

## Intel x86 (Skylake) Architecture for Software Engineers

### Let MindShare Bring “Intel x86 (Skylake) Architecture” to Life for You

This course teaches the x86 architecture (both 32-bit and 64-bit) with a focus on the Instruction Set Architecture (ISA) suitable for software engineers. All topics are explained with examples in lecture format. The course has been updated to include ISA extension topics in Haswell/Broadwell/Skylake and Kaby Lake processors.

#### You Will Learn:

- x86 architecture basics like an overview of the instruction set, register set and operating modes
- The behavior of segmentation, how it was originally intended to be used and how it is actually used by operating systems today (both 32-bit and 64-bit OSs)
- How to setup system calls using multiple methods (and what are benefits / side-effects of each)
- How to setup interrupt service routines for both software and hardware interrupts as well as exceptions
- How to implement paging in both the 32-bit environments as well as the 64-bit environments including using various page sizes
- What the concepts of virtualization are and the behavior of the x86 hardware extensions for virtualization (including benefits and side-effects)

**Course Length:** 3-days

#### Course Outline:

- **x86 Instruction Set Background**
- **Intro to the Instruction Set**
  - General Purpose Instructions
  - Floating Point and SIMD Instructions
    - x87, MMX, SSE, AVX, AVX-2, AVX-512
  - Program Flow-related Instructions
  - Hardware-Related Instructions
- **Intro to the Register Set and Address Spaces**
  - General Purpose registers (GPRs)
  - x87 / MMX registers
  - XMM / YMM / ZMM registers
  - Segmentation registers
  - Control registers
  - Debug registers
  - Model-Specific registers (MSRs)
  - Memory, IO, and Configuration Spaces
- **Operating Modes**
  - Real Mode
  - Protected Mode
  - Virtual-8086 Mode
  - System Management Mode
  - Long (IA32e) Mode
    - 64-bit Mode
      - REX prefixes
    - Compatibility Mode
- **Real Mode Operation**
- **Introduction to Multitasking**

- **Segmentation (Protected Mode)**
  - Privilege Levels (Rings)
  - Code and Data Segment Descriptors
  - Segment Registers (CS, SS, DS, ES, FS, GS)
  - Global Descriptor Table (GDT)
  - Local Descriptor Table (LDT)
  - Flat memory model vs protected memory model
  - Segmentation in Long Mode
- **Control Transfers**
  - Far Jumps and Calls
  - Call Gates
  - Optimized System Calls
    - SYSCALL / SYSRET
    - SYSENTER / SYSEXIT
  - Automatic Stack Switching
  - Control Transfers in Long Mode
- **Interrupts and Exceptions**
  - Hardware vs. Software interrupts
  - Vectors
  - Interrupt priorities
  - Exceptions and their classifications (faults, traps and aborts)
  - Interrupt Descriptor Table (IDT)
  - Interrupt Gates vs Trap Gates
  - Stack behavior on an interrupt / exception
    - Error codes
  - Interrupt handling in Long Mode
- **Paging**
  - Purpose of Paging
  - Paging Basics
    - Physical vs. Virtual (Linear) Address Space
    - Swap space (secondary storage)
    - x86 paging structures
      - Page Directory Entries (PDEs)
      - Page Table Entries (PTEs)
  - TLBs (Translation Lookaside Buffers)
    - Managing TLBs (INVLPG, PCID, VPID topics etc)
    - Global pages
  - x86 Paging Modes (features)
    - Page Size Extensions (PSE)
    - Physical Address Extensions (PAE)
      - 3-level lookup: Page Directory Pointer Entries (PDPE)
    - IA32e (Long) Mode Paging
      - 4-level lookup: Page Map Level 4 Entries (PML4E)
    - Execute Disable functionality
- **Memory Types**
  - Intro to Caches
  - Memory Types
    - UC – Uncacheable (and UC-)
    - WC – Write Combining
    - WP – Write Protect
    - WT – Write Through
    - WB – Write Back
  - Assignment Mechanisms
    - Memory Type and Range Registers (MTRRs)
    - Page Attribute Table Register (PAT)
  - Skylake cache architecture

- **Intro to Virtualization Technology (Intel-VT)**
  - What is virtualization
  - Hardware extensions: Intel-VTx
    - VMX Root Mode (Host Mode) vs VMX non-Root Mode (Guest Mode)
    - Virtual Machine Control Structure (VMCS)
    - Intel-VT instructions (VMLAUNCH, VMRESUME, etc.) and #VMEXIT
  - Memory Management with Virtualization
    - Shadow Page Tables
    - Extended (Nested) Page Tables
    - TLB Management with Virtualization
- **Data Protection Extensions**
  - Intel SGX (Software Guard eXtensions)
  - Intel MPX (Memory Protection eXtensions)
- **Performance Monitoring**
  - Precision Event Based Sampling (PEBS)
- **System Management Mode**

**Recommended Prerequisites:** None

**Course Material:**

1) MindShare's *x86 Instruction Set Architecture* eBook (1st Edition).

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Available through the MindShare Online Store and major bookstore outlets.

2) Students will be provided with electronic version of the slides.