Insper

Sistemas Hardware-Software

Aula 07 – Loops

Engenharia Fabio Lubacheski Maciel C. Vidal Igor Montagner Fábio Ayres

Relembrando instruções condicionais

Importante: cmp é como sub, test é como and O resultado nunca é armazenado.

		cmp a,b	test a,b
jе	"Equal"	b == a	b&a == 0
jne	"Not equal"	b != a	b&a != 0
js	"Sign" (negative)	b-a < 0	b&a < 0
jns	(non-negative)	b-a >=0	b&a >= 0
jg	"Greater"	b > a	b&a > 0
jge	"Greater or equal"	b >= a	b&a >= 0
j1	"Less"	b < a	b&a < 0
jle	"Less or equal"	b <= a	b&a <= 0
ja	"Above" (unsigned >)	b > a	b&a > 0U
jЬ	"Below" (unsigned <)	b < a	b&a < 0U

```
cmp 5,b
je: b == 5
jne: b != 5
jg: b > 5
jl: b < 5</pre>
```

```
test a, a
je: a == 0
jne: a != 0
jg: a > 0
jl: a < 0
```



O par de comandos if-goto<=>gotoC

O par de comandos if-goto é equivalente às instruções **cmp/test** seguidas de um **jump** condicional

Vamos chamar código **C** que use somente if-goto de **gotoC**!

```
Dump of assembler code for function funcao:
   0x0000000000001149 <+0>:
                                  endbr64
   0x000000000000114d <+4>:
                                          %edi,%eax
                                  mov
   0 \times 0000000000000114f <+6>:
                                          $0x0,%edx
                                  mov
                                          0x115b <funcao+18>
   0 \times 00000000000001154 < +11 > :
                                   jmp
   0x0000000000001156 <+13>:
                                   add
                                          %edi,%edx
   0x0000000000001158 <+15>:
                                   add
                                          $0x1,%eax
   0x000000000000115b <+18>:
                                          %esi,%eax
                                   cmp
                                          0x1156 <funcao+13>
   0x000000000000115d <+20>:
                                   ile
   0x000000000000115f <+22>:
                                          %edx,%eax
                                   mov
   0x0000000000001161 <+24>:
                                   ret
End of assembler dump.
```

```
Dump of assembler code for function funcao:
   0x0000000000001149 <+0>:
                                  endbr64
   0x000000000000114d <+4>:
                                         %edi,%eax
                                  mov
   0 \times 0000000000000114f <+6>:
                                         $0x0,%edx
                                  mov
                                         0x115b <funcao+18>
   0x0000000000001154 <+11>: ,--- jmp
   0x0000000000001156 <+13>:
                                         %edi,%edx<--
                                  add
   0x0000000000001158 <+15>: i
                                  add
                                         $0x1,%eax
   0x000000000000115b <+18>:
                                         %esi,%eax
                                  cmp
                                         0x1156 <funcao+13> -
   0x000000000000115d <+20>:
                                  ile
   0x000000000000115f <+22>:
                                         %edx,%eax
                                  mov
   0x0000000000001161 <+24>:
                                  ret
End of assembler dump.
```

```
Dump of assembler code for function funcao:
   0x0000000000001149 <+0>;
                                endbr64
                                       %edi,%eax
   0x000000000000114d <+4>:
                                mov
   0x000000000000114f <+6>:
                                       $0x0,%edx
                                mov
                                       0x115b <funcao+18> → sempre pula
   0x0000000000001154 <+11>: ___imp
   0x0000000000001156 <+13>:
                                       %edi,%edx<----
                                add
   0x0000000000001158 <+15>:
                                       $0x1,%eax
                                add
   0x000000000000115b <+18>: \( \text{cmp} \)
                                       %esi,%eax
   0x000000000000115d <+20>:
                                       0x1156 <funcao+13> ==
                                ile
                                       %edx,%eax
   0x000000000000115f <+22>:
                                mov
   0x0000000000001161 <+24>:
                                ret
End of assembler dump.
```

Versão if-goto

```
int funcao(int edi, int esi) {
   int edx = 0;
   int eax = edi;
   goto compara;
   faz_algo:
       edx += edi;
      eax += 1;
   compara:
   if (eax-esi <= 0) {
      goto faz_algo;
   }
   return edx;</pre>
```

```
Dump of assembler code for function funcao:
   0x0000000000001149 <+0>:
                                endbr64
                                       %edi,%eax
   0x000000000000114d <+4>:
                                mov
   0x000000000000114f <+6>:
                                       $0x0,%edx
                                mov
                                       0x115b <funcao+18> → sempre pula
   0x0000000000001154 <+11>: ___imp
                                       %edi,%edx<----
   0x0000000000001156 <+13>:
                                add
   0x0000000000001158 <+15>:
                                add
                                       $0x1,%eax
   0x000000000000115b <+18>: \( \text{cmp} \)
                                       %esi,%eax
   0x000000000000115d <+20>:
                                       0x1156 <funcao+13> ==
                                ile
                                       %edx,%eax
   0x000000000000115f <+22>:
                                mov
   0x0000000000001161 <+24>:
                                ret
End of assembler dump.
```

Versão if-goto

```
int funcao(int edi, int esi) {
   int edx = 0;
   int eax = edi;
   goto compara;
   faz_algo:
        edx += edi;
        eax += 1;
   compara:
   if (eax-esi <= 0) {
        goto faz_algo;
   }
   return edx;
}</pre>
```

Versão legível

```
int funcao(int a, int b) {
    int res = 0;
    int i = a;
    while (i <= b) {
        res += a;
        i += 1;
    }
    return res;
}</pre>
```

while

While version

while (*Test*) *Body*



Goto Version

```
goto test;
loop:
   Body
test:
   if (Test)
      goto loop;
done:
```

while

```
long foo_while(long n) {
  long sum = 0;

while (n > 0) {
    sum += n;
    n--;
  }

sum *= sum;
  return sum;
}
```

```
long foo_while_gotoC(long n) {
  long sum = 0;
  goto test;
loop:
 sum += n;
  n--;
test:
  if (n > 0)
    goto loop;
  sum *= sum;
  return sum;
```

while

```
long foo_while_gotoC(long n) {
 long sum = 0;
 goto test;
                         000000000000044 <foo_while_gotoC>:
                           44:
loop:
                                 mov
                                        $0x0, %eax
                                        52 <foo_while_gotoC+0xe>
                           49:
                                 jmp
 sum += n;
                           4b:
                                 add
                                        %rdi,%rax
 n--;
                           4e: sub
                                        $0x1,%rdi
                           52: test
                                        %rdi,%rdi
test:
                           55:
                                        4b <foo_while_gotoC+0x7>
 if (n > 0)
                                 jg
                           57: imul
                                        %rax,%rax
   goto loop;
                           5b: retq
 sum *= sum;
  return sum;
```

while – Outra variação

While version

while (*Test*) *Body*



Goto Version

```
loop:
   if (!Test)
      goto done;

Body
   goto loop;
done:
```

while - Outra variação

While version

```
while (Test)
Body
```



Goto Version

```
loop:
   if (!Test)
      goto done;

Body
   goto loop;
done:
```

Código em C:

```
while ( sum != 0 ) {
    <loop body>
}
```

Assembly

```
loop: testq %rax, %rax
    je    done
    <loop body code>
    jmp loop

done:
```

For Version

```
for (Init; Test; Update)

Body
```

For Version

```
for (Init; Test; Update)

Body
```



```
Init;
while (Test) {
    Body
    Update;
}
```

```
long foo_for(long n) {
  long sum;

for (sum = 0; n > 0; n--) {
    sum += n;
  }

sum *= sum;
  return sum;
}
```

```
long foo_while(long n) {
  long sum = 0;

while (n > 0) {
    sum += n;
    n--;
  }

sum *= sum;
  return sum;
}
```

while for

```
000000000000002c <foo_while>:
                                       00000000000000a0 <foo_for>:
  2c:
                $0x0, %eax
                                         a0:
                                                        $0x0,%eax
         mov
                                                mov
  31:
                3a <foo_while+0xe>
                                         a5:
                                                        ae <foo_for+0xe>
         jmp
                                                jmp
  33:
         add
                %rdi,%rax
                                                add
                                                        %rdi,%rax
                                         a7:
                $0x1,%rdi
  36:
         sub
                                                sub
                                                        $0x1,%rdi
                                         aa:
                %rdi,%rdi
                                                        %rdi,%rdi
  3a:
         test
                                                test
                                         ae:
  3d:
                33 <foo_while+0x7>
                                                        a7 <foo_for+0x7>
         jg
                                         b1:
                                                jg
  3f:
         imul
                %rax,%rax
                                         b3:
                                                imul
                                                        %rax,%rax
  43:
         retq
                                         b7:
                                                retq
```

Atividade prática

Loops (20 minutos)

- 1. Identificar saltos condicionais em ciclos
- 2. Reconstruir um loop a partir de um programa com if-goto.

Resposta atividade prática (exercício 1 a 6)

```
Dump of assembler code for function soma_2n:
                             $0x1, %eax
   0x066a <+0>:
                     mov
                             0x676 < soma_2n+12 >
   0x066f <+5>:
                     jmp
   0 \times 0671 < +7 > :
                shr %edi
   0x0673 < +9>: add $0x1, %eax
   0 \times 0676 < +12 > :
                 cmp $0x1,%edi
   0 \times 0679 < +15 > :
                           0x671 < soma_2n+7>
                     ja
   0 \times 067b < +17>:
                     repz retq
```

Resposta – setas e comparação

Registrador	tipo	identificador
%edi	int	a
%eax	int	res

Resposta – setas e comparação

```
Dump of assembler code for function soma_2n:  
0 \times 0666 \times +0 \times : \quad mov \quad \$0 \times 1, \%eax
0 \times 0666 \times +5 \times : \quad ---jmp \quad 0 \times 676 \times soma_2n+12 \times \Rightarrow sempre pula
0 \times 0671 \times +7 \times : \quad shr \quad \%edi \times ---
0 \times 0673 \times +9 \times : \quad add \quad \$0 \times 1, \%eax
0 \times 0676 \times +12 \times : \quad - \Rightarrow cmp \quad \$0 \times 1, \%edi
0 \times 0679 \times +15 \times : \quad ja \quad 0 \times 671 \times soma_2n+7 \times ---
0 \times 067b \times +17 \times : \quad repz \quad retq
```

Registrador	tipo	identificador	Exp	ressão
%edi %eax	int int	a res	cmp ja	<pre>\$0x1,%edi 0x671 <soma_2n+7></soma_2n+7></pre>
			a - 1 a >	. > 0 1

Resposta – versão gotoC

```
Dump of assembler code for function soma_2n:

0x066a <+0>: mov $0x1,%eax

0x066f <+5>: --jmp 0x676 <soma_2n+12>

0x0671 <+7>: shr %edi ←-----

0x0673 <+9>: add $0x1,%eax

0x0676 <+12>:-->cmp $0x1,%edi

0x0679 <+15>: ja 0x671 <soma_2n+7> ---

0x067b <+17>: repz retq
```

```
int soma_2n(unsigned int a)
    int res = 1;
 --- goto verifica;
    faz_algo:<-----
    a = a >> 1;
    res += 1;
-→ verifica:
    if (a > 1) {
        goto faz_algo;----
    return res;
```

Resposta – versão C

```
int soma_2n(unsigned int a) {
    int res = 1;
    goto verifica;

faz_algo:
    a = a >> 1;
    res += 1;

verifica:
    if (a > 1) {
        goto faz_algo;
    }

    return res;
}
```

Versão C legível

```
int soma_2n(unsigned int a) {
    int res = 1;
    while (a > 1) {
        a = a/2;
        res++;
    }
    return res;
}
```

Atividade prática

Loops (para entrega)

- 1. Reconstruir um loop a partir de um programa com if-goto.
- 2. Identificar corretamente estruturas de controle aninhadas (loop + condicional)

Insper

www.insper.edu.br