

# Coreboot: the open source BIOS.

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coreboot



# Overview

- Introduction
- Why Coreboot?
- Architecture
- Practical matters
- Demo (using virtual machine)
- Questions



# Introduction

- What is Coreboot?
  - Free firmware for the x86 architecture, alternative to BIOS
- When was the project started?
  - In 1999, at Los Alamos National Laboratory as LinuxBIOS
- Why?
  - Enable unattended booting of cluster nodes



# Why Coreboot?

- Applications:
  - Embedded x86 systems
  - Rackmounted servers and clusters
  - Normal PCs



# Why for embedded systems?

- Embedded x86 applications:
  - media centers, smart TVs, PVRs
  - Test & measurement, logic analyzers etc.
  - Industrial control
  - Ticket vending machines, voting machines, photo kiosks etc.



# But Why?

- No royalty payment (only relevant for high volume products)
- Fast booting
- Reliable untattnded booting



# Why for servers and clusters?

- Reliable unattended booting
  - No keyboard
  - Do not depend on CMOS parameters
  - Control of which device to boot from
  - Independent of local harddisks, boot using network protocols



# Why for normal PCs?

- Because we can
- Continued updates/bug fixes
- Stay in control of your own hardware (secure boot)





# Architecture

- Payload
- Coreboot proper
  - RAM stage (running from RAM)
  - ROM stage (running from ROM)
    - C part
    - Assembly part (boot block)

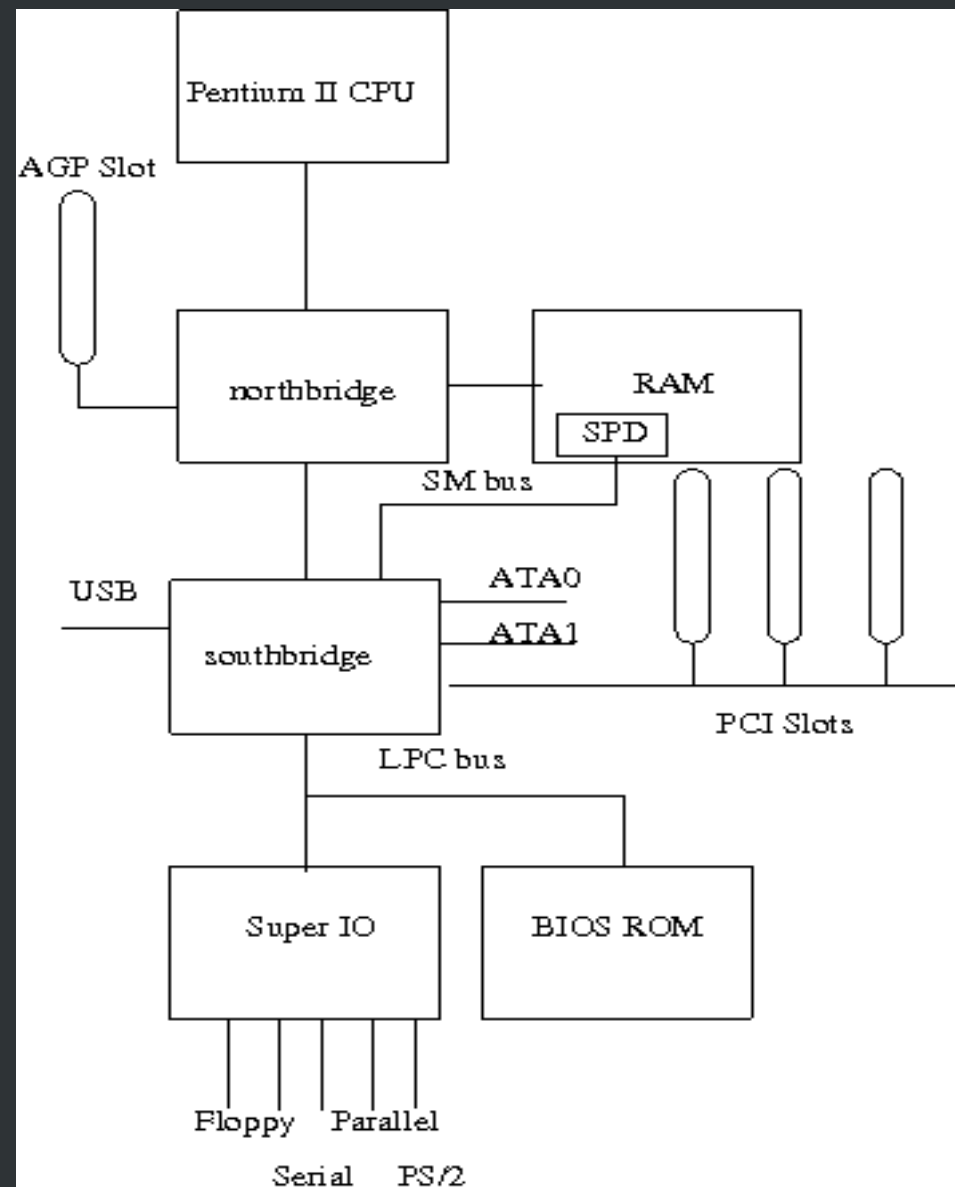


# Payloads

- Hardware independent (comparable to Linux kernel)
- Types of payload
  - SeaBIOS (implementation of legacy BIOS)
  - Linux kernel
  - Boot loader (FILO)
  - Application (game, diagnostics).
  - In future: Tiano Core (UEFI implementation)



# PC Architecture



# Startup Sequence

- Switch to protected mode (assembly)
- Enable Cache as RAM (assembly)
- Initialize RAM (C, ROM stage)
  - read SPD ROMs
  - configure memory module in Northbridge
- Initialize PCI devices (C, RAM stage)
- Run option ROMs
- Start payload



# CBFS

- Read-only file system in ROM
- Named entries (e.g. fallback/ramstage)
- Entries can be compressed (LZMA)
- Stages, payload, option ROMs, config files



# Coding

- Almost completely in C
- Almost completely in 32-bit protected mode
  - Real mode parts restricted to:
    - 16 instructions at startup
    - Option ROMs
    - SeaBIOS (has to provide legacy interface)



# Practical Matters

- Obtaining sources
  - Git repository
- Compiling
- Flashing
- Debugging
- Development



# Compiling

- Cross-compiler required in most cases
- Configuring (make menuconfig)
- Compile payload separately (for some payloads)
- Make
- Add files to ROM image (cbfstool)





# Flashing

- Project flashrom at [coreboot.org](http://coreboot.org)
  - Allows flashing under Linux
- Need to recover
  - PROM programmer (expensive)
  - Dedicated programmer for one chip (cheap)
  - Hot swapping (dangerous)
  - BIOS Savior
  - ROM emulator



# Debugging

- POST codes on port (0x80) easy on ISA, harder on PCI.
- Serial output
- EHCI debug port
- Debug payloads and higher layers under QEMU
- AMD SimNow
- ROM emulator
- In-circuit emulator (expensive)



# Development

- Payload development
  - Libpayload as library for payloads
  - Hardware independent (perfectly fine on QEMU)
- Porting to new hardware (more challenging)
  - Documentatiion hard to obtain
  - Very hardware dependent
  - Can only be debugged on real hardware



# Resources

- Website <http://www.coreboot.org>
- Mailing lists
- Git repository
- Related projects:
  - flashrom
  - SeaBIOS

