Computer Organization: Homework 1

陈键飞 CST03 2010011291

2012年9月13日

1 General

1.1 程序的结束

在模拟器中,代表程序结束的是RET(0xFFFF),但汇编器并不能产生这个代码。所以我们在每个代码的最后一行加上了一句NOP,然后用十六进制编辑工具手动修改成RET(0xFFFF)。

2 The Fibonacci Sequence

代码如下:

```
; Calculate the first 50 Fibonacci numbers. F1 = 1, F2 = 1
```

; The result is stored in 0x8500

LI R1 0x01

LI R2 0x01

LI R3 0x85

SLL R3 R3 0x00

LI R4 0x19

SW R3 R1 0x00

SW R3 R2 0x01

ADDU R1 R2 R1

ADDU R1 R2 R2

ADDIU R3 0x02

ADDIU R4 0xff

BNEZ R4 0xf9

程序运行结果如图 1,我们输出了0x33=51个数,前50个是Fibonacci,最后一个未被修改,所以为0。

- 3 实验完成情况
- 4 实验体会

```
>v 8500 33
        [8500] 0000000000000000001
[8501] 0000000000000001
[8502] 00000000000000010
                                           <0001><0001><0002>
        [8503] 000000000000000011
[8504] 00000000000000101
                                           <0003>
         [8505] 00000000000001000
                                           <0008>
        [8506] 00000000000001101
[8507] 00000000000010101
                                           <000d>
         [8508] 0000000000100010
                                           <0022>
        [8509] 0000000000110111
[850a] 0000000001011001
                                           <0037>
         [850b] 0000000010010000
                                           <0090>
        [850c] 0000000011101001
[850d] 0000000101111001
                                           <00e9>
                                           <0179>
         [850e] 0000001001100010
                                           <0262>
         [850f] 0000001111011011
                                           <03db>
         [8510] 0000011000111101
                                           < 063d>
         [8511] 0000101000011000
                                           <0a18>
         [8512] 0001000001010101
                                           <1055>
         [8513] 0001101001101101
                                           <1a6d>
         [8514] 0010101011000010
                                           <2ac2>
         [8515] 01000101001011111
                                           <452f>
         [8516] 01101111111110001
                                           <6ff1>
         [8517] 1011010100100000
                                           ⟨b520⟩
         [8518] 0010010100010001
                                           <2511>
         [8519] 1101101000110001
                                           <da31>
         [851a] 1111111101000010
                                           <ff42>
         [851b] 1101100101110011
                                           <d973>
         [851c] 1101100010110101
                                           <d8b5>
        [851d] 1011001000101000
[851e] 1000101011011101
                                           <b228>
                                           <8add>
         [851f] 0011110100000101
                                           <3d05>
        [8520] 11000111111100010
[8521] 0000010011100111
                                           <c7e2>
                                           <04e7>
         [8522] 1100110011001001
                                           <cce9>
         [8523] 1101000110110000
                                           <d1b0>
                                           <9e79>
         [8524] 1001111001111001
         [8525] 0111000000101001
                                           <7029>
         [8526] 0000111010100010
                                           <0ea2>
         [8527] 0111111011001011
                                           (Zech)
         [8528] 1000110101101101
                                           <8d6d>
         [8529] 0000110000111000
                                           <0c38>
         [852a] 1001100110100101
                                           <99a5>
         [852b] 1010010111011101
                                           <a5dd>
         [852c] 0011111110000010
                                           <3f82>
         [852d] 11100101010111111
                                           <e55f>
        [852e] 0010010011100001
[852f] 0000101001000000
                                           <24e1>
                                           <0a40>
         [8530] 0010111100100001
                                           <2f21>
        [8531] 0011100101100001
[8532] 0000000000000000
                                           <3961>
                                           <00000>
```

图 1: Runtime result of the Fibonacci Number program