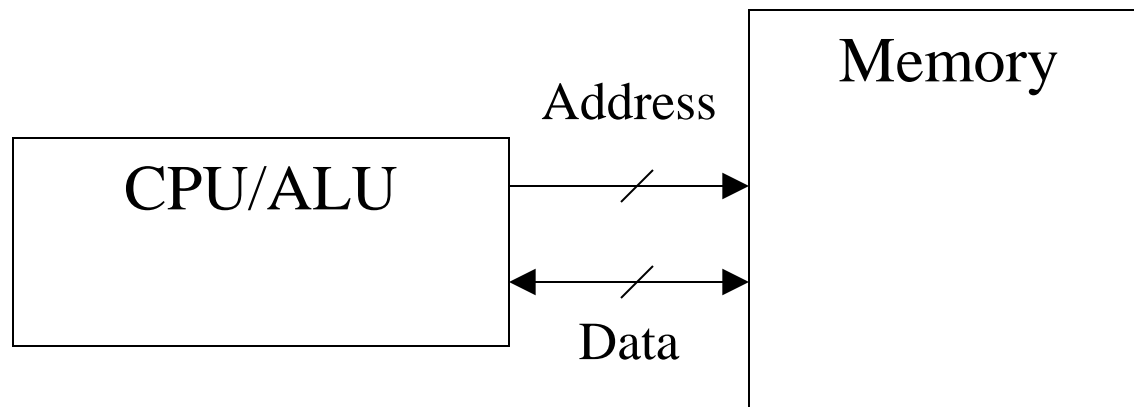


# A Short Introduction to DSP Microprocessor Architecture

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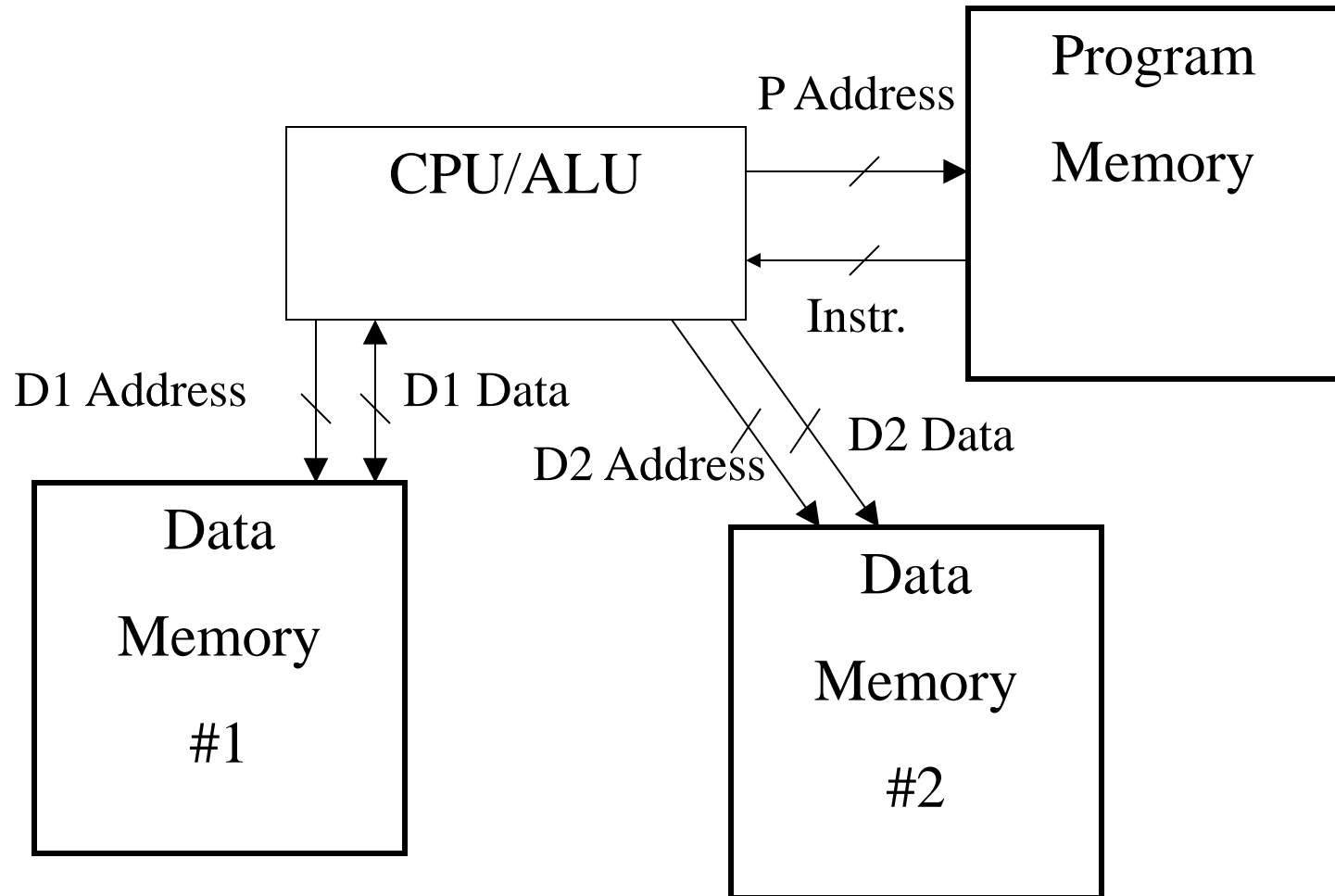
# What makes a DSP chip a DSP?

- Conventional microprocessors use the *Von Neumann architecture*: program and data all in a single memory. Address and data buses are *shared* between instruction and data fetches.



- Von Neumann architecture is inexpensive, simple, and effective, BUT there are performance problems:
  - Von Neumann “bottleneck”: fetch for next instruction collides with data fetch/store
  - Buses may be idle during instruction decode
  - DSP algorithms often have “multiply-accumulate” requirements:  $\text{coef}[n] * \text{data}[n]$ , where two operands must be fetched
- Most DSP chips use Harvard architecture: separate memory space(s) for program and data

# Harvard Architecture

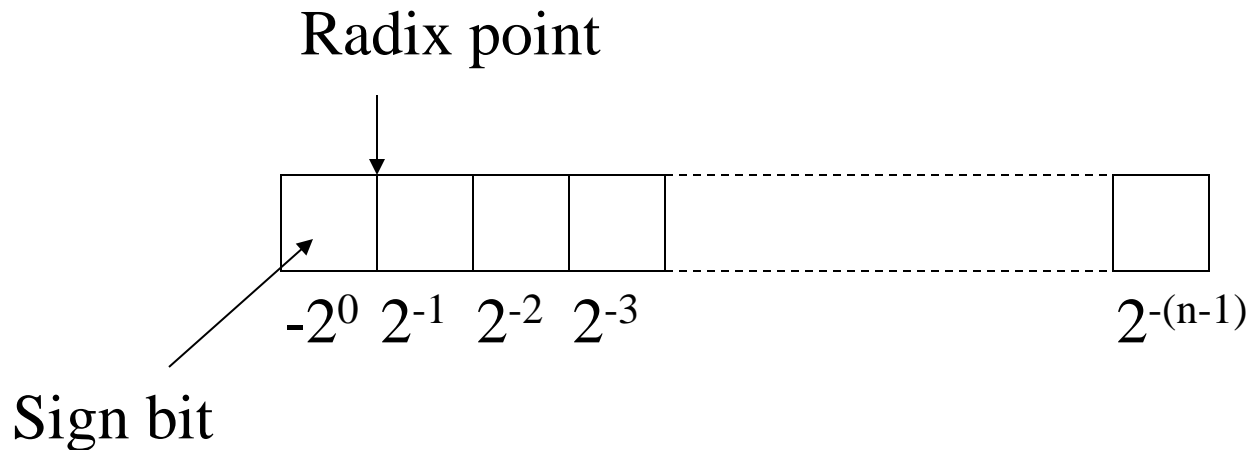


# DSP Architectural Features

- ALU typically centered around Multiply-Accumulate (MAC) structure with large accumulator
  - Digital filters require accumulated sum-of-products
- Multiple address generators to handle separate memory spaces
  - Address units handle modulo buffer arithmetic

# DSP Data Representation

- Numerical values represented as *binary fractions*:  $-1.0 \leq \text{value} < 1.0$

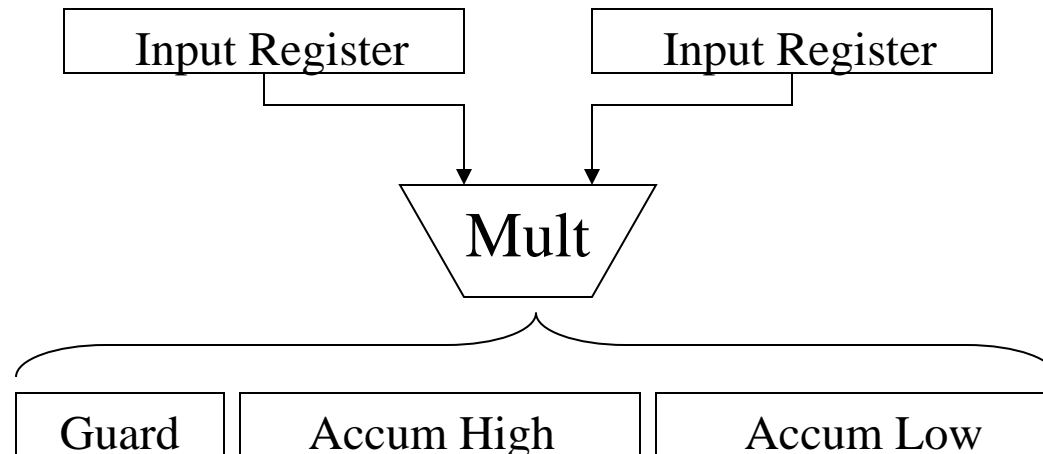


# Why a fractional representation?

- The product of two fractional numbers is also a fractional number
- Normalized representation is convenient
- Coefficients from digital filter designs are typically already in fractional form

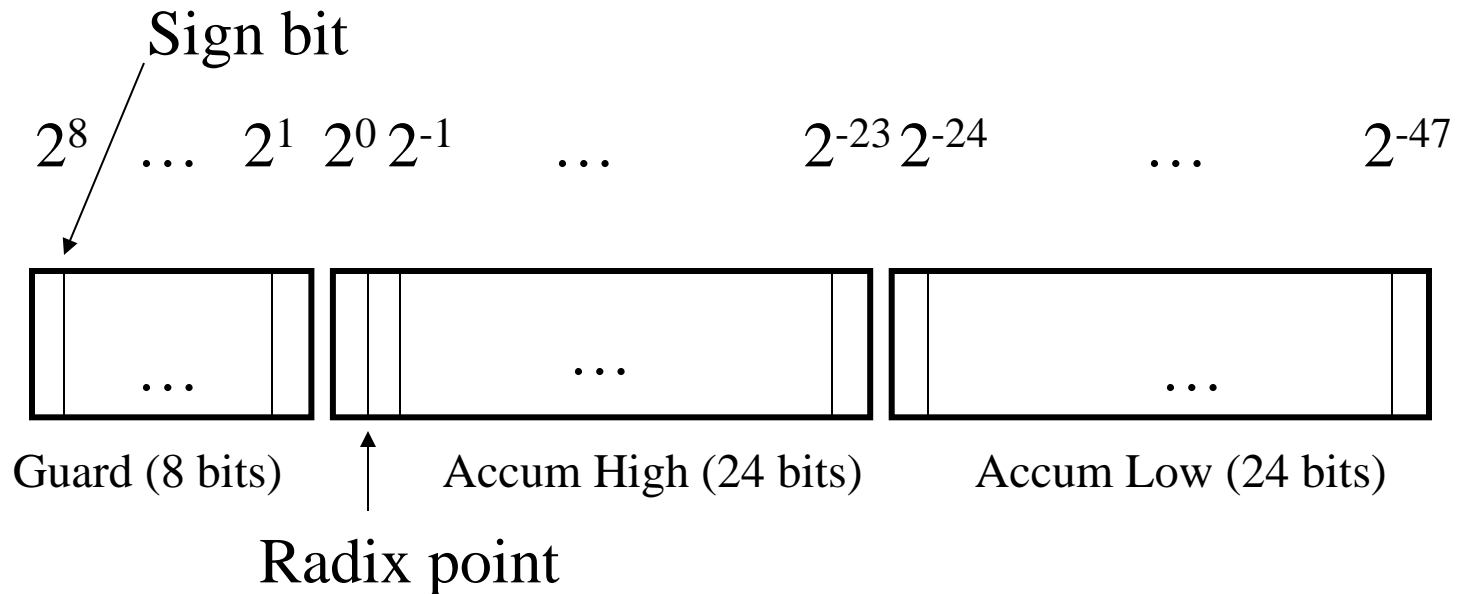
# DSP Architecture: Accumulator

- Accumulator register holds intermediate results (n-bit number x n-bit number yields 2n-1 bit number)
- Accumulator typically has extra “guard bits” or “extension register” for overflow





# Accumulator Example



Motorola 56xxx has two 56-bit accumulators  
(48-bit result with 8 guard bits)

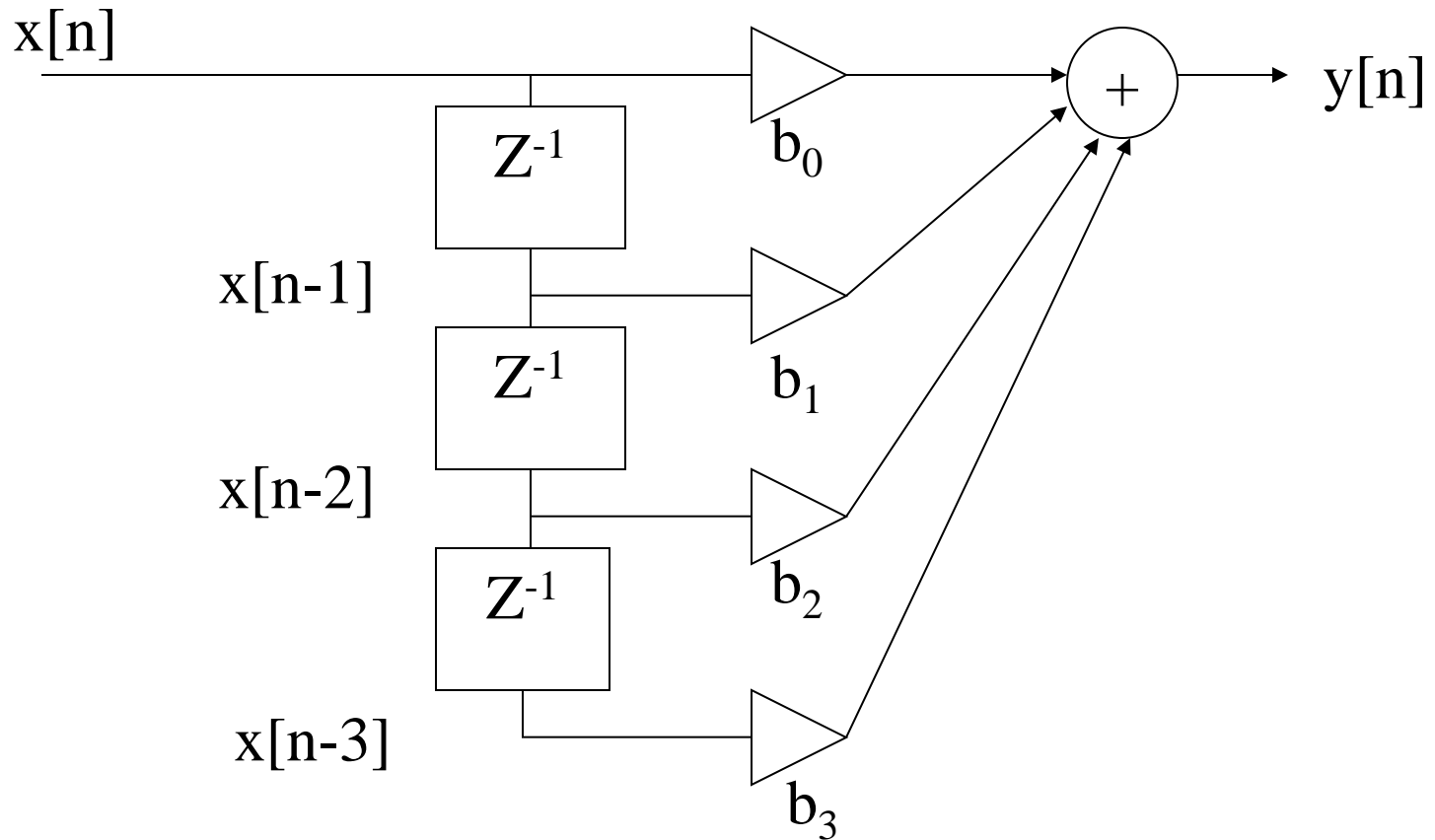
# Digital Filter Example

- Simple FIR filter is given by

$$y[n] = \sum_{i=0}^{N-1} b_i \cdot x[n-i]$$

- Current output is *sum* of product of *coefficients* and *past input* values.

# Filter example (cont.)



# Filter example (cont.)

- Procedure:
  - Clear accumulator
  - Fetch coefficient and data
  - MAC
  - Repeat fetch & MAC until done

# DSP Support for Parallel Moves

- Need to fetch next coefficient and next stored value at each step in the filter
- DSPs generally support a *parallel move* or *fetch* operation while MAC is computed
- This design avoids idle ALU and data buses

Ex:

```
mac x0 , y0 , a      x: ( r0 )+ , x0      y: ( r4 )+ , y0
```

# Summary

- DSP chips use the Harvard architecture: separate program and data memory spaces
- ALU is centered around the multiply-accumulate (MAC) function
- DSPs typically use a fractional number representation
- Address computation generally supports modulo buffer address arithmetic
- DSPs avoid idle cycles by allowing parallel actions