

AWK

- **a language for pattern scanning and processing**
 - Al Aho, Brian Kernighan, Peter Weinberger
 - Bell Labs, ~1977
- **Intended for simple data processing:**
- **selection, validation:**
 - "Print all lines longer than 80 characters"
 - `length > 80`
- **transforming, rearranging:**
 - "Replace the 2nd field by its logarithm"
 - `{ $2 = log($2); print }`
- **report generation:**
 - "Add up the numbers in the first field,
then print the sum and average"
 - `{ sum += $1 }`
 - `END { print sum, sum/NR }`

Structure of an AWK program:

- **a sequence of pattern-action statements**

```
pattern { action }
pattern { action }
...

```
- "pattern" is a regular expression, numeric expression, string expression or combination
- "action" is executable code, similar to C
- **Operation:**
 - for each file
 - for each input line
 - for each pattern
 - if pattern matches input line
 - do the action
- **Usage:**

```
awk 'program' [ file1 file2 ... ]
awk -f progfile [ file1 file2 ... ]
```

AWK features:

- **input is read automatically**
 - across multiple files
 - lines split into fields ($\$1, \dots, \NF ; $\$0$ for whole line)
- **variables contain string or numeric values**
 - no declarations
 - type determined by context and use
 - initialized to 0 and empty string
 - built-in variables for frequently-used values
- **operators work on strings or numbers**
 - coerce type according to context
- **associative arrays (arbitrary subscripts)**
- **regular expressions (like egrep)**
- **control flow statements similar to C**
 - if-else, while, for, do
- **built-in and user-defined functions**
 - arithmetic, string, regular expression, text edit, ...
- **printf for formatted output**
- **getline for input from files or processes**

Basic AWK programs:

```
{ print NR, \$0 }      precede each line by line number
{ \$1 = NR; print }    replace first field by line number
{ print \$2, \$1 }      print field 2, then field 1
{ temp = \$1; \$1 = \$2; \$2 = temp; print }  flip \$1, \$2
{ \$2 = ""; print }    zap field 2
{ print \$NF }          print last field

NF > 0                print non-empty lines
NF > 4                print if more than 4 fields
$NF > 4                print if last field greater than 4

NF > 0 {print \$1, \$2}  print two fields of non-empty lines
/restrpos/              print matching lines (egrep)
\$1 ~ /restrpos/        print lines where first field matches

END { print NR }        line count

{ nc += length(\$0) + 1; nw += NF }   wc command
END { print NR, "lines", nw, "words", nc, "characters" }

\$1 > max { max = \$1; maxlen = \$0 }  print longest line
END     { print max, maxlen }
```

Awk text formatter

```
#!/bin/sh
# f - format text into 60-char lines

awk '
./ { for (i = 1; i <= NF; i++)
      addword($i) }
/^$/ { printline(); print "" }
END { printline() }

function addword(w) {
    if (length(line) + length(w) > 60)
        printline()
    line = line space w
    space = " "
}

function printline() {
    if (length(line) > 0)
        print line
    line = space = ""
}
' "$@"
```

Arrays

- Usual case: array subscripts are integers

- Reverse a file:

```
{ x[NR] = $0 } # put each line into array x
END { for (i = NR; i > 0; i--)
      print x[i] }
```

- Making an array:

```
n = split(string, array, separator)
- splits "string" into array[1] ... array[n]
- returns number of elements
- optional "separator" can be any regular expression
```

Associative Arrays

- array subscripts can have any value
 - not limited to integers
- canonical example: adding up name-value pairs

Input:

```
 pizza      200
 beer       100
 pizza      500
 beer       50
```

Output:

```
 pizza      700
 beer       150
```

- program:

```
{ amount[$1] += $2 }
END { for (name in amount)
      print name, amount[name] | "sort +1 -nr"
}
```

Assembler & simulator for toy machine

- hypothetical RISC machine (tiny SPARC)
- 10 instructions, 1 accumulator, 1K memory

```
# print sum of input numbers (terminated by zero)

ld    zero   # initialize sum to zero
st    sum
loop get    # read a number
jz    done   # no more input if number is zero
add   sum   # add in accumulated sum
st    sum   # store new value back in sum
j     loop   # go back and read another number

done ld    sum   # print sum
put
halt

zero const 0
sum const
```

- assignment: write an assembler and simulator

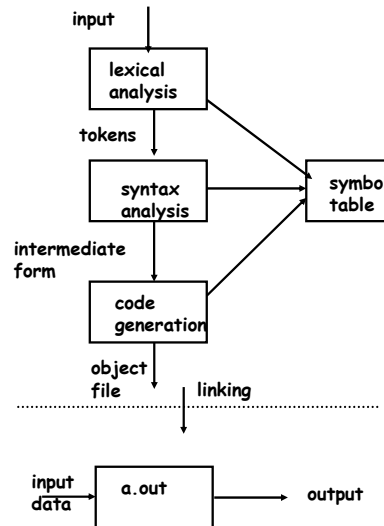
Assembler and simulator/intepreter

```

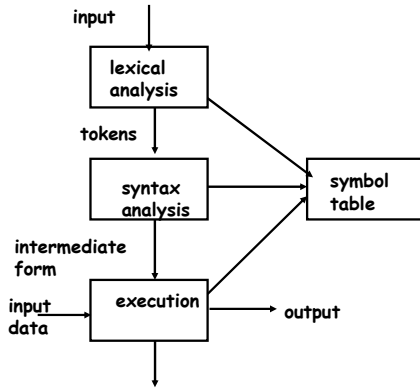
# asm - assembler and interpreter for simple computer
#   usage: awk -f asm program-file data-files...
BEGIN {
    srcfile = ARGV[1]
    ARGV[1] = "" # remaining files are data
    tempfile = "asm.temp"
    n = split("const get put ld st add sub jpos jz j halt", op)
    for (i = 1; i <= n; i++) # create table of op codes
        op[i](i) = i-1
}
# ASSEMBLER PASS 1
FS = "[ \t]+"
while (getline <srcfile > 0) {
    sub(/\#.*/, "") # strip comments
    symtab[$1] = nextmem # remember label location
    if ($2 !~ "") {
        print $2 "\t" $3 >tempfile
        nextmem++
    }
}
close(tempfile)
# ASSEMBLER PASS 2
nextmem = 0
while (getline <tempfile > 0) {
    if ($2 !~ /^[0-9]+$/) # if symbolic addr,
        $2 = symtab[$2] # replace by numeric value
    mem[nextmem++] = 1000 * op[$1] + $2 # pack into word
}
# INTERPRETER
for (pc = 0; pc >= 0; ) {
    addr = mem[pc] % 1000
    code = int(mem[pc++]/1000)
    if (code == op["get"]) { getline acc }
    else if (code == op["put"]) { print "\t" acc }
    else if (code == op["st"]) { mem[addr] = acc }
    else if (code == op["ld"]) { acc = mem[addr] }
    else if (code == op["add"]) { acc += mem[addr] }
    else if (code == op["sub"]) { acc -= mem[addr] }
    else if (code == op["jpos"]) { if (acc == 0) pc = addr }
    else if (code == op["jz"]) { if (acc == 0) pc = addr }
    else if (code == op["j1"]) { pc = addr }
    else if (code == op["halt"]) { pc = -1 }
    else
}
}

```

Anatomy of a compiler



Anatomy of an interpreter



Parsing by recursive descent

```

expr:   term | expr + term | expr - term
term:   factor | term * factor | term / factor
factor: NUMBER | ( expr )

NF > 0 {
    f = 1
    e = expr()
    if (f <= NF) printf("error at %s\n", $f)
    else printf("\t%.8g\n", e)
}
function expr( e ) {      # term | term [+/-] term
    e = term()
    while ($f == "+" || $f == "-")
        e = $(f++) == "+" ? e + term() : e - term()
    return e
}
function term( e ) {      # factor | factor [*/] factor
    e = factor()
    while ($f == "*" || $f == "/")
        e = $(f++) == "*" ? e * factor() : e / factor()
    return e
}
function factor( e ) {    # number | (expr)
    if ($f ~ '/[^+]*?([0-9]+[.]?[0-9]*|[.][0-9]+)$') {
        return $f++
    } else if ($f == "(") {
        f++
        e = expr()
        if ($(f++) != ")")
            printf("error: missing ) at %s\n", $f)
        return e
    } else {
        printf("error: expected number or ( at %s\n", $f)
        return 0
    }
}
  
```

YACC and LEX

- languages for building bigger languages
- YACC: "yet another compiler compiler"
(S. C. Johnson, ~1972)
 - converts a grammar and semantic actions into a parser for that grammar
- LEX: lexical analyzer generator
(M. E. Lesk, ~1974)
 - converts regular expressions for tokens into a lexical analyzer that recognizes those tokens
- When to think of using them:
 - real grammatical structures (e.g., recursively defined)
 - complicated lexical structures
 - rapid development time is important
 - language design might change

YACC overview

- YACC converts grammar rules and semantic actions into a parsing function `yyparse()`
- `yyparse` parses programs written in that grammar
- and performs the semantic actions as grammatical constructs are recognized
- `yyparse` calls `yylex` each time it needs another input token
- `yylex` returns a token type and stores a token value in an external value for `yyparse` to find
- semantic actions usually build a parse tree
- but could just execute on the fly:

YACC-based calculator

```
%{
#define YYSTYPE double /* data type of yacc stack */
%}
%token NUMBER
%left '+' '-'
%left '*' '/'
%%

list: expr '\n' { printf("\t%.8g\n", $1); }
| list expr '\n' { printf("\t%.8g\n", $2); }
;
expr: NUMBER { $$ = $1; }
| expr '+' expr { $$ = $1 + $3; }
| expr '-' expr { $$ = $1 - $3; }
| expr '*' expr { $$ = $1 * $3; }
| expr '/' expr { $$ = $1 / $3; }
| '(' expr ')' { $$ = $2; }
;
%%

#include <stdio.h>
#include <ctype.h>
int lineno = 1;

main() { /* calculator */
    yyparse();
}
yylex() { /* calculator lexical analysis */
    int c;
    while ((c=getchar()) == ' ' || c == '\t')
        ;
    if (c == EOF)
        return 0;
    if (c == '.' || isdigit(c)) { /* number */
        ungetc(c, stdin);
        scanf("%lf", &yyval); /* lexical value */
        return NUMBER; /* lexical type */
    }
    if (c == '\n')
        lineno++;
    return c;
}
yyerror(char *s) { /* called for yacc syntax error */
    fprintf(stderr, "%s near line %d\n", s, lineno);
}
```

YACC overview, continued

- semantic actions usually build a parse tree
 - each node represents a particular syntactic type
 - children represent components
- code generator walks the tree to generate code
 - may rewrite tree as part of optimization
- an interpreter could
 - run directly from the program (TCL)
 - interpret directly from the tree (AWK, Perl?);
 - at each node,
 - interpret children
 - do operation of node itself
 - return result to caller
 - generate byte code output to run elsewhere (Java)
 - or other virtual machine instructions
 - generate internal byte code (Perl??, Python?, ...)
 - generate C or something else
- compiled code runs faster
- but compilation takes longer, needs object files, less portable, ...
- interpreters start faster, but run slower
 - for 1- or 2-line programs, interpreter is better
 - on the fly / just in time compilers merge these

Grammar specified in YACC

- grammar rules give syntax
 - action part of a rule gives semantics
 - usually used to build a parse tree
- statement:*
- ```
IF (expression) statement
 create node(IF, expr, stmt, 0)
IF (expression) statement ELSE statement
 create node(IF, expr, stmt1, stmt2)
WHILE (expression) statement
 create node(WHILE, expr, stmt)
variable = expression
 create node(ASSIGN, var, expr)
...

```
- expression:*
- ```
expression + expression
expression - expression
...

```
- YACC creates a parser from this
 - when the parser runs, it creates a parse tree

Excerpt from a real grammar

```
term:
    term '/' ASGNOP term    { $$ = op2(DIVEQ, $1, $4); }
| term '+' term          { $$ = op2(ADD, $1, $3); }
| term '-' term          { $$ = op2(MINUS, $1, $3); }
| term '*' term          { $$ = op2(MULT, $1, $3); }
| term '/' term          { $$ = op2(DIVIDE, $1, $3); }
| term '%' term          { $$ = op2(MOD, $1, $3); }
| term POWER term        { $$ = op2(POWER, $1, $3); }
| '-' term %prec UMINUS { $$ = op1(UMINUS, $2); }
| '+' term %prec UMINUS { $$ = $2; }
| NOT term %prec UMINUS
    { $$ = op1(NOT, notnull($2)); }
| BLTIN '(' patlist ')'
    { $$ = op2(BLTIN, itonp($1), $3); }
| DECR var               { $$ = op1(PREDECR, $2); }
| INCR var               { $$ = op1(PREINCR, $2); }
| var DECR                { $$ = op1(POSTDECR, $1); }
| var INCR                { $$ = op1(POSTINCR, $1); }
```

Excerpts from a LEX analyzer

```

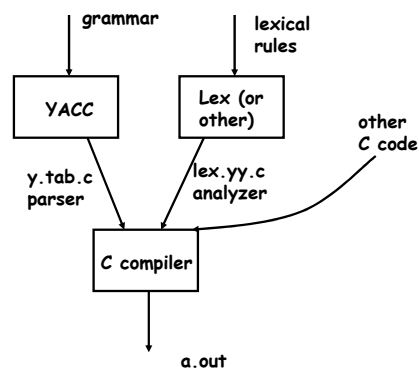
"++"          { yyval.i = INCR; RET(INCR); }
"--"          { yyval.i = DECR; RET(DECR); }

([0-9]+(\.?)[0-9]*|\.([0-9]+)([eE](\+|-)?[0-9]+)? {
    yyval.cp = setsymtab(yytext, tostring(yytext),
                          atof(yytext), CON|NUM, symtab);
    RET(NUMBER); }

while   { RET(WHILE); }
for    { RET(FOR); }
do     { RET(DO); }
if     { RET(IF); }
else   { RET(ELSE); }
return {
        if (!infunc)
            ERROR "return not in function" SYNTAX;
        RET(RETURN);
    }
    • { RET(yyval.i = yytext[0]);
        /* everything else */
    }
}

```

Whole process



AWK implementation

- source code is about 6000 lines of C and YACC
- compiles without change on
 Unix/Linux, Windows, Mac
- parse tree nodes:

```
typedef struct Node {  
    int type; /* ARITH, ... */  
    Node *next;  
    Node *child[4];  
} Node;
```
- leaf nodes (values):

```
typedef struct Cell {  
    int type; /* VAR, FLD, ... */  
    Cell *next;  
    char *name;  
    char *sval; /* string value */  
    double fval; /* numeric value */  
    int state; /* STR | NUM | ARR ... */  
} Cell;
```

Testing

- 700-1000 tests in regression test suite
- record of all bug fixes since August 1987
 - Jan 14, 2005: fixed infinite loop in parsing, originally found by brian tsang. thanks to arnold robbins for a suggestion that started me rethinking it.
 - Dec 31, 2004: prevent overflow of -f array in main, head off potential error in call of SYNTAX(), test malloc return in lib.c, all with thanks to todd miller.
 - Dec 22, 2004: cranked up size of NCHARS; coverity thinks it can be overrun with smaller size, and i think that's right. added some assertions to b.c to catch places where it might overrun. the RE code is still fragile.
 - Dec 5, 2004: fixed a couple of overflow problems with ridiculous field numbers: e.g., print \$(2^32-1). thanks to ruslan ermilov, giorgos keramidas and david o'brien at freebsd.org for patches. this really should be re-done from scratch.
 - Nov 21, 2004: fixed another 25-year-old RE bug, in split. it's another failure to (re-)initialize. thanks to steve fisher for spotting this and providing a good test case.

Using awk for testing RE code

- regular expression tests are described in a very small specialized language:

^a.\$	~	ax
		aa
!~		xa
		aaa
		axy

- each test is converted into a command that exercises awk:

```
echo 'ax' | awk '!/^a.$/' { print "bad" }'
```

- illustrates

- little languages
- programs that write programs
- mechanization

Lessons

- people use tools in unexpected, perverse ways
 - compiler writing
 - implementing languages, etc.
 - object language
 - first programming language
- existence of a language encourages programs to generate it
 - machine generated inputs stress differently than people do
- mistakes are inevitable and hard to change
 - concatenation syntax
 - ambiguities, especially with >
 - function syntax
 - creeping featurism from user pressure
 - difficulty of changing a "standard"

"One thing [the language designer] should not do is to include untried ideas of his own."

(C. A. R. Hoare, *Hints on Programming Language Design*, 1973)