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# UNIT 5 REDUCED INSTRUCTION SET COMPUTER ARCHITECTURE

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## 5.0 INTRODUCTION

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In the previous units, we have discussed the instruction set, register organization and pipelining, and control unit organization. The trend of those years was to have a large instruction set, a large number of addressing modes and about 16 –32 registers. However, there existed a pool of thought which was in favour of having simplicity in instruction set. This logic was mainly based on the type of the programs, which were being written for various machines. This led to the development of a new type of computers called Reduced Instruction Set Computer (RISC). In this unit, we will discuss about the RISC machines. Our emphasis will be on discussing the basic principles of RISC and its pipeline. We will also discuss the arithmetic and logic units here.

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## 5.1 OBJECTIVES

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After going through this unit you should be able to:

- define why complexity of instruction increased?;
  - describe the reasons for developing RISC;
  - define the basic design principles of RISC;
  - describe the importance of having large register file;
  - discuss some of the common comments about RISC;
  - describe RISC pipelining; and
  - define the optimisation in RISC pipelining.
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## 5.2 INTRODUCTION TO RISC

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The aim of computer architects is to design computers which are cheaper and more powerful than their predecessors. A cheaper computer has:

- Low hardware manufacturing cost.
- Low Cost for programming scalable/ portable architecture that require low costs for debugging the initial hardware and subsequent programs.

If we review the history of computer families, we find that the most common architectural change is the trend towards even more complex machines.

### **5.2.1 Importance of RISC Processors**

*Reduced Instruction Set Computers* recognize a relatively limited number of instructions. One advantage of a reduced instruction set is that RISC can execute the instructions very fast because these are so simple. Another advantage is that RISC chips require fewer gates and hence transistors, which makes them cheaper to design and produce.

An instruction of RISC machine can be executed in one cycle, as there exists an instruction pipeline. This may enhance the speed of instruction execution. In addition, the control unit of the RISC processor is simpler and smaller, so much so that it acquires only 6% space for a processor in comparison to Complex Instruction Set Computers (CISC) in which the control unit occupies about 50% of space. This saved space leaves a lot of room for developing a number of registers.

This further enhances the processing capabilities of the RISC processor. It also necessitates that the memory to register "LOAD" and "STORE" are independent instructions.

#### **Various RISC Processors**

RISC has fewer design bugs, its simple instructions reduce design time. Thus, because of all the above important reasons RISC processors have become very popular. Some of the RISC processors are:

##### **SPARC Processors**

Sun 4/100 series, Sun 4/310 SPARCserver 310, Sun 4/330 SPARCserver 330, Sun 4/350 SPARCserver 350, Sun 4/360 SPARCserver 360, Sun 4/370 SPARCserver 370, Sun 4/20, SPARCstation SLC, Sun 4/40 SPARCstation IPC, Sun 4/75, SPARCstation 2.

##### **PowerPC Processors**

MPC603, MPC740, MPC750, MPC755, MPC7400/7410, MPC745x, MPC7450, MPC8240, MPC8245.

##### **Titanium – IA64 Processor**

### **5.2.2 Reasons for Increased Complexity**

Let us see what the reasons for increased complexity are, and what exactly we mean by this.

#### **Speed of Memory Versus Speed of CPU**

In the past, there existed a large gap between the speed of a processor and memory. Thus, a subroutine execution for an instruction, for example floating point addition, may have to follow a lengthy instruction sequence. The question is; if we make it a machine instruction then only one instruction fetch will be required and rest will be done with control unit sequence. Thus, a "higher level" instruction can be added to machines in an attempt to improve performance.

However, this assumption is not very valid in the present era where the Main memory is supported with Cache technology. Cache memories have reduced the difference between the CPU and the memory speed and, therefore, an instruction execution through a subroutine step may not be that difficult.

Let us explain it with the help of an example:

Suppose the floating point operation ADD A, B requires the following steps (assuming the machine does not have floating point registers) and the registers being used for exponent are E1, E2, and EO (output); for mantissa M1, M2 and MO (output):

- Load the exponent of A in E1
- Load the mantissa of A in M1
- Load the exponent of B in E2
- Load the mantissa of B in M2
- Compare E1 and E2
  - If  $E1 = E2$  then  $MO \leftarrow M1 + M2$  and  $EO \leftarrow E1$   
Normalise MO and adjust EO
    - Result will be contained in MO, E1
  - else if  $E1 < E2$  then find the difference =  $E2 - E1$ 
    - Shift Right M1, by difference
    - $MO \leftarrow M1 + M2$  and  $EO \leftarrow E2$
    - Normalise MO and adjust EO
    - Result is contained in MO, EO
  - else  $E2 < E1$ , if so find the difference =  $E1 - E2$ 
    - Shift Right M2 by difference above
    - $MO \leftarrow M1 + M2$  and  $EO \leftarrow E1$
    - Normalise MO and adjust E1 into EO
    - Result is contained in MO, EO

Store the above results in A

Checks overflow underflow if any.

If all these steps are coded as one machine instruction, then this simple instruction will require many instruction execution cycles. If this instruction is made as part of the machine instruction set as: ADDF A,B (Add floating point numbers A & B and store results in A) then it will just be a single machine instruction. All the above steps required will then be coded with the help of micro-operations in the form of Control Unit Micro-Program. Thus, just one instruction cycle (although a long one) may be needed. This cycle will require just one instruction fetch. Whereas in the program memory instructions will be fetched.

However, faster cache memory for Instruction and data stored in registers can create an almost similar instruction execution environment. Pipelining can further enhance such speed. Thus, creating an instruction as above may not result in faster execution.

### **Microcode and VLSI Technology**

It is considered that the control unit of a computer be constructed using two ways; create micro-program that execute micro-instructions or build circuits for each instruction execution. Micro-programmed control allows the implementation of complex architectures more cost effective than hardwired control as the cost to expand an instruction set is very small, only a few more micro-instructions for the control store. Thus, it may be reasoned that moving subroutines like string editing, integer to floating point number conversion and mathematical evaluations such as polynomial evaluation to control unit micro-program is more cost effective.

### **Code Density and Smaller Faster Programs**

The memory was very expensive in the older computer. Thus there was a need of less memory utilization, that is, it was cost effective to have smaller compact programs. Thus, it was opined that the instruction set should be more complex, so that programs are smaller. However, increased complexity of instruction sets had resulted in

instruction sets and addressing modes requiring more bits to represent them. It is stated that the code compaction is important, but the cost of 10 percent more memory is often far less than the cost of reducing code by 10 percent out of the CPU architecture innovations.

The smaller programs are advantageous because they require smaller RAM space. However, today memory is very inexpensive, this potential advantage today is not so compelling. More important, small programs should improve performance. How? Fewer instructions mean fewer instruction bytes to be fetched.

However, the problem with this reasoning is that it is not certain that a CISC program will be smaller than the corresponding RISC program. In many cases CISC program expressed in symbolic machine language may be smaller but the number of bits of machine code program may not be noticeably smaller. This may result from the reason that in RISC we use register addressing and less instruction, which require fewer bits in general. In addition, the compilers on CISCs often favour simpler instructions, so that the conciseness of complex instruction seldom comes into play.

Let us explain this with the help of the following example:

Assumptions:

- The Complex Instruction is: Add C, A, B having 16 bit addresses and 8 bit data operands
- All the operands are direct memory reference operands
- The machine has 16 registers. So the size of a register address is  $2^4 = 16 = 4$  bits.
- The machine uses an 8-bit opcode.

8	16	16	16	8	4	16
Add	C	A	B	Load	rA	A
				Load	rB	B
				Add	rC	rA rB
				Store	rC	C

Memory-to-Memory

Instruction size (I) = 56 bits

Data Size (D) = 24 bits

Total Memory Load (M) = 80 bits

Register-to-Register

I = 104 bits

D = 24bits

M = 128 bits

(a) Add A & B to store result in C

8	16	16	16	8	4	16
Add	C	A	B	Load	rA	A
Add	A	C	D	Load	rB	B
Sub	D	D	B	Add	rC	rB rA
				Load	rD	D
				Add	rA	rC Rd
				Sub	rD	rD rB
				Store	rD	D

Memory-to-Memory

Instruction size (I) = 168 bits

Data Size (D) = 72 bits

Total Memory Load (M) = 240 bits

Register-to-Register

I = 172 bits

D = 32bits

M = 204 bits

(b) Execution of the Instruction Sequence:  $C = A + B$ ,  $A = C + D$ ,  $D = D - B$

Figure 1: Program size for different Instruction Set Approaches

So, the expectation that a CISC will produce smaller programs may not be realised.

### Support for High-Level Language

With the increasing use of more and higher level languages, manufacturers had provided more powerful instructions to support them. It was argued that a stronger instruction set would reduce the software crisis and would simplify the compilers. Another important reason for such a movement was the desire to improve performance.

However, even though the instructions that were closer to the high level languages were implemented in Complex Instruction Set Computers (CISCs), still it was hard to exploit these instructions since the compilers were needed to find those conditions that exactly fit those constructs. In addition, the task of optimising the generated code to minimise code size, reduce instruction execution count, and enhance pipelining is much more difficult with such a complex instruction set.

Another motivation for increasingly complex instruction sets was that the complex HLL operation would execute more quickly as a single machine instruction rather than as a series of more primitive instructions. However, because of the bias of programmers towards the use of simpler instructions, it may turn out otherwise. CISC makes the more complex control unit with larger microprogram control store to accommodate a richer instruction set. This increases the execution time for simpler instructions.

Thus, it is far from clear that the trend to complex instruction sets is appropriate. This has led a number of groups to pursue the opposite path.

### 5.2.3 High Level Language Program Characteristics

Thus, it is clear that new architectures should support high-level language programming. A high-level language system can be implemented mostly by hardware or mostly by software, provided the system hides any lower level details from the programmer. Thus, a cost-effective system can be built by deciding what pieces of the system should be in hardware and what pieces in software.

To ascertain the above, it may be a good idea to find program characteristics on general computers. Some of the basic findings about the program characteristics are:

Variables	Operations	Procedure Calls
Integral Constants 15-25%	Simple assignment 35-45%	Most time consuming operation.
Scalar Variables 50-60%	Looping 2-6%	FACTS: Most of the procedures are called with fewer than 6 arguments. Most of these have fewer than 6 local variables
Array/ structure 20-30%	Procedure call 10-15%	
	IF 35-45%	
	GOTO FEW	
	Others 1-5%	

Figure 2: Typical Program Characteristics

#### Observations

- Integer constants appeared almost as frequently as arrays or structures.

- Most of the scalars were found to be local variables whereas most of the arrays or structures were global variables.
- Most of the dynamically called procedures pass lower than six arguments.
- The numbers of scalar variables are less than six.
- A good machine design should attempt to optimize the performance of most time consuming features of high-level programs.
- Performance can be improved by more register references rather than having more memory references.
- There should be an optimized instructional pipeline such that any change in flow of execution is taken care of.

### The Origin of RISC

In the 1980s, a new philosophy evolved having optimizing compilers that could be used to compile “normal” programming languages down to instructions that were as simple as equivalent micro-operations in a large virtual address space. This made the instruction cycle time as fast as the technology would permit. These machines should have simple instructions such that it can harness the potential of simple instruction execution in one cycle – thus, having reduced instruction sets – hence the reduced instruction set computers (RISCs).

### Check Your Progress 1

1. List the reasons of increased complexity.

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2. State True or False

T	F
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- a) The instruction cycle time for RISC is equivalent to CISC.

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- b) CISC yields smaller programs than RISC, which improves its performance; therefore, it is very superior to RISC.

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- c) CISC emphasizes optional use of register while RISC does not.

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## 5.3 RISC ARCHITECTURE

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Let us first list some important considerations of RISC architecture:

1. The RISC functions are kept simple unless there is a very good reason to do otherwise. A new operation that increases execution time of an instruction by 10 per cent can be added only if it reduces the size of the code by at least 10 per cent. Even greater reductions might be necessary if the extra modification necessitates a change in design.
2. Micro-instructions stored in the control unit cannot be faster than simple instructions, as the cache is built from the same technology as writable control unit store, a simple instruction may be executed at the same speed as that of a micro-instruction.
3. Microcode is not magic. Moving software into microcode does not make it better; it just makes it harder to change. The runtime library of RISC has all the characteristics of functions in microcode, except that it is easier to change.
4. Simple decoding and pipelined execution are more important than program size. Pipelined execution gives a peak performance of one instruction every step. The longest step determines the performance rate of the pipelined machine, so ideally each pipeline step should take the same amount of time.

Compiler should simplify instructions rather than generate complex instructions. RISC compilers try to remove as much work as possible during compile time so that simple instructions can be used. For example, RISC compilers try to keep operands in registers so that simple register-to-register instructions can be used. RISC compilers keep operands that will be reused in registers, rather than repeating a memory access or a calculation. They, therefore, use LOADs and STOREs to access memory so that operands are not implicitly discarded after being fetched. (Refer to Figure 1(b)).

Thus, the RISC were designed having the following:

- **One instruction per cycle:** A machine cycle is the time taken to fetch two operands from registers, perform the ALU operation on them and store the result in a register. Thus, RISC instruction execution takes about the same time as the micro-instructions on CISC machines. With such simple instruction execution rather than micro-instructions, it can use fast logic circuits for control unit, thus increasing the execution efficiency further.
- **Register-to-register operands:** In RISC machines the operation that access memories are LOAD and STORE. All other operands are kept in registers. This design feature simplifies the instruction set and, therefore, simplifies the control unit. For example, a RISC instruction set may include only one or two ADD instructions (e.g. integer add and add with carry); on the other hand a CISC machine can have 25 add instructions involving different addressing modes. Another benefit is that RISC encourages the optimization of register use, so that frequently used operands remain in registers.
- **Simple addressing modes:** Another characteristic is the use of simple addressing modes. The RISC machines use simple register addressing having displacement and PC relative modes. More complex modes are synthesized in software from these simple ones. Again, this feature also simplifies the instruction set and the control unit.
- **Simple instruction formats:** RISC uses simple instruction formats. Generally, only one or a few instruction formats are used. In such machines the instruction length is fixed and aligned on word boundaries. In addition, the field locations can also be fixed. Such an instruction format has a number of benefits. With fixed fields, opcode decoding and register operand accessing can occur in parallel. Such a design has many advantages. These are:
  - It simplifies the control unit
  - Simple fetching as memory words of equal size are to be fetched
  - Instructions are not across page boundaries.

Thus, RISC is potentially a very strong architecture. It has high performance potential and can support VLSI implementation. Let us discuss these points in more detail.

- **Performance using optimizing compilers:** As the instructions are simple the compilers can be developed for efficient code organization also maximizing register utilization etc. Sometimes even the part of the complex instruction can be executed during the compile time.
- **High performance of Instruction execution:** While mapping of HLL to machine instruction the compiler favours relatively simple instructions. In addition, the control unit design is simple and it uses little or no micro-instructions, thus could execute simple instructions faster than a comparable CISC. Simple instructions support better possibilities of using instruction pipelining.

- **VLSI Implementation of Control Unit:** A major potential benefit of RISC is the VLSI implementation of microprocessor. The VLSI Technology has reduced the delays of transfer of information among CPU components that resulted in a microprocessor. The delays across chips are higher than delay within a chip; thus, it may be a good idea to have the rare functions built on a separate chip. RISC chips are designed with this consideration. In general, a typical microprocessor dedicates about half of its area to the control store in a micro-programmed control unit. The RISC chip devotes only about 6% of its area to the control unit. Another related issue is the time taken to design and implement a processor. A VLSI processor is difficult to develop, as the designer must perform circuit design, layout, and modeling at the device level. With reduced instruction set architecture, this processor is far easier to build.

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## 5.4 THE USE OF LARGE REGISTER FILE

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In general, the register storage is faster than the main memory and the cache. Also the register addressing uses much shorter addresses than the addresses for main memory and the cache. However, the numbers of registers in a machine are less as generally the same chip contains the ALU and control unit. Thus, a strategy is needed that will optimize the register use and, thus, allow the most frequently accessed operands to be kept in registers in order to minimize register-memory operations.

Such optimisation can either be entrusted to an optimising compiler, which requires techniques for program analysis; or we can follow some hardware related techniques. The hardware approach will require the use of more registers so that more variables can be held in registers for longer periods of time. This technique is used in RISC machines.

On the face of it the use of a large set of registers should lead to fewer memory accesses, however in general about 32 registers were considered optimum. So how does this large register file further optimize the program execution?

Since most operand references are to local variables of a function in C they are the obvious choice for storing in registers. Some registers can also be used for global variables. However, the problem here is that the program follows function call - return so the local variables are related to most recent local function, in addition this call - return expects saving the context of calling program and return address. This also requires parameter passing on call. On return, from a call the variables of the calling program must be restored and the results must be passed back to the calling program.

RISC register file provides a support for such call- returns with the help of register windows. Register files are broken into multiple small sets of registers and assigned to a different function. A function call automatically changes each of these sets. The use from one fixed size window of registers to another, rather than saving registers in memory as done in CISC. Windows for adjacent procedures are overlapped. This feature allows parameter passing without moving the variables at all. The following figure tries to explain this concept:

Assumptions.

Register file contains 138 registers. Let them be called by register number 0 – 137.

The diagram shows the use of registers: when there is call to function A ( $f_A$ ) which calls function B ( $f_B$ ) and function B calls function C ( $f_C$ ).

Registers Nos.	Used for	Function A	Function B	Function C
0 – 9	Global variables required by $f_A$ , $f_B$ , and $f_C$			
10 – 83	Unused			
84 – 89 (6 Registers)	Used by parameters of $f_C$ that may be passed to next call			Temporary variables of function C
90 – 99 (10 Registers)	Used for local variable of $f_C$			Local variables of function C
100 – 105 (6 Registers)	Used by parameters that were passed from $f_B \rightarrow f_C$		Temporary variables of function B	Parameters of function C
106 – 115 (10 Registers)	Local variables of $f_B$		Local variables of function B	
116 – 121 (6 Registers)	Parameters that were passed from $f_A$ to $f_B$	Temporary variables of function A	Parameters of function B	
122 – 131 (10 Registers)	Local variable of $f_A$	Local variables of function A		
132 – 138 (6 Registers)	Parameter passed to $f_A$	Parameters of function A		

Figure 3: Use of three Overlapped Register Windows

Please note the functioning of the registers: at any point of time the global registers and only one window of registers is visible and is addressable as if it were the only set of registers. Thus, for programming purpose there may be only 32 registers. Window in the above example although has a total of 138 registers. This window consists of:

- Global registers which are shareable by all functions.
- Parameters registers for holding parameters passed from the previous function to the current function. They also hold the results that are to be passed back.
- Local registers that hold the local variables, as assigned by the compiler.
- Temporary registers: They are physically the same as the parameter registers at the next level. This overlap permits parameter passing without the actual movement of data.

But what is the maximum function calls nesting can be allowed through RISC? Let us describe it with the help of a circular buffer diagram, technically the registers as above have to be circular in the call return hierarchy.

This organization is shown in the following figure. The register buffer is filled as function A called function B, function B called function C, function C called function D. The function D is the current function. The current window pointer (CWP) points to the register window of the most recent function (function D in this case). Any register references by a machine instruction is added with the contents of this pointer to determine the actual physical registers. On the other hand the saved window pointer identifies the window most recently saved in memory. This action will be needed if a further call is made and there is no space for that call. If function D now calls function E arguments for function E are placed in D's temporary registers indicated by D temp and the CWP is advanced by one window.

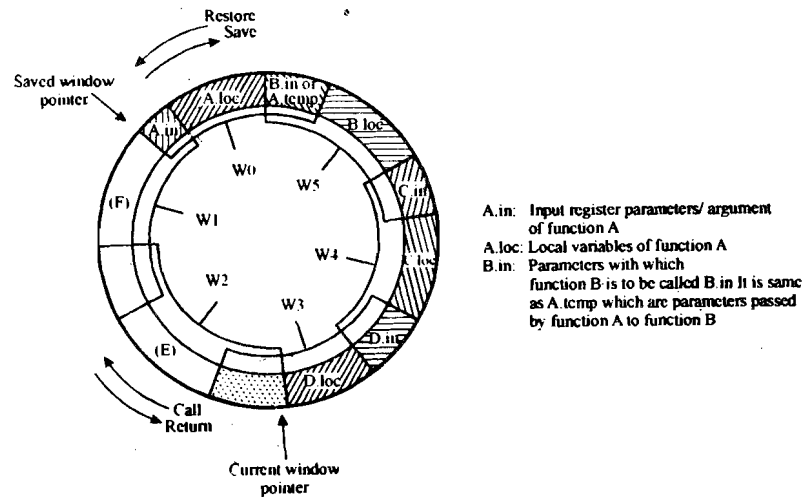


Figure 4: Circular-Buffer Organization of Overlapped Windows

If function E now makes a call to function F, the call cannot be made with the current status of the buffer, unless we free space equivalent to exactly one window. This condition can easily be determined as current window pointer on incrementing will be equal to saved window pointer. Now, we need to create space; how can we do it? The simplest way will be to swap  $F_A$  register to memory and use that space. Thus, an  $N$  window register file can support  $N - 1$  level of function calls.

Thus, the register file, organized in the form as above, is a small fast register buffer that holds most of the variables that are likely to be used heavily. From this point of view the register file acts almost like a cache memory.

So let us find how the two approaches are different:

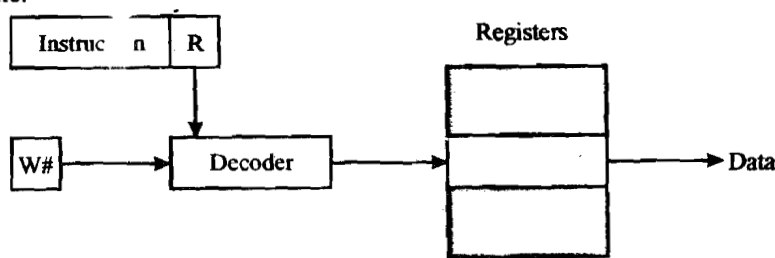
#### Characteristics of large-register-file and cache organizations

Large Register File	Cache
Hold local variables for almost all functions. This saves time.	Recently used local variables are fetched from main memory for any further use. Dynamic use optimises memory.
The variables are individual.	The transfer from memory is block wise.
Global variables are assigned by the compilers.	It stores recently used variables. It cannot keep track of future use.
Save/restore needed only after the maximum call nesting is over (that is $n - 1$ open windows).	Save/restore based on cache replacement algorithms.
It follows faster register addressing.	It is memory addressing.

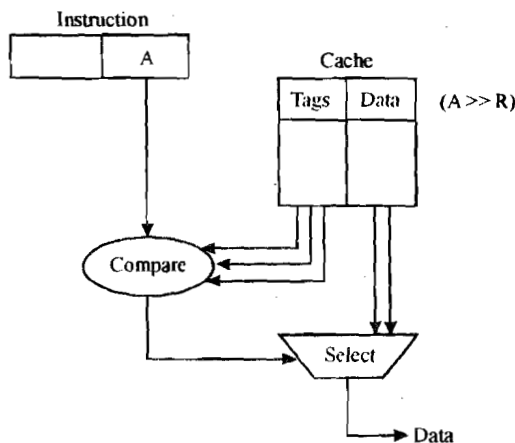
All but one point above basically show comparative equality. The basic difference is due to addressing overhead of the two approaches.

The following figure shows the difference. Small register (R) address is added with current window Pointer  $W\#$ . This generates the address in register file, which is decoded by decoder for register access. On the other hand Cache reference will be generated from a long memory address, which first goes through comparison logic to ascertain the presence of data, and if the data is present it goes through the select circuit. Thus, for simple variables access register file is superior to cache memory.

However, even in RISC computer, performance can be enhanced by the addition of instruction cache.



(a) Windows based Register file



(b) Cache Reference

Figure 5: Referencing a local Simple Variables

## Check Your Progress 2

1. State True or False in the context of RISC architecture:

T	F
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- RISC has a large register file so that more variables can be stored in register or longer periods of time. ☐
- Only global variables are stored in registers. ☐
- Variables are passed as parameters in registers using temporary registers in a window. ☐
- Cache is superior to a large register file as it stores most recently used local scalars. ☐

2. An overlapped register window RISC machine is having 32 registers. Suppose 8 of these registers are dedicated to global variables and the remaining 24 are split for incoming parameters, local and scalar variables and outgoing parameters. What are the ways of allocating these 24 registers in the three categories?

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## 5.5 COMMENTS ON RISC

Let us now try and answer some of the comments that are asked for RISC architectures. Let us provide our suggestions on those.

*CISCs provide better support for high-level languages as they include high-level language constructs such as CASE, CALL etc.*

Yes CISC architecture tries to narrow the gap between assembly and High Level Language (HLL); however, this support comes at a cost. In fact the support can be measured as the inverse of the costs of using typical HLL constructs on a particular machine. If the architect provides a feature that looks like the HLL construct but runs slowly, or has many options, the compiler writer may omit the feature, or even, the HLL programmer may avoid the construct, as it is slow and cumbersome. Thus, the comment above does not hold.

*It is more difficult to write a compiler for a RISC than a CISC.*

The studies have shown that it is not so due to the following reasons:

If an instruction can be executed in more ways than one, then more cases must be considered. For it the compiler writer needed to balance the speed of the compilers to get good code. In CISCs compilers need to analyze the potential usage of all available instruction, which is time consuming. Thus, it is recommended that there is at least one good way to do something. In RISC, there are few choices; for example, if an operand is in memory it must first be loaded into a register. Thus, RISC requires simple case analysis, which means a simple compiler, although more machine instructions will be generated in each case.

*RISC is tailored for C language and will not work well with other high level languages.*

But the studies of other high level languages found that the most frequently executed operations in other languages are also the same as simple HLL constructs found in C, for which RISC has been optimized. Unless a HLL changes the paradigm of programming we will get similar result.

*The good performance is due to the overlapped register windows; the reduced instruction set has nothing to do with it.*

Certainly, a major portion of the speed is due to the overlapped register windows of the RISC that provide support for function calls. However, please note this register windows is possible due to reduction in control unit size from 50 to 6 per cent. In addition, the control is simple in RISC than CISC, thus further helping the simple instructions to execute faster.

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## 5.6 RISC PIPELINING

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Instruction pipelining is often used to enhance performance. Let us consider this in the context of RISC architecture. In RISC machines most of the operations are register-to-register. Therefore, the instructions can be executed in two phases:

- F: Instruction Fetch to get the instruction.
- E: Instruction Execute on register operands and store the results in register.

In general, the memory access in RISC is performed through LOAD and STORE operations. For such instructions the following steps may be needed:

- F: Instruction Fetch to get the instruction
- E: Effective address calculation for the desired memory operand
- D: Memory to register or register to memory data transfer through bus.

Let us explain pipelining in RISC with an example program execution sample. Take the following program (R indicates register).

LOAD  $R_A$  (Load from memory location A)  
 LOAD  $R_B$  (Load from memory location B)  
 ADD  $R_C, R_A, R_B$  ( $R_C = R_A + R_B$ )  
 SUB  $R_D, R_A, R_B$  ( $R_D = R_A - R_B$ )  
 MUL  $R_E, R_C, R_D$  ( $R_E = R_C \times R_D$ )  
 STOR  $R_E$  (Store in memory location C)  
 Return to main.

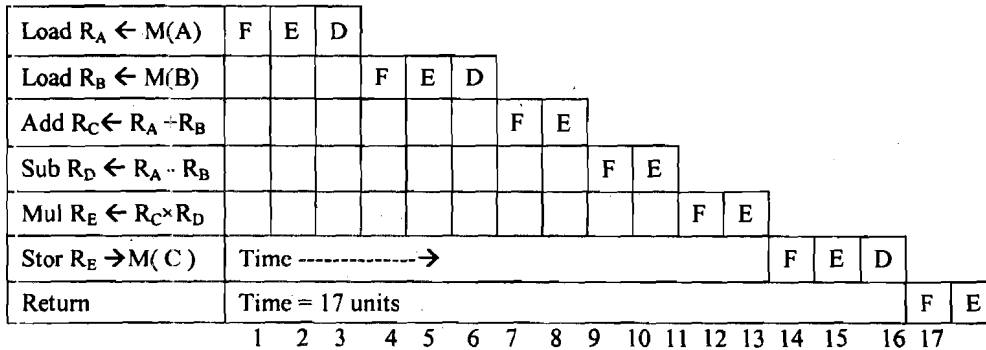


Figure 6: Sequential Execution of Instructions

Figure 7 shows a simple pipelining scheme, in which F and E phases of two different instructions are performed simultaneously. This scheme speeds up the execution rate of the sequential scheme.

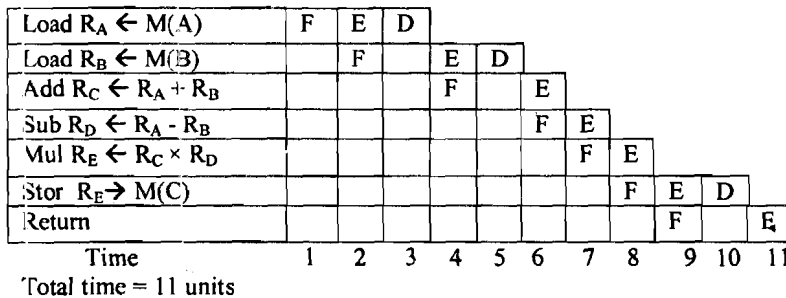


Figure 7: Two Way Pipelined Timing

Please note that the pipeline above is not running at its full capacity. This is because of the following problems:

- We are assuming a single port memory thus only one memory access is allowed at a time. Thus, Fetch and Data transfer operations cannot occur at the same time. Thus, you may notice blank in the time slot 3, 5 etc.
- The last instruction is an unconditional jump. Please note that after this instruction the next instruction of the calling program will be executed. Although not visible in this example a branch instruction interrupts the sequential flow of instruction execution. Thus, causing inefficiencies in the pipelined execution.

This pipeline can simply be improved by allowing two memory accesses at a time.

Thus, the modified pipeline would be:

The pipeline may suffer because of data dependencies and branch instructions penalties. A good pipeline has equal phases.

Load $R_A \leftarrow M(A)$	F	E	D						
Load $R_B \leftarrow M(B)$		F	E	D					
Add $R_C \leftarrow R_A + R_B$			F	E					
Sub $R_D \leftarrow R_A - R_B$				F	E				
Mul $R_E = R_C \times R_D$					F	E			
Stor $R_E \rightarrow M(C)$	Time ----->					F	E	D	
Return	Time = 8 units						F	E	

Figure 8: Three-way Pipelining Timing

### Optimization of Pipelining

RISC machines can employ a very efficient pipeline scheme because of the simple and regular instructions. Like all other instruction pipelines RISC pipeline suffer from the problems of data dependencies and branching instructions. RISC optimizes this problem by using a technique called delayed branching.

One of the common techniques used to avoid branch penalty is to pre-fetch the branch destination also. RISC follows a branch optimization technique called delayed jump as shown in the example given below:

Load $R_A \leftarrow M(A)$	F	E	D						
Load $R_B \leftarrow M(B)$		F	E	D					
Add $R_C \leftarrow R_A + R_B$			F	E					
Sub $R_D \leftarrow R_A - R_B$				F	E				
If $R_D < 0$ Return					F	E			
Stor $R_C \rightarrow M(C)$						F	E	D	
Return							F	E	

(a) The instruction "If  $R_D < 0$  Return" may cause pipeline to empty

Load $R_A \leftarrow M(A)$	F	E	D						
Load $R_B \leftarrow M(B)$		F	E	D					
Add $R_C \leftarrow R_A + R_B$			F	E					
Sub $R_D \leftarrow R_A - R_B$				F	E				
If $R_D < 0$ Return					F	E			
NO Operation						F	E		
Stor $R_C \rightarrow M(C)$ Or Return as the case may be							F	E	D
Return								F	E

(b) The No operation instruction causes decision of the If instruction known, thus correct instruction can be fetched.

Load $R_A \leftarrow M(A)$	F	E	D						
Load $R_B \leftarrow M(B)$		F	E	D					
Sub $R_D \leftarrow R_A - R_B$			F	E					
If $R_D < 0$ Return				F	E				
Add $R_C \leftarrow R_A + R_B$					F	E			
Stor $R_C \rightarrow M(C)$						F	E	D	
Return							F	E	

(c) The branch is calculated before, thus the pipeline need not be emptied. This is delayed branch.

Figure 9: Delayed Branch

Finally, let us summarize the basic differences between CISC and RISC architecture. The following table lists these differences:

CISC	RISC
1. Large number of instructions – from 120 to 350.	1. Relatively fewer instructions - less than 100.
2. Employs a variety of data types and a large number of addressing modes.	2. Relatively fewer addressing modes.
3. Variable-length instruction formats.	3. Fixed-length instructions usually 32 bits, easy to decode instruction format.
4. Instructions manipulate operands residing in memory.	4. Mostly register-register operations. The only memory access is through explicit LOAD/STORE instructions.
5. Number of Cycles Per Instruction (CPI) varies from 1-20 depending upon the instruction.	5. Number of CPI is one as it uses pipelining. Pipeline in RISC is optimised because of simple instructions and instruction formats.
6. GPRs varies from 8-32. But no support is available for the parameter passing and function calls.	6. Large number of GPRs are available that are primarily used as Global registers and as a register based procedural call and parameter passing stack, thus, optimised for structured programming.
7. Microprogrammed Control Unit.	7. Hardwired Control Unit.

### Check Your Progress 3

1. What are the problems, which prevent RISC pipelining to achieve maximum speed?

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.....

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2. How can the above problems be handled?

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.....

.....

3. What are the problems of RISC architecture? How are these problems compensated such that there is no reduction in performance?

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## 5.7 SUMMARY

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RISC represents new styles of computers that take less time to build yet provide a higher performance. While traditional machines support HLLs with instruction that look like HLL constructs, this machine supports the use of HLLs with instructions that HLL compilers can use efficiently. The loss of complexity has not reduced RISC's functionality; the chosen subset, especially when combined with the register window scheme, emulates more complex machines. It also appears that we can build such a single chip computer much sooner and with much less effort than traditional architectures.

Thus, we see that because of all the features discussed above, the RISC architecture should prove to be far superior to even the most complex CISC architecture.

In this unit we have also covered the details of the pipelined features of the RISC architecture, which further strengthen our arguments for the support of this architecture.

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## 5.8 SOLUTIONS/ ANSWERS

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### Check Your Progress 1

1.
  - Speed of memory is slower than the speed of CPU.
  - Microcode implementation is cost effective and easy.
  - The intention of reducing code size.
  - For providing support for high-level language.
2.
  - a) False
  - b) False
  - c) False

### Check Your Progress 2

1.
  - (a) True
  - (b) False
  - (c) True
  - (d) False
2. Assume that the number of incoming parameters is equal to the number of outgoing parameters.

Therefore, Number of locals =  $24 - (2 \times \text{Number of incoming parameters})$

Return address is also counted as a parameter, therefore, number of incoming parameters is more than or equal to 1 or in other terms the possible combination, are:

<b>Incoming Parameter Registers</b>	<b>Outgoing Parameter Registers</b>	<b>No. of Local Registers</b>
1	1	22
2	2	20
3	3	18
4	4	16
5	5	14
6	6	12
7	7	10
8	8	8
9	9	6
10	10	4
11	11	2
12	12	0

### **Check Your Progress 3**

1. The following are the problems:
  - It has a single port memory reducing the access to one device at a time
  - Branch instruction
  - The data dependencies between the instructions
2. It can be improved by:
  - allowing two memory accesses per phase
  - introducing three phases of approximately equal duration in pipelining
  - causing optimized delayed jumps/loads etc.
3. The problems of RISC architecture are:
  - More instructions to achieve the same amount of work as CISC.
  - Higher instruction traffic
  - However, the cycle time of one instruction per cycle and instruction cache in the chip may compensate for these problems.