Lecture 9: Floating Point

• Today’s topics:
  ▪ Division
  ▪ IEEE 754 representations
  ▪ FP arithmetic

• Reminder: assignment 4 will be posted later today
Division

\[
\begin{array}{c|c}
\text{Divisor} & 1000_{\text{ten}} \\
\hline
\text{Dividend} & 1001010_{\text{ten}} \\
\end{array}
\]

At every step,
- shift divisor right and compare it with current dividend
- if divisor is larger, shift 0 as the next bit of the quotient
- if divisor is smaller, subtract to get new dividend and shift 1 as the next bit of the quotient
# Divide Example

- Divide $7_{\text{ten}} (0000 \ 0111_{\text{two}})$ by $2_{\text{ten}} (0010_{\text{two}})$

<table>
<thead>
<tr>
<th>Iter</th>
<th>Step</th>
<th>Quot</th>
<th>Divisor</th>
<th>Remainder</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Initial values</td>
<td>0000</td>
<td>0010 0000</td>
<td>0000 0111</td>
</tr>
<tr>
<td>1</td>
<td>Rem = Rem – Div</td>
<td>0000</td>
<td>0010 0000</td>
<td>1110 0111</td>
</tr>
<tr>
<td></td>
<td>Rem &lt; 0 ➔ +Div, shift 0 into Q</td>
<td>0000</td>
<td>0010 0000</td>
<td>0000 0111</td>
</tr>
<tr>
<td></td>
<td>Shift Div right</td>
<td>0000</td>
<td>0001 0000</td>
<td>0000 0111</td>
</tr>
<tr>
<td>2</td>
<td>Same steps as 1</td>
<td>0000</td>
<td>0001 0000</td>
<td>1111 0111</td>
</tr>
<tr>
<td>3</td>
<td>Same steps as 1</td>
<td>0000</td>
<td>0000 0100</td>
<td>0000 0111</td>
</tr>
<tr>
<td>4</td>
<td>Rem = Rem – Div</td>
<td>0000</td>
<td>0000 0100</td>
<td>0000 0011</td>
</tr>
<tr>
<td></td>
<td>Rem &gt;= 0 ➔ shift 1 into Q</td>
<td>0001</td>
<td>0000 0100</td>
<td>0000 0011</td>
</tr>
<tr>
<td></td>
<td>Shift Div right</td>
<td>0001</td>
<td>0000 0010</td>
<td>0000 0011</td>
</tr>
<tr>
<td>5</td>
<td>Same steps as 4</td>
<td>0011</td>
<td>0000 0001</td>
<td>0000 0001</td>
</tr>
</tbody>
</table>
Efficient Division
Divisions involving Negatives

• Simplest solution: convert to positive and adjust sign later

• Note that multiple solutions exist for the equation:
  Dividend = Quotient x Divisor + Remainder

  +7 div +2  Quo =  Rem =
  -7 div +2  Quo =  Rem =
  +7 div -2  Quo =  Rem =
  -7 div -2  Quo =  Rem =
Divisions involving Negatives

- Simplest solution: convert to positive and adjust sign later

- Note that multiple solutions exist for the equation:
  \[ \text{Dividend} = \text{Quotient} \times \text{Divisor} + \text{Remainder} \]

  \[
  \begin{array}{llll}
  +7 \div +2 & \text{Quo} = +3 & \text{Rem} = +1 \\
  -7 \div +2 & \text{Quo} = -3 & \text{Rem} = -1 \\
  +7 \div -2 & \text{Quo} = -3 & \text{Rem} = +1 \\
  -7 \div -2 & \text{Quo} = +3 & \text{Rem} = -1 \\
  \end{array}
  \]

  Convention: Dividend and remainder have the same sign
  Quotient is negative if signs disagree
  These rules fulfil the equation above
Floating Point

• Normalized scientific notation: single non-zero digit to the left of the decimal (binary) point – example: 3.5 x 10^9

• $1.010001 \times 2^{-5}_{\text{two}} = (1 + 0 \times 2^{-1} + 1 \times 2^{-2} + \ldots + 1 \times 2^{-6}) \times 2^{-5}_{\text{ten}}$

• A standard notation enables easy exchange of data between machines and simplifies hardware algorithms – the IEEE 754 standard defines how floating point numbers are represented
Sign and Magnitude Representation

<table>
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<tr>
<th>Sign</th>
<th>Exponent</th>
<th>Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 bit</td>
<td>8 bits</td>
<td>23 bits</td>
</tr>
</tbody>
</table>

• More exponent bits $\Rightarrow$ wider range of numbers (not necessarily more numbers – recall there are infinite real numbers)

• More fraction bits $\Rightarrow$ higher precision

• Register value $= (-1)^S \times F \times 2^E$

• Since we are only representing normalized numbers, we are guaranteed that the number is of the form $1.xxxx..$
  Hence, in IEEE 754 standard, the 1 is implicit
  Register value $= (-1)^S \times (1 + F) \times 2^E$
## Sign and Magnitude Representation

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- Largest number that can be represented:

- Smallest number that can be represented:
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- Largest number that can be represented: $2.0 \times 2^{128} = 2.0 \times 10^{38}$

- Smallest number that can be represented: $2.0 \times 2^{-128} = 2.0 \times 10^{-38}$

- Overflow: when representing a number larger than the one above;
  Underflow: when representing a number smaller than the one above

- Double precision format: occupies two 32-bit registers:
  Largest: 
  Smallest:
Details

- The number “0” has a special code so that the implicit 1 does not get added: the code is all 0s
  (it may seem that this takes up the representation for 1.0, but given how the exponent is represented, we’ll soon see that that’s not the case)

- The largest exponent value (with zero fraction) represents +/- infinity

- The largest exponent value (with non-zero fraction) represents NaN (not a number) – for the result of 0/0 or (infinity minus infinity)
Exponent Representation

• To simplify sort, sign was placed as the first bit

• For a similar reason, the representation of the exponent is also modified: in order to use integer compares, it would be preferable to have the smallest exponent as 00…0 and the largest exponent as 11…1

• This is the biased notation, where a bias is subtracted from the exponent field to yield the true exponent

• IEEE 754 single-precision uses a bias of 127 (since the exponent must have values between -127 and 128)...double precision uses a bias of 1023

Final representation: \((-1)^S \times (1 + \text{Fraction}) \times 2^{(\text{Exponent} - \text{Bias})}\)
Examples

Final representation: \((-1)^S \times (1 + \text{Fraction}) \times 2^{(\text{Exponent} – \text{Bias})}\)

- Represent \(-0.75_{\text{ten}}\) in single and double-precision formats

  Single: \((1 + 8 + 23)\)

  Double: \((1 + 11 + 52)\)

- What decimal number is represented by the following single-precision number?
  \(11000000101000...0000\)
Examples

Final representation: \((-1)^S \times (1 + \text{Fraction}) \times 2^{(\text{Exponent} - \text{Bias})}\)

- Represent \(-0.75_{\text{ten}}\) in single and double-precision formats
  
  Single: \((1 + 8 + 23)\)
  
  1 0111 1110 1000...000

  Double: \((1 + 11 + 52)\)
  
  1 0111 1111 110 1000...000

- What decimal number is represented by the following single-precision number?
  
  1 1000 0001 01000...0000
  
  -5.0
FP Addition

• Consider the following decimal example (can maintain only 4 decimal digits and 2 exponent digits)

\[ 9.999 \times 10^1 + 1.610 \times 10^{-1} \]

Convert to the larger exponent:
\[ 9.999 \times 10^1 + 0.016 \times 10^1 \]

Add
\[ 10.015 \times 10^1 \]

Normalize
\[ 1.0015 \times 10^2 \]

Check for overflow/underflow
Round
\[ 1.002 \times 10^2 \]

Re-normalize
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\]

Check for overflow/underflow
Round
\[
1.002 \times 10^2
\]

Re-normalize

If we had more fraction bits, these errors would be minimized.
FP Multiplication

- Similar steps:
  - Compute exponent (careful!)
  - Multiply significands (set the binary point correctly)
  - Normalize
  - Round (potentially re-normalize)
  - Assign sign
MIPS Instructions

• The usual add.s, add.d, sub, mul, div

• Comparison instructions: c.eq.s, c.neq.s, c.lt.s…. These comparisons set an internal bit in hardware that is then inspected by branch instructions: bc1t, bc1f

• Separate register file $f0 - $f31 : a double-precision value is stored in (say) $f4-$f5 and is referred to by $f4

• Load/store instructions (lwc1, swc1) must still use integer registers for address computation
Code Example

float f2c (float fahr)
{
    return ((5.0/9.0) * (fahr – 32.0));
}

(argument fahr is stored in $f12)

lwc1 $f16, const5($gp)
lwc1 $f18, const9($gp)
div.s $f16, $f16, $f18
lwc1 $f18, const32($gp)
sub.s $f18, $f12, $f18
mul.s $f0, $f16, $f18
jr $ra