COMP 8551 Advanced Games Programment Exam Help Technique (the constant of the constant of tAdd WeChat edu_assist_pro Borna Noureddin, Ph.D.

Assembly Language: ARM/NEON

British Columbia Institute of Technology

- ARM = RISC

 architecture
 Assignment Project Exam Help
- Can use
 https://eduassistpro.github.io/
 XCode to s
 assembly
 code
- Can embed in C code



Registers

- r0 r3: parameters passed to a function Assignment Project Exam Help
 r4 r11: funct
- r12: scratch r https://eduassistpro.github.io/
- r13: stack poin** weChat edu_assist_pro
- r14: link register (address of next instruction to execute when returning from the current function)
- r15: program counter (address of currently executing instruction)

Registers

- w0 w3: parameters passed to a function Assignment Project Exam Help
 w4 w11: fun
- https://eduassistpro.github.io/ w12: scratch
- w13: stack poiAter. WeChat edu_assist_pro
- w14: link register (address of next instruction to execute when returning from the current function)
- w15: program counter (address of currently executing instruction)

```
int addFunction(int a, int b) {
   int c = a + b;
   return c;
}
   Assignment Project Exam Help
```

https://eduassistpro.github.io/

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What does this simple func ike in
Assembler?

```
; @addFunction
addFunction:
Lfunc begin0:
/Users/borna/Documents/dev/ios/armneon/armneon/main.m:13:0
     sub sp, sp, #16
     str wo, Assignment Project Exam Help
     str w1, [sp, #8]
ldr w0, [sp, https://eduassistpro.github.io/
                                               /main.m:14:17
/Users/borna/Documents/dev/ios/arm
ldr w1, [sp, #Add WeChat edu_assist_pro/Users/borna/Documents/dev/ios/arm/main.i
                                               /main.m:14:15
              w0, w0, w1
     add
/Users/borna/Documents/dev/ios/armneon/armneon/main.m:14:9
     str w0, [sp, #4]
/Users/borna/Documents/dev/ios/armneon/armneon/main.m:15:12
     ldr w0, [sp, #4]
/Users/borna/Documents/dev/ios/armneon/armneon/main.m:15:5
                                   : =16
     add
          sp, sp, #16
     ret
```

```
addFunction:
                                        ; @addFunction
Lfunc begin0:
/Users/borna/Documents/dev/ios/armneon/armneon/main.m:13:0
    sub sp, sp, #16
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    str w1, [sp, #8]
rusers/borna/Docume
ldr w0, [sp, https://eduassistpro.github.io/
/Users/borna/Documents/dev/ios/arm
                                              /main.m:14:17
     ldr w1, [sp, #Add WeChat edu_assist_pro
/Users/borna/Documents/dev/ios/arm
                                              /main.m:14:15
              w0, w0, w1
/Users/borna/Documents/dev/ios/armneon/armneon/main.m:14:9
    str w0, [sp, #4]
/Users/borna/Documents/dev/ios/armneon/armneon/main.m:15:12
     ldr w0, [sp, #4]
/Users/borna/Documents/dev/ios/armneon/armneon/main.m:15:5
    add
          sp, sp, #16
                                  ; =16
    ret
```

```
0x1000a2768 <+6 Assignment Project Exam Help
                                                           =0 \times 10
0x1000a276c <+4>:
0x1000a2770 <+8>:
                     https://eduassistpro.github.io/
0x1000a2774 <+12>:
0x1000a2778 <+16>: ldr
0x1000a277c <+20>: addd
                            ₩<sup>1</sup>cChat edu_assist_pro
                             w0, [sp, \#0x4]
0x1000a2780 <+24>: str
0x1000a2784 <+28>: ldr
                         w0, [sp, #0x4]
0x1000a2788 <+32>: add
                             sp, sp, \#0x10
                                                             =0 \times 10
0x1000a278c < +36>: ret
```

What about calling the function?

```
__attribute__((noint a, int b) {
    int c = a + b;
    return c;
}

void fooFunction() { Add WeChat edu_assist_pro
    int add = addFunction(12, 34);
    printf("add = %i", add);
}
```

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

```
attribute ((noinline))
int add_two_int(int x, int y) {
                   Assignment Project Exam, Help, 16
   int ret;
   asm volatile (
                         https://eduassistpro.gjth
               // outputs Add WeChat edu_assist _pro_v
               : [ret]"=r"(ret)
                                                         sm End
                                                str w0, [sp, #4]
               // inputs
                                                ldr w0, [sp, #4]
                                                add
                                                    sp, sp, #16
               : [x]"r"(x), [y]"r"(y)
                                                ret
               );
   return ret:
```

XCode / ARM / NEON example

NEON for vectorization:

```
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<a href="http://www._____com/blog/?p">http://www._____com/blog/?p</a>

https://eduassistpro.github.io/

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```

Additional Reading

http://www.crickettechnology.com/blog/?p=691

http://www.raywenderlich.com/37181/ios-assembly-tutorial Assignment Project Exam Help

http://www.computernohttps://eduassistpro.github.io/

http://en.wikipedia.org/whddsshechatgedu_assist_pgo

https://software.intel.com/en-us/articles/optimizing-the-rendering-pipeline-of-animated-models-using-the-intel-streaming-simd-extensions

http://en.wikipedia.org/wiki/SIMD

