

Like BASH, file tests exist in Perl (source: `man perlfunc`):

- r File is readable by effective uid/gid.
- w File is writable by effective uid/gid.
- x File is executable by effective uid/gid.
- o File is owned by effective uid.
  
- R File is readable by real uid/gid.
- W File is writable by real uid/gid.
- X File is executable by real uid/gid.
- O File is owned by real uid.



# File testing

- e File exists.
- z File has zero size (is empty).
- s File has nonzero size (returns size in bytes).
  
- f File is a plain file.
- d File is a directory.
- l File is a symbolic link.
- p File is a named pipe (FIFO), or Filehandle is a pipe.



# File testing

```
-S File is a socket.  
-b File is a block special file.  
-c File is a character special file.  
-t Filehandle is opened to a tty.  
  
-u File has setuid bit set.  
-g File has setgid bit set.  
-k File has sticky bit set.
```



# File testing

- T File is an ASCII text file (heuristic guess).
- B File is a "binary" file (opposite of -T).
  
- M Script start time minus file modification time, in days.
- A Same for access time.
- C Same for inode change time (Unix, may differ for other platforms)



You can use file status like this, for instance, as pre-test:

```
while (<>) {  
    chomp;  
    next unless -f $_;      # ignore specials  
    #...  
}
```



Or you can use them as a post-test:

```
if(! open(FH, $fn))
{
  if(! -e "$fn")
  {
    die "File $fn doesn't exist.";
  }
  if(! -r "$fn")
  {
    die "File $fn isn't readable.";
  }
  if(-d "$fn")
  {
    die "$fn is a directory, not a regular file.";
  }
  die "$fn could not be opened.";
}
```



# Subroutines in Perl

You can declare subroutines in Perl with `sub`, and call them with the `&` syntax:

```
my @list = qw( /etc/hosts /etc/resolv.conf /etc/init.d );
map ( &filecheck , @list) ;

sub filecheck
{
    if(-f "$_")
    {
        print "$_ is a regular file\n";
    }
    else
    {
        print "$_ is not a regular file\n";
    }
}
```



# Subroutine arguments

To send arguments to a subroutine, just use a list after the subroutine invocation, just as you do with built-in functions in Perl.

Arguments are received in the `@_` array:

```
#!/usr/bin/perl -w
# 2006 10 04 - rdl Script39.pl
# shows subroutine argument lists
use strict;
my $val = max(10,20,30,40,11,99);
print "max = $val\n";

sub max
{
    print "Using $_[0] as first value...\n";
    my $memory = shift(@_);
    foreach(@_)
    {
        if($_ > $memory)
        {
            $memory = $_;
        }
    }
    return $memory;
}
```





# Using my variables in subroutines

You can locally define variables for a subroutine with `my`:

```
sub func
{
  my $ct = @_;
  ...;
}
```

The variable `$ct` is defined only within the subroutine `func`.



## sort () and map ()

The built-ins functions `sort ()` and `map ()` can accept a subroutine rather than just an anonymous block:

```
@list = qw/ 1 100 11 10 /;
@default = sort(@list);
@mysort = sort {&mysort} @list;
print "default sort: @default\n";
print "mysort: @mysort\n";
sub mysort
{
    return $a <=> $b;
}
# yields
default sort: 1 10 100 11
mysort: 1 10 11 100
```

As you can see, `sort ()` sends along two special, predefined variables, `$a` and `$b`.



As discussed earlier, `<=>` returns a result of -1,0,1 if the left hand value is respectively numerically less than, equal to, or greater than the right hand value.

`cmp` returns the same, but uses lexical rather numerical ordering.



A very similar operator is `grep`, which only returns a list of the items that matched an expression (`sort` and `map` should always return a list exactly as long as the input list.)

For example:

```
@out = grep {$_ % 2} qw/1 2 3 4 5 6 7 8 9 10/;
print "@out\n";
# yields
1 3 5 7 9
```

Notice that the block item should return 0 for non-matching items.



# Directory operations

```
chdir $DIRNAME;           # change directory to $DIRNAME

glob $PATTERN;           # return a list of matching patterns
# example:
@list = glob "*.pl";
print "@list \n";
Script16.pl Script18.pl Script19.pl Script20.pl Script21.pl [...]
```



# Manipulating files and directories

```
unlink $FN1, $FN2, ...;    # remove a hard or soft link to files
rename $FN1, $FN2;        # rename $FN1 to new name $FN2
mkdir $DN1;                # create directory with umask default perms
rmdir $DN1, $DN2, ...;    # remove directories
chmod perms, $FDN1;       # change permissions
```



# Traversing a directory with `opendir` and `readdir`

You can pull in the contents of a directory with `opendir` and `readdir`:

```
opendir(DH, "/tmp");
@filenams = readdir(DH);
closedir(DH);
print "@filenams\n";
# yields
.s.PGSQL.5432.lock .. mapping-root ssh-WCWcZf4199 xses-langley.joHONT
```



# Calling other processes

In Perl, you have four convenient ways to call (sub)processes: the backtick function, the `system()` function, `fork()/exec()`, and `open()`.

The backtick function is the most convenient one for handling most output from subprocesses. For example

```
@lines = `head -10 /etc/hosts`;
print "@lines\n";
```

You can do this type of output very similarly with `open`, but `open` also allows you do conveniently send input to subprocesses.

`exec()` lets you change the present process to another executable; generally, this is done with a `fork()` to create a new child subprocess first.

The `system()` subroutine is a short-cut way of writing `fork/exec`. Handinding input and output, just as with `fork/exec` is not particularly convenient.

