## ADDERS AND MULTIPLIERS

## Lecture \#4

In this lecture we will go over the following concepts:

1) Floating Point Number representation
2) Accuracy and Dynamic range; IEEE standard
3) Floating Point Addition
4) Rounding Techniques
5) Floating point Multiplication
6) Architectures for FP Addition
7) Architectures for FP Multiplication
8) Comparison of two FP Architectures
9) Barrel Shifters

- Single and double precision data formats of IEEE 754 standard

(a) IEEE single precision data format

| Sign | 11 <br> bit - biased <br> $S$ | Exponent $E$ |
| :---: | :--- | :--- |$\quad \mathbf{5 2}$ bits - unsigned fraction p

(b) IEEE double precision data format

## Format parameters of IEEE 754 Floating Point Standard

| Parameter | Format |  |
| :--- | :---: | :---: |
|  | Single <br> Precision | Double <br> Precision |
| Format width in bits | 32 | 64 |
| Precision (p) $=$ <br> fraction + hidden bit | $23+1$ | $52+1$ |
| Exponent width in bits | 8 | 11 |
| Maximum value of exponent | +127 | +1023 |
| Minimum value of exponent | -126 | -1022 |

## - Range of floating point numbers



## Exceptions in IEEE 754

| Exception | Remarks |
| :--- | :--- |
| Overflow | Result can be $\pm \infty$ or default maximum value |
| Underflow | Result can be 0 or denormal |
| Divide by Zero | Result can be $\pm \infty$ |
| Invalid | Result is NaN |
| Inexact | System specified rounding may be required |

# - Operations that can generate Invalid Results 

| Operation | Remarks |
| :---: | :---: |
| Addition/ <br> Subtraction | An operation of the type $\infty \pm \infty$ |
| Multiplication | An operation of the type $0 \times \infty$ |
| Division | Operations of the type $0 / 0$ and $\infty / \infty \infty$ |
| Remainder | Operations of the type x REM 0 and $\infty$ REM y |
| Square Root | Square Root of a negative number |

## IEEE compatible floating point multipliers

## Algorithm


#### Abstract

\section*{Step 1}

Calculate the tentative exponent of the product by adding the biased exponents of the two numbers, subtracting the bias, (). bias is 127 and 1023 for single precision and double precision IEEE data format respectively

\section*{Step 2}

If the sign of two floating point numbers are the same, set the sign of product to ' + ', else set it to ' - '.

\section*{Step 3}

Multiply the two significands. For $p$ bit significand the product is $2 p$ bits wide ( $p$, the width of significand data field, is including the leading hidden bit (1)). Product of significands falls within range .

Step 4 Normalize the product if MSB of the product is 1 (i.e. product of ), by shifting the product right by 1 bit position and incrementing the tentative exponent.

Evaluate exception conditions, if any.

\section*{Step 5}

Round the product if $R(M 0+S)$ is true, where $M 0$ and $R$ represent the pth and $(p+1)$ st bits from the left end of normalized product and Sticky bit $(S)$ is the logical OR of all the bits towards the right of $R$ bit. If the rounding condition is true, a 1 is added at the pth bit (from the left side) of the normalized product. If all $p$ MSBs of the normalized product are 1's, rounding can generate a carry-out. In that case normalization (step 4) has to be done again.


## Operands Multiplication and Rounding



Figure 2.4 - Significand multiplication, normalization and rounding


## A Simple FP Multiplier



## A Dual Path FP Multiplier



约

| Case-1 | Operand1 | 0 | 10000001 | 00000000101000111101011 |
| :---: | :---: | :---: | :---: | :---: |
| Normal | Operand2 | 0 | 10000000 | 10101100110011001100110 |
| Number | Result | 0 | 10000010 | 10101101110111110011100 |
| Case-2 |  |  |  |  |
| Normal | Operand1 | 0 | 10000000 | 00001100110011001100110 |
| Number | Operand2 | 0 | 10000000 | 00001100110011001100110 |
|  | Result | 0 | 10000001 | 00011010001111010110111 |



## Comparison 0f $\mathbf{3}$ types of FP Multipliers using 0.22 micron CMOS technology

|  | AREA <br> (cell) | POWER <br> $(\mathrm{mW})$ | Delay <br> $(\mathrm{ns})$ |
| :---: | :---: | :---: | :---: |
| Single Data Path FPM | 2288.5 | 204.5 | 69.2 |
| Double Data Path FPM | 2997 | 94.5 | 68.81 |
| Pipelined Double Data Path <br> FPM | 3173 | 105 | 42.26 |

## IEEE compatible floating point adders Algorithm

## Step 1

Compare the exponents of two numbers for ( or ) and calculate the absolute value of difference between the two exponents (). Take the larger exponent as the tentative exponent of the result.

## Step 2

Shift the significand of the number with the smaller exponent, right through a number of bit positions that is equal to the exponent difference. Two of the shifted out bits of the aligned significand are retained as guard $(G)$ and Round $(R)$ bits. So for $p$ bit significands, the effective width of aligned significand must be $p+2$ bits. Append a third bit, namely the sticky bit $(S)$, at the right end of the aligned significand. The sticky bit is the logical OR of all shifted out
bits.
Step 3
Add/subtract the two signed-magnitude significands using a p +3 bit adder. Let the result of this is SUM.
Step 4
Check SUM for carry out $\left(C_{\text {out }}\right)$ from the MSB position during addition. Shift SUM right by one bit position if a carry out is detected and increment the tentative exponent by 1. During subtraction, check SUM for leading zeros. Shift SUM left until the MSB of the shifted result is a 1. Subtract the leading zero count from tentative exponent.

Evaluate exception conditions, if any.

## Step 5

Round the result if the logical condition $R$ " $\left(M_{0}+S^{\prime \prime}\right)$ is true, where $M_{0}$ and $R^{\prime \prime}$ represent the pth and $(p+1)$ st bits from the left end of the normalized significand. New sticky bit ( $S^{\prime \prime}$ ) is the logical OR of all bits towards the right of the $R$ '" bit. If the rounding condition
is true, a 1 is added at the pth bit (from the left side) of the normalized significand. If p MSBs of the normalized significand are 1's,
rounding can generate a carry-out. in that case normalization (step 4) has to be done again.

# Floating Point Addition of Operands with Rounding 



Result of significand addition before normalization shiff

> | p -1 higher order bits | $\mathrm{M}_{0}$ | $\mathrm{R} "$ |
| :--- | :--- | :--- |
| $\mathrm{~S} "$ |  |  |

Normalized Significand before Rounding
Fig 2.6 - Significand addition, normalization and rounding

## IEEE Rounding

- IEEE default rounding mode -- Round to nearest - even

| Significand | Rounded <br> Result | Error | Significand | Rounded <br> Result | Error |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X 0.00 | X 0. | 0 | X 1.00 | X 1. | 0 |
| X 0.01 | X 0. | $-1 / 4$ | X 1.01 | X 1. | $-1 / 4$ |
| X 0.10 | X 0. | $-1 / 2$ | X 1.10 | $\mathrm{X} 1 .+1$ | $+1 / 2$ |
| X 0.11 | X 1. | $+1 / 4$ | X 1.11 | $\mathrm{X} 1 .+1$ | $+1 / 4$ |



## Floating Point Adder Architecture



## Triple Path Floating Point Adder



Fig 4.2-Block diagram of the TDPFADD

## Pipelined Triple Paths Floating Point Adder TPFADD




## FPADDer with Leading Zero Anticipation Logic



## Comparison of Synthesis results for IEEE 754 Single Precision FP addition Using Xilinx 4052XL-1 FPGA

| Parameters | SIMPLE | TDPFADD | PIPE/ <br> TDPFADD |
| :--- | :--- | :--- | :--- |
| Maximum delay, D (ns) | 327.6 | 213.8 | 101.11 |
| Average Power, P <br> (mW)@ 2.38 MHz | 1836 | 1024 | 382.4 |
| Area A, Total <br> number of CLBs (\#) | 664 | 1035 | 1324 |
| Power Delay Product <br> (ns. 10mW) | $7.7 . * 10^{4}$ | $4.31 * 10^{4}$. | $3.82 * 10^{4}$ |
| Area Delay Product <br> $(10 \#$.ns) | $2.18^{`} * 10^{4}$ | $2.21 * 10^{4}$ | $1.34 * 10^{4}$ |
| Area-Delay 2 Product <br> $(10 \#$. ns ) |  |  |  |


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## What about shifting?

How to shift several bits at once?

## Barrel Shifters

## Right Shift Barrel Shifter



## Shift and Rotate Barrel Shifter



| Select |  | Out Put |  |  |  | Operation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{S}_{\mathrm{i}}$ | $\mathrm{S}_{\mathrm{o}}$ | $\mathrm{Y}_{3}$ | $\mathrm{Y}_{2}$ | $\mathrm{Y}_{1}$ | $\mathrm{Y}_{0}$ |  |
| 0 | 0 | $\mathrm{D}_{3}$ | $\mathrm{D}_{2}$ | $\mathrm{D}_{1}$ | $\mathrm{D}_{0}$ | No Shift |
| 0 | 1 | $\mathrm{D}_{2}$ | $\mathrm{D}_{1}$ | $\mathrm{D}_{0}$ | $\mathrm{D}_{3}$ | Rotate Once |
| 1 | 0 | $\mathrm{D}_{1}$ | $\mathrm{D}_{0}$ | $\mathrm{D}_{3}$ | $\mathrm{D}_{2}$ | Rotate Twice |
| 1 | 1 | $\mathrm{D}_{0}$ | $\mathrm{D}_{3}$ | $\mathrm{D}_{2}$ | $\mathrm{D}_{1}$ | Rotate 3 times |

## Distributed Barrel Shifter



## Paths of the distributed Barrel Shifter



Please note that in this case if we have 8 bits of data then inputs to MUXes greater than 7 should be be set to a desired value

A Normalization Shifter for FP Arithmetic


## Block Diagram of the Right Shifter \& GRS-bit

Generation Component


## The end

## Thank you for your attendance

# Appendix 2 

## For Information

## Improvements to previous Designs



## Improvements in FADD from Previous Designs



## Architecture Consideration



## Architecture Consideration Cont.



## Main Blocks



- Compound Adder with Flagged Prefix Adder (New)
- LOP with Concurrent Position Correction (New)
- Alignment Shifter
- Normalization Shifter

How can a compound adder compute fastest?

## ○ <br> Compound Adder

## Compound Adder

The Compound adder computes simultaneously the sum and the sum plus one, and then the correct rounded result is obtained by selecting according to the requirements of the rounding.


Effective Addition

$$
A+B
$$

$$
A+B+1
$$

Effective Subtraction

$$
\begin{aligned}
& A+\bar{B}+1=A-B \\
& A+\bar{B}=A-B-1 \\
& \overline{A+\bar{B}+1}=B-A-1 \\
& \overline{A+\bar{B}}=B-A
\end{aligned}
$$

## Compound Adder Cont.

- Round to nearest Sum, Sum+1
if $\mathrm{g}=1$
if (LSB=1) OR ( $\mathrm{r}+\mathrm{s}=1$ )
Add 1 to the result
else Truncate at LSB
- Round Toward zero Sum

Truncate

- Round Toward +Infinity Sum, Sum+1 and Sum+2
if $\operatorname{sign}=$ positive
if any bits to the right of the result $\mathrm{LSB}=1$
Add 1 to the result

> else

Truncate at LSB
if $\operatorname{sign}=$ negative
Truncate at LSB

- Round Toward -Infinity Sum, Sum+1 and Sum+2
if sign=negative
if any bits to the right of the result $\mathrm{LSB}=1$
Add 1 to the result
else
Truncate at LSB
if $\operatorname{sign}=$ positive
Truncate at LSB


## Compound Adder

The Compound adder computes simultaneously the sum and the sum plus one, and then the correct rounded result is obtained by selecting according to the requirements of the rounding.


Effective Addition

$$
A+B
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$$
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Effective Subtraction

$$
\begin{aligned}
& A+\bar{B}+1=A-B \\
& A+\bar{B}=A-B-1 \\
& \overline{A+\bar{B}+1}=B-A-1 \\
& \overline{A+\bar{B}}=B-A
\end{aligned}
$$

## Compound Adder Cont.

- Round to nearest Sum, Sum+1

$$
\text { if } \mathbf{g}=1
$$

if $(L S B=1) O R(r+s=1)$
Add 1 to the result
else Truncate at LSB

- Round Toward zero Sum

CLOSE PATH
Truncate

$$
S e l_{+1}^{\text {perex }}=C_{\text {out }}(\bar{g}+M S B \cdot L)
$$


if $\mathbf{s i g n}=$ positive FAR PATH
if any bits to the right of the result $\mathbf{L S}] \quad S_{e+1}^{\text {terect }}=\left\{\begin{array}{ll}\left.C_{\text {out }} \cdot g \cdot(L+r+s)+C_{\text {out }} \cdot L \cdot[(L-1)+g+r+s)\right] & \text { if add }=1 \\ C_{\text {out }} \cdot[\bar{g} \cdot \bar{r} \cdot \bar{s}+g \cdot r+M S B \cdot g \cdot(L+s)] & \text { if } f u b=1\end{array}\right.$ to the result
else
Truncate at LSB
if $\operatorname{sign}=$ negative
Truncate at LSB

- Round Toward -Infinity Sum, Sum+1 and Sum+2
if sign=negative
if any bits to the right of the result $\mathrm{LSB}=1$
Add 1 to the result
else
Truncate at LSB
if sign=positive
Truncate at LSB

