the input field separator. This can be done from the command line using `-v` option or within the code blocks.

```
$ echo 'goal:amazing:whistle:kwalitiy' | awk -v FS=: '{print $2}'
amazing

$ # field separator can be multiple characters too
$ echo '1e4SPT2k6SPT3a5SPT4z0' | awk 'BEGIN{FS="SPT"} {print $3}'
3a5
```

If you wish to split the input as individual characters, use an empty string as the field separator.

```
$ # note that the space between -F and '' is mandatory
$ echo 'apple' | awk -F '' '{print $1}'
a
$ echo 'apple' | awk -v FS= '{print $NF}'
e

$ # depending upon the locale, you can work with multibyte characters too
$ echo 'αλεπού' | awk -v FS= '{print $3}'
ε
```

Here's some examples with regexp field separator. The value passed to `-F` or `FS` is treated as a string and then converted to regexp. So, you'll need `\\` instead of `\` to mean a backslash character. The good news is that for single characters that are also regexp metacharacters, they'll be treated literally and you do not need to escape them.


```
$ echo 'Sample123string42with777numbers' | awk -F'[0-9]+' '{print $2}'
string
$ echo 'Sample123string42with777numbers' | awk -F'[a-zA-Z]+' '{print $2}'
123

$ # note the use of \\W to indicate \W
$ echo 'load;err_msg--\ant,r2..not' | awk -F'\\W+' '{print $3}'
ant

$ # same as: awk -F'\\.' '{print $2}'
$ echo 'hi.bye.hello' | awk -F. '{print $2}'
bye

$ # count number of vowels for each input line
$ printf 'cool\nnice car\n' | awk -F'[aeiou]' '{print NF-1}'
```

2
3

 The default value of `FS` is single space character. So, if you set input field separator to single space, then it will be the same as if you are using the default split discussed in previous section. If you want to override this behavior, you can use space inside a character class.

```
$ # same as: awk '{print NF}'
$ echo '  a  b  c  ' | awk -F ' ' '{print NF}'
3

$ # there are 12 space characters, thus 13 fields
$ echo '  a  b  c  ' | awk -F'[ ]' '{print NF}'
13
```

Output field separator

The `OFS` special variable is used for output field separator. `OFS` is used as the string between multiple arguments passed to `print` function. It is also used whenever `$0` has to be reconstructed as a result of changing field contents. The default value for `OFS` is a single space character, just like for `FS`. There is no command line option though, you'll have to change `OFS` directly.

```
$ # printing first and third field, OFS is used to join these values
$ # note the use of , to separate print arguments
$ awk '{print $1, $3}' table.txt
brown mat
blue mug
yellow window

$ # same FS and OFS
$ echo 'goal:amazing:whistle:kwalitiy' | awk -F: -v OFS=: '{print $2, $NF}'
amazing:kwalitiy
$ echo 'goal:amazing:whistle:kwalitiy' | awk 'BEGIN{FS=OFS=":"} {print $2, $NF}'
amazing:kwalitiy

$ # different values for FS and OFS
$ echo 'goal:amazing:whistle:kwalitiy' | awk -F: -v OFS=- '{print $2, $NF}'
amazing-kwalitiy
```

Here's some examples for changing field contents and then printing `$0`.

```
$ echo 'goal:amazing:whistle:kwalitiy' | awk -F: -v OFS=: '{$2 = 42} 1'
goal:42:whistle:kwalitiy
$ echo 'goal:amazing:whistle:kwalitiy' | awk -F: -v OFS=, '{$2 = 42} 1'
goal,42,whistle,kwalitiy

$ # recall that spaces at start/end gets trimmed for default FS
$ echo '  a  b  c  ' | awk '{$NF = "last"} 1'
```

a b last

Sometimes you want to print contents of `$0` with the new `OFS` value but field contents aren't being changed. In such cases, you can assign a field value to itself to force reconstruction of `$0`.

```
$ # no change because there was no trigger to rebuild $0
$ echo 'Sample123string42with777numbers' | awk -F'[0-9]+' -v OFS=, '1'
Sample123string42with777numbers

$ # assign a field to itself in such cases
$ echo 'Sample123string42with777numbers' | awk -F'[0-9]+' -v OFS=, '{$1=$1} 1'
Sample,string,with,numbers
```

Manipulating NF

Changing `NF` value will rebuild `$0` as well.

```
$ # reducing fields
$ echo 'goal:amazing:whistle:kwalitiy' | awk -F: -v OFS=, '{$NF=2} 1'
goal,amazing

$ # increasing fields
$ echo 'goal:amazing:whistle:kwalitiy' | awk -F: -v OFS=: '{$(NF+1)="sea"} 1'
goal:amazing:whistle:kwalitiy:sea

$ # empty fields will be created as needed
$ echo 'goal:amazing:whistle:kwalitiy' | awk -F: -v OFS=: '{$8="go"} 1'
goal:amazing:whistle:kwalitiy:::go
```



Assigning `NF` to `0` will delete all the fields. However, a negative value will result in an error.

```
$ echo 'goal:amazing:whistle:kwalitiy' | awk -F: -v OFS=: '{$NF=-1} 1'
awk: cmd. line:1: (FILENAME=- FNR=1) fatal: NF set to negative value
```

FPAT

`FS` allows to define input field separator. In contrast, `FPAT` (field pattern) allows to define what should the fields be made up of.

```
$ s='Sample123string42with777numbers'

$ # define fields to be one or more consecutive digits
$ echo "$s" | awk -v FPAT='[0-9]+' '{print $2}'
42

$ # define fields to be one or more consecutive alphabets
```

```
$ echo "$s" | awk -v FPAT='[a-zA-Z]+' -v OFS=, '{ $1=$1 } 1'
Sample,string,with,numbers
```

`FPAT` is often used for `csv` input where fields can contain embedded delimiter characters. For example, a field content `"fox,42"` when `,` is the delimiter.

```
$ s='eagle,"fox,42",bee,frog'

$ # simply using , as separator isn't sufficient
$ echo "$s" | awk -F, '{print $2}'
"fox
```

For such simpler `csv` input, `FPAT` helps to define fields as starting and ending with double quotes or containing non-comma characters.

```
$ # * is used instead of + to allow empty fields
$ echo "$s" | awk -v FPAT='"[^"]*"|[^,]*' '{print $2}'
"fox,42"
```



The above will not work for all kinds of `csv` files, for example if fields contain escaped double quotes, newline characters, etc. See [stackoverflow: What's the most robust way to efficiently parse CSV using awk?](#) for such cases. You could also use other programming languages such as Perl, Python, Ruby, etc which come with standard `csv` parsing libraries or have easy access to third party solutions. There are also specialized command line tools such as [xsv](#).

FIELDWIDTHS

`FIELDWIDTHS` is another feature where you get to define field contents. As indicated by the name, you have specify number of characters for each field. This method is useful to process fixed width file inputs, and especially when they can contain empty fields.

```
$ cat items.txt
apple  fig banana
50      10  200

$ # here field widths have been assigned such that
$ # extra spaces are placed at the end of each field
$ awk -v FIELDWIDTHS='8 4 6' '{print $2}' items.txt
fig
10

$ # note that the field contents will include the spaces as well
$ awk -v FIELDWIDTHS='8 4 6' '{print "[" $2 "]"}' items.txt
[fig ]
[10  ]
```

You can optionally prefix a field width with number of characters to be ignored.

```
$ # first field is 5 characters
$ # then 3 characters are ignored and 3 characters for second field
$ # then 1 character is ignored and 6 characters for third field
```

```
$ awk -v FIELDWIDTHS='5 3:3 1:6' '{print "[" $1 "]"}' items.txt
[apple]
[50   ]
$ awk -v FIELDWIDTHS='5 3:3 1:6' '{print "[" $2 "]"}' items.txt
[fig]
[10  ]
```

If an input line length exceeds the total widths specified, the extra characters will simply be ignored. If you wish to access those characters, you can use `*` to represent the last field. See [gawk manual: FIELDWIDTHS](#) for more corner cases.

```
$ awk -v FIELDWIDTHS='5 *' '{print "[" $1 "]"}' items.txt
[apple]
[50   ]

$ awk -v FIELDWIDTHS='5 *' '{print "[" $2 "]"}' items.txt
[  fig banana]
[  10  200]
```

Summary

Working with fields is the most popular feature of `awk`. This chapter discussed various ways in which you can split the input into fields and manipulate them. There's many more examples to be discussed related to fields in upcoming chapters. I'd highly suggest to also read through [gawk manual: Fields](#) for more details regarding field processing.

Next chapter will discuss various ways to use record separators and related special variables.

Record separators

So far, you've seen examples where `awk` automatically splits input line by line based on the `\n` newline character. Just like you can control how those lines are further split into fields using `FS` and other features, `awk` provides a way to control what constitutes a line in the first place. In `awk` parlance, the term **record** is used to describe the contents that gets placed in the `$0` variable. And similar to `OFS`, you can control the string that gets added at the end for `print` function. This chapter will also discuss how you can use special variables that have information related to record (line) numbers.

Input record separator

The `RS` special variable is used to control how the input content is split into records. The default is `\n` newline character, as evident with examples used in previous chapters. The special variable `NR` keeps track of the current record number.

```
$ # changing input record separator to comma
$ # note the content of second record, newline is just another character
$ printf 'this,is\na,sample' | awk -v RS=, '{print NR}")", $0}'
1) this
2) is
a
3) sample
```

Recall that default `FS` will split input record based on spaces, tabs and newlines. Now that you've seen how `RS` can be something other than newline, here's an example to show the full effect of default record splitting.

```
$ s='  a\t\tb:1000\n\n\n\n123 7777:x  y \n \n z  '
$ printf '%b' "$s" | awk -v RS=: -v OFS=, '{{$1=$1} 1'
a,b
1000,123,7777
x,y,z
```

The `RS` value is treated as a regexp, just like it did for `FS`. For now, consider an example with multiple characters for `RS` but without needing regexp metacharacters.

```
$ cat report.log
blah blah Error: second record starts
something went wrong
some more details Error: third record
details about what went wrong

$ # uses 'Error:' as the input record separator
$ # prints all the records that contains 'something'
$ awk -v RS='Error:' '/something/' report.log
    second record starts
something went wrong
some more details
```



The default line ending for text files varies between different platforms. For example, a text file downloaded from internet or a file originating from Windows OS would typically have lines ending with carriage return and line feed characters. So, you'll have to use `RS='\r\n'` for such files. See also [stackoverflow: Why does my tool output overwrite itself and how do I fix it?](#) for a detailed discussion and mitigation methods.

Output record separator

The `ORS` special variable is used for output record separator. `ORS` is the string that gets added to the end of every call to the `print` function. The default value for `ORS` is a single newline character, just like `RS`.

```
$ # change NUL record separator to dot and newline
$ printf 'foo\0bar\0' | awk -v RS='\0' -v ORS='.\\n' '1'
foo.
bar.

$ cat msg.txt
Hello there.
It will rain to-
day. Have a safe
and pleasant jou-
rney.
$ # here ORS is empty string
$ awk -v RS='-\\n' -v ORS='1' msg.txt
Hello there.
It will rain today. Have a safe
and pleasant journey.
```



Note that the `$0` variable is assigned after removing trailing characters matched by `RS`. Thus, you cannot directly manipulate those characters with functions like `sub`. With tools that don't automatically strip record separator, such as `perl`, the previous example can be solved as `perl -pe 's/-\\n//' msg.txt`.

Many a times, you need to change `ORS` depending upon contents of input record or some other condition. The `cond ? expr1 : expr2` ternary operator is often used in such scenarios. The below example assumes that input is evenly divisible, you'll have to add more logic if that is not the case.

```
$ # can also use RS instead of "\\n" here
$ seq 6 | awk '{ORS = NR%3 ? "-" : "\\n"} 1'
1-2-3
4-5-6
```



If the last line of input didn't end with the input record separator, it might get added in the output if `print` is used, as `ORS` gets appended.

```
$ # here last line of input didn't end with newline
$ # but gets added via ORS when 'print' is used
```

```
$ printf '1\n2' | awk '1; END{print 3}'
1
2
3
```

Regexp RS and RT

As mentioned before, the value passed to `RS` is treated as a regular expression. Here's some examples.

```
$ # set input record separator as one or more digit characters
$ # print records containing 'i' and 't'
$ printf 'Sample123string42with777numbers' | awk -v RS='[0-9]+' '/i/ && /t/'
string
with

$ # similar to FS, the value passed to RS is string literal
$ # which is then converted to regexp, so need \\ instead of \ here
$ printf 'load;err_msg--ant,r2..not' | awk -v RS='\\W+' '/an/'
ant
```



First record will be empty if `RS` matches from the start of input file. However, if `RS` matches until the very last character of the input file, there won't be empty record as the last record. This is different from how `FS` behaves if it matches until the last character.

```
$ # first record is empty and last record is newline character
$ # change 'echo' command to 'printf' and see what changes
$ echo '123string42with777' | awk -v RS='[0-9]+' '{print NR " " [" $0 ""]}'
1) []
2) [string]
3) [with]
4) [
]

$ printf '123string42with777' | awk -v FS='[0-9]+' '{print NF}'
4
$ printf '123string42with777' | awk -v RS='[0-9]+' 'END{print NR}'
3
```

The `RT` special variable contains the text that was matched by `RS`. This variable gets updated for every input record.

```
$ # print record number and value of RT for that record
$ # last record has empty RT because it didn't end with digits
$ echo 'Sample123string42with777numbers' | awk -v RS='[0-9]+' '{print NR, RT}'
1 123
2 42
3 777
4
```


Paragraph mode

As a special case, when `RS` is set to empty string, one or more consecutive empty lines is used as the input record separator. Consider the below sample file:

```
$ cat programming_quotes.txt
Debugging is twice as hard as writing the code in the first place.
Therefore, if you write the code as cleverly as possible, you are,
by definition, not smart enough to debug it by Brian W. Kernighan

Some people, when confronted with a problem, think - I know, I will
use regular expressions. Now they have two problems by Jamie Zawinski

A language that does not affect the way you think about programming,
is not worth knowing by Alan Perlis

There are 2 hard problems in computer science: cache invalidation,
naming things, and off-by-1 errors by Leon Bambrick
```

Here's an example of processing input paragraph wise.

```
$ # print all paragraphs containing 'you'
$ # note that there'll be an empty line after the last record
$ awk -v RS= -v ORS='\n\n' '/you/' programming_quotes.txt
Debugging is twice as hard as writing the code in the first place.
Therefore, if you write the code as cleverly as possible, you are,
by definition, not smart enough to debug it by Brian W. Kernighan

A language that does not affect the way you think about programming,
is not worth knowing by Alan Perlis
```

The empty line at the end is a common problem when dealing with custom record separators. You could either process the output to remove it or add logic to avoid the extras. Here's one workaround for the previous example.

```
$ # here ORS is left as default newline character
$ # uninitialized variable will be false in conditional expression
$ # after the first record is printed, counter 'c' becomes non-zero
$ awk -v RS= '/you/{print c++ ? "\n" $0 : $0}' programming_quotes.txt
Debugging is twice as hard as writing the code in the first place.
Therefore, if you write the code as cleverly as possible, you are,
by definition, not smart enough to debug it by Brian W. Kernighan

A language that does not affect the way you think about programming,
is not worth knowing by Alan Perlis
```

Paragraph mode is not the same as using `RS='\n\n+'` because `awk` does a few more operations when `RS` is empty. See [gawk manual: multiline records](#) for details. Important points are quoted below and illustrated with examples.

However, there is an important difference between `RS = ""` and `RS = "\n\n+"`. In the first case, leading newlines in the input data file are ignored

```
$ s='\n\nna\nb\n\n12\n34\n\nhi\nhello\n'

$ # paragraph mode
$ printf '%b' "$s" | awk -v RS= -v ORS='\n---\n' 'NR<=2'
a
b
---
12
34
---

$ # RS is '\n\n+' instead of paragraph mode
$ printf '%b' "$s" | awk -v RS='\n\n+' -v ORS='\n---\n' 'NR<=2'

---
a
b
---
```

and if a file ends without extra blank lines after the last record, the final newline is removed from the record. In the second case, this special processing is not done.

```
$ s='\n\nna\nb\n\n12\n34\n\nhi\nhello\n'

$ # paragraph mode
$ printf '%b' "$s" | awk -v RS= -v ORS='\n---\n' 'END{print}'
hi
hello
---

$ # RS is '\n\n+' instead of paragraph mode
$ printf '%b' "$s" | awk -v RS='\n\n+' -v ORS='\n---\n' 'END{print}'
hi
hello
---
```

When RS is set to the empty string and FS is set to a single character, the newline character always acts as a field separator. This is in addition to whatever field separations result from FS. When FS is the null string ("") or a regexp, this special feature of RS does not apply. It does apply to the default field separator of a single space: FS = " " .

```
$ s='a:b\nc:d\n\n1\n2\n3'

$ # FS is a single character in paragraph mode
$ printf '%b' "$s" | awk -F: -v RS= -v ORS='\n---\n' '{$1=$1} 1'
a b c d
---
1 2 3
---
```

```

$ # FS is a regexp in paragraph mode
$ printf '%b' "$s" | awk -F':+' -v RS= -v ORS='\n---\n' '{$1=$1} 1'
a b
c d
---
1
2
3
---

$ # FS is single character and RS is '\n\n+' instead of paragraph mode
$ printf '%b' "$s" | awk -F: -v RS='\n\n+' -v ORS='\n---\n' '{$1=$1} 1'
a b
c d
---
1
2
3
---

```

NR vs FNR

There are two special variables related to record number. You've seen `NR` earlier in the chapter, but here's some more examples.

```

$ # same as: head -n2
$ seq 5 | awk 'NR<=2'
1
2

$ # same as: tail -n1
$ awk 'END{print}' table.txt
yellow banana window shoes 3.14

$ # change first field content only for second line
$ awk 'NR==2{$1="green"} 1' table.txt
brown bread mat hair 42
green cake mug shirt -7
yellow banana window shoes 3.14

```

All the examples with `NR` so far has been with single file input. If there are multiple file inputs, then you can choose between `NR` and the second special variable `FNR`. The difference is that `NR` contains total records read so far whereas `FNR` contains record number of only the current file being processed. Here's some examples to show them in action. You'll see more examples in later chapters as well.

```

$ awk -v OFS='\t' 'BEGIN{print "NR", "FNR", "Content"}
    {print NR, FNR, $0}' report.log table.txt
NR      FNR      Content

```

```

1      1      blah blah Error: second record starts
2      2      something went wrong
3      3      some more details Error: third record
4      4      details about what went wrong
5      1      brown bread mat hair 42
6      2      blue cake mug shirt -7
7      3      yellow banana window shoes 3.14

```

```

$ # same as: head -q -n1
$ awk 'FNR==1' report.log table.txt
blah blah Error: second record starts
brown bread mat hair 42

```



For large input files, use `exit` to avoid unnecessary record processing.

```

$ seq 3542 4623452 | awk 'NR==2452{print; exit}'
5993
$ seq 3542 4623452 | awk 'NR==250; NR==2452{print; exit}'
3791
5993

$ # here is a sample time comparison
$ time seq 3542 4623452 | awk 'NR==2452{print; exit}' > f1
real    0m0.004s
$ time seq 3542 4623452 | awk 'NR==2452' > f2
real    0m0.717s

```

Summary

This chapter showed you how to change the way input content is split into records and how to set the string to be appended when `print` is used. The paragraph mode is useful for processing multiline records separated by empty lines. You also learned two special variables related to record numbers and where to use them.

So far, you've used `awk` to manipulate file content without modifying the source file. The next chapter will discuss how to write back the changes to the original input files.