	Reading	Control Flow	Loops (S5-loop)		
CPSC 213 Introduction to Computer Systems Unit 1d Static Control Flow	<ul> <li>Companion</li> <li>2.7.1-2.7.3, 2.7.5-2.7.6</li> <li>Textbook</li> <li>3.6.1-3.6.5</li> </ul>	<ul> <li>The flow of control is</li> <li>the sequence of instruction executions performed by a program</li> <li>every program execution can be described by such a linear sequence</li> <li>Controlling flow in languages like Java</li> </ul>	<pre>&gt; In Java public class Foo {     static int s = 0;     static int i;     static int i] = new int[10];     static void foo 0 {     for (i=0; i&lt;10; i++)         s += a[i];     } } In C  int s=0; int i] = {2,4,6,8,10,12,14,16,18,20}; void foo 0 {     for (i=0; i&lt;10; i++)         s += a[i];     } </pre>		
Implement loops in machine int s=0; int i; int a[] = {2,4,6,8,10,12,14,16,18,20}; void foo 0 { for (i=0; i<10; i++) s += a[i]; } • Can we implement <i>this</i> loop with the existing ISA?	* Using array syntax • Using array syntax $\int_{\substack{int \le 0;\\int i;\\int a[10] = \{2,4,6,8,10,12,14,16,18,20\};\\void for 0 o { i = 0;\\i = 0;\\i = + a[i];\\i + +;\\s + = a[i];\\i + +;\\i + +;\\s + = a[i];\\i + +;\\i + $	<ul> <li>Control-Flow ISA Extensions</li> <li>Conditional branches <ul> <li>goto <address> if <condition></condition></address></li> </ul> </li> <li>Options for evaluating condition <ul> <li>unconditional</li> <li>conditional based on value of a register (==0, &gt;0 etc.)</li> <li>goto <address> if <register> <condition> 0</condition></register></address></li> </ul> </li> <li>conditional check result of last executed ALU instruction <ul> <li>goto <address> if last ALU result <condition> 0</condition></address></li> </ul> </li> <li>Specifying target address <ul> <li>absolute 32-bit address</li> <li>this requires a 6 byte instruction, which means jumps have high overhead</li> <li>is this a serious problem? how would you decide?</li> </ul> </li> </ul>	<ul> <li>PC Relative Addressing</li> <li>Motivation         <ul> <li>jumps are common and so we want to make them as fast as possible</li> <li>small instructions are faster than large ones, so make some jumps be two bytes</li> </ul> </li> <li>Observation         <ul> <li>some jumps such as for/while/if etc. normally jump to a nearby instruction</li> <li>so the jump distance can be described by a small number that could fit in a byte</li> </ul> </li> <li>PC Relative Addressing         <ul> <li>specifies jump target as a delta from address of current instruction (actually next)</li> <li>in the execute stage <i>pc register</i> stores the address of next sequential instruction</li> <li>the pc-relative jump delta is applied to the value of the pc register             <ul> <li>jumping with a delta of 0 jumps to the next instruction</li> <li>jumping structions that use pc-relative addressing are called <i>branches</i></li> </ul> <li>Absolute Addressing                  <ul> <li>specifies jump target using full 32-bit address</li> <li>use when the jump distance too large to fit in a byte</li> </ul> </li> </li></ul> </li> </ul>		
<ul> <li>ISA for Static Control Flow (part 1)</li> <li>ISA requirement (apparently) <ul> <li>at least one PC-relative jump</li> <li>specify relative distance using real distance / 2 - why?</li> <li>at least one absolute jumps</li> <li>some conditional jumps (at least = and &gt; 0)</li> <li>make these PC-relative - why?</li> </ul> </li> <li>New instructions (so far) <ul> <li><u>Name Semantics Assembly Machine</u> branch if equal pc ← (a=pc+oo*2) if r[c]==0 beq rc, a 9coo branch if greater pc ← (a=pc+oo*2) if r[c]&gt;0 bgt rc, a acoo jump immediate pc ← a (a specified as label) j a b aaaaaaaaa</li> <li>jump assembly uses label, not direct hex number</li> <li>PC-relative count starts from next instruction, after fetch increments PC</li> </ul> </li> </ul>	Implementing for loops (\$5-loop) for (i=0; i<10; i++) s += a[i]; 9 General form • in C and Java for ( <init>; <continue-condition>; <step>) <statement-block> • pseudo-code template <init> loop: if not <continue-condition> goto end_loop <statement-block> <step> goto loop end_loop:</step></statement-block></continue-condition></init></statement-block></step></continue-condition></init>	<ul> <li>This example         <ul> <li>pseudo code template</li> <li>pseudo code template</li> <li>loop: if not (i&lt;10) goto end_loop s+=a[i] i++ goto loop end_loop:</li> </ul> </li> <li>ISA suggest two transformations         <ul> <li>only conditional branches we have compared to 0, not 10</li> <li>no need to store i and s in memory in each loop iteration, so use temp_ to indicate this</li> <li>temp_i=0 temp_s=0 loop: temp_t=temp_i-9 if temp_t&gt;0 goto end_loop temp_s+=a[temp_i] temp_i++ goto loop end_loop; s=temp_s i=temp_i</li> </ul> </li> </ul>	$temp_i=0 temp_s=0 loop: temp_t=temp_i-9 if temp_t>0 goto end_loop temp_i+ = a[temp_i] temp_i+ goto loop end_loop: s=temp_s i=temp_i * assembly code Assume that all variables are global variables Id $0x0, r0 # r0 = temp_i = 0 ld $a, r1 # r1 = address of a[0] ld $0x0, r2 # r2 = temp_s = 0 ld $0x0, r7 # r5 = temp_i add r4, r5 # r5 = temp_i add r4, r5 # r5 = temp_i add r3, r2 # temp_s + = a[temp_i] add r3, r2 # temp_s + = a[temp_i] inc r0 # temp_i + = a[temp_i] inc r0 # temp_i + = adtress of s st r0, 0x4(r1) # s = temp_s } $		
Implementing if-then-else (s6-if) if (a>b) max = a; else max = b; • General form • in Java and C - if <condition> <then-statements> else <else-statements> • pseudo-code template temp_c = not <condition> goto then if (temp_c==0) else: <else-statements> goto end_if then: <then-statements> end_if:</then-statements></else-statements></condition></else-statements></then-statements></condition>	<ul> <li>This example         <ul> <li>pseudo-code template</li> </ul> </li> <li>temp_a=a         temp_b=b         temp_c=temp_a-temp_b         goto then if (temp_c&gt;0)         else: temp_max=temp_b         goto end_if         then: temp_max=temp_max         <ul> <li>assembly code</li> </ul> </li> <li>Id \$a, r0 #r0 = &amp;a             id 0x0(r0), r0 #r0 = a             id 0x0(r0), r1 #r1 = &amp;b             id 0x0(r1), r1 #r1 = b             mov r1, r2 #temp_c = 1b             mov r1, r2 #temp_c = b             bg r2, then #ff(ab) goto +2             else: mov r1, r3 #temp_max = a             end_if: d \$max, r0 #r0 = &amp;max             st r3, 0x0(r0) #max = temp_max         </li></ul>	Static Procedure Calls	Code Examples (S6-static-call)         public class A{ static void ping 0 {} public class Foo { static void foo 0 { A.ping 0; }         > Java       • C         • a method is a sub-routine with a name, arguments and local scope       • a procedure is         • method invocation causes the sub-routine to run with values bound to arguments and with a possible result bound to the invocation       • a procedure call is		

Diagraming a Procedure Call          void foo 0 {       void ping 0 {}         Caller       Callee	<ul> <li>Implementing Procedure Return</li> <li>return address is         <ul> <li>the address the procedure jumps to when it completes</li> <li>the address of the instruction following the call that caused it to run</li> <li>a dynamic property of the program</li> </ul> </li> </ul>	<ul> <li>saving the return address</li> <li>only the caller knows the address</li> <li>so the caller must save it before it makes the call</li> <li>caller will save the return address in r6 <ul> <li>there is a bit of a problem here if the callee makes a procedure call, more later</li> </ul> </li> <li>we need a new instruction to read the PC <ul> <li>we'll call it gpc</li> </ul> </li> </ul>	<ul> <li>ISA for Static Control Flow (part 2)</li> <li>New requirements <ul> <li>read the value of the PC</li> <li>jump to a dynamically determined target address</li> </ul> </li> <li>Complete new set of instructions</li> </ul>				
• goto ping -j ping • continue executing Questions How is RETURN implemented? It's a jump, but is the address a sta	<ul> <li>• do whatever ping does</li> <li>• goto foo just after call to ping()</li> <li>- ??????</li> <li>atic property or a dynamic one?</li> </ul>	<ul> <li>• questions</li> <li>• how does procedure know the return address?</li> <li>• how does it jump to a dynamic address?</li> </ul>	<ul> <li>jumping back to return address</li> <li>we need new instruction to jump to an address stored in a register</li> <li>callee can assume return address is in r6</li> </ul>	branch if equal branch if greater jump immediate get pc jump base+offset	Semantics $pc \leftarrow (a==pc+pp^*2)$ $pc \leftarrow (a==pc+pp^*2)$ if $r[c]==0$ $pc \leftarrow (a==pc+pp^*2)$ if $r[c]>0$ $pc \leftarrow a$ (a specified as label) $r[d] \leftarrow pc + (o==p^*2)$ $pc \leftarrow r[t] + (o==pp^*2)$ $y$ uses label, not direct hex numl		8-pp 9cpp acpp b aaaaaaaa
Compiling Procedu	re Call / Return						

void foo () {
 ping ();
}

void ping () {}

ping: j (r6) # return

foo: gpc \$6, r6 # r6 = pc of next instruction j ping # goto ping ()