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

 \cosh

- 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
- POSTIX 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.4>

<EC.9>

```
tar
                                                                                                                                                                  let COUNTER=COUNTER+1
                                                                                                                                                       done
                                                 #!/bin/bash
                                                 OF=/var/my-backup-$(date
                                                                                                                                                                                                                                           < EC.15 >
                                                          +\%Y\%m\%d).tgz
                                                                                                                              Untile
                                                  tar -cZf $OF /home/me/
                                                                                                                                                       #!/bin/bash
<EC.10>
                                                                                                                                                      COUNTER=20
                  Local variables
                                                                                                                                                       until [ $COUNTER -lt 10 ];
                        Local variables can be created by using
                                                                                                                                                                do
                                                                                                                                                                  echo COUNTER $COUNTER
                   the keyword local.
                                                                                                                                                                  let COUNTER=1
                                                               #!/bin/bash
                                                                                                                                                       done
                                                              HELLO=Hello
                                                               function hello {
                                                                                                                                                                                                                                           <EC.16>
                                                                                     local HELLO=
                                                                                                                              Functions with parameters
                                                                                              World
                                                                                                                                                       #!/bin/bash
                                                                                     echo $HELLO
                                                                                                                                                       function quit {
                                                               }
                                                               echo $HELLO
                                                                                                                                                               exit
                                                               hello
                                                               echo $HELLO
                                                                                                                                                       function e {
                                                                                                                                                                  echo $1
<EC.11>
                                                                                                                                                       e Hello
                   Local variables
                                                                                                                                                       e World
                                                    #!/bin/bash
                                                                                                                                                       quit
                                                    T1="foo"
                                                                                                                                                       echo foo
                                                    T2="bar"
                                                     if ["$T1" = "$T2"];
                                                                                                                                                                                                                                           <EC.17>
                                                              then
                                                                                                                              Using the command line
                                                               echo expression
                                                                         evaluated as true
                                                                                                                                                          #!/bin/bash
                                                     else
                                                                                                                                                          if [ -z "$1" ]; then
                                                               echo expression
                                                                                                                                                                     echo usage: $0
                                                                         evaluated as
                                                                                                                                                                              directory
                                                                         false
                                                                                                                                                                     exit
                                                     fi
                                                                                                                                                          fi
                                                                                                                                                         SRCD=$1
<EC.12>
                                                                                                                                                         TGTD="/var/backups/"
                   for
                                                                                                                                                          OF = home - \$ (date + \%Y\%m\%d) \cdot tgz 
                                                                                                                                                          tar - cZf TGTDSOF SRCD
                                          #!/bin/bash
                                          for i in $( ls ); do
                                                                                                                                                                                                                                           <EC.18>
                                                    echo item: $i
                                                                                                                              User input
                                          done
                                                                                                                              #!/bin/bash
<EC.13>
                                                                                                                              echo Please, enter your firstname and
                   C-like for
                                                                                                                                          lastname
                                                                                                                              read FN LN
                                          #!/bin/bash
                                                                                                                              echo "Hi! \strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\strackstruct\stracks
                                          for i in 'seq 1 10';
                                         do
                                                                                                                                                                                                                                           <EC.19>
                                                               echo $i
                                                                                                                              File renamer (simple)
                                          done
                                                                                                                              #!/bin/bash
<EC.14>
                                                                                                                              # renames.sh
                   While
                                                                                                                              # basic file renamer
                                            #!/bin/bash
                                                                                                                              criteria=$1
                                           COUNTER=0
                                                                                                                              re match=$2
                                            while [ $COUNTER -lt 10 ];
                                                                                                                              replace=$3
                                                     do
                                                       echo The counter is
                                                                                                                              for i in $( ls *$criteria* );
                                                               $COUNTER
                                                                                                                              do
```

```
src=\$i
                                                  foreach
            tgt=$(echo $i | sed -e "s/
                                                  % set observations \
                $re match/$replace/'
                                                    {Bruxelles 15 22 London 12 19 Paris
            mv $src $tgt
                                                         18 27}
       done
                                                  Bruxelles 15 22 London 12 19 Paris 18
                                                       27
<EC.20>
                                                  % foreach {town Tmin Tmax}
       3
            Tcl/Tk
                                                      $observations {
                                                  > set Tavg [expr (Tmin+Tmax)/2.0]
                                                  > puts "$town_$Tavg"
       Tcl/Tk
                                                  > }
                                                  Bruxelles 18.5
         • Creator: John Ousterhout
                                                  London 15.5
         • Tool command language (tickle)
                                                  Paris 22.5
         • Everything Is A String (EIAS)
                                                                                             <EC.26>
         • http://www.tcl.tk
                                                  Array
<EC.21>
                                                  % set observations \
       Math
                                                    {Bruxelles 15 22 London 12 19 Paris
                                                         18 27}
       \% set result [expr (4+6)/4]
                                                  Bruxelles 15 22 London 12 19 Paris 18
       \% \text{ set result } [\exp(4.0+6)/4]
                                                  % foreach {town Tmin Tmax}
       2.5
                                                      $observations {
       % set variable 255
                                                  set obs($town-min) $Tmin
       % puts "The_number_$variable"
                                                  set obs($town-max) $Tmax
       The number 255
       % puts [format "The_number_%d_is_
                                                  % parray obs
           equal_{\perp}to_{\perp}0x\%02X" \
                                                  obs(Bruxelles-max) = 22
          $variable $variable |
                                                  obs(Bruxelles-min) = 15
       The number 255 is equal to 0xFF
                                                  obs (London-max)
                                                                      = 19
<EC.22>
                                                                      = 12
                                                  obs (London-min)
                                                  obs (Paris-max)
                                                                      = 27
       if
                                                  obs (Paris-min)
                                                                       = 18
        if {$c == "Hell"} {
                                                                                             <EC.27>
           puts "Oh_god_!"
         else {
   puts "Peace_!"
                                                  Procedures
                                                  % proc sum2 {a b} {
                                                  > return [expr $a+$b]
<EC.23>
       while
                                                    if a procedure does not contain any 're-
       % while \{\$i < 4\}
                                                  turn' statement, the default return value is
       > puts "$i*$i_is_[expr_$i*$i]"
                                                  the return value of the last evaluated func-
       > incr i
                                                  tion in this procedure. So the following
       > }
                                                  script is perfectly equivalent:
       0*0 is 0
       1*1 is 1
                                                  \% proc sum2 {a b} {
       2*2 is 4
                                                     \exp  $a + $b
       3*3 is 9
<EC.24>
                                                    To call the 'sum2' function, we do the fol-
       for
                                                  lowing:
       \% for {set i 0} {\$i < 4} {incr i} {
                                                  % sum2 12 5
       > puts "$i*$i_is_[expr_$i*$i]"
                                                  17
       > }
                                                                                             <EC.28>
       0*0 is 0
       1*1 is 1
       2*2 is 4
                                                  % proc sum {args} {
       3*3 is 9
                                                     set result 0
<EC.25>
```

```
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 $i
       >
       > }
       \% count 1 3
       1
       2
       3
       % count 1 5 2
       1
       3
       5
< EC.30 >
       % set global_counter 3
       % proc incr_counter {} {
             global global_counter
             incr global_counter
       >
       > }
       \% incr_counter
       % set global_counter
<EC.31>
       % set counter(value) 3
       % set counter(active) 1
       % proc incr_counter {} {
             global counter
       >
             if {$counter(active)} {
       >
                incr counter(value)
       >
       > }
       \% incr_counter
       % set counter(active) 0
       % incr_counter
<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
                                         # The code \n is a newline and \t is
                                            a tab.
#Perl uses all the usual C arithmetic
    operators:
                                                                                  <EC.38>
\$a = 1 + 2;
                \# Add 1 and 2 and
                                         Array
   store in $a
\$a = 3 - 4;
                # Subtract 4 from 3
                                         #The statement
                                         @food = ("apples", "pears", "eels");
@music = ("whistle", "flute");
   and store in $a
                \# Multiply 5 and 6
\$a = 5 * 6;
\$a = 7 / 8;
                # Divide 7 by 8 to
                                         # assigns a list to the array
   give 0.875
                                            variable @food
\$a = 9 ** 10;
                # Nine to the power
                                         # and a list to the array variable
   of 10
                                            @music.
                # Remainder of 5
\$a = 5 \% 2;
                                         # Array is accessed by using indices
   divided by 2
                                            starting from 0,
                # Increment $a and
++\$a:
                                         # and square brackets are used to
   then return it
                                            specify the index.
                # Return $a and then
                                         # The expression
   increment it
                                         $food [2]
                # Decrement $a and
                                         # returns eels. Notice that the @ has
   then return it
                                             changed to a $
                # Return $a and then
                                         # because eels is a scalar.
   decrement it
                                                                                  < EC.39 >
#and for strings Perl has the
   following among others:
                                         push
a = b . c; # Concatenate b and
                                         # The first assignment below explodes
   \$c
                                             the @music
a = b x c;
                # $b repeated $c
                                         # variable so that it is equivalent
   times
                                            to the second.
#To assign values Perl includes
                                         @moremusic = ("organ", @music, "harp"
a = b;
                # Assign $b to $a
a += b;
                # Add $b to $a
                                         @moremusic = ("organ", "whistle", "
                # Subtract $b from $a
a -= b;
                                           flute", "harp");
a := b;
                # Append $b onto $a
                                         # A neater way of adding elements is
                                            to use:
                                         push(@food, "eggs");
                                         # which pushes eggs onto the end of
                                            the array @food.
# print apples and pears using
                                         # To push two or more items onto the
   concatenation:
                                            array use
a = 'apples';
                                         # one of the following forms:
$b = 'pears';
                                         push(@food, "eggs", "lard");
push(@food, ("eggs", "lard"));
print $a.'uandu'.$b;
#It would be nicer to include only
                                         push(@food, @morefood);
   one string
                                         # "push" function returns the length
# in the final print statement, but
                                            of the new list.
   the line
                                                                                  <EC.40>
print '$a_and_$b';
#prints literally $a and $b which isn
                                         pop
   't very helpful.
                                         # To remove the last item from a list
# Instead we can use the double
                                         # and return it use the pop function.
   quotes
# in place of the single quotes:
                                         # From our original list "pop"
print "$a_and_$b";
                                            function returns eels
#The double quotes force
                                         # and @food now has two elements:
   interpolation of any codes,
```

<EC.37>

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

including interpreting variables.
This is a much nicer than our

Other codes that are interpolated

special characters such as newline

original statement.

include

and tab.

```
# turns the list into a string with a
                                                     associative
                                                                     # array. It is the
                                                                         same as %ages
       # between each element.
<EC.41>
                                                                                             <EC.43>
                                                 Testing
                                                 Testing
       # Arrays can also be used to
                                                  a = b \# Is \ a numerically equal to
       # make multiple assignments to scalar
                                                      $b?
            variables:
                                                           # Beware: Don't use the =
       (\$a, \$b) = (\$c, \$d); \# Same as \$a=\$c;
                                                               operator.
           $b=$d:
       (\$a, \$b) = @food; \# \$a and \$b are the
                                                  a != b \# Is \ a numerically unequal
           first two
                                                     to $b?
                                                  a eq b # Is a string-equal to b?
                         # items of @food.
                                                  a ne b # Is a string-unequal to b
       (\$a, @somefood) = @food; \# \$a is the
           first item of
                                     @food,
                                                 #You can also use logical and, or and
                                     @somefood
                                                      not:
                                      is a
                                     list of
                                                  ($a && $b) # Is $a and $b true?
                                     the
                                                  ($a || $b) # Is either $a or $b true?
                                     others.
                                                             # is $a false?
                                                  ! ( $a )
       (@somefood, $a) = @food;# @somefood
           is @food and
                                                                                            <EC.44>
                                 # $a is
                                                 Conditionals
                                     undefined
                                                  if (!$a) # The ! is the not operator
       # The last assignment occurs
       # because arrays are greedy,
                                                    print "The string is empty\n";
       # and @somefood will swallow up
       # as much of @food as it can.
                                                  elsif (length(\$a) = 1) \# If above
       # Therefore that form is best avoided
                                                     fails, try this
       # Finally, you may want to find the
                                                    print "The string has one character
           index of
                                                       n";
       # the last element of a list.
                                                  }
       # To do this for the @food array use:
                                                  elsif (length(\$a) == 2) \# If that
       $#food
                                                     fails, try this
<EC.42>
                                                    print "The string has two
       Associative arrays
                                                       characters\n";
       %ages = ("Michael_Caine", 39,
                 "Dirty \squareDen", 34,
                                                  else # Now, everything has failed
                 "Angie", 27, "Willy", "21_{\square}in_{\square}dog_{\square}years",
                                                    print "The string has lots of
                                                       characters\n";
                 "The Queen Mother", 108);
                                                  }
       $ages{"Michael_Caine"}; # Returns 39
       $ages{"Dirty⊔Den"}; # Returns 34
                                                                                             < EC.45 >
       $ages{"Angie"}; # Returns 27
$ages{"Willy"}; # Returns "21 in dog
                                                 foreach
           years"
                                                  foreach $morsel (@food) # Visit each
       $ages{"The_Queen_Mother"};# Returns
                                                     item in turn
           108
                                                                           # and call it
                                                                                $morsel
       @info = \%ages;
                        # @info is a list
                                                  {
           array. It
                                                          print "$morsel\n";# Print the
                        # now has 10 elements
       $info [5];
                        # Returns the value
                                                          print "Yum_yum\n";# That was
           27 from
                                                              nice
                        # the list array
                                                 }
                            @info
                                                                                            <EC.46>
```

%moreages = @info;# %moreages is an

f = ``Qfood'';

```
for
                                                     &mysubroutine;
                                                                                 # Call the
                                                         subroutine
          First of all the statement initialise is ex-
                                                     &mysubroutine($);
                                                                                 # Call it
        ecuted. Then while test is true the block
                                                         with a parameter
        of actions is executed. After each time the
                                                     &mysubroutine (1+2, \$_{-}); # Call it
        block is executed inc takes place. Here is an
                                                         with two parameters
        example for loop to print out the numbers
                                                                                                    <EC.50>
        0 to 9.
                                                     Parameters
        for (\$i = 0; \$i < 10; ++\$i)
        \# Start with \$i = 1
                                                     sub printargs
       \# Do it while $i < 10$
                                                     {
                                                               print "@_\n";
       # Increment $i before repeating
                 print "i \n";
                                                     &printargs("perly", "king");
                                                     # Example prints "perly king"
&printargs("frog", "and", "toad");
< EC.47 >
                                                     # Prints "frog and toad"
        while
        #!/usr/local/bin/perl
                                                     sub printfirsttwo
        print "Password?□";
                                             # Ask
             for input
                                                        print "Your first argument was $_
        a = \langle STDIN \rangle;
                                             # Get
                                                            [0] \setminus n";
             input
                                                        print "and \ [1] \ was \ your \ second \ "
        chop $a;
            Remove the newline at end
                                                     }
        while ($a ne "fred")
            While input is wrong...
                                                                                                    < EC.51 >
        {
                                                     Returning values
                                             # Ask
             print "sorry. □ Again? □";
                 again
                                                     sub maximum
             a = \langle STDIN \rangle;
                                             # Get
                                                     {
                 input again
                                                               if (\$_[0] > \$_[1])
            chop $a;
                                                               {
                Chop off newline again
                                                                        $_[0];
        }
                                                               else
<EC.48>
                                                                        $_[1];
        while
       #!/usr/local/bin/perl
                                                     }
        do
        {
                                                      biggest = maximum(37, 24); \# Now
                 "Password?<sub>□</sub>";
                                             # Ask
                                                         $biggest is 37
                      for input
                 a = \langle STDIN \rangle;
                                             # Get
                                                                                                    <EC.52>
                      input
                                                     Local variables
                 chop $a;
                     Chop off newline
                                                     a=1;
                                                     b=1;
        while ($a ne "fred")
                                             #
                                                     sub local_test
            Redo while wrong input
                                                        local($a, $b); # Make local
<EC.49>
                                                            variables
        Subroutines
                                                        (\$a, \$b) = (\$[0], \$[1]); \# Assign
                                                            values
        sub mysubroutine
        {
                                                     \&local\_test(2,2);
                 print "Not⊔a⊔very⊔interesting
                     \Box routine \n";
                                                     In fact, it can even be tidied up by replacing
                 print "This does the same
                                                     the first two lines with
                     thing \_ every \_ time \\ ";
        }
                                                     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)
                    # seed value fibonacci
       second = 1
          (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 \ge 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>
          思考
       思考
         • 当前有哪些脚本语言,它们的特点是
```

<EC.57>

什么?