# Project 80: Double Precision FPU

A Comprehensive Study of Advanced Digital Circuits

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# ${\bf Contents}$

1	Introduction	
2	Key Concepts of Double Precision Floating Point Unit (FPU)	3
	2.1 1. Double Precision Format	
	2.2 2. Precision and Range	
	2.3 3. Arithmetic Operations	
	2.4 4. Rounding Modes	
	2.5 5. Special Case Handling	
	2.6 6. Normalization	
	2.7 7. Overflow and Underflow Management	4
	2.8 8. Applications	4
3	Steps in Double Precision Floating Point Unit (FPU) Operation	4
	3.1 1. Input Parsing and Format Conversion	4
	3.2 2. Alignment of Exponents	4
	3.3 3. Mantissa Operation	4
	3.4 4. Normalization	4
	3.5 5. Rounding	4
	3.6 6. Handling Special Cases	4
	3.7 7. Output Assembly and Conversion	ţ
	3.8 8. Result Output	Ę
4	Reasons to Choose Double Precision Floating Point Unit (FPU)	į
	4.1 1. High Precision Requirements	
	4.2 2. Wide Range of Representable Values	
	4.3 3. Complex Calculations	!
	4.4 4. Robust Handling of Special Cases	Ę
	4.5 5. Improved Rounding Control ,	!
	4.6 6. Versatility Across Applications	Ę
	4.7 7. Long-Term Accuracy for Iterative Computations	(
5	SystemVerilog Code	(
6	Testbench	,
7	Conclusion	9
8	References	10
9	Frequently Asked Questions (FAQs) about Double Precision Floating Point Unit (FPU)	10

#### 1 Introduction

A Double Precision Floating Point Unit (FPU) is a specialized digital circuit designed to perform arithmetic operations on double precision floating-point numbers, as defined by the IEEE 754 standard. It operates using a 64-bit representation, which includes 1 bit for the sign, 11 bits for the exponent, and 52 bits for the mantissa.

The primary function of a double precision FPU is to execute high-precision calculations that require a greater range and accuracy than single precision units can provide. This capability is essential for applications such as scientific computing, machine learning, and graphics rendering, where precision and the ability to handle very large or very small numbers are critical.

# 2 Key Concepts of Double Precision Floating Point Unit (FPU)

#### 2.1 1. Double Precision Format

- Adheres to the IEEE 754 standard, using a 64-bit format for each floating-point number.
- Composed of 1 bit for the sign, 11 bits for the exponent, and 52 bits for the mantissa, enabling high precision.

#### 2.2 2. Precision and Range

- Provides 15 to 17 significant decimal digits, offering high accuracy.
- The large exponent field allows representation of both very large and very small values.

#### 2.3 3. Arithmetic Operations

- Supports basic arithmetic (addition, subtraction, multiplication, division) and complex functions (e.g., square roots, trigonometric functions).
- Essential for accurate and efficient calculations in scientific and engineering applications.

# 2.4 4. Rounding Modes

- Implements various rounding modes as per IEEE 754, such as round-to-nearest and round-toward-zero.
- Helps manage precision loss in calculations and maintain consistency in results.

# 2.5 5. Special Case Handling

- Detects and processes special values like infinity, NaN (Not a Number), and denormalized numbers.
- Ensures correct operation under edge cases, enhancing computational robustness.

#### 2.6 6. Normalization

- Adjusts the mantissa to maintain the highest possible precision by shifting it as necessary.
- Ensures adherence to the IEEE 754 standard and prevents data loss.

#### 2.7 7. Overflow and Underflow Management

- Detects when values exceed the representable range (overflow) or approach zero (underflow).
- Essential for stability in numerical computations, preventing calculation errors.

#### 2.8 8. Applications

- Widely used in scientific computing, machine learning, and financial calculations requiring high precision.
- Important in systems demanding reliable handling of very large or very small numbers.

# 3 Steps in Double Precision Floating Point Unit (FPU) Operation

#### 3.1 1. Input Parsing and Format Conversion

- Receives the 64-bit double precision floating-point inputs as per IEEE 754 format.
- Splits each input into sign, exponent, and mantissa fields for further processing.

#### 3.2 2. Alignment of Exponents

- For addition or subtraction, aligns the exponents of the two numbers by shifting the mantissa of the smaller exponent.
- Ensures both numbers are on the same scale to perform accurate operations.

# 3.3 3. Mantissa Operation

- Executes the main arithmetic operation (addition, subtraction, multiplication, or division) on the mantissas.
- Uses combinational logic for addition and subtraction, and iterative methods for multiplication or division.

#### 3.4 4. Normalization

- Adjusts the mantissa by shifting it and updating the exponent to maintain the proper IEEE 754
  format
- Ensures the result maintains the highest precision possible by shifting to eliminate leading zeros.

# 3.5 5. Rounding

- Applies rounding to fit the mantissa within the 52-bit limit, using modes like round-to-nearest or round-toward-zero as specified.
- Helps maintain accuracy by compensating for bits lost during arithmetic operations.

# 3.6 6. Handling Special Cases

- Checks for special cases, such as NaN, infinity, and denormalized numbers, and processes them accordingly.
- Ensures that unusual values are correctly represented in the result, as per IEEE 754 requirements.

#### 3.7 7. Output Assembly and Conversion

- Reassembles the sign, exponent, and mantissa fields into a 64-bit double precision result.
- Converts the result back to IEEE 754 double precision format for output.

#### 3.8 8. Result Output

- Outputs the final 64-bit result, representing the calculated double precision floating-point value.
- Provides the result for further use in the system or for storage.

# 4 Reasons to Choose Double Precision Floating Point Unit (FPU)

#### 4.1 1. High Precision Requirements

- Double precision provides approximately 15 to 17 decimal digits of accuracy, minimizing rounding errors in calculations.
- Essential for applications where small inaccuracies can accumulate, like scientific simulations and financial modeling.

# 4.2 2. Wide Range of Representable Values

- The 11-bit exponent allows representation of extremely large or small values, far beyond the range of single precision.
- Crucial for fields that handle extreme values, such as astrophysics and engineering.

# 4.3 3. Complex Calculations

- Double precision FPUs support a wide variety of mathematical operations, including arithmetic, trigonometric, and logarithmic functions.
- Facilitates accurate computation in applications like machine learning and digital signal processing.

# 4.4 4. Robust Handling of Special Cases

- IEEE 754-compliant double precision FPUs handle edge cases like infinity, NaN (Not a Number), and denormalized numbers.
- Ensures stability and predictable behavior in complex algorithms, preventing crashes and data corruption.

# 4.5 5. Improved Rounding Control

- Offers multiple rounding modes (e.g., round-to-nearest, round-toward-zero) for consistent and controlled results.
- Helps in achieving accuracy across a wide variety of numerical applications.

# 4.6 6. Versatility Across Applications

- Suitable for diverse fields, including scientific research, financial analysis, graphics rendering, and cryptography.
- Provides a single standard for high-precision calculations, making it adaptable for both hardware and software implementations.

#### 4.7 7. Long-Term Accuracy for Iterative Computations

- Ideal for iterative algorithms, where accumulated errors in lower precision formats can lead to significant inaccuracies.
- Ensures precision in simulations and long-term calculations common in engineering and modeling tasks.

# 5 SystemVerilog Code

Listing 1: Double Precision FPU RTL Code

```
nodule DoublePrecisionFPU (
      input logic clk,
      input logic rst,
                              // 64-bit input (double-precision)
      input logic [63:0] a,
      input logic[63:0] b, // 64-bit input (double-precision)
      output logic[63:0] result, // 64-bit output (double-precision)
      output logic valid
s );
      // Internal signal declarations
10
      logic[11:0] exponent_a, exponent_b, exponent_diff;
11
      logic[52:0] mantissa_a, mantissa_b, mantissa_result;
      logic sign_a, sign_b, sign_result;
      logic[63:0] aligned_a, aligned_b;
14
      // Extract fields
      always_comb begin
17
          exponent_a = a[62:52];
18
          exponent_b = b[62:52];
19
          mantissa_a = \{1'b1, a[51:0]\}; // Implicit 1 in mantissa for
             normalized numbers
          mantissa_b = \{1'b1, b[51:0]\};
          sign_a = a[63];
          sign_b = b[63];
      end
24
25
      // Align the mantissas
26
      always_comb begin
          if (exponent_a > exponent_b) begin
              exponent_diff = exponent_a - exponent_b;
              aligned_a = {sign_a, exponent_a, mantissa_a};
              aligned_b = {sign_b, exponent_b, mantissa_b >>
                  exponent_diff};
          end else begin
              exponent_diff = exponent_b - exponent_a;
              aligned_a = {sign_a, exponent_a, mantissa_a >>
                  exponent_diff};
              aligned_b = {sign_b, exponent_b, mantissa_b};
          end
      end
37
38
      // Add/Subtract Mantissas based on signs
39
      always_comb begin
          if (sign_a == sign_b) begin
              mantissa_result = mantissa_a + mantissa_b;
42
              sign_result = sign_a;
```

```
end else begin
44
               if (mantissa_a > mantissa_b) begin
                   mantissa_result = mantissa_a - mantissa_b;
                    sign_result = sign_a;
               end else begin
                   mantissa_result = mantissa_b - mantissa_a;
                    sign_result = sign_b;
               end
           end
52
      \quad \text{end} \quad
      // Normalize result
      logic[52:0] normalized_mantissa;
      logic[11:0] normalized_exponent;
      always_comb begin
58
           if (mantissa_result[52] == 1) begin
               normalized_mantissa = mantissa_result;
60
               normalized_exponent = exponent_a + 1;
           end else begin
62
               normalized_mantissa = mantissa_result << 1;</pre>
               normalized_exponent = exponent_a;
           end
      end
66
67
      // Output the result
      always_ff @(posedge clk or posedge rst) begin
           if (rst) begin
70
               result <= 64'd0;
               valid <= 0;</pre>
           end else begin
73
               result <= {sign_result, normalized_exponent,
                  normalized_mantissa[51:0]};
               valid <= 1;</pre>
           end
      end
78 endmodule
```

# 6 Testbench

Listing 2: Double Precision FPU Testbench

```
nodule DoublePrecisionFPU_tb;
      \ensuremath{//} Inputs and outputs for the DUT
      logic clk, rst;
      logic[63:0] a, b;
      logic[63:0] result;
      logic valid;
      // Instantiate the FPU module
      DoublePrecisionFPU dut (
           .clk(clk),
10
           .rst(rst),
11
           .a(a),
           .b(b),
           .result(result),
14
           .valid(valid)
15
      );
16
```

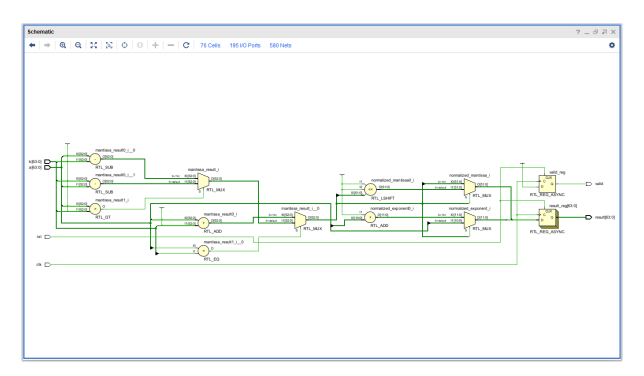


Figure 1: Schematic of Double Precision FPU

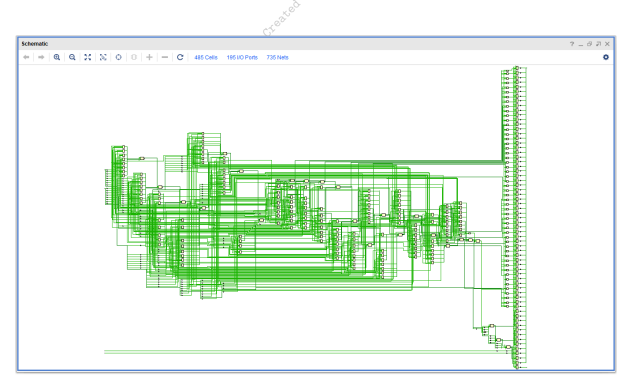


Figure 2: Synthesis of Double Precision FPU

```
17
     // Clock generation
     initial begin
         clk = 0;
20
         forever #5 clk = ~clk;
21
     end
22
23
     // Test process
24
     initial begin
         // Initialize signals
         rst = 1;
27
         a = 64'd0;
         b = 64'd0;
         #10 rst = 0;
31
         // Test case 1: Add two positive numbers
32
         a = 64'h40080000000000000; // 3.0 in double precision
33
         b = 64'h40080000000000000; // 3.0 in double precision
         #10;
35
         display("Result for 3.0 + 3.0 = \%h (expected: 6.0)", result);
36
         // Test case 2: Add a positive and a negative number
         39
         b = 64'hC0080000000000000; // -3.0 in double precision
40
         #10:
41
         sdisplay("Result for 3.0 + (-3.0) = %h (expected: 0.0)",
            result);
         // Test case 3: Add numbers with different exponents
         a = 64'h40240000000000000; // 10.0 in double precision
45
         b = 64'h40080000000000000; // 3.0 in double precision
46
         #10;
47
         \frac{13.0}{"}
            result);
49
         // End of test
50
         #10;
         $finish;
52
     end
54 endmodule
```

#### 7 Conclusion

The Double Precision Floating Point Unit (FPU) is a critical component in modern digital systems, enabling precise and efficient computation for a wide range of applications. By adhering to the IEEE 754 standard, it provides high accuracy, a vast range of representable values, and robust handling of edge cases, which are essential for fields such as scientific research, engineering, finance, and machine learning. The combination of double precision, versatile rounding modes, and complex operation support allows double precision FPUs to meet the demands of calculations that require high precision and reliability.

Overall, the double precision FPU is indispensable for systems requiring meticulous data handling, ensuring stability, accuracy, and consistency in computations across applications. As computational demands grow, the role of double precision FPUs will continue to be central in advancing digital processing capabilities.

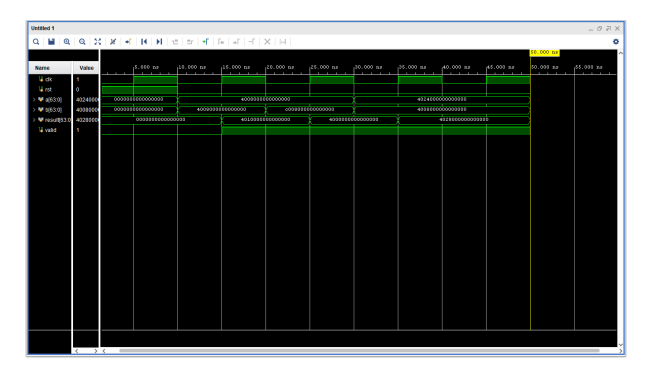


Figure 3: Simulation of Double Precision FPU

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# 9 Frequently Asked Questions (FAQs) about Double Precision Floating Point Unit (FPU)

• Q1: What is double precision in the context of an FPU?

- A1: Double precision refers to a floating-point format that uses 64 bits to represent a number, as specified by the IEEE 754 standard. This format includes 1 bit for the sign, 11 bits for the exponent, and 52 bits for the mantissa, providing a higher precision and range than single precision (32-bit) format.

#### • Q2: Why is double precision important in floating-point arithmetic?

- A2: Double precision is crucial for applications requiring high numerical accuracy and a wider range of values, such as scientific simulations, graphics rendering, and financial calculations. It minimizes rounding errors and handles extreme values more effectively than single precision.

#### • Q3: How does an FPU handle special cases like NaN and infinity in double precision?

- A3: The FPU is designed to recognize and correctly handle special cases defined by the IEEE 754 standard, such as Not a Number (NaN) for undefined operations, positive and negative infinity for overflow, and denormalized numbers for values close to zero.

#### • Q4: What is the range of numbers representable in double precision format?

- A4: The double precision format can represent values ranging from approximately  $-1.8 \times 10^{308}$  to  $1.8 \times 10^{308}$ , allowing for both very large and very small numbers, as well as increased precision due to the extended mantissa.

#### • Q5: How does double precision differ from single precision?

- A5: Double precision uses 64 bits compared to single precision's 32 bits. This provides higher accuracy (15 to 17 decimal digits vs. 6 to 9 for single precision) and a larger range, making it more suitable for applications requiring high accuracy over extended calculations.

#### • Q6: How does an FPU perform rounding in double precision?

- A6: FPUs typically support various IEEE 754 rounding modes, such as round-to-nearest, round-toward-zero, round-up, and round-down. This flexibility helps maintain accuracy based on the application's specific needs and limits the impact of rounding errors.

#### • Q7: What types of applications benefit most from double precision FPUs?

 A7: Applications in scientific computing, engineering simulations, financial modeling, machine learning, and high-resolution graphics rendering often benefit from double precision due to the high level of accuracy required.

#### • Q8: Can double precision operations be slower than single precision?

 A8: Yes, double precision operations generally require more processing time and memory than single precision, as the data size is doubled. However, the FPU is optimized to perform these operations efficiently, and the trade-off in speed is often worthwhile for applications requiring precision.