

Lecture 22

EE 421 / CS 425

Digital System Design

Fall 2023

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Topics

- **Special Features in FPGA**
 - Sequential Implementation on CLB
 - Memory
 - Multipliers
 - DSP Slices
 - FIR and Symmetric Filters
-
- **Faults and Testing**
 - Examples of Path Sensitization Method
 - EXOR Method for Fault Generation
 - What is Design for Testability?
 - BIST and SCAN technique

Specialized Modules in FPGAs

- **Dedicated Memory**
 - Single Port and Dual Port Embedded Memory Blocks – Block RAM
- **Dedicated Arithmetic Units**
 - Adders, Multipliers, Multipliers – Accumulators, Fast Carry Logic
- **Digital Signal Processing Blocks – DSP Slice**
 - FFT Butterfly Modules, FIR / IIR Filters,
 - IP Core Libraries for Encryption, Video Compression, Cloud Applications, etc.
- **Embedded Processors**
 - PowerPC, Microblaze, NIOS, ARM, MIPS, etc.
- **Content Addressable Memory (CAM)**
 - used in Branch Prediction, Caches inside CPU
- **More and more features keep appearing in new FPGA devices**
 - High Speed Interfaces, Security Features, RISC-V Support, etc.

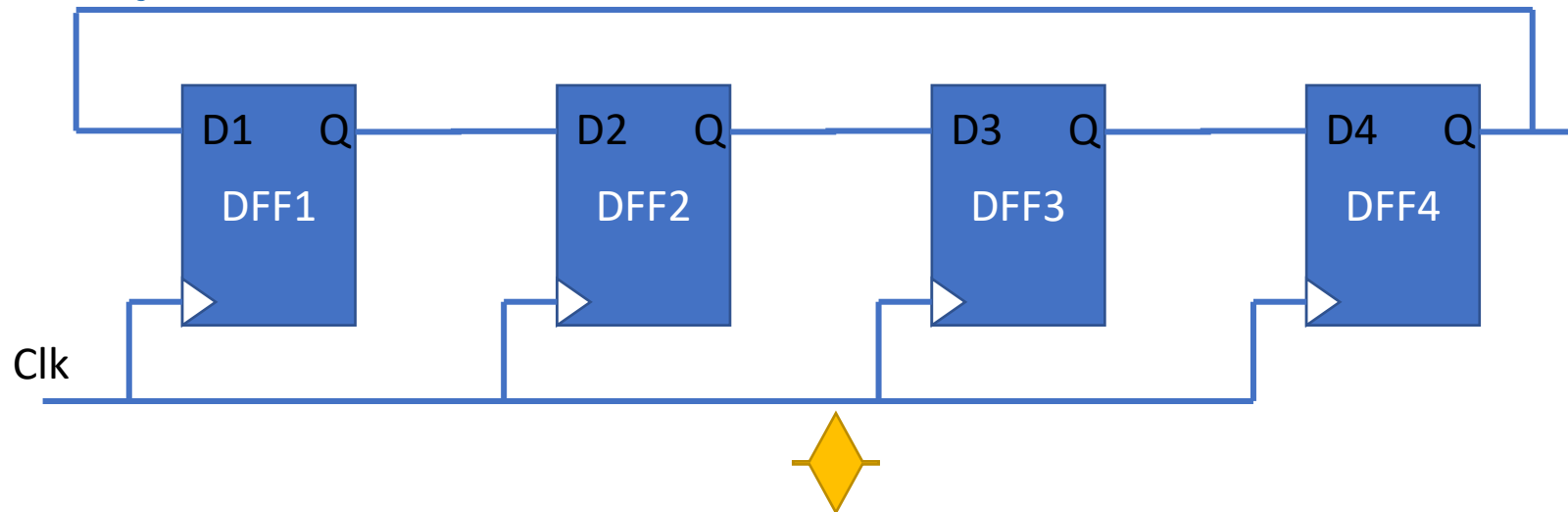
Implementation of memory in FPGA

Using LUT in CLBs – Distributed RAM

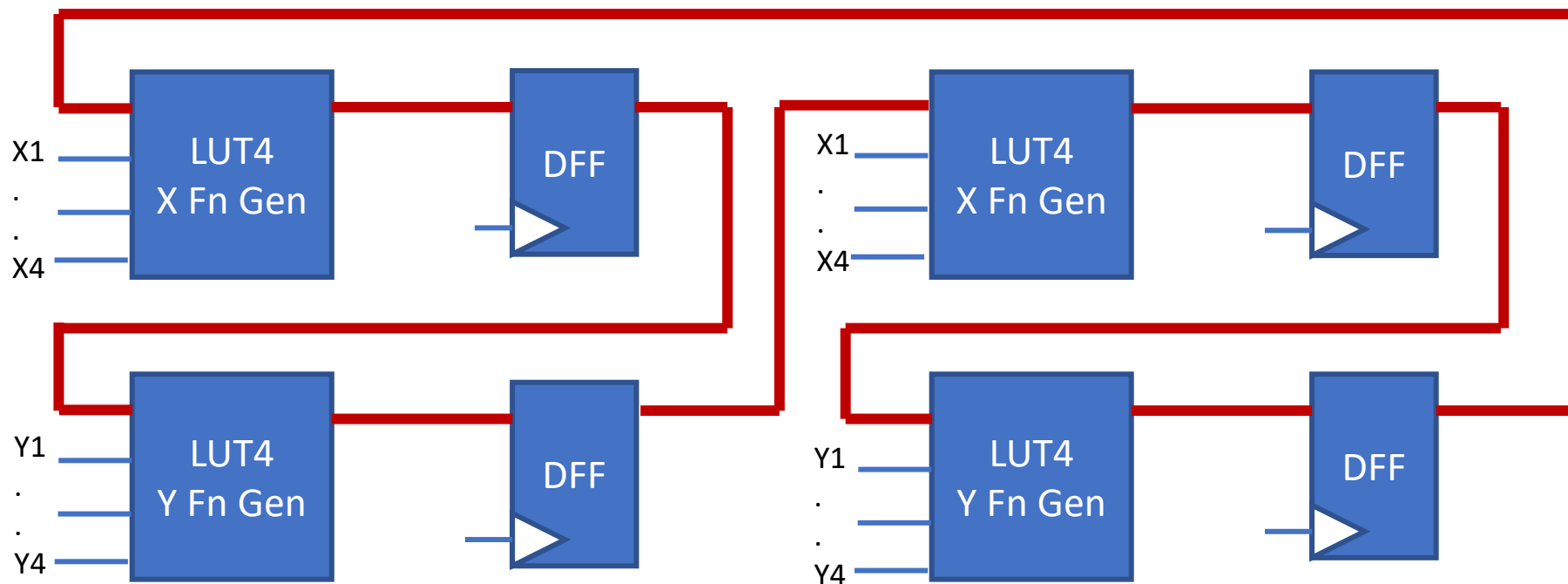
Instantiating Block RAMs

Provision of Dual port memory in modern FPGA

Sequential Circuits in FPGA



D1=Q4
D2=Q1
D3=Q2
D4=Q3



Multiplier Blocks – Xilinx Spartan-3AN



Spartan-3AN FPGA Family: Introduction and Ordering Information

Architectural Overview

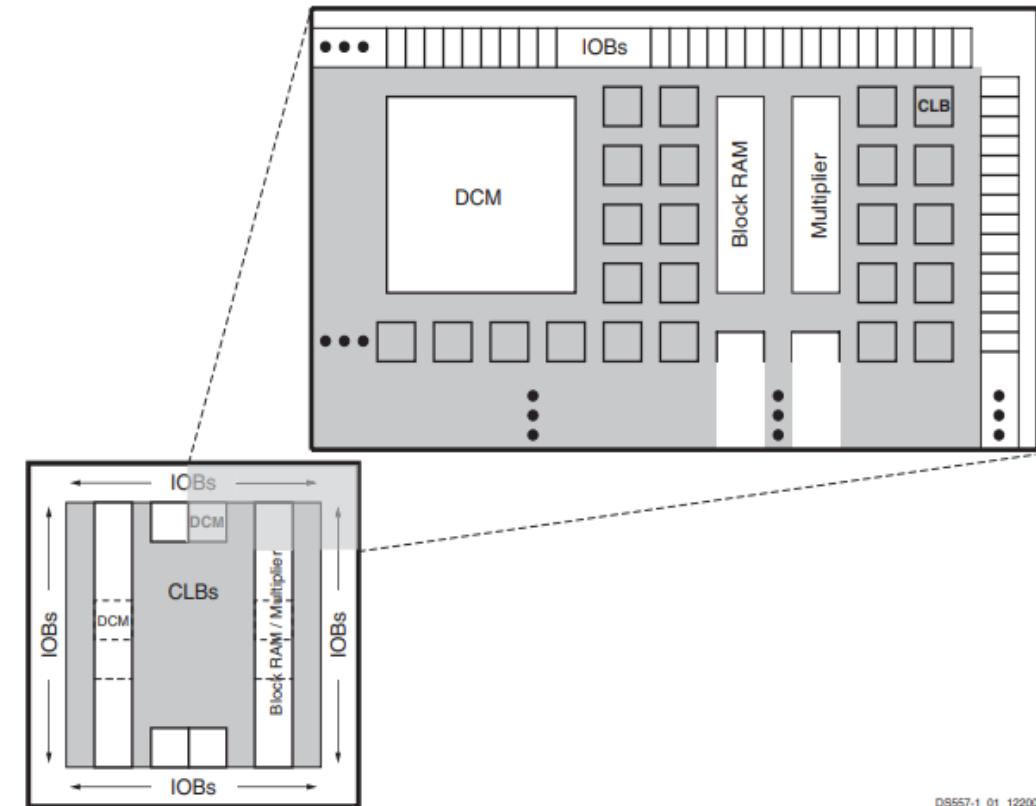
The Spartan-3AN FPGA architecture is compatible with that of the Spartan-3A FPGA. The architecture consists of five fundamental programmable functional elements:

- **Configurable Logic Blocks (CLBs)** contain flexible Look-Up Tables (LUTs) that implement logic plus storage elements used as flip-flops or latches.
- **Input/Output Blocks (IOBs)** control the flow of data between the I/O pins and the internal logic of the device. IOBs support bidirectional data flow plus 3-state operation. They support a variety of signal standards, including several high-performance differential standards. Double Data-Rate (DDR) registers are included.
- **Block RAM** provides data storage in the form of 18-Kbit dual-port blocks.
- **Multiplier Blocks** accept two 18-bit binary numbers as inputs and calculate the product.

- **Digital Clock Manager (DCM) Blocks** provide self-calibrating, fully digital solutions for distributing, delaying, multiplying, dividing, and phase-shifting clock signals.

These elements are organized as shown in Figure 1. A dual ring of staggered IOBs surrounds a regular array of CLBs. Each device has two columns of block RAM except for the XC3S50AN, which has one column. Each RAM column consists of several 18-Kbit RAM blocks. Each block RAM is associated with a dedicated multiplier. The DCMs are positioned in the center with two at the top and two at the bottom of the device. The XC3S50AN has DCMs only at the top, while the XC3S700AN and XC3S1400AN add two DCMs in the middle of the two columns of block RAM and multipliers.

The Spartan-3AN FPGA features a rich network of traces that interconnect all five functional elements, transmitting signals among them. Each functional element has an associated switch matrix that permits multiple connections to the routing.



Notes:

1. The XC3S700AN and XC3S1400AN have two additional DCMs on both the left and right sides as indicated by the dashed lines. The XC3S50AN has only two DCMs at the top and only one Block RAM/Multiplier column.

Figure 1: Spartan-3AN Family Architecture

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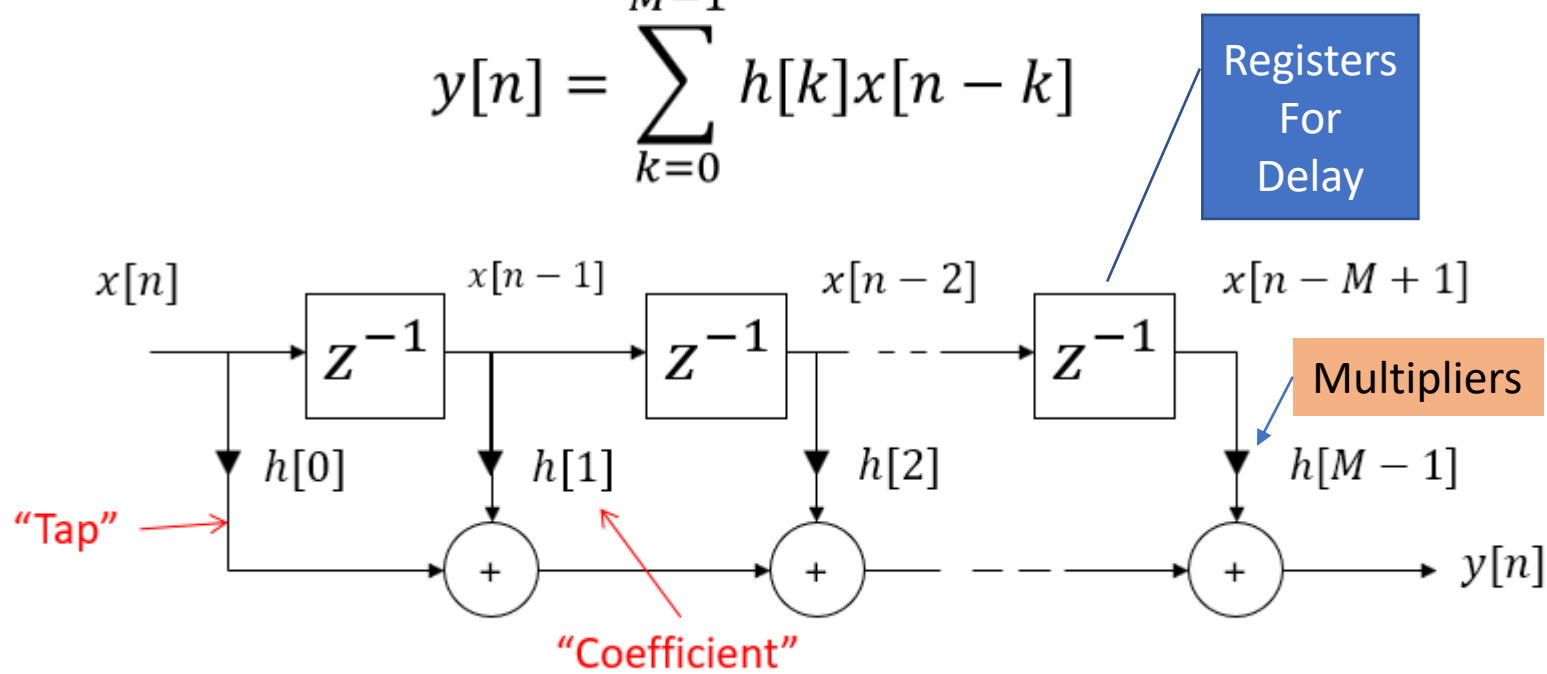
DSP Features in modern FPGA

Example FIR Filter Implementation

FIR Filter Design

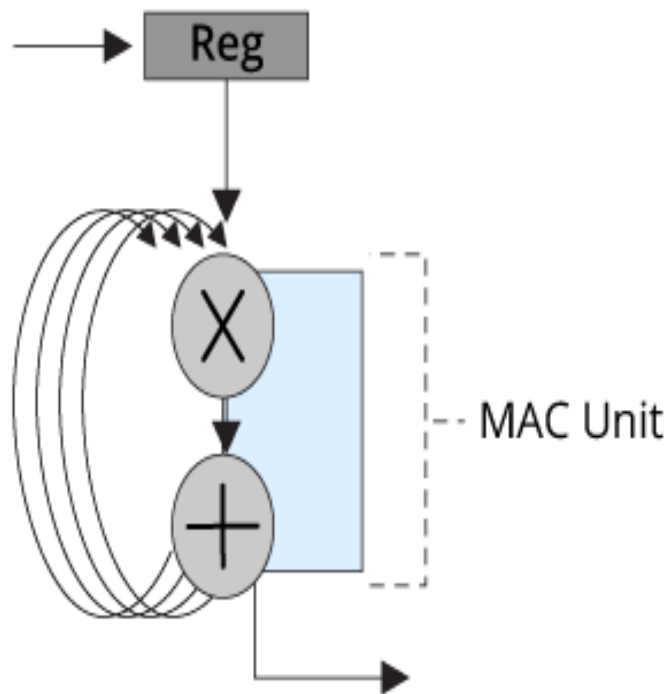
- FIR system is easily implemented directly from convolution summation

$$y[n] = \sum_{k=0}^{M-1} h[k]x[n-k]$$



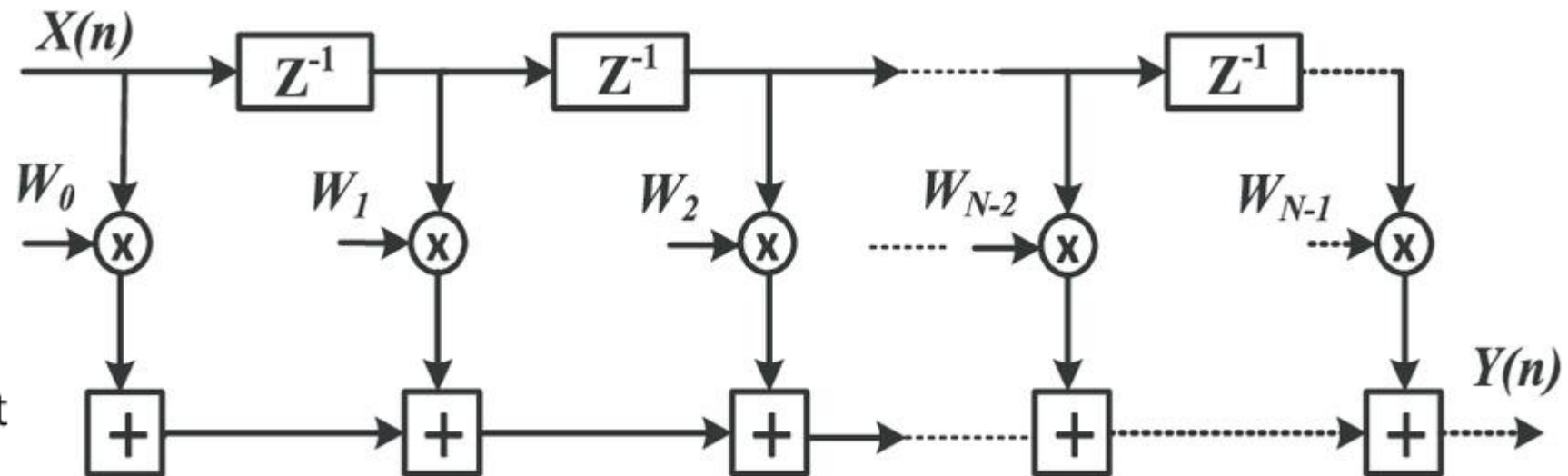
Implementation of DSP Filters

Conventional DSP Device (Von Neumann Architecture)



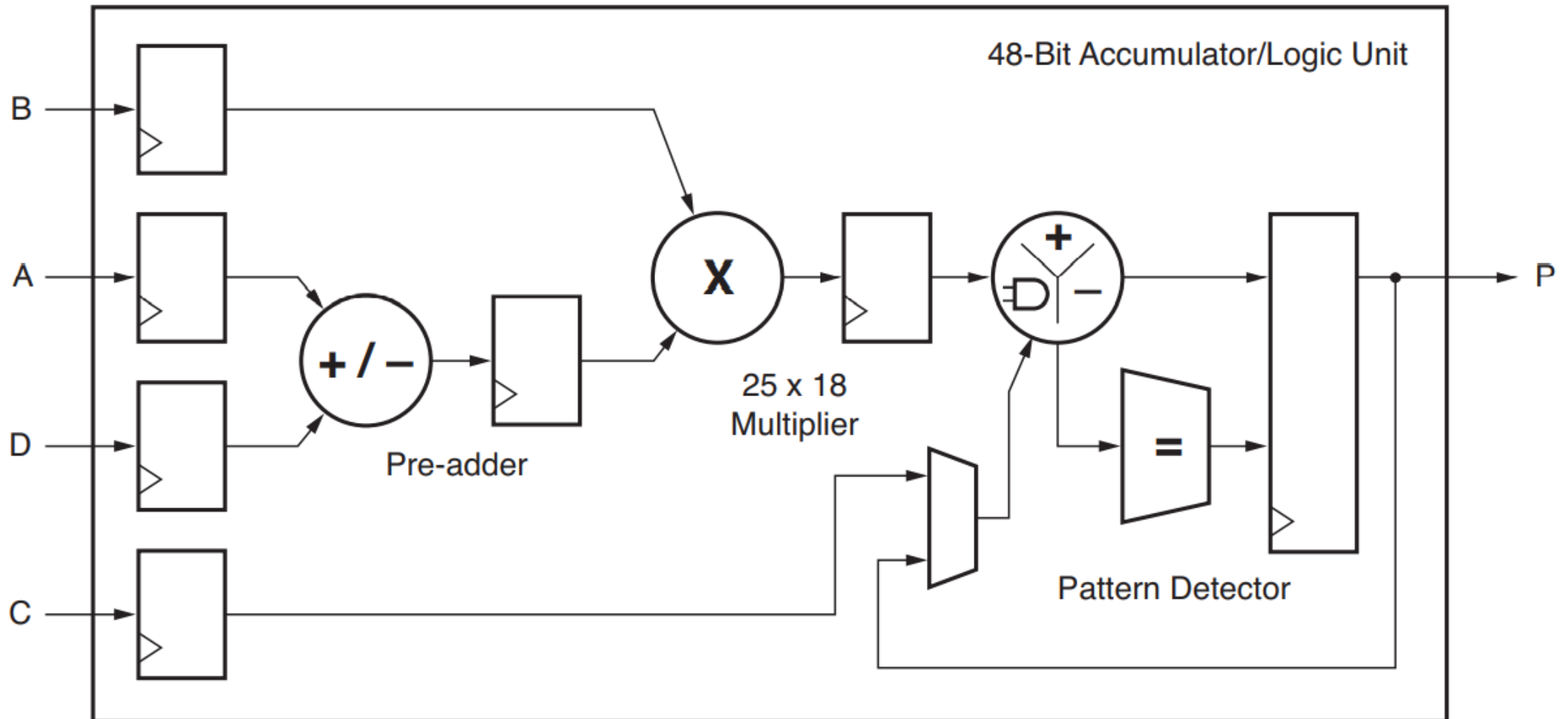
FIR filter mapping on
Software Programmable Device

Implementation of FIR filters in Digital Signal Processing

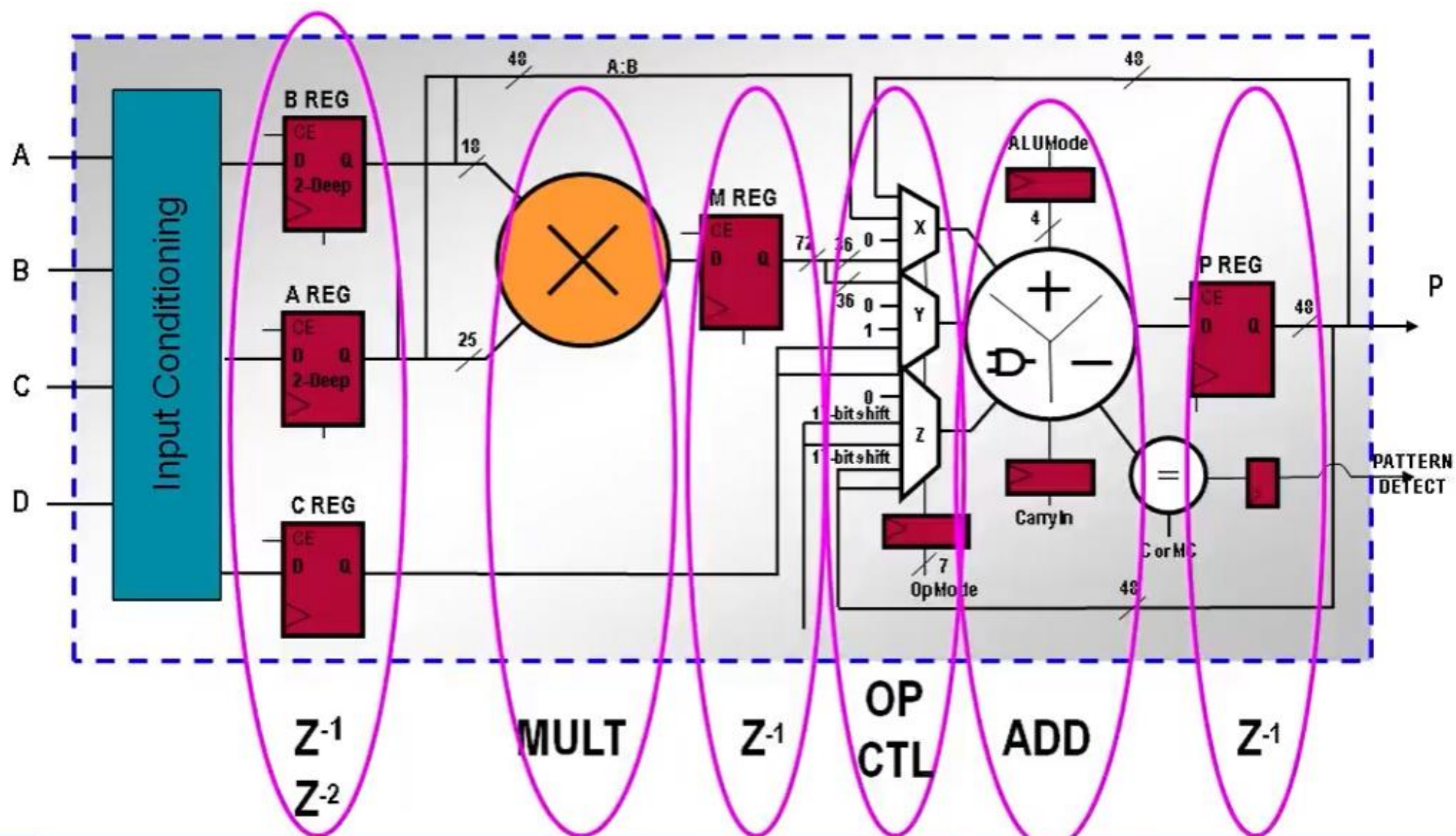


FIR filter mapping on
a configurable Hardware Device

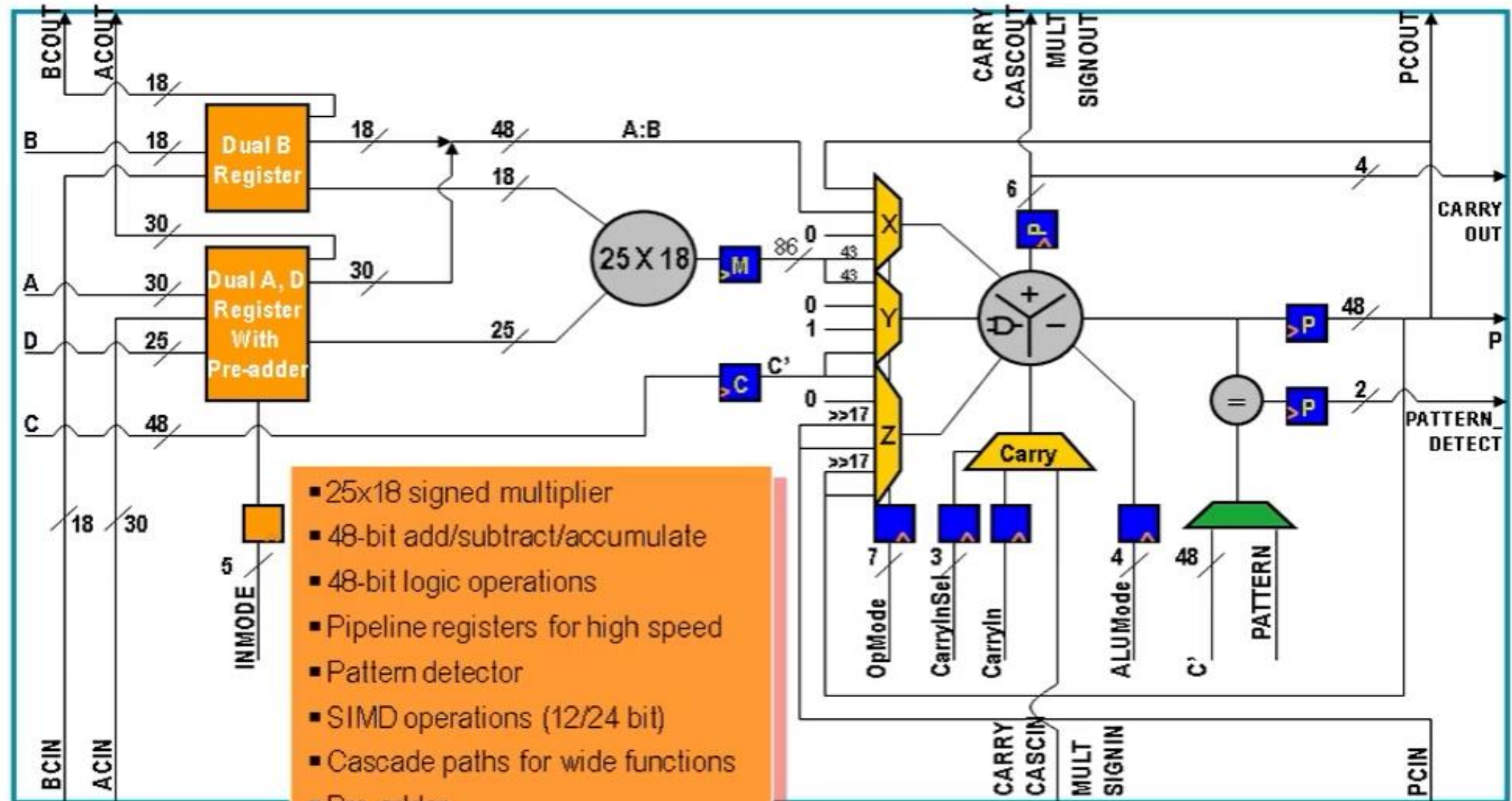
Basic **Xilinx** DSP48 Slice Architecture



DSP Slice Features



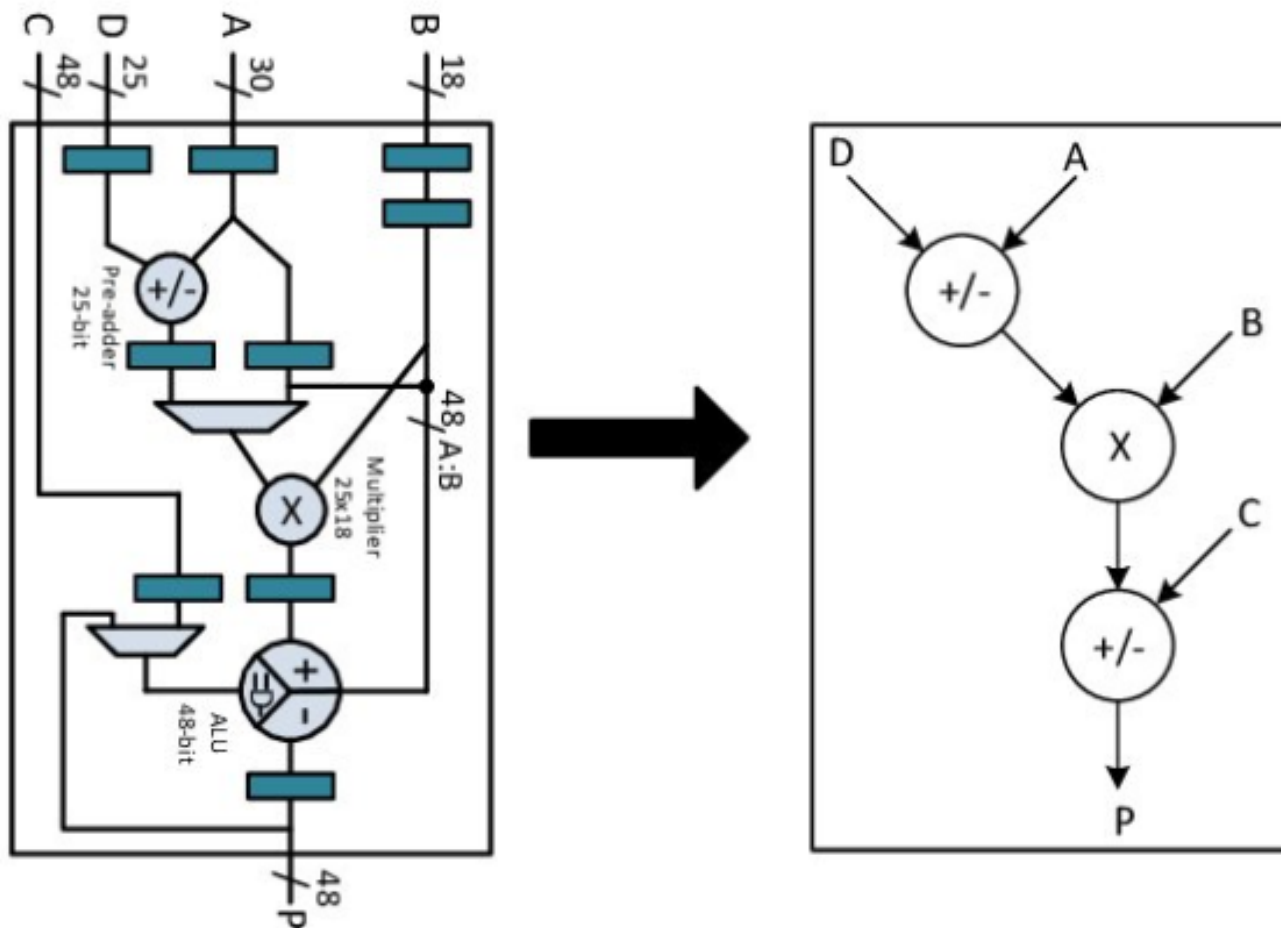
Example of DSP Slice and Features



Xilinx DSP48 Slice Functionality

- 25 x 18 two's complement multiplier
- 48-bit Accumulator
- Power saving Pre-Adder for symmetric FIR filter implementation
- Single-Instruction-Multiple-Data (SIMD) arithmetic unit
- Dual 24-bit or Quad 12-bit Add/Sub/Acc
- Optional Logic Unit with 10 different operations on two operands
- Pattern Detector for convergent or symmetric rounding
- 96-bit wide Logic functions in conjunction with Pattern Detector and Logic Unit
- Optional Pipelining and Dedicated Buses for Cascading

Mapping Add and Mult on DSP Slice



Figure

Caption

Fig. 4: Dataflow through the DSP48E1 primitive.

This figure was uploaded by [Suhaib A Fahmy](#).

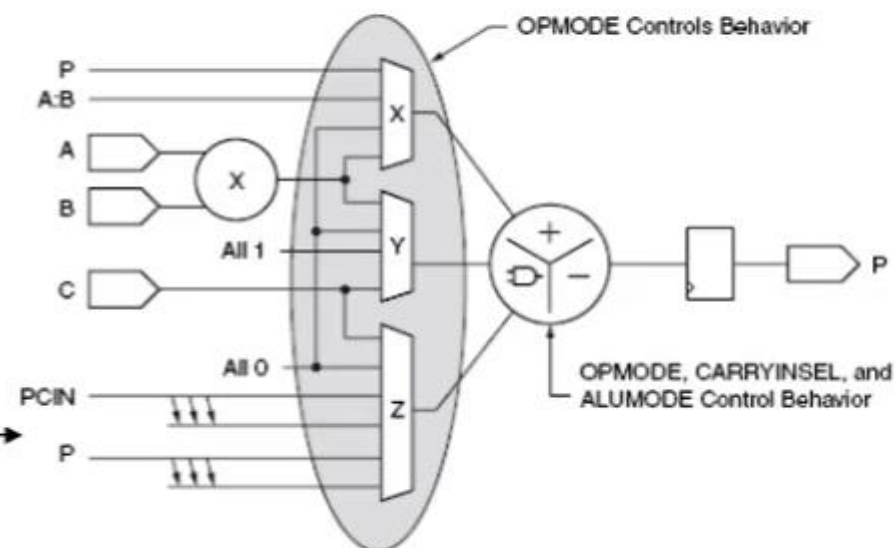
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X, Y and Z Multiplexer

- Adder/subtractor operates on X, Y, Z and CIN operands
 - Table shows basic operations
- X, Y, and Z multiplexers allow for dynamic OPMODEs
- Multiplier output requires both X and Y multiplexers

ALUMODE	Operation
0000	$Z + X + Y + \text{CIN}$
0001	$-Z + (X + Y + \text{CIN}) - 1$
0010	$-Z - X - Y - \text{CIN} - 1$
0011	$Z - (X + Y + \text{CIN})$
Others	Logic Operations

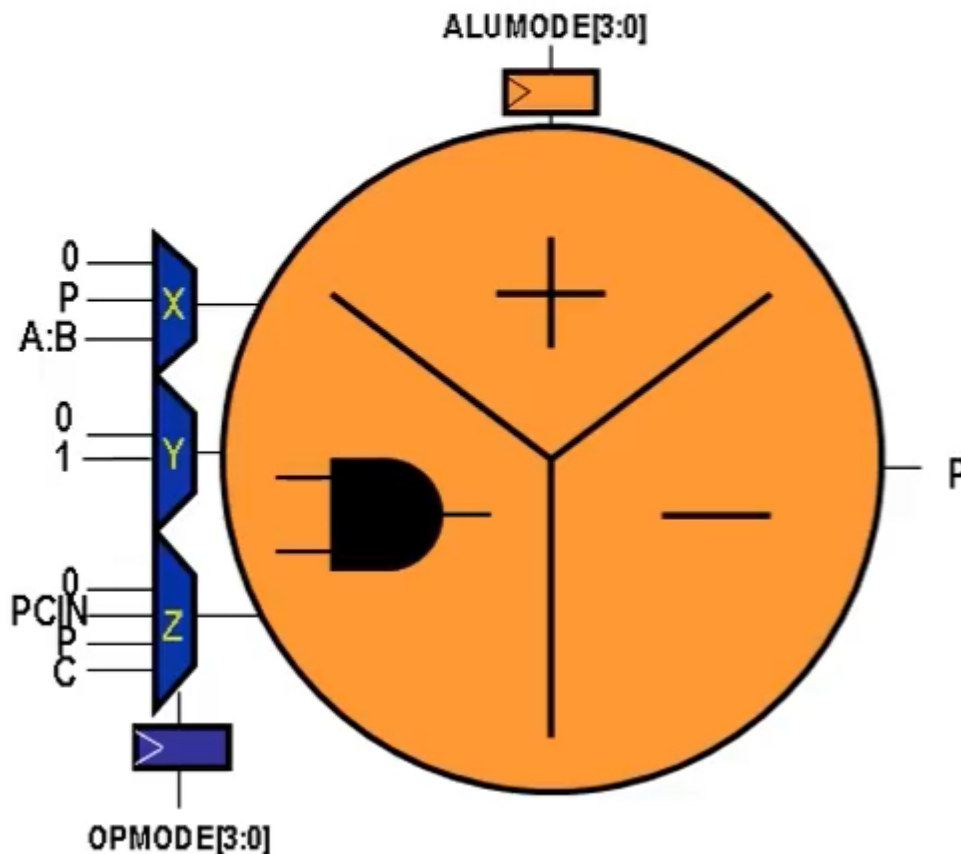
Normal or 17-bit right shifted with MSB fill for multi-precision arithmetic



Two Input Logic Functions in DSP Slice

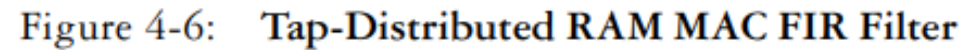
➤ 48-bit logic operations

- XOR, XNOR, AND, NAND, OR, NOR, NOT



ALUMODEs

Logic Unit Mode	OPMODE[3:2]	ALUMODE[3:0]
X XOR Z	00	0100
X XNOR Z	00	0101
X XNOR Z	00	0110
X XOR Z	00	0111
X AND Z	00	1100
X AND (NOT Z)	00	1101
X NAND Z	00	1110
(NOT X) OR Z	00	1111
X XNOR Z	10	0100
X XOR Z	10	0101
X XOR Z	10	0110
X XNOR Z	10	0111
X OR Z	10	1100
X OR (NOT Z)	10	1101
X NOR Z	10	1110
(NOT X) AND Z	10	1111



MAC Engine for FIR Filter in FPGA

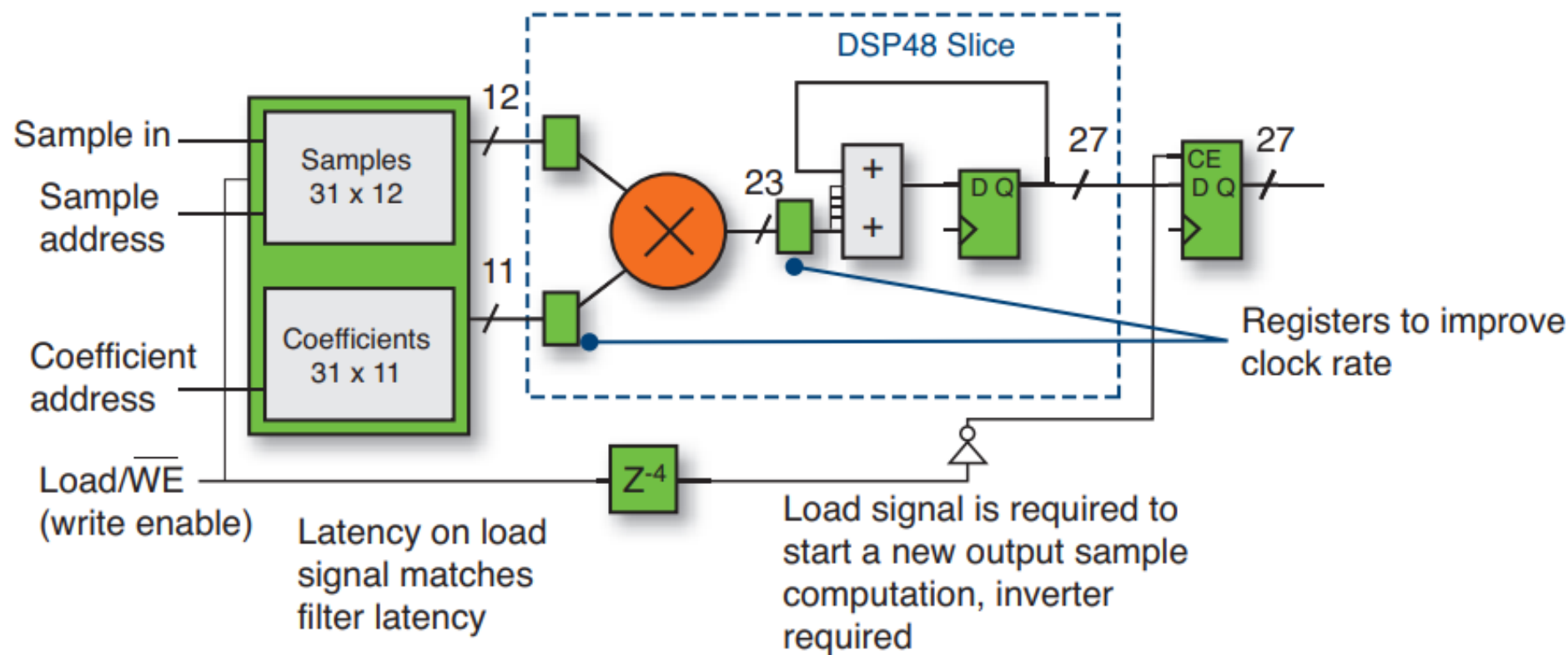


Figure 4 – MAC engine FIR filter in an FPGA

Symmetric FIR

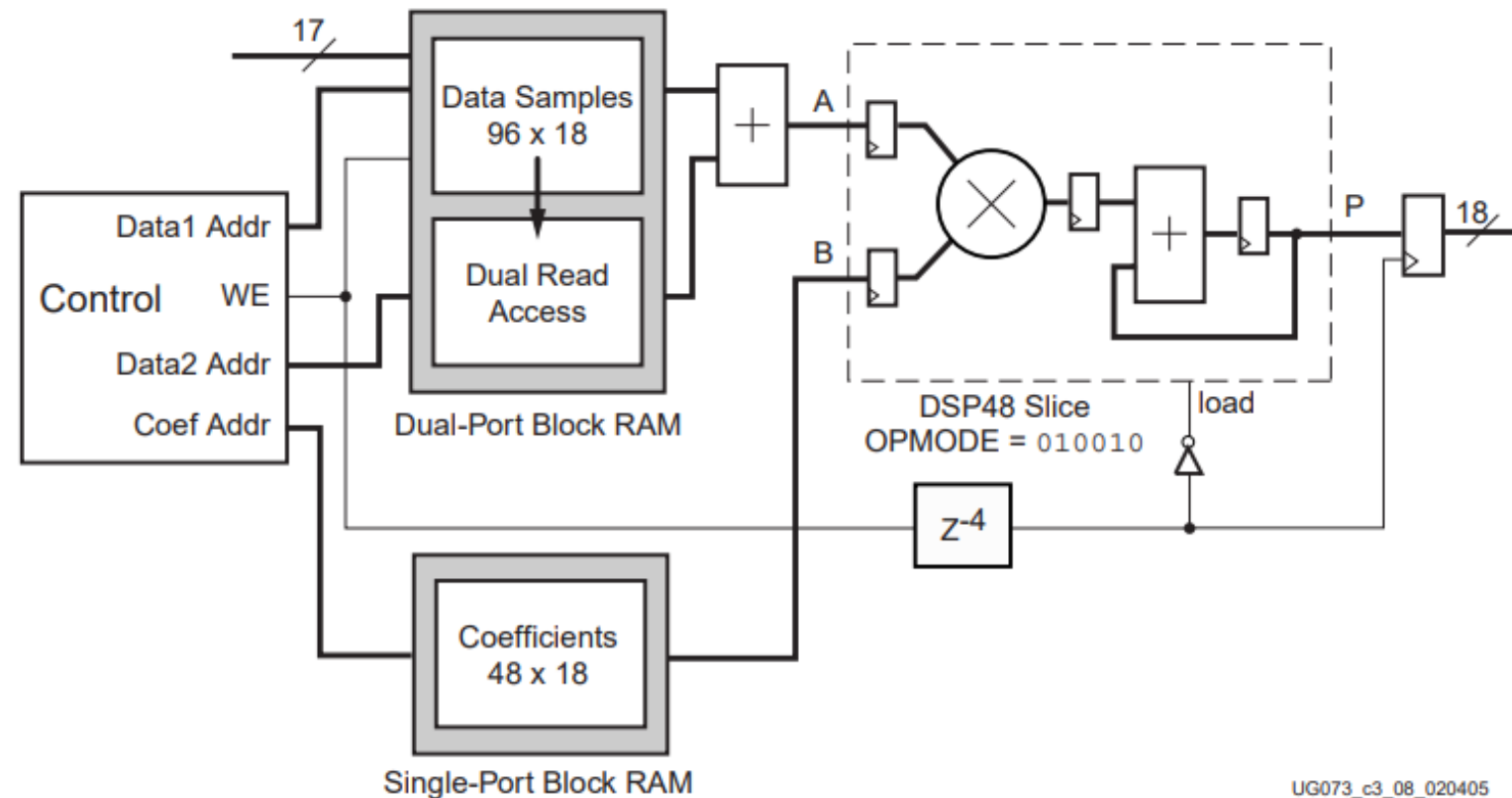
Filter Coefficients are
Like Mirror values

Symmetric MAC FIR Filter

The HDL code provided in the reference design is for a single multiplier MAC FIR filter. other techniques can also be explored. This section describes how the symmetric nature of FIR filter coefficients can double the capable sample rate performance of the filter (assuming the same clock speed). By rearranging the FIR filter equation, the coefficients are exploited as follows:

$$(X0 \times C0) + (Xn \times Cn) \dots \rightarrow (X0 + Xn) \times C0 \quad (\text{if } C0 = Cn) \quad \text{Equation 4-6}$$

Figure 4-7 shows the architecture for a symmetric MAC FIR filter.

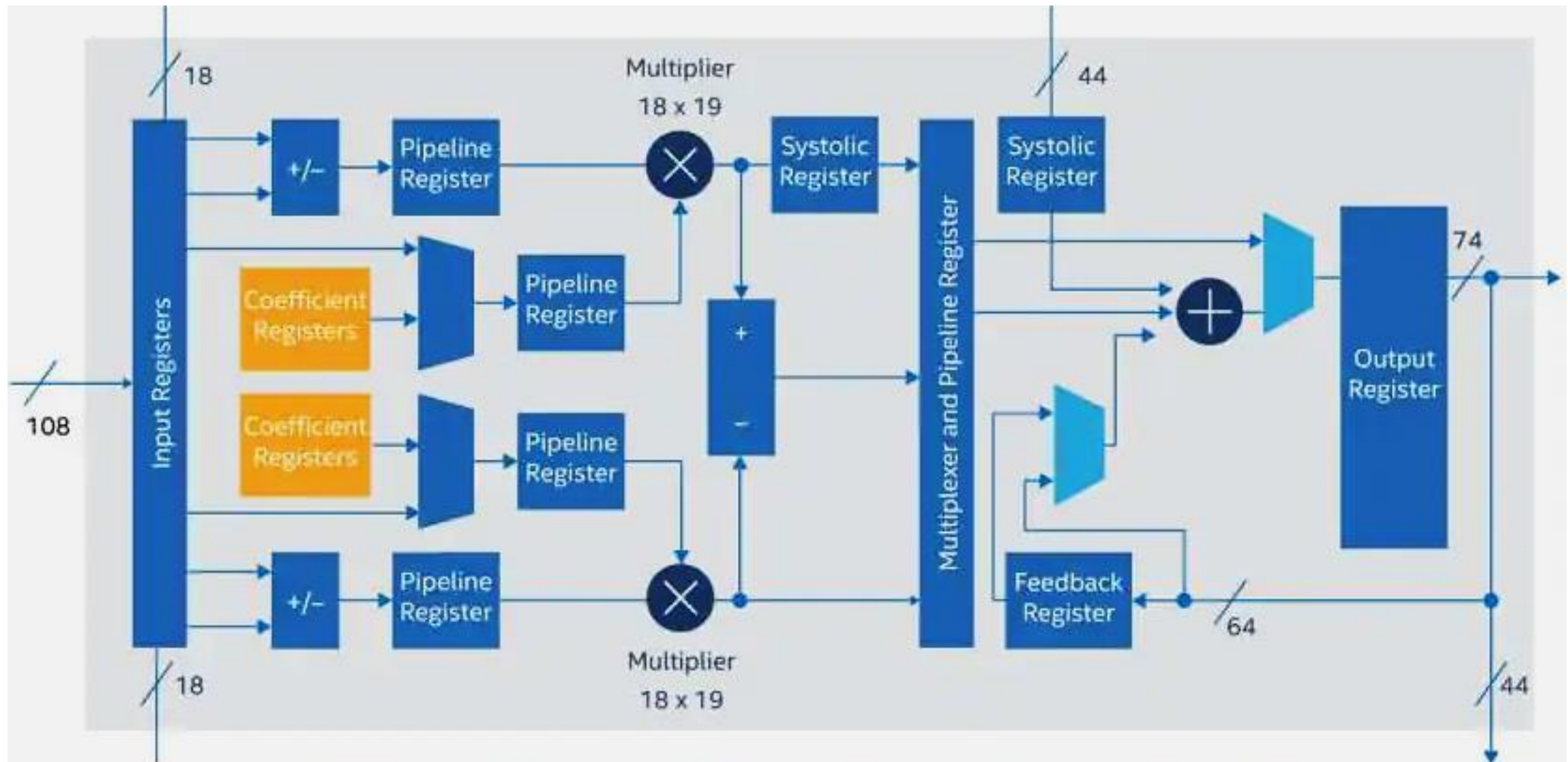


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Figure 4-7: Symmetric MAC FIR Filter

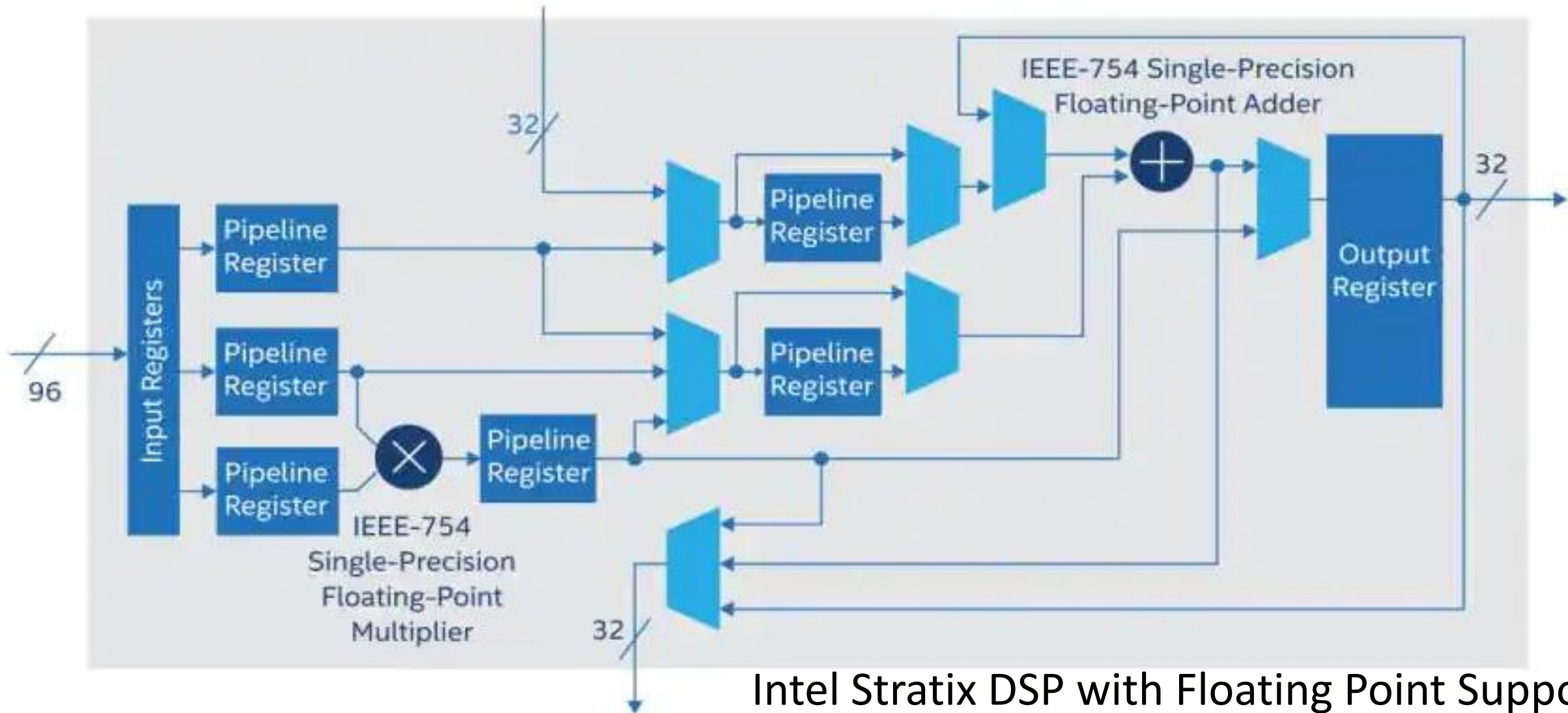
Intel Stratix Slice

Intel Stratix DSP Block – Fixed Point



Intel® Stratix® 10 Device DSP Block: Standard-Precision Fixed Point

Intel Stratix DSP Slice with Floating Point



Intel® Stratix® 10 Device DSP Block: Single-Precision Floating Point

Further Reading

- <https://www.xilinx.com/video/fpga/7-series-dsp-resources.html>

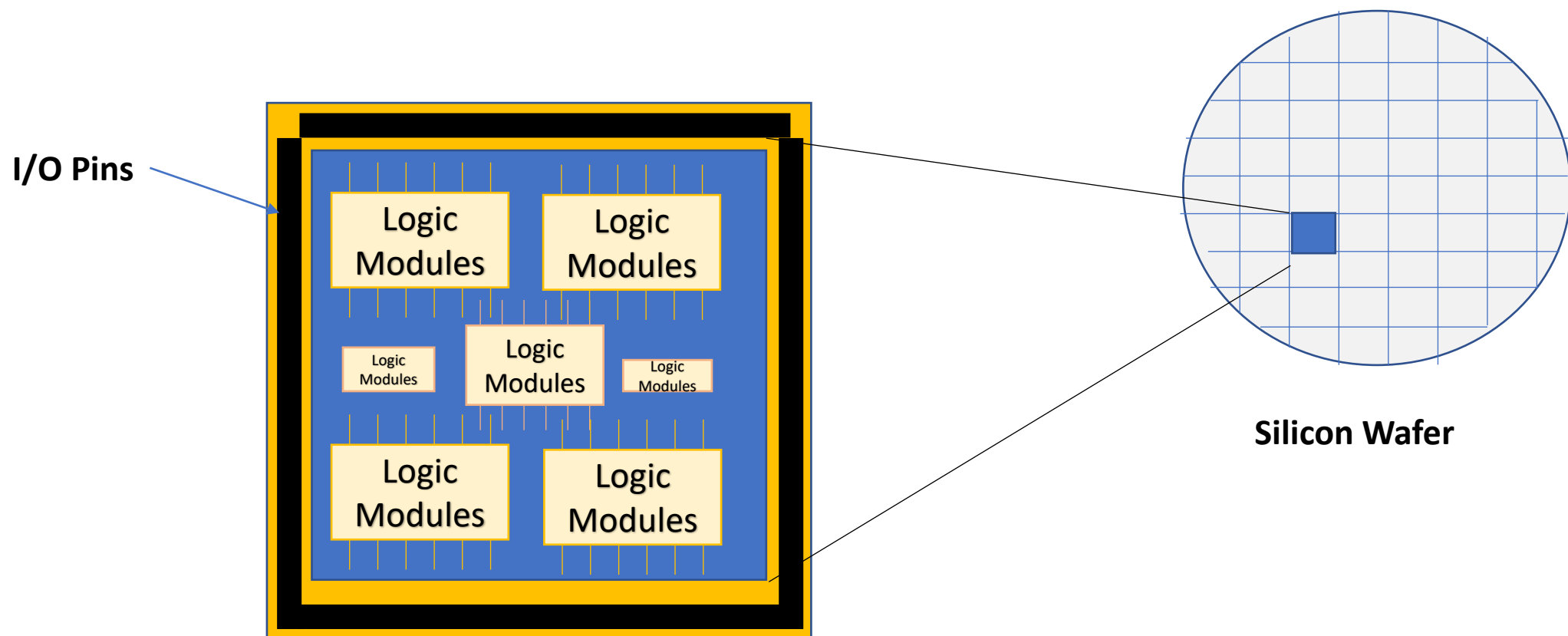
Topics: Faults and Testing, Examples of path sensitization method for fault tests, EX-OR method truth table, EX-OR method Boolean expression, testing of sequential elements using Scan cells

Faults and Testing

Types of Circuit Failure

- The domain of hardware related failure
- Permanent Failure: Incorrect behaviour at all times
- Intermittent Failure: Occurs randomly for finite time duration
- Transient Failure: Occurs in presence of certain environmental conditions such as high temperature, radiation, etc.
- Reasons for Failure: Wafer defects, impurities in clean room, mask mis-alignment, process imperfections, vibrations in equipment

Faults and Failure in Logic Circuit Chip



Number of internal inputs and outputs is much more than the number of physical I/O pins available

Production testing

- Detection of permanent errors caused by manufacturing defects.
Involves two major steps:
 - Test Generation, and
 - Fault Simulation
- Failure modes are called 'Faults'
- Set of vectors generated to detect 'Faults' is called 'Fault-Simulation'
- 'Fault-Models' consider the logic effects that result from the physical faults in a circuit
- When a circuit fails to behave correctly, implies that the logic realized is different from logic that was specified for design

Chip Level Faults

Chip Level Fault Type	Degradation Fault	Open Circuit	Short Circuit
Leakage or Short between package leads	Yes		Yes
Broken or missing wire bonding		Yes	
Surface contamination or moisture	Yes		
Metal migration, stress peeling		Yes	Yes
Metallization		Yes	Yes

Gate Level Faults

Gate Level Fault Type	Degradation Fault	Open Circuit	Short Circuit
Contact Open		Yes	
Gate to Source short circuit	Yes		Yes
Field Oxide Parasitic Device	Yes		Yes
Gate Oxide Flaw, Spiking	Yes		Yes
Mask Misalignment	Yes		Yes

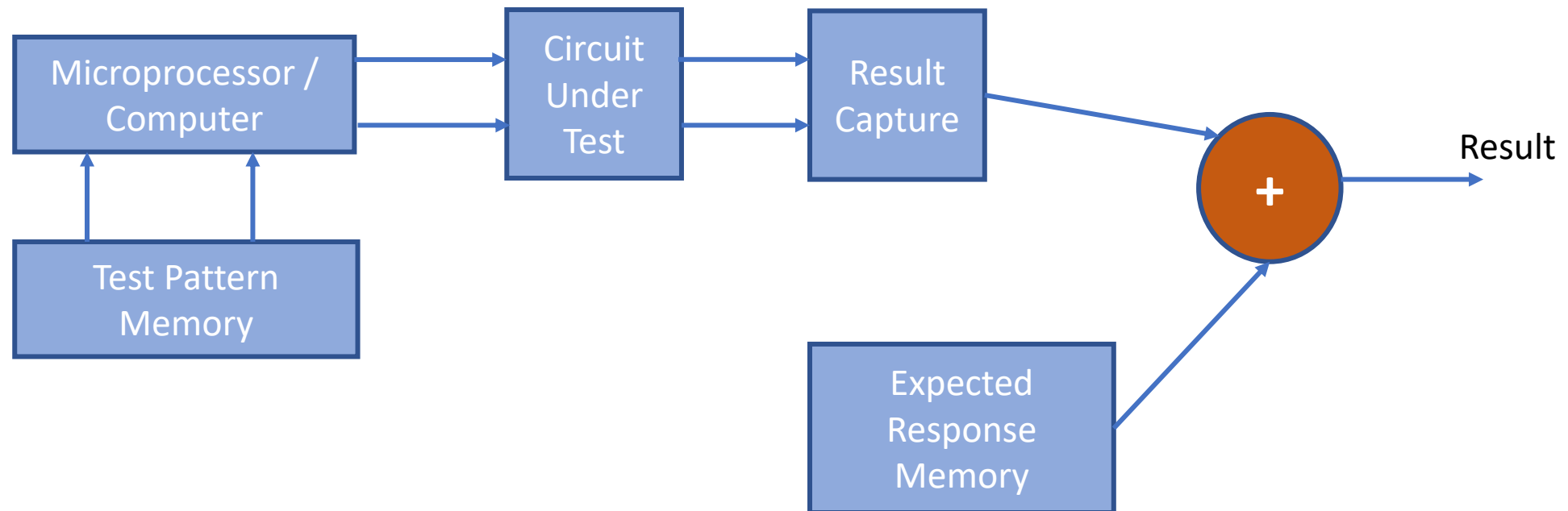
Fault Types

- **Stuck Faults**: A signal line is shorted to supply or ground permanently
- **Bridging Faults**: Short circuits in the interconnects between transistors in a logic cell are called bridging faults
- Bridging faults are **detected** by measuring the quiescent current through the CMOS logic circuit. It takes more time to detect Bridging faults whereas Stuck-At faults are easier to locate.
- **Problem**: The fault sites are typically located in the middle of the logic circuit and their inputs or outputs are not directly accessible from i/o pins.
- There are maximum 100s of i/o pins vs the number of gates and their interconnects is in millions

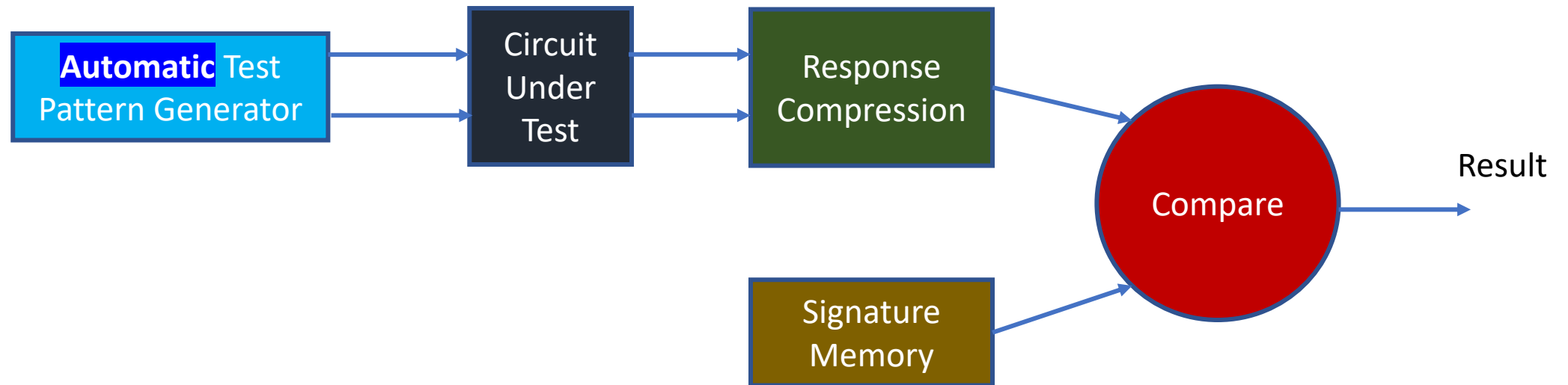
Un-Testable Faults

- Redundant Logic
- Un-Controllable Nets
- Un-Observable Nets that cannot be sensitized through I/O pins

Typical Test Setup



Automated Test Setup



Exhaustive Testing



Requires 2^N test vectors to exhaustively test all input combinations

Exhaustive Testing compares correct and faulty outputs for each input combination
This is a very slow approach

Single Stuck-At Fault Models

Stuck-At Fault Model: Assumes that there is just one stuck-at fault in circuit under test. Hope that single fault removal will remove multiple faults as well.

Stuck at 0 / Stuck at 1 (SA0/SA1) faults: Only two types of logical faults assumed in the model at gate level.

Observability: The degree to which one can observe a node at the output pins of an IC package.

Given that only a limited number of nodes could be directly observed, alternative methods such as JTAG are used to observe all outputs with some delays.

Controllability: Measure of the ease of setting the node to '1' or '0' state. Easiest would be directly settable by an input pin on IC package

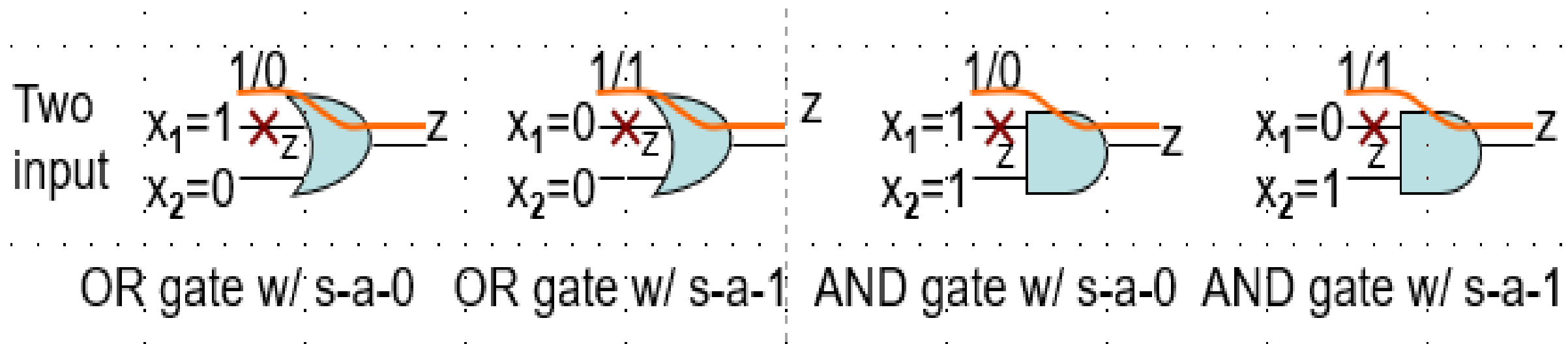
Fault Coverage

- % Fault Coverage =
$$\frac{\text{No. of nodes when set to 1 or 0 result in detection of fault}}{\text{total number of nodes in the circuit}}$$
- KN Cycles are needed; K = no. of nodes in the circuit
- N/2 cycles are needed to detect each fault
- N = length of test sequence
- In turn, every node is tested for SA0 and SA1 sequentially i.e. Sequential Fault Grading

Fault Representation

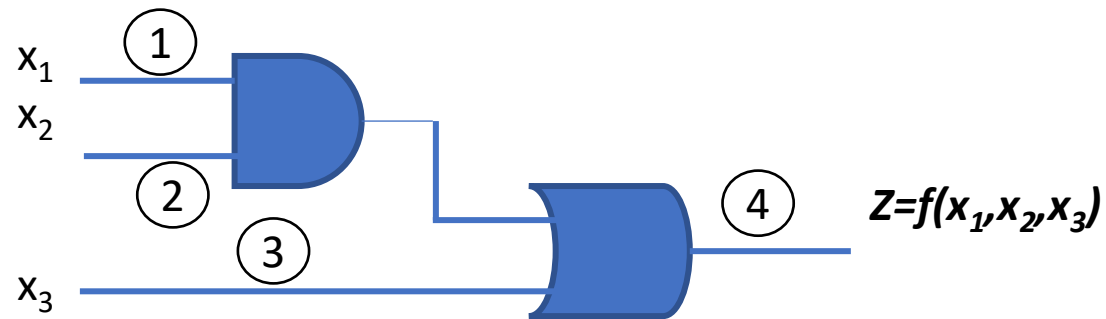
- $f(x_n) = f(x_1, x_2, x_3, \dots, x_n)$ represents a fault-free circuit
- $f^{p/d}(x_n)$ represents the same circuit with fault p/d ;
- Where p is a wire label, d is '0' or '1' representing SA0 or SA1 respectively
- n is the no. of input variables

Different Faults and Input vectors



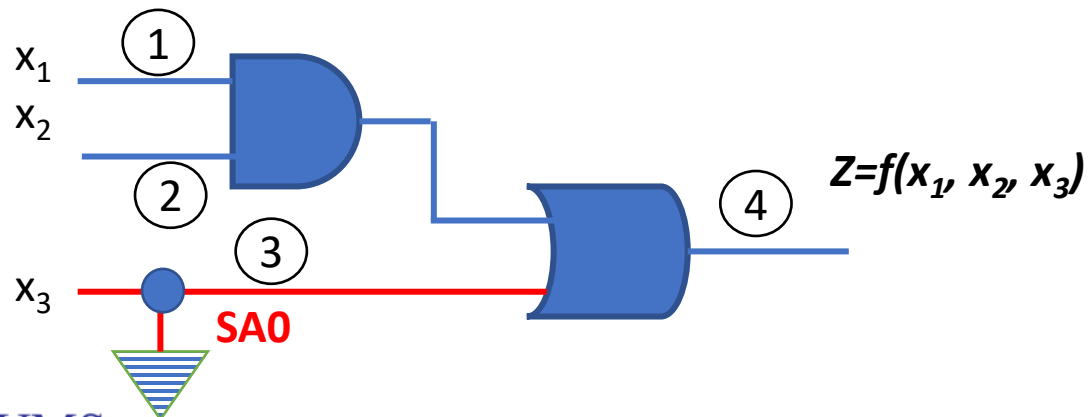
How to observe different faults at outputs of gates?

Example of fault representation



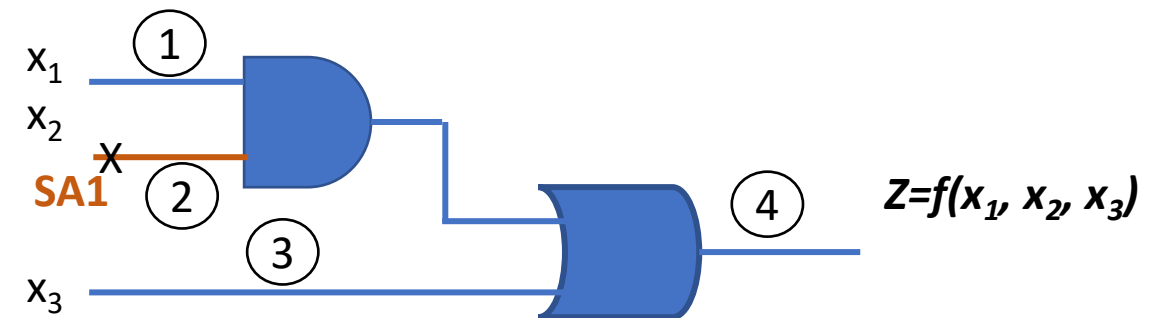
Stuck at 0 (SA0) fault at node 3:

$$f^{3/0}(x_3) = x_1 \cdot x_2$$



Stuck at 1 (SA1) fault at node 2:

$$f^{2/1}(x_2) = x_1 + x_3$$



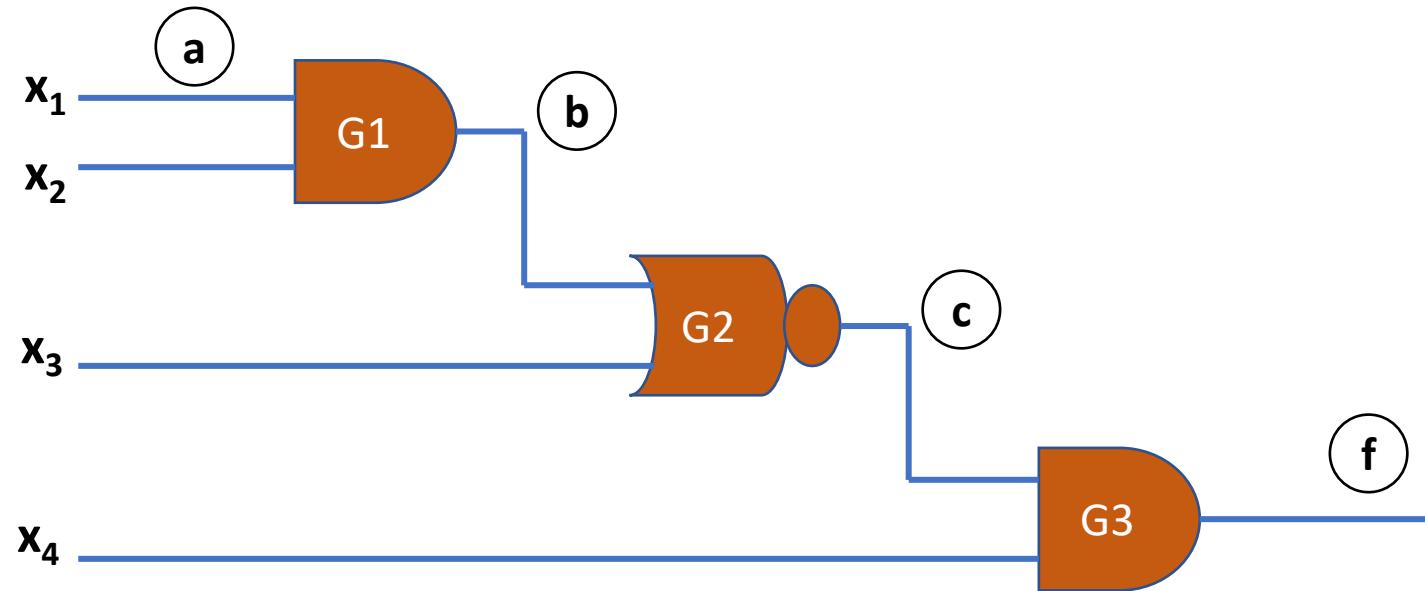
Path Sensitization

- Purpose is to sensitize the path so that inputs can help observe effects of **SA0** or **SA1** faults at the outputs
- In multi-level circuits, one set of test vector can act as test for faults in several paths

Three Steps in Path Sensitization Method

- **Fault Excitation:** Which vector to be induced to detect the suspected SA0 or SA1 fault at the suspicious path
- **Fault Propagation:** Identify path/s through which fault can be propagated to the observable output
- **Back tracking:** Move back from output towards all inputs and assign appropriate test values

Path Sensitization – how to



To sensitize a path through an input of AND gate or NAND gate, all other inputs must be set to '1'
 To sensitize a path through an input of OR gate or NOR gate, all other inputs must be set to '0'