

sed and awk

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sed: string replacement

- Line-oriented tool for pattern matching and replacement (stream editor)
- Not really a programming language (cf. awk)
- E.g., apply same change to lots of source files
- Filter, i.e., does not modify input file

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sed description

- pattern a text → add to output
- address s /regex/replacement/
- address d → delete line
- delete lines 1-10: `sed -e '1,10d'`
- delete comments: `sed -e '/^#/d'`
- print only matching: `sed -n -e '/regex/p'`
- convert Unix to DOS: `sed -e 's/$/\r/' myunix.txt > mydos.txt`

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awk

- Special-purpose language for line-oriented pattern processing
- pattern {action}
- action =
 - if (conditional) *statement* else *statement*
 - while (conditional) *statement*
 - break
 - continue
 - variable=expression
 - print expression-list

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awk

- Patterns = boolean combinations of regular expressions and relational expressions
- `awk -f program < input > output`
- Also delimiter-separated fields:
BEGIN {FS=C}
- Examples:
 - Print lines longer than 72 characters:
length > 72
 - print first two fields in opposite order
{ print \$2,\$1 }

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awk examples

- Add up first column, print sum and average
`{s += $1 }`
`END {print "sum is", s, "average is", s/NR}`
- Print all lines between start/stop words:
`/start/,/stop/`
- Print all lines whose first field differs from previous one:
`$1 != prev {print; prev = $1}`

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awk applications

- Unix file processing, e.g., as part of a pipe
- avoid read loop in shells, Perl
- more intuitive syntax than shell scripts
- best limited to line-at-a-time processing