**Problem M5.1: VLIW Programming**

Ben Bitdiddle and Louis Reasoner have started a new company called Transbeta® and are designing a new processor named Titanium™. The Titanium processor is a single-issue in-order VLIW processor with:

- 2 load/store units. There is no cache. A load has a latency of 4 cycles but is fully pipelined.
- 1 integer ALU. single cycle
- 1 floating-point multiplier. 3 cycles, fully pipelined
- 1 floating-point adder. 2 cycles, fully pipelined
- 1 branch unit with no delay slots and 100% branch prediction accuracy
- 128 GPRs and 128 FPRs

A single Titanium instruction can issue to all the above units simultaneously. By definition, the operations in a Titanium instruction are independent. Every operation in a Titanium instruction reads the operands and issues simultaneously. Thus, if one operation is waiting for a result of a previous Titanium instruction, the entire Titanium instruction is stalled in the decode stage.

Everything is fully bypassed. Each functional unit has a dedicated writeback port, so there is never any contention. Writing to the same register multiple times in the same instruction is disallowed in the Titanium ISA. WAW hazards will also cause stalls. The Titanium ISA resembles MIPS, except that there can be up to 6 instructions on each line separated by semicolons.

You have been hired to work on some hand-optimized math libraries. The most important of these is the dot-product, given by $\sum (X_n \times Y_n)$.

**Problem M5.1.A**

Ben has translated dot-product from MIPS to the Titanium ISA

```assembly
// R1 - pointer to X
// R2 - pointer to Y
// R5 - n
// R3 - temp
// F4 - temp
// F6 - result
MOVI2FP F6,R0
loop:
    L.S F3,0(R1); L.S F4,0(R2); ADDI R5,R5,#-1
    MUL.S F3,F3,F4; ADDI R1,R1,#4
    ADD.S F6,F6,F3; ADDI R2,R2,#4; BNEZ R5,loop
```

Each iteration takes 9 cycles but the program averages 8 cycles per vector element. Alyssa P. Hacker says that it can be done in 1 cycle per vector element for long vectors. Show Ben and Louis what the code should be. Louis isn’t too bright so make sure your code is well commented.
Problem M5.2: Trace Scheduling

Trace scheduling is a compiler technique that increases ILP by removing control dependencies, allowing operations following branches to be moved up and speculatively executed in parallel with operations before the branch. It was originally developed for statically scheduled VLIW machines, but it is a general technique that can be used in different types of machines and in this question we apply it to a single-issue MIPS processor.

Consider the following piece of C code (% is modulus) with basic blocks labeled:

```c
if (data % 8 == 0) {
    X = V0 / V1;
} else {
    X = V2 / V3;
}
if (data % 4 == 0) {
    Y = V0 * V1;
} else {
    Y = V2 * V3;
}
```

Assume that `data` is a uniformly distributed integer random variable that is set sometime before executing this code.

The program’s control flow graph is

![Control Flow Graph]

The decision tree is

![Decision Tree]

Path probabilities for 5.A:

A control flow graph and the decision tree both show the possible flow of execution through basic blocks. However, the control flow graph captures the static structure of the program, while the decision tree captures the dynamic execution (history) of the program.
**Problem M5.2.A**

On the decision tree, label each path with the probability of traversing that path. For example, the leftmost block will be labeled with the total probability of executing the path ABDEG. (Hint: you might want to write out the cases). Circle the path that is most likely to be executed.

**Problem M5.2.B**

This is the MIPS code (no delay slots):

A:    lw    r1, data
      andi r2, r1, 7 ;; r2 <- r1%8
      bnez r2, C
B:    div r3, r4, r5 ;; X <- V0/V1
      j    D
C:    div r3, r6, r7 ;; X <- V2/V3
D:    andi r2, r1, 3 ;; r2 <- r1%4
      bnez r2, F
E:    mul r8, r4, r5 ;; Y <- V0*V1
      j    G
F:    mul r8, r6, r7 ;; Y <- V2*V3
G:    

This code is to be executed on a single-issue processor **without** branch speculation. Assume that the memory, divider, and multiplier are all separate, long latency, **unpipelined** units that can be run in parallel. Rewrite the above code using trace scheduling. Optimize only for the most common path. Just get the other paths to work. Don’t spend your time performing any other optimizations. Ignore the possibility of exceptions. (Hint: Write the most common path first then add fix-up code.)

**Problem M5.2.C**

Assume that the load takes x cycles, divide takes y cycles, and multiply takes z cycles. Approximately how many cycles does the original code take? (ignore small constants) Approximately how many cycles does the new code take in the best case?
Problem M5.3: VLIW machines

The program we will use for this problem is listed below (In all questions, you should assume that arrays \(A\), \(B\) and \(C\) do not overlap in memory):

\[
\text{C code}
\begin{align*}
\text{for (i=0; i<328; i++)} & \{ \\
C[i] & = C[i] + A[i] ; \\
\}
\end{align*}
\]

In this problem, we will deal with the code sample on a VLIW machine. Our machine will have six execution units:
- two ALU units, latency one cycle, also used for branch operations
- two memory units, latency three cycles, fully pipelined, each unit can perform either a store or a load
- two FPU units, latency four cycles, fully pipelined, one unit can perform \texttt{fadd} operations, the other \texttt{fmul} operations.

Our machine has no interlocks. The result of an operation is written to the register file immediately after it has gone through the corresponding execution unit: one cycle after issue for ALU operations, three cycles for memory operations and four cycles for FPU operations. The old values can be read from the registers until they have been overwritten.

Below is a diagram of our VLIW machine:
The program for this problem translates to the following VLIW operations:

```
loop:  1. ld f1, 0(r1) ; f1 = A[i]
      2. ld f2, 0(r2) ; f2 = B[i]
      3. fmul f4, f2, f1 ; f4 = f1 * f2
      4. st f4, 0(r1) ; A[i] = f4
      5. ld f3, 0(r3) ; f3 = C[i]
      6. fadd f5, f4, f3 ; f5 = f4 + f3
      7. st f5, 0(r3) ; C[i] = f5
      8. add r1, r1, 4 ; i++
      9. add r2, r2, 4
     10. add r3, r3, 4
     11. add r4, r4, -1
     12. bnez r4, loop ; loop
```

**Problem M5.3.A**

Table M5.3-1, on the next page, shows our program rewritten for our VLIW machine, with some operations missing (instructions 2, 6 and 7). We have rearranged the instructions to execute as soon as they possibly can, but ensuring program correctness. Please fill in missing operations. (Note, you may not need all the rows)

**Problem M5.3.B**

How many cycles are required to complete one iteration of the loop in steady state? What is the performance (flops/cycle) of the program?

**Problem M5.3.C**

How many VLIW instructions would the smallest software pipelined loop require? Explain briefly. Ignore the prologue and the epilogue. Note: You do not need to write the software pipelined version. (You may consult Table M5.3-1 for help)

**Problem M5.3.D**

What would be the performance (flops/cycle) of the program? How many iterations of the loop would we have executing at the same time?
<table>
<thead>
<tr>
<th>ALU1</th>
<th>ALU2</th>
<th>MU1</th>
<th>MU2</th>
<th>FADD</th>
<th>FMUL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add r1, r1, 4</td>
<td>add r2, r2, 4</td>
<td>ld f1, 0(r1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add r3, r3, 4</td>
<td>add r4, r4, -1</td>
<td>ld f3, 0(r3)</td>
<td></td>
<td></td>
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<td></td>
<td>fmul f4, f2, f1</td>
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<td></td>
<td>st f4, -4(r1)</td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>bnez r4, loop</td>
<td></td>
</tr>
</tbody>
</table>

Table M5.3-1: VLIW Program
**Problem M5.3.E**

If we unrolled the loop once, would that give us better performance? How many VLIW instructions would we need for optimal performance? How many flops/cycle would we get? Explain.

**Problem M5.3.F**

What is the maximal performance in flops/cycle for this program on this architecture? Explain.

**Problem M5.3.G**

If our machine had a rotating register file, could we use fewer instructions than in Question M5.3.F and still achieve optimal performance? Explain.

**Problem M5.3.H**

Imagine that memory latency has just increased to 100 cycles. Circle how many instructions (approximately) an optimal loop would require. (no rotating register file, ignoring prologue/epilogue). Explain briefly.

5 50 100 200

**Problem M5.3.I**

Now our processor still has memory latency of up to 100 cycles when it needs to retrieve data from main memory, but only 3 cycles if the data comes from the cache. Thus a memory operation can complete and write its result to a register anywhere between 3 and 100 cycles after being issued. Since our processor has no interlocks, other instructions will continue being issued. Thus, given two instructions, it is possible for the instruction issued second to complete and write back its result first. Circle how many instructions (approximately) are required for an optimal loop. Explain briefly.

5 50 100 200
Ben Bitdiddle has the following C loop, which takes the absolute value of elements within a vector.

```c
for (i = 0; i < N; i++) {
    if (A[i] < 0)
        A[i] = -A[i];
}
```

**Problem M5.4.A**

Ben is working with an in-order VLIW processor, which issues two MIPS-like operations per instruction cycle. Assume a five-stage pipeline with two single-cycle ALUs, memory with one read and one write port, and a register file with four read ports and two write ports. Also assume that there are no branch delay slots, and loads and stores only take one cycle to complete. Turn Ben’s loop into VLIW code. A and N are 32-bit signed integers. Initially, \( R1 \) contains N and \( R2 \) points to \( A[0] \). You do not have to preserve the register values. Optimize your code to improve performance but do not use loop unrolling or software pipelining. What is the average number of cycles per element for this loop, assuming data elements are equally likely to be negative and non-negative?

**Problem M5.4.B**

Ben wants to remove the data-dependent branches in the assembly code by using predication. He proposes a new set of predicated instructions as follows:

1) Augment the ISA with a set of 32 predicate bits \( P0-P31 \).
2) Every standard non-control instruction now has a predicated counterpart, with the following syntax:

   \[
   (pbit1) \text{OPERATION1} \quad ; \quad (pbit2) \text{OPERATION2}
   \]

   (Execute the first operation of the VLIW instruction if pbit1 is set and execute the second operation of the VLIW instruction if pbit2 is set.)

3) Include a set of compare operations that conditionally set a predicate bit:

   \[
   \begin{array}{ll}
   \text{CMPLTZ} \ pbit, \text{reg} & ; \quad \text{set pbit if reg < 0} \\
   \text{CMPGEZ} \ pbit, \text{reg} & ; \quad \text{set pbit if reg >= 0} \\
   \text{CMPEQZ} \ pbit, \text{reg} & ; \quad \text{set pbit if reg == 0} \\
   \text{CMPNEZ} \ pbit, \text{reg} & ; \quad \text{set pbit if reg != 0}
   \end{array}
   \]
Eliminate all forward branches from Question M5.4.A with the new predicated operations. Try to optimize your code but do not use software pipelining or loop unrolling.

What is the average number of cycles per element for this new loop? Assume that the predicate-setting compares have single cycle latency (i.e., behave similarly to a regular ALU instruction including full bypassing of the predicate bit).

**Problem M5.4.C**

Unroll the predicated VLIW code to perform two iterations of the original loop before each backwards branch. You should use software pipelining to optimize the code for both performance and code density. What is the average number of cycles per element for large N?

**Problem M5.4.D**

Now Ben wants to work with a vector processor with two lanes, each of which has a single-cycle ALU and a vector load-store unit. Write-back to the vector register file takes a single cycle. Assume for this part that each vector register has at least N elements.

Ben can also eliminate branches from his code by using vector masks. He wants to introduce a vector mask register as follows:

1) Augment the ISA with a vector mask register, VM.
2) Every vector instruction now executes each element operation only if the corresponding bit in the mask register set.
3) Include compare operations that conditionally set the mask register:

\[
\begin{align*}
S\rightarrow V & \quad V1, V2 \\
S\rightarrow SV & \quad F0, V1
\end{align*}
\]

Compare the elements (EQ,NE,GT,LT,GE,LE) in V1 and V2. If condition is true, put a 1 in the corresponding bit vector; otherwise put 0. Put resulting bit vector in vector-mask register (VM). The instruction \(S\rightarrow SV\) performs the same compare but using a scalar value as one operand.

Vectorize Ben’s C loop, and replace all branches using vector masks. What is the average number of cycles per element for this loop in the steady state for a very large value of N?

**Problem M5.4.E**

Modify the code from Part M5.4.D to handle the case when each vector register has \(m\) elements, where \(m\) may be less than N and is not necessarily a factor of N.
Problem M5.5: Predication and VLIW

Problem M5.5.A

Consider the following code:

\[
\begin{align*}
&\text{l.s } f1, 0(r1) \quad ; \quad f1 = *r1 \\
&\text{seq.s } r5, f10, f1 \quad ; \\
&\text{bneq } f1, f10, \text{else} \; ; \; \text{if } f1 == f10 \\
&\text{add.s } f2, f1, f11 \quad ; \quad f2 = f1 + f11 \\
&\text{if_end} \; ; \; \text{else} \\
&\text{else: add.s } f2, f1, f12 \quad ; \quad f2 = f1 + f12 \\
&\text{if_end: s.s } f2, 0(r2) \quad ; \quad *r2 = f2
\end{align*}
\]

Convert the code above to use predication rather than conditional branches. You should use the \text{CMPLTZ}, \text{CMPGEZ}, \text{CMPEQZ} or \text{CMPNEZ} instruction from Problem M5.4.B (2005) for predication. You may use negative predication for instructions, e.g.:

\[
\begin{align*}
(p1) \quad \text{add } r1, r2, r3 \quad ; \quad \text{if } (p1) \; r1 = r2 + r3 \\
(!p1) \quad \text{add } r1, r2, r3 \quad ; \quad \text{if } (!p1) \; r1 = r2 + r3
\end{align*}
\]

Problem M5.5.B

Our VLIW processor, called Adamantium, is very similar to the Titanium processor from Problem M5.1 (2005). Below are the details of our machine. Bold parts are different from Titanium.

- 1 load/store unit. There is no cache. A load has a latency of 2 cycles and is fully pipelined.
- 1 integer ALU. Single cycle latency
- no floating-point multiplier unit
- 1 floating-point adder. 2 cycles, fully pipelined
- 1 branch unit with no delay slots and 100% branch prediction accuracy
- 128 GPRs, 128 FPRs and 128 predicate registers

Consider the following simple loop written in predicated MIPS assembler.

\[
\begin{align*}
\text{loop: } \quad &\text{l.s } f1, 0(r1) \quad ; \quad f1 = *r1 \\
&\text{cmpnez } p1, f1 \quad ; \quad p1 = (f1 != 0) \\
(p1) &\text{add.s } f2, f1, f1 \quad ; \quad \text{if } (p1) \; f2 = f1 + f1 \\
(p1) &\text{s.s } f2, 0(r1) \quad ; \quad \text{if } (p1) \; *r1 = f2 \\
\text{addi} &r1, r1, #4 \quad ; \quad r1 += 4 \\
\text{bneq} &r1, r1, \#4 \quad ; \quad \text{if } (r1 != r2) \; \text{goto loop}
\end{align*}
\]

On the next page, in Table M5.5-1, we have converted the code above into Adamantium code and unrolled it twice. Complete a software pipelined version of this loop for Adamantium below in Table M5.5-2. You should assume that the number of times the loop needs to execute is divisible by the unrolling factor, thus the loop doesn’t need any fix-up code.
<table>
<thead>
<tr>
<th>Label</th>
<th>integer op</th>
<th>floating point add</th>
<th>memory op</th>
<th>branch</th>
</tr>
</thead>
<tbody>
<tr>
<td>loop:</td>
<td></td>
<td></td>
<td>l.s f1,0(r1)</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>l.s f3,4(r1)</td>
<td></td>
</tr>
<tr>
<td>addi r1, r1, #8</td>
<td>cmpnez p1, f1</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>cmpnez p3, f3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(p1)</td>
<td>add.s f2, f1, f1</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>(p3)</td>
<td>add.s f4, f3, f3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(p1)</td>
<td>s.s f2, -8(r1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(p3)</td>
<td>s.s f4, -4(r1)</td>
<td></td>
<td></td>
<td>bneq r1, r2, loop</td>
</tr>
</tbody>
</table>

Table M5.5-1

<table>
<thead>
<tr>
<th>label</th>
<th>integer op</th>
<th>floating point add</th>
<th>memory op</th>
<th>branch</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>l.s f1,0(r1)</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>l.s f3,4(r1)</td>
<td></td>
</tr>
<tr>
<td>addi r1, r1, #8</td>
<td>cmpnez p1, f1</td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>cmpnez p3, f3</td>
<td></td>
<td></td>
<td>beq r1, r2, epilog</td>
</tr>
<tr>
<td>loop:</td>
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<td></td>
<td>bneq  ,loop</td>
</tr>
<tr>
<td>epilog:</td>
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</tr>
<tr>
<td>(p1)</td>
<td>add.s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(p3)</td>
<td>add.s</td>
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<tr>
<td>(p1)</td>
<td>s.s</td>
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</tr>
<tr>
<td>(p3)</td>
<td>s.s</td>
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</tbody>
</table>

Table M5.5-2
Problem M5.6: Vector Machines

In this problem, we analyze the performance of vector machines. We start with a baseline vector processor with the following features:

- 32 elements per vector register
- 8 lanes
- One ALU per lane: 1 cycle latency
- One MULT per lane: 2 cycle latency, fully pipelined
- One LOAD/STORE unit per lane: 4 cycle latency, fully pipelined
- No dead time
- No support for chaining
- Scalar instructions execute on a separate 5-stage fully-bypassed pipeline

To simplify the analysis, we assume a magic memory system with no bank conflicts and no cache misses. Also, scalar operands of vector instructions are read in the Decode stage.

The program we will use for this problem is listed below (In all questions, you should assume that arrays \( A, B \) and \( C \) do not overlap in memory.):

```c
for (i=0; i<328; i++) {
    C[i] = C[i] + A[i];
}
```
Problem M5.6.A

Consider the implementation of the C-code on the vector machine that executes in a minimum number of cycles. Assuming the following initial values, insert vector instructions to complete the implementation.

- R1 points to A[0]
- R2 points to B[0]
- R3 points to C[0]
- R4 contains the value 328

\[
\text{ANDI R5, R4, 31} \quad \# \text{328 mod 32} \\
\text{MTC1 VLR, R5} \quad \# \text{set VLR to remainder}
\]

\text{loop:}

\[
\text{LV V1, R1} \quad \# \text{load A} \\
\text{LV V2, R2} \quad \# \text{load B} \\
\text{SLL R7, R5, 3} \\
\text{ADD R1, R1, R7} \quad \# \text{increment A ptr} \\
\text{ADD R2, R2, R7} \quad \# \text{increment B ptr} \\
\text{ADD R3, R3, R7} \quad \# \text{increment C ptr} \\
\text{SUB R4, R4, R5} \quad \# \text{update loop counter} \\
\text{LI R5, 32} \quad \# \text{reset VLR to max} \\
\text{MTC1 VLR, R5} \\
\text{BGTZ R4, loop}
\]
Problem M5.6.B

Complete the pipeline diagram below, with loop code from Question M5.6.A on the baseline vector processor for one loop iteration. Do not fill in scalar instructions. Assume the scalar registers are available immediately, whenever needed. You may not require the entire length of the table.

The following supplementary information explains the diagram:
Scalar instructions execute in 5 cycles: fetch (F), decode (D), execute (X), memory (M), and writeback (W).
A vector instruction is also fetched (F) and decoded (D). Then, it stalls (——) until its required vector functional unit is available. With no chaining, a dependent vector instruction stalls until the previous instruction finishes writing back ALL of its elements. A vector instruction is pipelined across all the lanes in parallel. For each element, the operands are read (R) from the vector register file, the operation executes on the load/store unit (M) or the ALU (X) or the MUL (Y), and the result is written back (W) to the vector register file. Assume that there is no structural conflict on the writeback port. A stalled vector instruction does not block a scalar instruction from executing.
LV1 and LV2 refer to the first and second LV instructions in the loop.

<table>
<thead>
<tr>
<th>instr.</th>
<th>cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>LV1</td>
<td>F D R M1M2M3M4 W</td>
</tr>
<tr>
<td>LV1</td>
<td>R M1M2M3M4 W</td>
</tr>
<tr>
<td>LV1</td>
<td>R M1M2M3M4 W</td>
</tr>
<tr>
<td>LV1</td>
<td>R M1M2M3M4 W</td>
</tr>
<tr>
<td>LV2</td>
<td>F D — — — R M1M2M3M4 W</td>
</tr>
<tr>
<td>LV2</td>
<td>R M1M2M3M4 W</td>
</tr>
<tr>
<td>LV2</td>
<td>R M1M2M3M4 W</td>
</tr>
<tr>
<td>LV2</td>
<td>R M1M2M3M4 W</td>
</tr>
</tbody>
</table>
Problem M5.6.C

In this question, we analyze the performance benefits of chaining.

Vector chaining is done through the register file. An element can be read (R) on the same cycle in which it is written back (W), or it can be read on any later cycle (the chaining is *flexible*).

Complete the pipeline diagram below, with loop code from Question M5.6.A on the chained vector processor for one loop iteration. Do not fill in scalar instructions. Assume the scalar registers are available immediately, whenever needed. You may not require the entire length of the table.

<table>
<thead>
<tr>
<th>instr.</th>
<th>cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>LV₁</td>
<td>F D R M₁M₂M₃M₄ W</td>
</tr>
<tr>
<td>LV₁</td>
<td>R M₁M₂M₃M₄ W</td>
</tr>
<tr>
<td>LV₁</td>
<td>R M₁M₂M₃M₄ W</td>
</tr>
<tr>
<td>LV₁</td>
<td>R M₁M₂M₃M₄ W</td>
</tr>
<tr>
<td>LV₂</td>
<td>F D — — — R M₁M₂M₃M₄ W</td>
</tr>
<tr>
<td>LV₂</td>
<td>R M₁M₂M₃M₄ W</td>
</tr>
<tr>
<td>LV₂</td>
<td>R M₁M₂M₃M₄ W</td>
</tr>
<tr>
<td>LV₂</td>
<td>R M₁M₂M₃M₄ W</td>
</tr>
</tbody>
</table>
Problem M5.6.D

What is the performance (flops/cycle) of the program with chaining?

Problem M5.6.E

Would loop unrolling of the assembly code improve performance without chaining? Explain. (You may rearrange the instructions when loop unrolling.)
Problem M5.7: Vector Machines

In this problem, we analyze the performance of vector machines. We start with a baseline vector processor with the following features:

- 32 elements per vector register
- 8 lanes
- One ALU per lane: 1 cycle latency
- One load/store unit per lane: 4 cycle latency, fully pipelined
- No dead time
- No support for chaining
- Scalar instructions execute on a separate 5-stage pipeline

To simplify the analysis, we assume a magic memory system with no bank conflicts and no cache misses.

We consider execution of the following loop:

```c
def (i=0; i<320; i++) {
}
```

We will use the following assembly code:

```assembly
# initial conditions:
# R1 points to A[0]
# R2 points to B[0]
# R3 points to C[0]
# R4 = 1
# R5 = 320

loop:
    LV V1, R1 # load A
    LV V2, R2 # load B
    ADDV V3, V1, V2 # add A+B
    SUBVS V4, V3, R4 # subtract 1
    SV R3, V4 # store C
    ADDI R1, R1, 128 # incr. A pointer
    ADDI R2, R2, 128 # incr. B pointer
    ADDI R3, R3, 128 # incr. C pointer
    SUBI R5, R5, 32 # decr. count
    BNEZ R5, loop # loop until done
```
Problem M5.7.A

Complete the pipeline diagram of the baseline vector processor running the given code.

The following supplementary information explains the diagram:
Scalar instructions execute in 5 cycles: fetch (F), decode (D), execute (X), memory (M), and writeback (W).
A vector instruction is also fetched (F) and decoded (D). Then, it stalls (—) until its required vector functional unit is available. With no chaining, a dependent vector instruction stalls until the previous instruction finishes writing back all of its elements. A vector instruction is pipelined across all the lanes in parallel. For each element, the operands are read (R) from the vector register file, the operation executes on the load/store unit (M) or the ALU (X), and the result is written back (W) to the vector register file.
A stalled vector instruction does not block a scalar instruction from executing.
LV_1 and LV_2 refer to the first and second LV instructions in the loop.
**Problem M5.7.B**

In this question, we analyze the performance benefits of chaining and additional lanes. Vector chaining is done through the register file and an element can be read (\(R\)) on the same cycle in which it is written back (\(W\)), or it can be read on any later cycle (the chaining is *flexible*). For this question, we always assume 32 elements per vector register, so there are 2 elements per lane with 16 lanes, and 1 element per lane with 32 lanes.

To analyze performance, we calculate the total number of cycles per vector loop iteration by summing the number of cycles between the issuing of successive vector instructions. For example, in Question M5.7.A, LV\(_1\) begins execution in cycle 3, LV\(_2\) in cycle 7 and ADDV in cycle 16. Therefore, there are 4 cycles between LV\(_1\) and LV\(_2\), and 9 cycles between LV\(_2\) and ADDV.

Complete the following table. The first row corresponds to the baseline 8-lane vector processor with no chaining. The second row adds flexible chaining to the baseline processor, and the last two rows increase the number of lanes to 16 and 32.

(Hint: You should consider each pair of vector instructions independently, and you can ignore the scalar instructions.)

<table>
<thead>
<tr>
<th>Vector processor configuration</th>
<th>number of cycles between successive vector instructions</th>
<th>total cycles per vector loop iter.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LV(_1), LV(_2)</td>
<td></td>
</tr>
<tr>
<td>8 lanes, no chaining</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>8 lanes, chaining</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 lanes, chaining</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32 lanes, chaining</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Problem M5.7.C

Even with the baseline 8-lane vector processor with no chaining (used in Question M5.7.A), we can improve performance using software loop-unrolling and instruction scheduling. As a first step, we unroll two iterations of the loop and rename the vector registers in the second iteration:

```
loop:
I1:   LV   V1, R1 # load A
I2:   LV   V2, R2 # load B
I3:   ADDV V3, V1, V2 # add A+B
I4:   SUBVS V4, V3, R4 # subtract 1
I5:   SV   R3, V4 # store C
I6:   ADDI R1, R1, 128 # incr. A pointer
I7:   ADDI R2, R2, 128 # incr. B pointer
I8:   ADDI R3, R3, 128 # incr. C pointer
I9:   SUBI R5, R5, 32 # decr. count
I10:  LV   V5, R1 # load A
I11:  LV   V6, R2 # load B
I12:  ADDV V7, V5, V6 # add A+B
I13:  SUBVS V8, V7, R4 # subtract 1
I14:  SV   R3, V8 # store C
I15:  ADDI R1, R1, 128 # incr. A pointer
I16:  ADDI R2, R2, 128 # incr. B pointer
I17:  ADDI R3, R3, 128 # incr. C pointer
I18:  SUBI R5, R5, 32 # decr. count
I19:  BNEZ R5, loop # loop until done
```

Reorder the instructions in the unrolled loop to improve performance on the baseline vector processor (your solution does not need to be optimal). Provide a valid ordering by listing the instruction numbers below (a few have already been filled in for you). Filling in the “Instruction” field is optional. You may assume that the A, B and C arrays do not overlap.

<table>
<thead>
<tr>
<th>Instr. Number</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>I1</td>
<td>LV V1, R1</td>
</tr>
<tr>
<td>I2</td>
<td>LV V2, R2</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>I11</td>
<td>ADDI R1, R1, 128</td>
</tr>
<tr>
<td>I12</td>
<td>ADDI R2, R2, 128</td>
</tr>
<tr>
<td>I13</td>
<td>ADDI R3, R3, 128</td>
</tr>
<tr>
<td>I14</td>
<td>SUBI R5, R5, 32</td>
</tr>
<tr>
<td>I15</td>
<td>BNEZ R5, loop</td>
</tr>
</tbody>
</table>
Problem M5.8: Vectorizing `memcpy` and `strcpy`

Ben Bitdiddle has bought a state-of-the-art vector machine, the Zirconium™, which has vector registers holding up to 32 elements, and has decided to vectorize his C library functions. As a starting point, he vectorizes the C function `memcpy`. The specification for `memcpy` is given as:

```c
/* copy n words from ct to s, and return s. */
/* The actual C copies one byte at a time. */
/* Our version copies one word at a time. */
void *memcpy(void *s, void *ct, size_t n)
```

Ben implements `memcpy` in the following fashion, assuming `s`, `ct`, and `n` are in registers R1, R2, and R3 respectively. Assume no delay slots.

```assembly
ADD R5, R1, R0 ; store destination address in R5
ADD R4, R2, R0 ; store source address in R4
ANDI R6, R3, #31 ; N % 32
MTC1 VLR, R6 ; put length in vector length register
loop:
    LV V1, R4
    SV R5, V1
    SUB R3, R3, R6 ; subtract elements
    SLLI R6, R6, #2
    ADD R4, R4, R6 ; bump source pointer
    ADD R5, R5, R6 ; bump destination pointer
    ADDI R6, R0, #32
    MTC1 VLR, R6 ; reset to full length
    BNEZ R3, loop ; any more to do?
```

Problem M5.8.A

The Zirconium processor has one load/store unit with a single lane that is fully pipelined with a latency of 10 cycles and dead time of 10 cycles. Instructions do not need to spend an extra cycle writing back values. All scalar instructions are executed on a separate 5-stage pipelined fully-bypassed datapath. Therefore, execution of scalar instructions and vector instructions maybe overlapped. How many cycles are required to copy each element when a very long memory vector is copied, i.e., in steady state?
**Problem M5.8.B**

Ben’s next target is `strcpy`, defined as follows:

```c
/* copy string ct to string s, including \0 and return s */
/* The actual C copies one byte at time. */
/* Our version copies one word at a time. */
void *strcpy(void *s, void *ct)
```

The difference between `strcpy` and `memcpy` is that `strcpy` terminates when it sees the string terminating character `\0` while `memcpy` copies a given length.

Ben makes several attempts to vectorize the code, but gives up deciding that it is not vectorizable. Alyssa, however, informs Ben that this function can be vectorized using some additional types of vector instructions listed below:

- **CLZM R1,VM**
  Counts the number of leading 0s in the vector-mask register `VM` and puts the result in `R1`. For example, if the contents of `VM` are `0001010...000`, `clzm R1,VM` puts 3 into `R1`.

- **S--V V1,V2**
  Compare the elements (`EQ,NE,GT,LT,GE,LE`) in `V1` and `V2`. If condition is true, put a 1 in the corresponding bit vector; otherwise put 0. Put resulting bit vector in vector-mask register (`VM`). The instruction `S--SV` performs the same compare but using a scalar value as one operand.

Given the additional instructions, help Ben write vectorized code for the Zirconium processor. Assume `s` and `ct` are in register `R1` and `R2` respectively. The Zirconium processor does not have virtual memory and does not trap on memory protection violations on vector memory loads. Also assume that a string must be word-aligned. The terminating character must start at a word boundary and the remaining 3 bytes after the terminating character must be 0x0. (Hint: The ASCII value of `\0` is 0.)

**Problem M5.8.C**

Compare the performance of vectorized `memcpy` and vectorized `strcpy` with and without vector chaining. Specifically, how many cycles is required to transfer one element in steady state? Assume there is one vector compare unit with one lane and one cycle latency that compares whether two values are equal.
Problem M5.9: Performance of Vector Machines

The vector processor Germanium™ has a vector addition and a vector multiply unit with the following attributes:

1) Vector registers have 32 elements. The vector register file supports 2 read ports and 1 write port for each addition unit and multiplication unit.

2) The vector addition unit has a 2 cycle latency and is fully pipelined.

3) The vector multiplication unit has a 3 cycle latency and is fully pipelined.

You are now given the following code:

\[
\begin{align*}
I_1 & : \text{ADDV } V3, V2, V1 \\
I_2 & : \text{ADDV } V4, V2, V1 \\
I_3 & : \text{MULTV } V5, V4, V3
\end{align*}
\]

Note: All vectors are 32 elements in length.

Problem M5.9.A

Draw a pipeline diagram of the Germanium processor running the given code, assuming it has 8 lanes, 2 cycle dead time, and no vector chaining. Instruction fetch takes one cycle, as does instruction decode (unless the instruction is stalled). Reading data from the register file also takes one cycle. Use F for fetch, D for Decode, R for Vector register read and W for write back.

How many cycles does the given code take to execute? Count execution time as the number of cycles from when the first result is written to when the last result is written (inclusive).

For example, the pipeline diagram for \text{ADDV } V3, V2, V1 and vector lengths of 24 elements, is shown below. Because we need to do 24 operations using 8 lanes, the vector register file should be read three times. X1 is the first stage of addition unit and X2 is the second. At cycle 6, the results of the first 8 operations are written back. This instruction takes 3 cycles to execute.

<table>
<thead>
<tr>
<th>Time</th>
<th>Cycle 1</th>
<th>Cycle 2</th>
<th>Cycle 3</th>
<th>Cycle 4</th>
<th>Cycle 5</th>
<th>Cycle 6</th>
<th>Cycle 7</th>
<th>Cycle 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>D</td>
<td>R</td>
<td>X1</td>
<td>X2</td>
<td>W</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>X1</td>
<td>X2</td>
<td>W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>X1</td>
<td>X2</td>
<td>W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Problem M5.9.B**

Draw a pipeline diagram of the Germanium processor running the given code, assuming it has 8 lanes, no dead time, and vector chaining. Vectoring chaining is done through the register file. A vector unit can read an element from the register file in the same cycle it is being written back. How many cycles does the given code take to execute?

**Problem M5.9.C**

Draw a pipeline diagram of the Germanium processor running the given code, assuming it has 16 lanes, no dead time, and vector chaining. How many cycles does the given code take to execute?
Problem M5.10: Multithreading

This problem evaluates the effectiveness of multithreading using a simple database benchmark. The benchmark searches for an entry in a linked list built from the following structure, which contains a key, a pointer to the next node in the linked list, and a pointer to the data entry.

```c
struct node {
    int key;
    struct node *next;
    struct data *ptr;
}
```

The following MIPS code shows the core of the benchmark, which traverses the linked list and finds an entry with a particular key. Assume MIPS has no delay slots.

```mips
;
; R1: a pointer to the linked list
; R2: the key to find
;
loop: LW R3, 0(R1) ; load a key
    LW R4, 4(R1) ; load the next pointer
    SEQ R3, R3, R2 ; set R3 if R3 == R2
    BNEZ R3, End ; found the entry
    ADD R1, R0, R4
    BNEZ R1, Loop ; check the next node

End:
    ; R1 contains a pointer to the matching entry or zero if
    ; not found
```

We run this benchmark on a single-issue in-order processor. The processor can fetch and issue (dispatch) one instruction per cycle. If an instruction cannot be issued due to a data dependency, the processor stalls. Integer instructions take one cycle to execute and the result can be used in the next cycle. For example, if `SEQ` is executed in cycle 1, `BNEZ` can be executed in cycle 2. We also assume that the processor has a perfect branch predictor with no penalty for both taken and not-taken branches.

**Problem M5.10.A**

Assume that our system does not have a cache. Each memory operation directly accesses main memory and takes 100 CPU cycles. The load/store unit is fully pipelined, and non-blocking. After the processor issues a memory operation, it can continue executing instructions until it reaches an instruction that is dependent on an outstanding memory operation. How many cycles does it take to execute one iteration of the loop in steady state?
Problem M5.10.B

Now we add zero-overhead multithreading to our pipeline. A processor executes multiple threads, each of which performs an independent search. Hardware mechanisms schedule a thread to execute each cycle.

In our first implementation, the processor switches to a different thread every cycle using fixed round robin scheduling (similar to CDC 6600 PPUs). Each of the N threads executes one instruction every N cycles. What is the \textbf{minimum} number of threads that we need to fully utilize the processor, i.e., execute one instruction per cycle?

Problem M5.10.C

How does multithreading affect throughput (number of keys the processor can find within a given time) and latency (time processor takes to find an entry with a specific key)? Assume the processor switches to a different thread every cycle and is fully utilized. Check the correct boxes.

<table>
<thead>
<tr>
<th>Throughput</th>
<th>Latency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Better</td>
<td></td>
</tr>
<tr>
<td>Same</td>
<td></td>
</tr>
<tr>
<td>Worse</td>
<td></td>
</tr>
</tbody>
</table>

Problem M5.10.D

We change the processor to only switch to a different thread when an instruction cannot execute due to data dependency. What is the minimum number of threads to fully utilize the processor now? Note that the processor issues instructions in-order in each thread.
**Problem M5.11: Multithreaded architectures**

The program we will use is listed below (In all questions, you should assume that arrays \( A \), \( B \) and \( C \) do not overlap in memory.):

```
C code
for (i=0; i<328; i++) {
    C[i] = C[i] + A[i];
}
```

In this problem, we will analyze the performance of our program on a multi-threaded architecture. Our machine is a single-issue, in-order processor. It switches to a different thread every cycle using fixed round robin scheduling. Each of the \( N \) threads executes one instruction every \( N \) cycles. We allocate the code to the threads such that every thread executes every \( N \)th iteration of the original C code (each thread increments \( i \) by \( N \)).

Integer instructions take 1 cycle to execute, floating point instructions take 4 cycles and memory instructions take 3 cycles. All execution units are fully pipelined. If an instruction cannot issue because its data is not yet available, it inserts a bubble into the pipeline, and retries after \( N \) cycles.

Below is our program in assembly code for this machine.

```
loop:   ld f1, 0(r1) ; f1 = A[i]
        ld f2, 0(r2) ; f2 = B[i]
        fmul f4, f2, f1 ; f4 = f1 * f2
        st f4, 0(r1) ; A[i] = f4
        ld f3, 0(r3) ; f3 = C[i]
        fadd f5, f4, f3 ; f5 = f4 + f3
        st f5, 0(r3) ; C[i] = f5
        add r1, r1, 4 ; i++  
        add r2, r2, 4
        add r3, r3, 4
        add r4, r4, -1
        bnez r4, loop ; loop
```

**Problem M5.11.A**

What is the minimum number of threads this machine needs to remain fully utilized issuing an instruction every cycle for our program? Explain.
Problem M5.11.B

What will be the peak performance in flops/cycle for this program? Explain briefly.

Problem M5.11.C

Could we reach peak performance running this program using fewer threads by rearranging the instructions? Explain briefly.
Problem M5.12: Multithreading

Consider a single-issue in-order multithreading processor that is similar to the one described in Problem M5.10 (2005).

Each cycle, the processor can fetch and issue one instruction that performs any of the following operations:

- load/store, 12-cycle latency (fully pipelined)
- integer add, 1-cycle latency
- floating-point add, 5-cycle latency (fully pipelined)
- branch, no delay slots, 1-cycle latency

The processor does not have a cache. Each memory operation directly accesses main memory. If an instruction cannot be issued due to a data dependency, the processor stalls. We also assume that the processor has a perfect branch predictor with no penalty for both taken and not-taken branches.

You job is to analyze the processor utilizations for the following two thread-switching implementations:

**Fixed Switching:** the processor switches to a different thread every cycle using fixed round robin scheduling. Each of the N threads executes an instruction every N cycles.

**Data-dependent Switching:** the processor only switches to a different thread when an instruction cannot execute due to a data dependency.

Each thread executes the following MIPS code:

```
loop:  L.D F2, 0(R1) ; load data into F2
       ADDI R1, R1, 4 ; bump source pointer
       FADD F3, F3, F2 ; F3 = F3 + F2
       BNE F2, F4, loop ; continue if F2 != F4
```

**Problem M5.12.A**

What is the minimum number of threads that we need to fully utilize the processor for each implementation?

**Fixed Switching:** _______________ Thread(s)

**Data-dependent Switching:** _______________ Thread(s)
Problem M5.12.B

What is the minimum number of threads that we need to fully utilize the processor for each implementation if we change the load/store latency to 1-cycle (but keep the 5-cycle floating-point add)?

Fixed Switching: _________________ Thread(s)

Data-dependent Switching: _________________ Thread(s)

Problem M5.12.C

Consider a Simultaneous Multithreading (SMT) machine with limited hardware resources. Circle the following hardware constraints that can limit the total number of threads that the machine can support. For the item(s) that you circle, briefly describe the minimum requirement to support N threads.

(A) Number of Functional Unit:

(B) Number of Physical Registers:

(C) Data Cache Size:

(D) Data Cache Associatively: