This section covers the MIPS instruction set.
Instruction Set Overview

- This section covers the MIPS32R3 instruction set
  - Instructions will be broken down into 2 types of instructions:
    - Machine instructions – These instruction are directly defined by the MIPS Architecture specification.
    - Macro instructions – instructions that are aliases for actual machine instructions or instructions that the assembler will translate into multiple machine instructions.

+ I am going to break down the instructions into two types.

+ a machine instruction which is directly defined in the MIPS architecture and has a one to one correspondence with a single instruction bit encoding. Most of these instruction are designed to execute in a single cycle as long as there are on data dependencies.

+ then there are macro instructions. These instructions are supplied by the assembler to make assemble coding easier. These instructions can be a simple as an alias to a machine instruction or translated into a series of machine instructions.

While the macro instruction do make it easier to write assemble programs they will make it more confusing to debug an assemble program. This is because when a debugger disassembles a stream of instructions from memory it will list them out a actual machine instructions and not translate them back into the macro instruction they came from.
Here are some facts you should know before I begin to tell you more about the instructions.

+ for the MIPS32 architecture Instructions have a fixed length of 32 bits and are always aligned in memory on a word boundary.

+ In the MIPS architecture there are 32 General purpose registers
  + two of which are special. GPR0 will always read 0 which is useful when you are comparing a value to 0 because it is already in a register. GPR31 is reserved for the return address from a Jump and link instruction. All other registers can be used for either address or data.

+ Instructions can have three operands,
  + 2 source registers and one destination register.
  + The immediate instructions have 16 immediate value instead of one of the source registers. The assembler does allow for some instructions to be abbreviated to have only 2 operands I'll give examples when I get to those instructions.

+ Arithmetic instructions operate on whole registers only,
+ there is no half word or byte arithmetic.
+ Some instruction have 32 or 64 bit versions.
+ Double length operands and results will go into the Hi and Lo registers that are not part of the General purpose registers. These registers are both 32bits wide and HI will hold the high order bits Lo will hold the low order bits.
Instruction Set Overview – cont.

- Hardware Floating Point is optional through Coprocessor 1
  - Hardware Floating Point units have their own registers
    - Floating Point Registers are interlocked

+ Hardware floating Point is an optional feature

+ this unit has its own registers

+ which are interlocked in the pipe line so instructions dependent on floating point results will stall and wait for completion of the floating point operation

Floating point instructions are not covered in this section.
Load/Store Instructions

- One addressing mode
  - GPR + signed 16-bit offset
- Addresses aligned on size boundary
  - *Load/stores must be aligned*: Memory operations can only load or store data from addresses aligned to suit the data type being transferred
  - Bytes can be transferred at any address
  - Halfwords must be even-aligned to 2-byte boundaries
  - Word transfers aligned to 4-byte boundaries.
  - All offsets are in bytes

+ There is only one addressing mode and that is register plus a signed immediate 16 bit off set this plus or minus 32K covers a 64K range of addresses.

+ All address are aligned to their data type boundary.

+ Byte or a char of course are 1 byte and aligned to a byte boundary.

+ Halfwords or shorts are 2 bytes and aligned to a 2 byte boundary.

+ Words, int or long are 4 bytes and aligned to a 4 byte boundary.

+ all offset values are in bytes
Load/Store Instructions

- Delayed loads
  - Memory data cannot be used immediately by next instruction because it arrives too late in the pipeline.
  - Loads are interlocked to the data usage. Therefore the processor will stall for a cycle if the next instruction tries to use the load data.
  - Compilers will try to avoid using data right after a load.

+ Load instructions will always incur at least a one cycle delay even if it hits in the data cache.
+ The core pipeline is interlocked on the completion of the load data which will cause the processor to stall an instruction if that instruction uses the register the data is being loaded into.
+ Compilers will try to avoid using data right after a load by trying to find a non dependent instruction to execute after a load.
All load instructions use a destination register and a source register with a signed immediate offset. Each type of load instruction has a signed and unsigned version. The signed version is signed extended and the unsigned version designated by a U is zero extended.

+ The Load Byte instruction loads a byte from any address into the least significant byte of the destination register.

+ The Load Halfword instruction loads a halfword from a halfword aligned address into the least significant bytes of the destination register.

+ The Load word instruction loads a word from a word aligned address the destination register.

All store instructions use a source register and a destination register with a signed immediate offset.

+ store byte stores the least significant byte in the source register to any address
+ store halfword stores the 2 least significant bytes in the source register to a halfword aligned address

+ store word stores the contents of the source register to a word aligned address.
All load instructions use a destination register and a source register with a signed immediate offset. Each type of load instruction has a signed and unsigned version. The signed version is signed extended and the unsigned version designated by a U is zero extended.

+ The Load Byte instruction loads a byte from any address into the least significant byte of the destination register.

+ The Load Halfword instruction loads a halfword from a halfword aligned address into the least significant bytes of the destination register.

+ The Load word instruction loads a word from a word aligned address to the destination register.

All store instructions use a source register and a destination register with a signed immediate offset.

+ store byte stores the least significant byte in the source register to any address
+ store halfword stores the 2 least significant bytes in the source register to a halfword aligned address

+ store word stores the contents of the source register to a word aligned address.
Load Link and Store Conditional

- LL, SC Instructions
  - Provide the primitives to implement atomic read-modify-write (RMW) operations for synchronized memory locations.
  - There can be only one active RMW sequence per processor.
  - When an LL is executed it starts an active RMW sequence replacing any other sequence that was active.
  - The RMW sequence is completed by a subsequent SC instruction that either completes the RMW sequence atomically, or does not and fails.
  - SC will fail if
    - An ERET instruction is executed
    - Coherent store completed by another processor or coherent I/O module

Load Link and Store conditional instructions provide very basic semaphore operations. For example when a device driver is accessing a part of shared memory that it shares with an interrupt routine.

+ the Load Link and Store conditional instruction sequence provides a way to implement a atomic read modify write operation
+ you can have one active Load Link Store conditional sequence active at a time.
+ If another Load Link is executed between a Load Link Store conditional pair the Store conditional from the original pair will fail.
+ the Read modify write sequence is completed by a subsequent Store conditional which will either succeed in the store or fail depending on the detection of conditions in-between which may have cause the memory location to be altered.
+ For a single processor system any exception return or ERET in-between a Load Link and Store conditional pair will cause the Store conditional to fail.
Here are some additional failure condition that depend on the type of MIPS Core being used

+ For a Multi threaded enabled core
  + if any thread completes a store into the same cache line as an active Load Link Store conditional sequence or the thread executing the sequence is restarted the Store conditional will fail

+ In a multi core system using the MIPS Memory Coherence Manager hardware option any processor that writes into the same cache line will cause the Store conditional to fail

+ In a M4K implementation the sync instruction is externalized to allow ordering of memory writes by other memory elements in the system. If the sync signal is utilized like this in your system then any write by any memory element to the 2K byte memory region that contains the word being written will cause the Store conditional to fail.

STOP! Do not include in Video presentation:
For a MT enabled core
If either of the following events occurs between the execution of LL and SC, the SC may succeed or it may fail; the success or failure is not predictable. Portable programs should not cause one of these events.
+ A memory access instruction (load, store, or prefetch) is executed on the processor executing the LL/SC.
• The instructions executed starting with the LL and ending with the SC do not lie in a 2048-byte contiguous region of virtual memory. (The region does not have to be aligned, other than the alignment required for instruction words.)

The following conditions must be true or the result of the SC is **UNPREDICTABLE**:

• Execution of SC must have been preceded by execution of an LL instruction.

• On coherent core - An RMW sequence executed without intervening events that would cause the SC to fail must use the same address in the LL and SC. The address is the same if the virtual address, physical address, and cache-coherence algorithm are identical.
+ When an Load Link enters the instruction pipeline it starts an active Read Modify Write sequence replacing any other sequence that was active.

+ Load Link bit in the CP0 register is set

+ Execution continues until a Store conditional instruction is executed

+ If in-between the Load Link and Store conditional, there is no exception or a coherent store completed by another processor or coherent I/O module, into the block of synchronizable physical memory containing the word, the store will succeed.

+ A 1, indicating success, is written into source register.

+ Otherwise, memory is not modified and a 0, indicating failure, is written into source register.
## Load Link and Store Conditional

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<th>MIPS16e</th>
</tr>
</thead>
<tbody>
<tr>
<td>LL</td>
<td>Load Link Word</td>
<td>li t1, x(t0)</td>
<td>t1 = Mem[t0 +x]</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>SC</td>
<td>Store Conditional</td>
<td>sc t1, x(t0)</td>
<td>Mem[t0+x] = t1</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

- **Example of a wait for a binary semaphore:**
  
  **WaitForSem:**
  
  la t0, sem

- **TryAgain:**

  li t1, 0(t0)
  bne t1, zero, WaitForSem
  li t1, 1
  sc t1, 0(t0)
  beq t1, zero, TryAgain
  /* got the semaphore... */
  jr ra
Normal loads and stores in the MIPS architecture must be aligned; halfwords may be loaded only from 2-byte boundaries and words only from 4-byte boundaries. A load instruction with an unaligned address will produce an Address Error Exception so you should install an exception handler. This exception handler could emulate the desired load operation and hide the fact that the load was not aligned from the application. The exception handler could do this with a series of byte loads, shifts, and adds but this is a easier and quicker way.

Here is an example of handling an unaligned store with a combination of Load Word Left and Load Word Right to get the job done with two instructions.

+ First use a Load Word left to load the most significant two bytes of the unaligned address into the most significant bytes of the destination register.

+ For this example the unaligned word is in bytes 2, 3, 4, and 5. S1 is the destination register and the address being loaded from, is address 0 with an offset of 2.

+ To make it clear about what is happening before the load starts S1 contains a hex 09 08 07 and 06
+ after the load word left you can see bytes 0 and 1 now contain 0c and 0D which was the value in the most significant bytes of the unaligned address.
+ Next use a Load Word right to load the least significant two bytes of the unaligned address into the least significant bytes of the destination register.

+ the least significant unaligned bytes are in bytes 4 and 5. S1 is the destination register and the address being loaded from is address 0 with an offset of 4.

+ to make it clear about what is happening before the load starts S1 contains a hex 0C 0D which we already moved there using the load work Left instruction and 07 and 06 in the least significant bytes.

+ after the load word left you can see bytes 2 and 3 now contain 0E and 0F which was the value in the least significant bytes of the unaligned address.
We see here the syntax of the Load word Left and right that I have already shown you in the example

+ Here is the syntax Store Word Right and Left instruction that will store a word from a register to an unaligned address.

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</tr>
</thead>
<tbody>
<tr>
<td>LWL</td>
<td>Load Word Left</td>
<td>lw1 $s1, x(a0)</td>
<td>$s1 = $s1 merged Mem[a0 +x]</td>
<td>☑</td>
<td></td>
</tr>
<tr>
<td>LWR</td>
<td>Load Word Right</td>
<td>lwr $s1, x(a0)</td>
<td>$s1 = $s1 merged Mem[a0 +x]</td>
<td>☑</td>
<td></td>
</tr>
<tr>
<td>SWL</td>
<td>Store Word Left</td>
<td>swl $s1, x(a0)</td>
<td>Mem[a0 +x] = $s1</td>
<td>☑</td>
<td></td>
</tr>
<tr>
<td>SWR</td>
<td>Store Word Right</td>
<td>swr</td>
<td>Mem[a0 +x] = $s1</td>
<td>☑</td>
<td></td>
</tr>
</tbody>
</table>
Load Upper 16 bits

- Load Upper Immediate loads an immediate value into the upper 16 bits of the destination register and zeros out the lower 16 bits.
  - Commonly used in conjunction with ori to load an immediate address or 32 bit data value.
    - lui at x
    - ori at, at, 0x2345
  - Used in macro instructions li and la

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</tr>
</thead>
<tbody>
<tr>
<td>LUI</td>
<td>Load Upper Immediate</td>
<td>lui s1, x</td>
<td>s1 = x &lt;&lt; 16</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
I’ll now talk about the Arithmetic Instructions.
+ The rule to remember is that all instructions use register length arithmetic so in the case of MIPS Core CPUs that means 32 bit arithmetic.

+ there is no byte or halfword arithmetic
+ double length results from multiply and divide instructions are placed in two special registers called HI and LO
+ the 4 least significant bytes go into the Lo register
+ and the 4 Most significant bytes go into the HI register

There are additional instructions to move the values from these register into a General Purpose Register which I will cover later
I’ll now go over the basic arithmetic instructions. Each one will have a signed and unsigned version. The unsigned version will end in a U.

+ First the simple add instruction which takes two registers and adds them together and places the result in a destination register.

+ Next is an add immediate which takes a 16 bit immediate value and adds it to the contents of a register and places the result in a destination register.

+ The subtract instruction subtraction subtracts one register value from another and places the result in a destination register. As you can see here there is no subtract immediate you can do that using the add immediate instruction and just supply a negative number.

+ The Multiply instruction multiplies the value in two registers and places the result in the HI and LO registers

+ The divide instruction divides the value in two registers and places the result in the HI and LO registers

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<tbody>
<tr>
<td>ADD</td>
<td>Add</td>
<td>add s1, s2, s3</td>
<td>s1 = s2 + s3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADDU</td>
<td>Add Unsigned</td>
<td>addu s1, s2, s3</td>
<td>s1 = s2 + s3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADDI</td>
<td>Add Immediate</td>
<td>addi s1, s2, x</td>
<td>s1 = s2 + x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADDIU</td>
<td>Add Immediate</td>
<td>addiu s1, s2, x</td>
<td>s1 = s2 + x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUB</td>
<td>Subtract</td>
<td>sub s1, s2, s3</td>
<td>s1 = s2 - s3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUBU</td>
<td>Subtract Unsigned</td>
<td>subu s1, s2, s3</td>
<td>s1 = s2 - s3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
One thing to note: what I am describing is here is actual machine instructions. The assembler allows a much broader range of these instructions through the use of instruction macros which the assembler will interrupt into actual machine instructions. For example The assembler will take either registers or immediate values up to 32 bits and do the right thing. I'll cover more on this in the assembler section.
## Arithmetic Instructions

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</thead>
<tbody>
<tr>
<td>MULT</td>
<td>Multiply</td>
<td>mult s1, s2</td>
<td>HI LO = s1 x s2</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>MULTIU</td>
<td>Multiply Unsigned</td>
<td>multiu s1, s2</td>
<td>HI LO = s1 x s2</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>DIV</td>
<td>Divide</td>
<td>div s1, s2</td>
<td>HI LO = s1 / s2</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>DIVU</td>
<td>Divide Unsigned</td>
<td>divu s1, s2</td>
<td>HI LO = s1 / s2</td>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

+ The Multiply instruction multiplies the value in two registers and places the result in the HI and LO registers

+ The divide instruction divides the value in two registers and places the result in the HI and LO registers
Here are the set instructions. These will test two values and place a 1 in the destination register if the first register is less than the second.

+ the other form of the instruction takes an immediate value instead of the second register so if the value in the register is less than the immediate value then the destination register is set to 1.

These machine instructions are used by the assemble to create macros for branch greater than, branch less than, branch equal and all combinations of the three.
Arithmetic Accumulate Instructions

- **Multiply add/subtract**
  - Multiply two 32 bit values and either add or subtract them from the HI/LO registers
  - The most significant 32 bits of the result are written into HI and the least significant 32 bits are written into LO.
  - No arithmetic exception occurs under any circumstances.

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<tbody>
<tr>
<td>MADD</td>
<td>Multiply and add to HI/LO registers</td>
<td>madd s1, s2, s2</td>
<td>HI LO += s1 x s2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MADDU</td>
<td></td>
<td>maddu s1, s2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSUB</td>
<td>Multiply and subtract from HI/LO</td>
<td>msb s1, s2</td>
<td>HI LO -= s1 x s2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSUBU</td>
<td>registers</td>
<td>msb u s1, s2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
There is what I call a simple multiply instruction that will multiply two registers and place the least significant 32 bits into a general purpose register.

You need to ensure that overflows are either avoided or irrelevant. Because there is no overflow detection.

Also you cannot intersperse MUL instructions with MADD instructions because the processor is allowed to use the HI and LO registers even though the results are stored in a General Purpose Register so any accumulated results are not preserved across the execution of a MUL instruction.

+ the machine instruction takes two registers multiplies them together and but the result in a third register.

The assembler will allow you to use immediate values in place of the input registers.

### Arithmetic Instructions

**Multiply – 32 bit product**

- **MUL** - The 32-bit word value is multiplied by a 32-bit value, treating both operands as signed values, to produce a 64-bit result. The least significant 32 bits of the product are written to a GPR register. The contents of HI and LO are not preserved across this instruction.

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<tbody>
<tr>
<td>MUL</td>
<td>Multiply to GPR</td>
<td>mul s0, s1, s2</td>
<td>s0 = s1 x s2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
There are two simple instructions to count either zeros or ones starting from the most significant bit.

+ Count Leading zeros starts at the most significant bit and travels backward counting zeros until it finds a one

+ Count Leading ones does the opposite starts at the most significant bit and travels backward counting ones until it finds a zero.
Now I’ll cover the logical instructions

+ **AND** operation compares each bit in the two input registers if both bits are 1 then the corresponding bit in the destination register will be set to 1 otherwise it will be set to 0.

+ **OR** operation compares each bit in the two input registers if both bits are 0 then the corresponding bit in the destination register will be set to 0 otherwise it will be set to 1.

+ **NOR** operation compares each bit in the two input registers if both bits are 0 then the corresponding bit in the destination register will be set to 1 otherwise it will be set to 0.

+ **XOR** operation compares each bit in the two input registers if one and only one bit is 1 then the corresponding bit in the destination register will be set to 1 otherwise it will be set to 0.
Now for the move instructions

+ There is a move macro which would be used to copy the contents of one register to another. This translates to an unsigned add of register 0 to the register to be copied and placing the result in the destination register effectively making a copy.

+ Next are two instructions that test a register for true or false, 1 or 0 and conditionally do a register copy. These instructions are normally used in conjunction with the set instructions to test their result.

+ The last 4 move instructions either move from or to a Hi or Lo registers to a General purpose register.
Shift instructions can be used to move bits around, or used instead of a multiply if multiplying by a power of 2. They were also used to isolate particular bits before MIPS32 release 2 but now we have insert and extract instructions that do that much more efficiently.

+ The shift left logical will shift the value in the source register to the left by the immediate value given, filling the bits with zeros. The Shift Left Logical is most notably looks the same as a nop because a Nop is instruction code is all zeros and the instruction code for SLL is also a zero so a Shift Left Logical where GPR 0 is both the source and destination register and the shift amount is 0 interrupts as the same as a nop. It also looks like the super scalar nop when the immediate value is 1 for much the same reason.

The shift left variable is almost the same but instead of a immediate value you provide a variable value in a register.

And of course there are the equivalent shift right instructions

There are also right shift arithmetic instructions that will preserve the sigh value with the shift instead of just zero filling.
Branch Instructions

- **Branch Delay Slot for branches (and jumps)**
  - There will be a 1 cycle delay while the new program counter is generated for a branch instruction.
  - To make it more efficient, the processor always executes the instruction immediately following branch/jump (except for Branch Likely).
  - The Assemblers will fill the BDS automatically unless the set .noreorder option is included in the assembler code.
  - Do not place branch, jump, ERET, DERET, or WAIT instructions in the BDS.

- **Branches have maximum of +-128KB displacement**
  - Conditional branches have only a 16-bit displacement field—giving a $2^{18}$-byte range (instructions are 4 byte aligned) This immediate value is interpreted as a signed PC-relative displacement.

Branches change the instruction stream to a different path usually based on a conditional evaluation.

+ The processor needs one cycle to install the new program counter for a taken branch
+ so instead of letting this cycle go to waist the processor will always execute the instruction that follows the branch. This is a good place to do a loop increment.

+ The assembler will fill this Branch delay slot with an instruction of it’s choice. If that is not what you want you can use the set .noreorder directive to the assembler around areas of code where you want to hand fill the delay slots.

+ If you do this, be careful not to place any branch, Jump, Error return, Debug Error return or wait instruction in a delay slot.

+ Branches have a maximum of 128K plus or minus displacement from the current PC location.
+ The 16 bit immediate field is automatically shifted left two bits to align with a four byte instruction address giving it a range of 18 signed bits.
Branch Instructions

- **Branch Likely Instructions**
  - The instruction in the BDS is only executed if the branch is taken.
  - This instruction is useful in for loops where the code usually branches back to the beginning of the loop. The delay slot can be used to increment the loop counter.
  - The instruction is noted by the ‘L’ added to the normal branch instruction mnemonic.

+ There is an exception to the rule that the branch always executes the instruction in the branch delay slot. In the case of a branch likely instruction the instruction in the branch delay slot is only executed if the branch is taken and not if the branch condition falls through.

+ Branch likely instructions are useful in loops where the code will loop several times through and the delay slot can be used to increment the counter.

+ Most branch instructions have a likely equivalent and are distinguished by ending in a “L”
Here are the machine branch instructions

+ Branch Equal will branch to the PC offset if the two source registers are equal
Branch Not Equal will branch to the PC offset if the two source registers are not equal

+ Branch Less than zero will branch to the PC offset if source register is less than or equal to zero
Branch Greater than zero branch to the PC offset if source register is greater than or equal zero

+ Branch Less than zero and Link will branch to the PC offset and set the return address register to the next instruction after the delay slot if source register is less than or equal to zero
Branch Greater than zero and link will branch to the PC offset and set the return address register to the next instruction after the delay slot if source register is greater than or equal to zero
Here are the assembler macro branch instructions that fill in any other possible branch conditions. Remember these are made up of one or usually more machine instructions. I won’t go over each one of these but you could pause now and review them at your leisure. These instructions will use the AT register GPR 1 so your code should leave this register alone. If your code uses the AT register the be sure to “set noat” the assembler will then give you a error if you use a macro instruction the uses AT.

Stop for video

+ branch to the PC offset if the two source registers are equal to zero
branch to the PC offset if first source register is greater then or equal the second source register

+ branch to the PC offset if first source register is greater then the second source register
branch to the PC offset if first source register is less then or equal the second source register

+ branch to the PC offset if first source register is less then the second source register

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<tr>
<td>BEQZ, BEQZL</td>
<td>Branch if Equal to Zero</td>
<td>beq t0, zero, x</td>
<td>If (t0 == 0) PC = BDS address + x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BGE, BGEL</td>
<td>Branch Greater then or Equal</td>
<td>bge t0, t1, x</td>
<td>If (t0 &gt;= t1) PC = BDS address + x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BGT, BGTL</td>
<td>Branch if greater then</td>
<td>bgt t0, t1, x</td>
<td>If (t0 &gt; t1) PC = BDS address + x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLE, BLEL</td>
<td>Branch if less then or Equal</td>
<td>ble t0, t1, x</td>
<td>If (t0 &lt;= t1) PC = BDS address + x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLT, BLTL</td>
<td>Branch if less then</td>
<td>blt t0, t1, x</td>
<td>If (t0 &lt; t1) PC = BDS address + x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLTZAL, BLTZALL</td>
<td>Branch if Less then 0 and Link</td>
<td>bltzal t0, x</td>
<td>If (t0 &lt; 0) PC = BDS address + x RA = PC + 8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Branch Unconditional</td>
<td>b x</td>
<td>PC = BDS address + x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAL</td>
<td>Branch And Link Unconditional</td>
<td>bal x</td>
<td>PC = BDS address + x RA = PC +8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
branch to the PC offset and set the return address register to the next instruction after the delay slot if source register is less than zero

+branch Unconditional does a PC relative jump
Branch and Link unconditional does a PC relative jump and set the return address in the return address register
Jump Instructions

- **Jump immediate instructions (J)**
  - A 26 bit immediate value to defines the target of a jump. Since all instructions are 4 byte aligned in memory, the two least-significant address bits need not be stored, allowing an address range of $2^{28}$ or 256MB.
  - The 28 bits of address is interpreted as an absolute address within a 256MB aligned segment, (not PC relative).
  - The jump address is computed by shifting the lower 26 bits of the instruction left by 2 and concatenating them with the upper 4 bits of the instruction in the branch delay slot.

- **Jumps beyond the 256M segment.**
  - A “jump register” (JR) instruction, can go to any 32-bit address.

Lets talk about Jump instructions There are three types of jump instructions

+ Jump immediate instruction will jump to a absolute address with the current 256 megabyte PC-region.

+ You supply the instruction a 26 bit immediate value. This value is the target address of the jump shifted to the right by two. It is shifted to the right by two since all instructions are word aligned and the last two bits of the instruction address will always be 0. So this instruction uses that fact to pack a 28 bits address into 26 bits.

+ The current 256 megabyte PC region is defined by the 4 most significant bit of the address of the Branch Delay slot.

+ So the jump address is the immediate value shifted to the left by 2 and concatenated with the upper 4 bits of the address of the branch delay slot.

The good news is the assembler allows you to use the label of the jump target and it does the shifting and concatenating for you.
+ To reach out side the current 256 megabyte PC region you need to use the jump register instruction.

+ The jump register instruction uses a register that contains a 32 bit absolute address, so the jump target can be anywhere in the 4 gigabyte address range.
Jump Instructions

- Procedure call by jump-and-link (JAL)
  - Return address on linked branch/jump saved in ra (GPR31)

- Delay Slot for Jumps (same as for Branches)
  - There will be a 1 cycle delay while the new program counter is generated for a Jump instruction.
  - To make it more efficient, the processor always executes the instruction immediately following a Jump.
  - The assembler will fill the delay slot automatically unless the set .noreorder option is included in the assembler code.
  - Do not place branch, jump, ERET, DERET, or WAIT instructions in the delay slot.

The Jump and link instruction use to call a subroutine, stores the return address into a register. R31 the return address register. Then when the subroutine wants to return it can execute a Jump Register instruction with R31 to return to the caller routine.

+ There is a delay slot for jumps. It is the same as it is for branches.
### Jump Instructions

<table>
<thead>
<tr>
<th>Mnemonic</th>
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<th>Assemble</th>
<th>Pseudo Code</th>
<th>MIPS32</th>
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</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td>Jump target</td>
<td>j x</td>
<td>$PC = ((PC +4) &amp; 0xF000 0000)</td>
<td>$(x &lt;&lt; 2)$</td>
<td></td>
</tr>
<tr>
<td>JAL</td>
<td>Jump target and link</td>
<td>jal x</td>
<td>$PC = ((PC +4) &amp; 0xF000 0000)</td>
<td>$(x &lt;&lt; 2)$</td>
<td></td>
</tr>
<tr>
<td>JR, JR.HB</td>
<td>Jump address in register</td>
<td>jr t0</td>
<td>$RA = PC + 8$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JALR, JALR.HB</td>
<td>Jump address in register and Link</td>
<td>jal t0</td>
<td>$PC = t0$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Adding .hb to JAL and JALR instructions will interlock the pipeline enabling it to stall while waiting to clear all execution and instruction hazards.

To summarize the jump instructions:

+ The Jump instruction jumps to and address using the immediate value, the label supplied with the instruction.
+ The Jump and link instruction does the same as the Jump instruction and in addition places a return address in the return address register.
+ The jump register instruction jumps to the address in the source register.
+ and the jump and link register does the same as the Jump register instruction and in addition places a return address in the return address register.

+ adding the dot HB to the Jump and link or a jump and link register will cause the CPU to stall and wait for all execution and instruction hazards created by any CoProcessor 0 state changes. I'll talk more about these when I talk about the EHB instruction.
System Call Instruction

- The **SYSCALL** instruction allows a user program to generate an identifiable exception.
  - This exception enables switching from user mode to kernel mode. For example I/O devices are usually controlled by the OS, so when a user program needs to perform I/O it will do a system call to hand over control to the OS.
  - The OS uses a system call number to determine what system call is to be used.
  - A *code* field is available for use as software parameters, but is retrieved by the exception handler only by loading the contents of the memory word containing the instruction. Not used in o32.

The System call instruction is use

+ in a OS environment to transfer control from a user program to the to the OS running in Kernel mode.

+ The system call can a supply a unique number, usually referred to a the system call number, which the OS can use to determine which OS function is being requested.

+ This system call number can be retrieved by reading the instruction as data and extracting the code field. However As we will see the o32 standard uses an easier method to store and get the call number.
Here is a run through of using a system call in Linux that uses the o32 standard.

+ The system call number is put into the v0 register. This makes it easier to retrieve instead of using the code field in the instruction.

+ The arguments to the system call are passed in the argument registers a0 through a3

+ Any return values can be passed back to the user code through registers v0 and v1

+ In keeping with the o32 standard the OS, Linux in this case, must preserve registers as if a function call was being preformed.

+ The instruction is called with a immediate value normally the system call number.

Usually a user program is not concerned with the system call interface because it would use a standard library to interface with the OS.
Trap Instructions

- Trap instructions are like conditional branches except they cause an exception.
- These are for compilers and interpreters that want to implement run-time checks. For example, checking array bounds. They are also used for assertions in the Linux kernel.
- All immediate values are 16 bits.

Trap instructions are programmable conditional exceptions

+ Trap instructions evaluate a condition and can cause an exception.

+ For example an OS can use them for assertions, which are usually conditions that the OS assumes will never happen.

+ Some forms of the trap instruction can have a 16 bit immediate value to pass information back to the OS. The OS might use this information to determine what happened.
Since these are very similar to condition branches I have already covered I will not go into the details of each type of trap instruction.
The Break instruction is usually used by debuggers to cause a break in execution. As the user instructs the debugger to set a breakpoint, the debugger will replace the code at the breakpoint with a break instruction. Then when the break point happens the exception will turn control over to the debugger. After the debugger has completed what the user wants and the user has instructed it to continue execution the debugger will put the program code back and execute it.

The Break instruction is usually used by debuggers to cause a break in execution. As the user instructs the debugger to set a breakpoint, the debugger will replace the code at the breakpoint with a break instruction. Then when the break point happens the exception will turn control over to the debugger. After the debugger has completed what the user wants and the user has instructed it to continue execution the debugger will put the program code back and execute it.

+ The break causes an unconditional exception
+ the Core puts address of the break instruction in the CP0 register EPC so, a debugger will know where the break happened.
+ the instruction can contain a twenty bit value that can be used to pass information to the exception. For example a debugger could use this as a indication of what type of break point it was or a pointer to the program instruction that the break replaced. This information will need to be extracted from the break instruction word.

+ The break instruction takes one immediate value.
A new instruction introduced in MIPS32 Release 2 is the bit extract instruction.

+ This instruction can replace a series of instruction that would have previously been needed to extract a bit or bits from a word. For example you would have previously need to do shift left and a shift right to extract a bit field to the least significant bits of a register.

+ The extract instruction takes 4 arguments, the destination register, the source register, the least significant bit of the field to be extracted and the number of bits to be extracted.

+ For example to extract 10 bits starting at bit 9 from register s1 to register s0 the assemble code would be “ext s0 s1 9 10”

+ this would start to copy from bit 9 of S1 to

+ bit 0 of register s0 for 10 bits. The remaining bits in register s0 would be 0 filled.
The counter part to the extract instruction is the insert instruction

+ as with the extract instruction this replaces several steps in merging a bit field into a word

+ the syntax for this instruction is the mnemonic ins, then the register to be merged, the source register that contains the bit field, the least significant bit in the destination register where the merge will start and the number of bytes to copy.

+ So to merge 10 bits into register s0 from register s1 starting at bit 9 the assemble code would be “ins s0 s1 9 10”

+ this would start to copy from bit 0 in register s1

+ to bit 9 in register s0 for 10 bits
There are two instructions that make interrupt control easier.

+ First is the Disable Interrupt instruction. This instruction helps by atomically writing the value of the Status register to a general purpose register and then clearing the Interrupt Enable bit in the CP0 Status register.

+ The Enable Interrupt instruction writes the value of the status register to a general purpose register and then sets the interrupt enable bit in the status register.

Note you might not always want to use the Enable interrupt instruction particularly if you are nesting interrupts. You might just want to restore the Status register with the value it had when it entered your interrupt function, so it would continue with processing any interrupt function that may have interrupted.

+ The assembler syntax for each is instruction the destination register where the Status register will be saved.
Software Debug Breakpoint

- This instruction causes a debug exception, passing control to the debug exception handler.
- The code field can be used for passing information to the debug exception handler, and is retrieved by the debug exception handler only by loading the contents of the memory word containing the instruction, using the address in the DEPC register. The code field, bits 6 through 25 can then be extracted.

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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>SDBBP</td>
<td>Software Debug Breakpoint</td>
<td>sdbbp</td>
<td>Causes debug exception</td>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

There is a software breakpoint instruction that works very much like the break instruction except it causes a debug mode exception which is tied into the EJTAG controller. A hardware EJTAG probe could use this instruction to set a breakpoint.
There are two instructions that can be used to return from exception handling.

+ The Exception Return instruction will atomically clear the exception bit EXL in the status register and then jump to the address stored in the Error Program Counter.

+ the Debug Exception Return instruction returns from a EJTAG debug exception and then jumps to the address stored in the Debug Error Program Counter.

+ the syntax for both is just the instruction mnemonic
There is a special case where the Error Return instruction will use the Error Program Counter instead of the Error Program Counter.

- The Error Level bit is set in the status register during a Reset, Soft reset, NMI or Cache Error exception are taken.
- These exceptions can happen when the core is already taking an exception. This can prevent a infinite exception loop.
The MIPs architecture does not allow arithmetic operations to be performed on anything other than integers. If there is a value that is less than a integer that needs to be used in an arithmetic expression in must first be made to look like an integer.

+ This can be done by sign extending a byte or half word.

+ The Sign Extend Byte instruction will propagate bit 7 from bit 8 through 31
+ the Sign Extend Half-word instruction will propagate bit 15 from bit 16 through bit 31

+ You can use the Sign extend half word instruction in-conjunction with Shift Right arithmetic to sign extend two contiguous half- words

+ first load the two contiguous half words into memory
+ next use the sign extend half-word instruction to sign extend the least significant half-work and copy the result to another register.
+ then use the shift right arithmetic with a value of 16 to shift the original value 16 bit and sign extend it.

---

### Sign Extend bytes and halfwords

These instructions sign extend bytes and half-words so they are suitable for arithmetic instructions.

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</tr>
</thead>
<tbody>
<tr>
<td>SEB</td>
<td>Sign Extend Byte</td>
<td>seb t0, s1</td>
<td>Propagate bit 7 through out the entire word</td>
<td>☑</td>
<td>✔️</td>
</tr>
<tr>
<td>SEH</td>
<td>Sign Extend Halfword</td>
<td>seh t0, s1</td>
<td>Propagate bit 15 through out the entire word</td>
<td>☑</td>
<td>✔️</td>
</tr>
</tbody>
</table>

The SEH instruction can be used to convert two contiguous halfwords into two sign-extended word values in three instructions. For example:

```c
lw t0, 0(a1)     /* Read two contiguous halfwords */
seh t1, t0       /* t1 = lower halfword sign-extended to word */
sra t0, t0, 16   /* t0 = upper halfword sign-extended to word */
```
There are three instructions that are used to manipulate bits within words.

+ these instructions can be combined to swap the endianness of a word with just two instructions.

+ The word swap within halfword instruction rotates bytes within both half-words

+ Rotate word right rotates bits in a word for a given number of bits set by the immediate value

+ Rotate word right variable is similar but it uses the value in a register instead of the immediate value to determine the amount of bits to rotate.

Let look at as example of an endianness swap

+ first load the word into a register
+ next swap the bytes in each half-word using the word-swap half-word instruction
+ then use the Rotate word instruction giving it a immediate value of 16 to swap the half-words
There are three instructions that are use in working with Co-Processor zero

- Move From Co-processor zero moves from a Co-processor zero register, designated by a register and select numbers, to a general purpose register.

- Move To Co-processor zero moves a value in a general purpose register to a Co-processor zero register designated by its register and select numbers.

- The EHB instruction will clear execution Hazard Barriers.

Hazards are created when the Move to Co-processor zero instruction is used because there is no guarantee how long it might take for the value written to be usable by another instruction.

When the core executes a EHB instruction it will guarantee the value is safe to use by waiting for the value to be committed to the register.

You should consult your core’s Software Users Manual, for which actions cause hazards and how long the Hazard will last. Depending on the action not all Move to Co-processor zero instructions will cause a hazard and for others
as long as the value that was moved will not be used in a set period of time, a EHB may not be needed.
The read hardware register instruction allows access to some of the CP0 Registers while in user mode. Permission to do this is set in the HWREna register that needs to be setup while the cpu is in Kernel mode.

+ The assembler syntax for this instruction is a destination register and an operation code

I will use this instruction in an upcoming example to get the sync step count, opcode 1
The Sync instruction will stall any future loads and stores until all loads and stores are coherent throughout the system. The use of the sync instruction is only necessary when memory is being shared between two or more devices within a system. For example, if you are using a DMA controller to send data out of your system, you need to make sure all stores to the uncached shared memory area between the CPU and the DMA controller have completed before you start the DMA. In a multi-CPU system, you may need to make sure before you load a value from a shared memory region into a CPU that another CPU doesn’t have a newer value that has not yet been written to the shared memory for example it may have it in its cache.

+ A Sync is needed when changing the operating mode between normal and EJTAG Debug and vice versa to guarantee changes made to memory before and after the mode change are visible to both the EJTAG controller and the CPU.

+ The Sync instruction will stall the CPU until all uncached and cached coherent loads, stores, and refills are completed and all the interim write buffers are empty.
The sync instruction does require external hardware to be able to propagate the sync signal to the external bus.

- the Externalized Sync bit in the Config7 register of CoProcessor zero controls whether or not the sync signal is sent out to the external interface.

- the exception to this is our 4KE, 4KSD and M4K cores where the signal is always sent.

- the assembler syntax is simply `sync`
A SYNCI instruction is used after a new instruction stream is written to make the new instructions effective relative to an instruction fetch. It is available in all operating modes.

- The operation occurs only on the cache line which contains the effective address. One SYNCI instruction is required for every cache line that was written.

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>SYNCI</td>
<td>Synchronize Caches</td>
<td>synci x(t0)</td>
<td>Synchronize cache line that contains t0[x]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Synci instruction is used to synchronize a data cache line with an instruction cache line.

- this is necessary when a program loads another program into memory because the load instruction only loads the data cache and to execute the code, the instruction cache for the data region needs to be invalidated so that when a fetch happens it will get an instruction cache miss and fetch the new instructions.

- the Synci instruction only effects the cache line of the address given so you will need to loop through all the effected cache lines.

- You pass the address to the synci instruction using a register with an immediate offset.
Here is an example of a assemble function that can be used after code has been written into memory to synchronize the caches.

+ The function takes 2 inputs, the starting address in register a0 and the size of the area to sync in bytes
+ calculate the end address
+ get the size of a cache line
+ if the size is 0 we have no caches so no need to sync so the code will jump to the return
+ Sync the first address
+ Check to see if it is the last cache line to sync
Use the delay slot to increment the byte count by the step size
And loop back if there is more to do
+ once we have looped through all the cache lines use the sync instruction to sync any coherent memory so other devices that might be sharing the memory will see the change
+ and return making sure that any instruction hazards have been cleared
Note the JR.HB instruction could be replaced with JALR.HB, ERET, or DERET instructions, as appropriate.
There are four instructions the control the translation look aside buffer. These will be covered in detail in a separate TLB section.
Like wise there are two instructions the control the cache these will be covered in detail in a separate section on the Cache.

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>CACHE</td>
<td>Perform a cache operation</td>
<td>cache op, x(t0)</td>
<td>Cache operation on address based at t0[x]</td>
<td></td>
<td>☑</td>
</tr>
<tr>
<td>PREF</td>
<td>Move data between memory and cache</td>
<td>pref y, x(t0)</td>
<td>Prefetch memory t0[x] based on hint y</td>
<td></td>
<td>☑</td>
</tr>
</tbody>
</table>

These instructions are covered in more detail later in this class.
### Wait Instruction

<table>
<thead>
<tr>
<th>Mnemonic</th>
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<th>Pseudo code</th>
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<th>MIPS16e</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAIT</td>
<td>Force core into low power mode</td>
<td>wait</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- The WAIT instruction causes the CPU to enter a low-power sleep mode until woken by an interrupt. Most of the core logic is stopped, but the Count register, in particular, continues to run. The WAIT instruction is commonly used in the OS idle loop when there is nothing for the CPU to do.
- The WAIT instruction is covered in more detail later in this class.

The wait instruction can be used to control the power consumption of the CPU when there is nothing to do but wait for an interrupt. This instruction will be covered in detail in a separate section on power.
There are two instruction that control reading and writing Shadow register set since these work with interrupts they are covered in detail in a separate section for exceptions and interrupts.

### Instructions for Shadow Register Sets

<table>
<thead>
<tr>
<th>Mnemonic</th>
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<th>MIPS16e</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDPGPR</td>
<td>Read Previous GPR</td>
<td>rdpgr t0, 1</td>
<td>t0 = SGPR[pss][1]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WRPGPR</td>
<td>Write Previous GPR</td>
<td>wrpgpr 1, t0</td>
<td>SGPR[pss][1] = t0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- A core that does not support shadow sets will still implement these instructions, causing a register-to-register copy.
- These instructions are covered in more detail later in this class.