

# 嵌入式技术

## 脚本语言程序设计

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<EC.1>

### 1 脚本语言介绍

脚本语言发展

- Shell
  - Bash
  - Ksh
- 快速开发
  - Tcl
  - VB
- 高阶编程
  - Lua
  - Guile

<EC.2>

脚本语言编程

- 扩展
  - 速度
  - 系统调用
- 嵌入
  - 灵活
  - 方便

<EC.3>

### 2 Shell Programming

Shell

- Bourne shell (sh)
- Korn Shell (ksh)
- C Shell (csh)
- Bourne-Again SHell (bash)
- zsh

<EC.4>

csh

- 由 Bill Joy 所写
- 语法和 C 语言的很相似

<EC.5>

ksh

- Dave Korn 所写
- 集合了 C shell 和 Bourne shell 的优点
- 和 Bourne shell 兼容

<EC.6>

Bash

- Bourne shell (sh) 的一个双关语 (Bourne again / born again)
- Stephen Bourne 在 1978 年前后编写 Bourne shell, 并同 Version 7 Unix 一起发布。
- Bash 则在 1987 年由 Brian Fox 创造
- 在 1990 年, Chet Ramey 成为了主要的维护者
- POSIX 2 shell specifications

<EC.7>

Bash's Configuration Files

default: /etc/profile

home directory:

- .bash\_profile: read and the commands in it executed by Bash every time you log in to the system
- .bashrc: read and executed by Bash every time you start a subshell
- .bash\_logout: read and executed by Bash every time a login shell exits

<EC.8>

Hello world in bash

```
#!/bin/bash
STR="Hello World!"
echo $STR
```

<EC.9>

tar

```
#!/bin/bash
OF=/var/my-backup-$(date
+Y%m%d).tgz
tar -cZf $OF /home/me/
```

<EC.10>

### Local variables

Local variables can be created by using the keyword local.

```
#!/bin/bash
HELLO=Hello
function hello {
    local HELLO=
    World
    echo $HELLO
}
echo $HELLO
hello
echo $HELLO
```

<EC.11>

### Local variables

```
#!/bin/bash
T1="foo"
T2="bar"
if [ "$T1" = "$T2" ];
then
    echo expression
    evaluated as true
else
    echo expression
    evaluated as
    false
fi
```

<EC.12>

### for

```
#!/bin/bash
for i in $(ls); do
    echo item: $i
done
```

<EC.13>

### C-like for

```
#!/bin/bash
for i in `seq 1 10`;
do
    echo $i
done
```

<EC.14>

### While

```
#!/bin/bash
COUNTER=0
while [ $COUNTER -lt 10 ];
do
    echo The counter is
    $COUNTER
```

```
let COUNTER=COUNTER+1
done
```

<EC.15>

### Until

```
#!/bin/bash
COUNTER=20
until [ $COUNTER -lt 10 ];
do
    echo COUNTER $COUNTER
    let COUNTER=1
done
```

<EC.16>

### Functions with parameters

```
#!/bin/bash
function quit {
    exit
}
function e {
    echo $1
}
e Hello
e World
quit
echo foo
```

<EC.17>

### Using the command line

```
#!/bin/bash
if [ -z "$1" ]; then
    echo usage: $0
    directory
    exit
fi
SRCD=$1
TGTD="/var/backups/"
OF=home-$(date +%Y%m%d).tgz
tar -cZf $TGTD$OF $SRCD
```

<EC.18>

### User input

```
#!/bin/bash
echo Please, enter your firstname and
    lastname
read FN LN
echo "Hi!_$LN,_$FN!"
```

<EC.19>

### File renamer (simple)

```
#!/bin/bash
# renames.sh
# basic file renamer

criteria=$1
re_match=$2
replace=$3

for i in $(ls *$criteria*);
do
```

```

src=$i
tgt=$(echo $i | sed -e "s/
    $re_match/$replace/")
mv $src $tgt
done

```

<EC.20>

### 3 Tcl/Tk

Tcl/Tk

- Creator: John Ousterhout
- Tool command language (tickle)
- Everything Is A String (EIAS)
- <http://www.tcl.tk>

<EC.21>

Math

```

% set result [expr (4+6)/4]
2
% set result [expr (4.0+6)/4]
2.5
% set variable 255
% puts "The_number_$variable"
The number 255
% puts [format "The_number_%d_is_
    equal_to_0x%02X" \
    $variable $variable]
The number 255 is equal to 0xFF

```

<EC.22>

```

if
    if {$c == "Hell"} {
        puts "Oh_god!"
    } else {
        puts "Peace!"
    }
}

```

<EC.23>

```

while
% while {$i<4} {
> puts "$i*$i_is_[expr $i*$i]"
> incr i
> }
0*0 is 0
1*1 is 1
2*2 is 4
3*3 is 9

```

<EC.24>

```

for
% for {set i 0} {$i<4} {incr i} {
> puts "$i*$i_is_[expr $i*$i]"
> }
0*0 is 0
1*1 is 1
2*2 is 4
3*3 is 9

```

<EC.25>

foreach

```

% set observations \
    {Bruxelles 15 22 London 12 19 Paris
      18 27}
Bruxelles 15 22 London 12 19 Paris 18
27
% foreach {town Tmin Tmax}
    $observations {
> set Tavg [expr ($Tmin+$Tmax)/2.0]
> puts "$town_$Tavg"
> }
Bruxelles 18.5
London 15.5
Paris 22.5

```

<EC.26>

Array

```

% set observations \
    {Bruxelles 15 22 London 12 19 Paris
      18 27}
Bruxelles 15 22 London 12 19 Paris 18
27
% foreach {town Tmin Tmax}
    $observations {
set obs($town-min) $Tmin
set obs($town-max) $Tmax
}
% parray obs
obs(Bruxelles-max) = 22
obs(Bruxelles-min) = 15
obs(London-max)     = 19
obs(London-min)     = 12
obs(Paris-max)      = 27
obs(Paris-min)      = 18

```

<EC.27>

Procedures

```

% proc sum2 {a b} {
> return [expr $a+$b]
> }

```

if a procedure does not contain any 'return' statement, the default return value is the return value of the last evaluated function in this procedure. So the following script is perfectly equivalent :

```

% proc sum2 {a b} {
> expr $a + $b
> }

```

To call the 'sum2' function, we do the following :

```

% sum2 12 5
17

```

<EC.28>

```

% proc sum {args} {
> set result 0

```

```
> foreach n $args {
>   set result [expr $result+$n]
> }
> return $result
> }
% sum 12 9 6 4
31
```

<EC.29>

```
% proc count {start end {step 1}} {
>   for {set i $start} {$i<=$end} {
>     incr i $step} {
>     puts $i
>   }
> }
% count 1 3
1
2
3
% count 1 5 2
1
3
5
```

<EC.30>

```
% set global_counter 3
% proc incr_counter {} {
>   global global_counter
>   incr global_counter
> }
% incr_counter
4
% set global_counter
4
```

<EC.31>

```
% set counter(value) 3
% set counter(active) 1
% proc incr_counter {} {
>   global counter
>   if {$counter(active)} {
>     incr counter(value)
>   }
> }
% incr_counter
4
% set counter(active) 0
0
% incr_counter
4
```

<EC.32>

Eval

- concatenate all its arguments in one string
- splits this string using spaces as separators

- evaluate the command sentence formed by all the substrings

```
% proc average {args} {
>   return [expr [eval sum $args] /
>     [llength $args]]
> }
% average 45.0 65.0 78.0 55.0
60.75
```

<EC.33>

upvar

With the 'upvar' command, you can access a variable which belongs to a higher level of the procedure call stack.

```
% proc decr {n steps} {
>   upvar $n upa
>   set upa [expr $upa - $steps]
> }
% set nb 12
12
% decr nb 3
9
% puts $nb
9
```

<EC.34>

uplevel

With the 'uplevel' command, you can evaluate something on higher level in the stack.

```
% proc do {todo condition} {
>   set ok 1
>   while {$ok} {
>     uplevel $todo
>     if {[uplevel "expr $condition"
>       ]==0} {set ok 0}
>   }
> }
% set i 0
0
% do {
>   puts $i
>   incr i
> } {$i<4}
0
1
2
3
```

<EC.35>

## 4 Perl

Perl

- Larry Wall
- Practical Extraction and Report Language(实用摘录和报告语言)
- Pathologically Eclectic Rubbish Lister(病态折衷垃圾列表器)

<EC.36>

## Operations and Assignment

```
#Perl uses all the usual C arithmetic
operators:
$a = 1 + 2;      # Add 1 and 2 and
store in $a
$a = 3 - 4;      # Subtract 4 from 3
and store in $a
$a = 5 * 6;      # Multiply 5 and 6
$a = 7 / 8;      # Divide 7 by 8 to
give 0.875
$a = 9 ** 10;    # Nine to the power
of 10
$a = 5 % 2;      # Remainder of 5
divided by 2
++$a;           # Increment $a and
then return it
$a++;           # Return $a and then
increment it
--$a;           # Decrement $a and
then return it
$a--;           # Return $a and then
decrement it
#and for strings Perl has the
following among others:
$a = $b . $c;    # Concatenate $b and
$c
$a = $b x $c;    # $b repeated $c
times
#To assign values Perl includes
$a = $b;         # Assign $b to $a
$a += $b;        # Add $b to $a
$a -= $b;        # Subtract $b from $a
$a .= $b;        # Append $b onto $a
```

<EC.37>

```
# print apples and pears using
concatenation:
$a = 'apples';
$b = 'pears';
print $a.'_and_'. $b;
#It would be nicer to include only
one string
# in the final print statement, but
the line
print '$a_and_$b';
#prints literally $a and $b which isn
't very helpful.
# Instead we can use the double
quotes
# in place of the single quotes:
print "$a_and_$b";
#The double quotes force
interpolation of any codes,
# including interpreting variables.
# This is a much nicer than our
original statement.
# Other codes that are interpolated
include
# special characters such as newline
and tab.
```

# The code \n is a newline and \t is  
a tab.

<EC.38>

## Array

```
#The statement
@food = ("apples", "pears", "eels");
@music = ("whistle", "flute");
# assigns a list to the array
variable @food
# and a list to the array variable
@music.
# Array is accessed by using indices
starting from 0,
# and square brackets are used to
specify the index.
# The expression
$food[2]
# returns eels. Notice that the @ has
changed to a $
# because eels is a scalar.
```

<EC.39>

## push

```
# The first assignment below explodes
the @music
# variable so that it is equivalent
to the second.
@moremusic = ("organ", @music, "harp"
);
@moremusic = ("organ", "whistle", "
flute", "harp");
# A neater way of adding elements is
to use:
push(@food, "eggs");
# which pushes eggs onto the end of
the array @food.
# To push two or more items onto the
array use
# one of the following forms:
push(@food, "eggs", "lard");
push(@food, ("eggs", "lard"));
push(@food, @morefood);
# "push" function returns the length
of the new list.
```

<EC.40>

## pop

```
# To remove the last item from a list
# and return it use the pop function.
# From our original list "pop"
function returns eels
# and @food now has two elements:
$grub = pop(@food);    # Now $grub =
"eels"
# It is also possible to assign an
array to a scalar.
# As usual context is important. The
line
$f = @food;
# assigns the length of @food, but
```

```
$f = "@food";
# turns the list into a string with a
# space
# between each element.
```

<EC.41>

```
# Arrays can also be used to
# make multiple assignments to scalar
# variables:
($a, $b) = ($c, $d);# Same as $a=$c;
# $b=$d;
($a, $b) = @food;# $a and $b are the
# first two
# items of @food.
($a, @somefood) = @food;# $a is the
# first item of
# @food,
# @somefood
# is a
# list of
# the
# others.
(@somefood, $a) = @food;# @somefood
# is @food and
# $a is
# undefined
.
# The last assignment occurs
# because arrays are greedy,
# and @somefood will swallow up
# as much of @food as it can.
# Therefore that form is best avoided
.
# Finally, you may want to find the
# index of
# the last element of a list.
# To do this for the @food array use:
$#food
```

<EC.42>

### Associative arrays

```
%ages = ("Michael_Caine", 39,
          "Dirty_Den", 34,
          "Angie", 27,
          "Willy", "21_in_dog_years",
          "The_Queen_Mother", 108);
$ages{"Michael_Caine"}; # Returns 39
$ages{"Dirty_Den"}; # Returns 34
$ages{"Angie"}; # Returns 27
$ages{"Willy"}; # Returns "21 in dog
# years"
$ages{"The_Queen_Mother"};# Returns
# 108

@info = %ages; # @info is a list
# array. It
# now has 10 elements
$info[5]; # Returns the value
# 27 from
# the list array
# @info
```

```
%moreages = @info;# %moreages is an
# associative
# array. It is the
# same as %ages
```

<EC.43>

### Testing

```
Testing
$a == $b # Is $a numerically equal to
# $b?
# Beware: Don't use the =
# operator.
$a != $b # Is $a numerically unequal
# to $b?
$a eq $b # Is $a string-equal to $b?
$a ne $b # Is $a string-unequal to $b
# ?

#You can also use logical and, or and
# not:

($a && $b) # Is $a and $b true?
($a || $b) # Is either $a or $b true?
!($a) # is $a false?
```

<EC.44>

### Conditionals

```
if (!$a) # The ! is the not operator
{
    print "The_string_is_empty\n";
}
elsif (length($a) == 1) # If above
# fails, try this
{
    print "The_string_has_one_character
# \n";
}
elsif (length($a) == 2) # If that
# fails, try this
{
    print "The_string_has_two
# characters\n";
}
else # Now, everything has failed
{
    print "The_string_has_lots_of
# characters\n";
}
}
```

<EC.45>

### foreach

```
foreach $morsel (@food) # Visit each
# item in turn
# and call it
# $morsel
{
    print "$morsel\n";# Print the
# item
    print "Yum_yum\n";# That was
# nice
}
```

<EC.46>

for

First of all the statement initialise is executed. Then while test is true the block of actions is executed. After each time the block is executed inc takes place. Here is an example for loop to print out the numbers 0 to 9.

```

for ($i = 0; $i < 10; ++$i)
# Start with $i = 1
# Do it while $i < 10
# Increment $i before repeating
{
    print "$i\n";
}

```

<EC.47>

while

```

#!/usr/local/bin/perl
print "Password? ";      # Ask
    for input
$a = <STDIN>;            # Get
    input
chop $a;                  #
    Remove the newline at end
while ($a ne "fred")     #
    While input is wrong...
{
    print "sorry. Again? "; # Ask
        again
    $a = <STDIN>;          # Get
        input again
    chop $a;              #
        Chop off newline again
}

```

<EC.48>

while

```

#!/usr/local/bin/perl
do
{
    "Password? ";      # Ask
        for input
    $a = <STDIN>;      # Get
        input
    chop $a;          #
        Chop off newline
}
while ($a ne "fred") #
    Redo while wrong input

```

<EC.49>

Subroutines

```

sub mysubroutine
{
    print "Not a very interesting
        routine\n";
    print "This does the same
        thing every time\n";
}

```

```

&mysubroutine;      # Call the
    subroutine
&mysubroutine($_);  # Call it
    with a parameter
&mysubroutine(1+2, $_); # Call it
    with two parameters

```

<EC.50>

Parameters

```

sub printargs
{
    print "@_\n";
}

&printargs("perly", "king");
# Example prints "perly king"
&printargs("frog", "and", "toad");
# Prints "frog and toad"

sub printfirsttwo
{
    print "Your first argument was $_[0]\n";
    print "and $_[1] was your second\n";
}

```

<EC.51>

Returning values

```

sub maximum
{
    if ($_[0] > $_[1])
    {
        $_[0];
    }
    else
    {
        $_[1];
    }
}

$biggest = &maximum(37, 24); # Now
    $biggest is 37

```

<EC.52>

Local variables

```

$a=1;
$b=1;
sub local_test
{
    local($a, $b); # Make local
        variables
    ($a, $b) = ($_[0], $_[1]); # Assign
        values
}
&local_test(2,2);

```

In fact, it can even be tidied up by replacing the first two lines with

```

local($a, $b) = ($_[0], $_[1]);

```

<EC.53>

## 5 Python

### Python

- Guido van Rossum
- Monty Python's Flying Circus
- Indentation

<EC.54>

```
# Fibonacci numbers, imperative style
N=10

first = 0    # seed value fibonacci
            (0)
second = 1   # seed value fibonacci
            (1)
fib_number = first + second
# calculate fibonacci(2)
for position in range(N-2):
# iterate N-2 times to give Fibonacci
    number
    first = second
# update the value of the 'previous'
    variables
    second = fib_number
    fib_number = first + second
# update the result value to
    fibonacci(position)
print fib_number
```

<EC.55>

```
# Fibonacci numbers, functional style
N=10

# Fibonacci numbers, functional style
def fibonacci(position):
# Fibonacci number N (for N >= 0)
    if position == 0: return 0
# seed value fibonacci(0)
    elif position == 1: return 1
# seed value fibonacci(1)
    else: return fibonacci(position
        -1)
                + fibonacci(position
                    -2)
# calculate fibonacci(position)

fib_number = fibonacci(N)
print fib_number
```

<EC.56>

## 6 思考

### 思考

- 当前有哪些脚本语言，它们的特点是什么？

<EC.57>