E-sniff: An Embedded Ethernet Packet Sniffer
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Abstract
Packet sniffers are devices or programs capable of intercepting and logging network traffic for which they were not the intended recipient. Their ability to eavesdrop on network traffic has made them indispensable tools for IT administrators. In modern IP networks, packet sniffers are often used to determine the source of network problems, detect intrusions and locate vulnerabilities. Sniffers can also be used for covert surveillance of users' internet activities. Packet sniffers are typically implemented as software programs running on PCs, which is an inefficient implementation for three reasons. (1) A PC-based packet sniffer is physically large and difficult to hide, making it less useful for covert eavesdropping. (2) Sniffing software uses a large amount of processor time, which could be better utilized by serving data in a corporate network environment. (3) PC operating systems usually transmit data onto the network, announcing the presence of the sniffer and making it more prone to detection. This paper investigates the practicality of building a special-purpose embedded system capable of intercepting and logging network data in real time. The proposed system does not transmit any data onto the network, making it difficult to detect electronically, and will also be small enough to conceal easily in a person's home or office.
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1. Introduction

With the growing complexity of IP networks, it has become increasingly difficult to determine the source of network problems. Packet loss can occur due to any number of sources, from congestion to poorly written firewall rules or routing problems. It can at times be difficult to determine where in the network packets are lost, and system administrators will often find it helpful to view the traffic going over the line. This is the job of a packet sniffer\textsuperscript{[1]}. The following sections will explain the operation of a packet sniffer, the inadequacies of current packet-sniffing technologies, and the motivation for the E-Sniff project.

1.1 The Ethernet Network Topology

Most modern computer networks follow the Ethernet specification, which defines the physical interface used to transmit data between hosts on the network. In Modern Ethernet networks, computers are linked by Category 5 UTP cabling to a central hub, which serves as a connection point for the different hosts on the network.\textsuperscript{[2]} As can be seen from figure 1, this topology resembles a star, with each point on the star representing a single networked computer. Hence Ethernet networks are said to use a physical star topology, where physical refers to the actual spatial arrangement of the networked computers.\textsuperscript{[3]}

Fig. 1 - Physical star topology.
The physical topology of an Ethernet network is misleading, because it gives the impression that each host has a dedicated line to the hub that is not shared with the rest of the network. In reality, the line attaches the host to a bus segment hidden inside the hub, to which every host has equal access. This arrangement is depicted in figure 2. Thus Ethernet networks are said to have a **logical bus topology**, where *logical* refers to the behavior of the electronics that connect the computers.\[1\]

![Logical bus topology](image)

To differentiate each computer from its neighbors, each computer is given a unique 48-bit **MAC address**, which is hardwired into the network interface hardware. Transmitted data is split into frames, tagged with the MAC address of the sender and intended recipient, and sent out over the bus. Because every host has equal access to the bus, every host receives all data transmitted onto the network, even if it was not the intended recipient. A typical network host ignores data intended for other computers, by comparing the recipient MAC address in the Ethernet frame to its own and discarding the frame if the two do not match.\[8\]

### 1.2 What is a Packet Sniffer?

A packet sniffer, in essence, is any device that does not discard frames in the manner described above. This is referred to as putting the interface into **promiscuous mode**.\[1\] By processing and logging all the packets going over the bus, a packet sniffer can eavesdrop on communications between other hosts on the network. This enables interested parties to view any and all network traffic, including emails, instant messages, remote logins, etc. Thus, a packet sniffer can be used to verify network performance, troubleshoot network errors, and perhaps most importantly, intercept "confidential" communications between other users of the network. The computers transmitting and receiving give no indication that the traffic has been intercepted, making a properly implemented packet sniffer undetectable to the average user.\[1\]
1.3 Purpose and Motivation

Most packet sniffers are implemented as software programs that run on PCs\textsuperscript{[1]}\textsuperscript{[11]}. This implementation has several drawbacks that can interfere with covert surveillance of network traffic.

The first problem is detectability. Almost all PC operating systems have underlying drivers and system services that transmit data onto the network. One of the key advantages of a packet sniffer is that it is undetectable when listening to network traffic; however, as soon as it transmits data, it announces its presence on the network, making it more prone to discovery and deactivation. This problem alone makes the PC an unsuitable platform for covert packet sniffing.

Another problem with PC-based sniffing software is that it makes use of processing power that could better be used to serve data. In corporate networks, IT administrators may wish to use a sniffer to troubleshoot a network problem, but few of them will have a spare PC lying around to run sniffing software from. This means that administrators must run their packet sniffer on existing network servers, which wastes CPU time that could be used for other more important tasks.

The final problem with traditional sniffing software is the physical size of the platform. Most PCs are large and bulky, which makes them difficult to hide. If one did not have access to the central hub or switch connecting the hosts on the network, it might be desirable to hide a sniffing device under a person's desk or above a ceiling tile. The typical PC is too large to be concealed in such a manner, which would bar potential spies from monitoring network data.

The goal of the E-Sniff project is to address these problems by constructing a special-purpose embedded device for the purpose of sniffing packets. The completed device will have several advantages over its PC-based competitors:

1. It will not transmit any data onto the network, making it virtually undetectable.
2. It will give system administrators a dedicated platform for packet sniffing, removing the need to run sniffers on other networked computer systems.
3. It will be small enough to hide in a drawer, desk, ceiling or wall, to facilitate covert network monitoring without access to a central switch or equipment room.

The E-Sniff system will capture packets from a 10/100 Ethernet interface, log them to flash memory and display them on an optional VGA monitor. An optional PS/2 keyboard will also be included, with which the user can enter commands to affect packet capture. The entire device will weigh about a pound and fit on a single board the size of half a sheet of notebook paper. This will enable the device to be used in a permanent installation, or hidden and removed later so the user can view captured data at their convenience.
Significant challenges will be faced in the development of this system. Typical embedded devices have far less memory and processing power than their PC counterparts. Therefore protocols originally developed for high-powered PCs will have to be scaled down to work efficiently in E-Sniff’s embedded environment[4].

2. Literature Review

Literature on the design and implementation of packet sniffers is fairly sparse. However, there is a wealth of information on the design of general network devices. This literature is general enough to apply to any networked computer system, and describes in detail the many protocols used for network communication. There is also a great deal of information available, both online and in print, on the design of single-board embedded systems. The following sections will present an overview of network standards and embedded system design resources used in the E-Sniff project.

2.1 Network Standards

The Ethernet standard was originally developed by Xerox in 1975, was revised by DEC, Intel and Xerox in 1980, and was subsequently standardized by the Institute of Electrical and Electronics Engineers (IEEE) 802.3 subcommittee. Ethernet has since become the preferred method of transferring data between networked computers. The IEEE 802.3 specification defines the mechanical and electrical properties of the transport medium, as well as the base protocol for Ethernet communication, known as CSMA/CD. [2]

While the IEEE defines the standards for physical interconnections between computers, the actual format of data traveling over the network is defined by numerous standardized communication protocols. Most of these protocols were developed by independent engineering groups, and are published in a series of documents called RFCs (Requests For Comments). Each RFC completely specifies a specific network protocol, and each one is given a unique number to identify it. The RFC standards are compiled and maintained by the Internet Engineering Task Force (IETF) [5].

The RFC specifications will be consulted extensively during the software design process to ensure that the E-Sniff device can interpret standard network protocols. The list of approved RFC standards is far too great to mention here. Appendix A contains a short list of the communications protocols that will be used in the E-Sniff project, and their associated RFC standard numbers.

Another resource used for this project is the Network+ Certification Guide by Michael Meyers [1]. This reference contains extensive information on various network protocols and will be consulted frequently over the course of the project.
2.2 Embedded Design Resources

The E-Sniff project will be implemented in an FPGA, using an Altera Nios II soft processor. This will allow the use of custom hardware to control peripheral devices on the board while simultaneously reducing the load on the processor. The Altera Corporation has extensive online resources for Nios II developers, including users' manuals, software libraries, and design tools. Altera also offers full documentation for their FPGA design software, and for their Nios II IDE.

The Altera design references consulted for this project will include The Quartus II Handbook, Vol. 5 [6], The Nios II Software Developer's Handbook [7], The Nios II Flash Programmer's User Guide[8] and The Nios II Processor Reference[9]. These references include code samples, function references and Tutorials for using Altera Software. The Quartus II Handbook Vol. 5 explains how to use Altera's SOPC Builder tool to design custom soft processors. The other publications mentioned above contain information on Altera-supplied function libraries for use by developers, and how to write device drivers for the Nios II using embedded C code.

3. Design and Implementation

The design and implementation of the E-Sniff system took over 6 months and hundreds of man-hours of work to complete. The completed system hardware and software consists of approximately 3000 lines of VHDL code and 4000 lines of C. Given the complexity and sheer size of the code, covering it in any great detail is beyond the scope of this paper; hence, only a high-level software flowchart and hardware schematic will be discussed here. Interested readers may consult http://cegt201.bradley.edu/projects/proj2007/dsniff/, which contains complete downloadable C and VHDL source code listings for the project.

The next several sections will outline the design requirements for the system, the development platform used, the overall structure and function of the system hardware, and an explanation of the main routines in the system software.

3.1 System Requirements

The requirements for the E-Sniff system were based on the functional description given in the introduction. These requirements were used as a basis for selecting a development platform and as guidelines for proposed design. The requirements are listed below in order of relative importance to the project goals.

1. The completed system must be able to intercept and log all packet data from a 10/100 Ethernet interface regardless of the amount or type of network traffic.
2. The system must not transmit any data onto the network.
3. The system must be small enough to easily conceal in a drawer or behind a desk.
4. The system must be able to log packet data to a non-volatile flash or EEPROM memory device for later review.
5. The system must display captured packets on a VGA monitor in real time.
6. A PS/2 keyboard interface must be provided so the user may input commands to control packet processing.
7. The system should be clocked as fast as it can reliably run in order to keep up during periods of heavy network activity.
8. The user interface should require minimal processor resources, as the CPU will be constantly busy processing packet data.
9. The user must be able to input simple filters to control which subsets of network traffic will be displayed and logged.

Based on these requirements, it was decided that an FPGA design would be the optimal implementation for the E-Sniff system. Packet processing is handled by a central soft processor, while custom hardware modules are used to control the VGA monitor and accept user input from the keyboard. This way, tasks such as generating VGA sync signals and processing keystrokes could be handled in hardware, while the CPU is used for the more crucial task of sniffing packets.

The soft processor used for the E-Sniff project was the Altera Nios II, a custom soft processor design system from the Altera Corporation. The Nios II is fully configurable, comes with a complete library of integrated peripheral devices, and allows any device to be placed at any location in memory. The Nios II also allows for easy integration of custom hardware modules with the central processor core. Once a design is entered using Altera's SOPC Builder design tool, VHDL code for the target processor is generated and inserted into the top-level hardware design of the system\(^4\). These features would simplify the design of the hardware system, making the project much easier to complete.

3.2 Development Platform

With the system requirements defined, a suitable development platform had to be decided on. The target platform had to be small, contain Ethernet, VGA and PS/2 interfaces, and contain an Altera FPGA in which to implement the Nios II. After a short search, the Altera DE2 development board was identified as an ideal candidate.

![Fig. 3 - Altera DE2 development board. Peripherals used for the project are highlighted in red.](image)
3.3 Hardware Design

With the development platform selected, the hardware design process could now begin. The hardware for the E-Sniff project can be divided into three main units: The Nios II processor core, the VGA controller hardware, and the PS/2 keyboard controller hardware. The design of each of these subsystems is explained in detail below.

Nios II Soft Processor

The Nios II Processor was the most complex part of the design, and was also the simplest to implement. Using Altera's SOPC Builder software, a sophisticated custom processor can be designed in under an hour. This section will detail the design of the E-Sniff processor and will provide novice SOPC Builder users with a tutorial on the design of Nios II soft processors.

The layout of the E-Sniff processor in SOPC builder is shown below in figure 4. At the top is a row of basic CPU settings, including pipelining, clock speed and board template. Note that the E-Sniff processor uses a 100 MHz external clock input, and a pipelined datapath for maximum throughput.

Below this is the processor's memory map, which specifies the memory locations of various peripheral interfaces. To add a peripheral to the processor, drag it in from the library pane at the left side of the screen (not shown). Most peripherals have their own custom settings, which can be altered by double-clicking them in the memory map. Peripherals can be renamed by right-clicking and selecting 'rename' from the context menu. It is helpful to give processor components descriptive names, as this will simplify the software design process.

The first peripheral that must be added to every Nios II design is the Nios II core. The core contains the control, datapath, data and instruction caches, arithmetic logic unit and debug interface. There are three different cores that can be chosen, to offer tradeoffs between size and speed. The E-Sniff processor uses a Nios II/f core with a 4kB instruction cache, a 2kB data cache, and a JTAG debug module for debug/trace over JTAG. These options can be altered by double-clicking on the core in the memory map.

At the left side of the memory map is a pair of dark arrows. These represent the instruction and data buses that connect peripheral devices to the core. The instruction master bus should only be connected to memory devices that could potentially hold software programs, as well as the JTAG debug module in the core. The data master bus should be connected to every port in the system so that the core can read and write data to any peripheral device in the processor.
Fig. 4 - Layout of the E-Sniff processor in SOPC Builder.

To the right of each peripheral are an input clock and a memory address. The E-Sniff processor uses only one clock; hence it is used as the input clock for every peripheral. Memory addresses can be assigned manually by the user or automatically by SOPC Builder. To have SOPC builder lay out components in memory, select 'Auto-Assign Base Addresses' from the 'System' menu.

Some peripherals can also be assigned interrupt requests. The Nios II has 32 non-vectored interrupt requests available, which can be assigned in the rightmost column of the memory map. Designers should carefully consider which peripherals should have higher IRQs, as this will affect the precedence of one external interrupt over another. The highest priority IRQ is IRQ 0, and IRQ 31 has the lowest priority.

The E-Sniff system uses a large number of peripherals, shown above in figure 4. The first peripheral component is an Optrex LCD controller, which interfaces with the 16x2 character LCD on the DE2 board. Below this is a system ID peripheral. This peripheral contains a unique number that identifies the current Nios II device. This prevents software images from being loaded into an incorrect or outdated hardware system. Following these are a number of parallel I/O ports. The processor uses these to communicate with external hardware, including the LEDs, the keyboard, the VGA controller, and a row of buttons and switches on the DE2 board. The buttons and switches were not used in the project, but were included for future expansion.

Below the PIO ports are a pair of interval timers, used to generate periodic interrupts that trigger system tasks. These can be configured to be full-featured compare/capture timers.
or just generate interrupts at specific intervals. The first timer in the E-Sniff processor generates an interrupt every 1 ms and is used to trigger CPU monitoring routines. The second timer fires an interrupt each second and is used to maintain a system run timer.

The next peripheral is a direct interface to the DM9000A Ethernet controller on the DE2 board. This is a custom peripheral from Terasic Technologies that can be found on the CD accompanying the DE2 board. To use it, copy the DM9000A folder from one of the example designs on the CD to the root directory of the project.

The remaining peripherals are interfaces to various memory devices on the DE2 board. The first one added to the project was an SDRAM controller, which interfaces to the DE2's 8 MB SDRAM chip. SDRAM timings such as CAS latency, setup times and hold times were adjusted to the datasheet values by double-clicking on the component in SOPC Builder. Directly below the SDRAM in memory is a 4 kB on-chip memory peripheral, which is a fast memory implemented inside the FPGA. This was added to provide a dedicated memory from which to execute exception handlers.

The remaining devices are flash memory devices. Before adding flash memories to the design, it was necessary to create a board description file by selecting 'New Board Description' from the 'File' menu. The board description file describes the entire target development board, including the FPGA family, netlist, pinouts and flash memories. It is not necessary to fill out the whole board description to use flash memories. For the E-Sniff processor's board description, it was only necessary to specify the Cyclone II device family under the 'Netlist' tab, then fill out the 'Flash Memory' tab in the board description editor. The flash memory tab enables the user to define and label flash memories used on the board. Two flash memories were added to the E-Sniff board description - an EPCS serial Flash and a CFI Flash. These were named U30 and U20 respectively, according to their labels on the DE2's printed circuit board. The flash memory page also requires the user to define Hardware images stored in flash memory. Since the FPGA configuration data for the DE2 board is stored in the EPCS serial flash at offset 0x00, a hardware image was added at the base of EPCS flash.

Once the board description was defined, it was applied to the design by selecting it in the 'Board' drop-down menu in the main screen of SOPC Builder. The labels U20 and U30 could then be used to configure flash memory interface peripherals. The first flash memory peripheral added to the system was an EPCS serial flash controller, which was configured to access the EPCS flash labeled U30. The second flash was a CFI flash controller, which was set up with timings from the CFI flash datasheet and configured to control the CFI flash labeled U20. CFI flash interfaces must be gated off using the Avalon tri-state bridge peripheral, which was inserted between the data master bus and the CFI flash.

The last step in designing the processor was to specify the reset, break and exception addresses in the 'More CPU Settings' tab of SOPC Builder. These were set to the EPCS controller, JTAG debug module, and on-chip memory respectively. This was selected so
the processor could boot out of a non-volatile software image stored in EPCS serial flash, and handle exceptions in a fast on-chip memory.

This done, SOPC Builder was used to generate VHDL for the system, and the CPU core was inserted into the top-level design schematic.

**VGA Controller**

The VGA controller is a custom hardware module that enables the E-Sniff system to interface with any standard VGA monitor. The module displays text at a 640x480 resolution, and can display up to 53 lines of 76 characters apiece. The screen is divided into three sections - an output section, which can display 51 lines of text, a status line, which displays one line of status information, and a keyboard input line, which displays characters typed on the PS/2 keyboard. Program output is written at the bottom of the output section, then shifted upwards when a line return is signaled.

![Fig. 5 - Typical screenshot of the VGA controller output. The status line is the portion that reads "Initializing system." Above this is the output section, and at the bottom is the keyboard input line, which contains the "e-sniff->" prompt.](image)

The VGA controller was designed to require minimal use of the processor to update the display. In furtherance of this goal, sync signal generation and line returns are handled in hardware, and the processor can write a character or line return in only three instruction cycles. An input port from the keyboard receiver enables the keyboard to write directly to the bottom line of the display without interrupting the processor, and a keyboard input
read port allows the processor to read typed characters off of the display and clear the keyboard input line.

The VGA controller was implemented in Altera's Quartus II software using schematic entry, Verilog and VHDL. Each unit in the block diagram below represents a separate VHDL source file. There are 13 modules in the VGA controller, which can be divided into four functional groups.

![VGA controller hardware, with the 4 main subsystems highlighted.](image)

At the top of figure 6, highlighted in red, are two modules that generate the HSYNC, VSYNC and blanking signals to drive the display. These signals are used to control the resolution of the VGA monitor. VGA timing information for the project was found in the *Spartan 3 Starter Board User Manual* at [http://www.xilinx.com/bvdocs/userguides/ug130.pdf](http://www.xilinx.com/bvdocs/userguides/ug130.pdf) in the VGA section.

The second group of modules in figure 6, highlighted in yellow, are three memories that hold the actual text displayed on-screen. These memories were generated using Altera Megafunction wizards, available in Quartus II. The first two memories are dual-port memories that are written to by the processor and read from by the display controller. The top memory contains 4800 bytes, used to represent the output section of the display. The memory in the middle contains 80 bytes and represents the status line. At the bottom is a triple-port memory that is read from by the VGA controller and processor, and is written to by the keyboard. This memory contains 80 bytes of text for the keyboard input.
All memories store characters in ASCII format, but only character codes 0x00 through 0x7F are supported.

The green modules at the left side of figure 6 are an external control interface used to write to VGA memory. The module in the middle is a state machine that handles writes from the processor and maintains the current write address into VGA text memory. The module below this is another finite state machine, which handles character input from the keyboard and allows the keyboard input to be cleared by asserting an erase line. These FSMs were implemented to avoid violating setup and hold times for the VGA text memory.

The module at the top of the green section handles line returns. Line returns can be written to VGA output memory by briefly asserting the enter input of this module. The line return system works as shown in figure 7. VGA output memory is organized as a rotary queue of lines, a subset of which is displayed on-screen. A pointer to the start of the section shown on screen is held in the line return module. When the enter input is asserted, the pointer is incremented by one line. This effectively moves the displayed portion of memory down by one line, shifting the top line of text off the top of the screen. New text is written to the base of the screen and shifted upwards.

![Fig. 6 - Organization of VGA output memory.](image)

The last group of modules, indicated in blue in figure 6, translates ASCII character codes into a rasterized pixel stream to display on the monitor. The first module, in the top left of this section, is the counter. This module outputs the current screen position to the other modules, and maintains the current read address into the various memories.
Directly below this is the border generator, which organizes the contents of the three text memories on the screen and draws the white border shown in figure 5 using special ASCII block characters.

The next module is the Font ROM, which translates the ASCII character codes from the border generator into pixel patterns to display on-screen. It contains 128 8x8 pixel symbols, each of which corresponds to a single ASCII character. The current ASCII symbol to be shown is fed into the font ROM, along with the current pixel address from the counter, and a corresponding 3-bit RGB value is output. This module may be expanded in future versions to support greater color depth. The Font ROM is written in Verilog HDL and was designed using Dr. Eric Crabill's FED utility. Below in figure 8 is a screenshot of the 128 character codes that it can display.

![Fig. 8 - Character codes supported by the E-Sniff system.](image)

The next module in the datapath creates a blinking cursor at the end of the keyboard input line, which blinks once per second. The final module splits the 3-bit RGB signal into a 30-bit RGB signal and outputs it to the video DAC on the DE2 board, which translates it into an analog voltage level and feeds it to the VGA monitor.

All the modules in this design were clocked using a 100 MHz clock, except for the sync signal generators, which use a 25 MHz clock. Of particular importance is a third clock, a 25 MHz clock with a minus 90 degree phase shift. This does not feed any of the modules in the design but is needed to clock the external video DAC on the DE2 board. The phase shift was necessary to correct timing issues between the FPGA and the DAC.
**Keyboard Module**

The keyboard module is a custom hardware module that accepts input from a PS/2 serial keyboard and outputs character data to the VGA input memory. The schematic diagram of this module is shown in figure 10 below. This module does not fully comply with the PS/2 standard, because transmission to the keyboard is not supported, and only a subset of the keys on a standard keyboard are used.

![Schematic diagram of the keyboard controller module.](image)

**Fig. 11** - Schematic diagram of the keyboard controller module.

The first module, on the left side of figure 10, receives 11-bit input signals from the PS/2 keyboard. These signals are checked for parity and start/stop bit errors and are then interpreted by a finite state machine. Within each 11-bit message is an 8-bit PS/2 keyboard scan code. The enter, backspace, shift and caps lock scan codes are trapped and output on the 'shift', 'backspace' and 'enter' lines; all other scan codes are output on the 'data' line. The finite state machine is timed to guarantee that it will not violate the setup and hold times of the VGA input memory.

This module also contains a finite state machine that detects alignment errors. Alignment errors occur when fewer than 11 bits of a PS/2 message are received, which causes the keyboard controller to wait for a few final bits that never arrive. The alignment error detector simply places a timeout on PS/2 message reception - if all 11 bits do not arrive within a specified time limit, the PS/2 receiver module is reset and the keystroke is ignored.

Once a scan code has arrived, it is sent to the second module in the keyboard controller. This module is a simple hardware lookup table that translates the scan codes into ASCII characters. This module accepts the 'shift' and 'scan code' signals as input, and outputs the 8-bit ASCII value they represent. Only the main block of letters, numbers and punctuation marks is supported; the number pad, arrow keys and function keys simply write spaces to the screen.
The ASCII character code and backspace keys are sent to the VGA input memory, along with a 'write' signal that indicates a character has been received and should be written to memory. The 'enter' signal is routed to the processor, which interrupts when this line is asserted.

**Top-level Hardware**

The top-level system containing the processor, VGA and keyboard subsystems is shown in figure 11 below. The large block on the top-right is the Nios II processor. Below this is the VGA controller, and to the left of that is the keyboard controller. A PLL block was added to clock the various subsystems, and all system inputs and outputs were pinned out to the appropriate locations. Another block was added to blank the seven-segment displays on the DE2 board, which are turned on by default. Note that the 100 MHz processor clock has been pinned out to the SDRAM memory - without this, the processor's main memory device could not function. Pin locations were taken from the DE2 User Manual that shipped with the development board.

Fig. 12 - Top-level hardware schematic.
3.4 Software Design

The software for the E-Sniff system consists of approximately 4000 lines of C code distributed over 23 source files, and was developed using the Nios II EDS software from Altera. The software was implemented as a single-tasking bareboard application; no underlying system services or Real-Time Operating System were used. This was done to keep the project software as simple as possible, and to avoid the overhead of a "thick" operating system library. In retrospect, the system may have benefited from the use of an RTOS kernel, since there are many points where the system blocks while waiting for an external event to occur. Future work on this project might include the integration of the E-Sniff system software into a multitasking RTOS environment, so that the processor can be used more efficiently.

The software can be divided into five main routines, which are discussed in the following sections. In figures 12-16, a red box indicates that the process alters its behavior based on user input from the keyboard.

**Initialization Routine**

The initialization routine, as its name implies, initializes the entire system, including external devices, hardware subsystems and user settings. The flowchart of this module is shown below in figure 12.

![Flowchart of Initialization Routine](image)

Fig. 12 - E-Sniff system initialization routine.

When the device is turned on, an Altera boot loader loads the software image from EPCS serial flash into SDRAM for faster execution. Since Nios II interrupts are not vectored, an interrupt handler system must be initialized to associate various IRQs with Interrupt Service Routines. The user interface is then initialized and a splash screen is displayed. The system then enables the CPU monitor interrupt, which monitors the system's current CPU usage. After this, the Ethernet controller is initialized, and its IRQ is registered and enabled. The keyboard interrupt handler is then registered and enabled so the user can...
enter commands. A per-second interrupt is registered, which maintains the system run timer and performs tasks that must occur every second. If user settings are found in flash memory, they are loaded for use in the current session. The processor then waits in an infinite loop while the interrupt service routines handle the processing of data.

**CPU Usage Monitor**

The CPU usage monitor consists of a periodic 1 ms interrupt that increments a counter. The interrupt is generated by the process timer, discussed in section 3.3. The counter is reset every second by the system timer interrupt routine (discussed below). The system timer routine executes every second, so this counter essentially counts up from 0 to 1000 and is then reset. If the CPU monitor interrupt is disabled while data is being processed, the counter value will be less than 1000 when it is reset. By disabling this interrupt while data is being processed, then checking the value of the counter before clearing it, we can obtain a percent measure of the time that the CPU is idle. Therefore, whenever data is being processed in other routines, this interrupt is disabled to obtain the idle CPU time. A flowchart of the CPU usage monitor interrupt is shown below in figure 13.

![Fig. 13 - Flowchart of the CPU usage monitor interrupt.](image)

**System Timer**

The system timer routine is triggered by a periodic interrupt every second. This routine maintains the system run timer, which is used to timestamp packets. It also calculates the percent of CPU time used in the last second, and displays a CPU usage bar graph using the LEDs on the front of the DE2 board. This routine is also responsible for updating the status bar, which may be configured to display a CPU usage bar or the current system runtime, link state and number of packets received and dropped. A flowchart of this routine is shown in figure 14 below.

![Fig. 14 - Flowchart of the system timer interrupt routine.](image)
Keyboard Interrupt Handler

The keyboard interrupt is triggered when the user presses the enter key. When this occurs, the processor reads the user’s input from the display line at the base of the screen. The processor then asserts the keyboard erase signal to the VGA controller, which clears the command from the display. After this, the user’s input is compared to a list of valid commands. If the input matches a command, the appropriate handler function is called; otherwise, an error message is displayed. The flowchart for the keyboard interrupt is shown in figure 15, and a list of supported keyboard commands is summarized below.

![Flowchart of the keyboard interrupt handler.](image)

Fig. 15 – Flowchart of the keyboard interrupt handler.

Commands supported by the E-Sniff system include:

- **capture** – starts or stops packet capture.
- **log** – enables or disables packet logging to flash memory.
- **filter** – allows the user to set or clear a packet filter.
- **verbosity** – controls the amount of information displayed about each packet.
- **status** – controls what is displayed in the status bar.
- **config** – loads or saves the current device configuration in flash memory.
- **splash** – displays the system splash screen.
- **sysinfo** – shows basic information about the system.
- **help** – presents a complete help index.
- **<command> help** – shows help on the syntax of a specific command.

Ethernet Interrupt Handler

This routine is the heart of the E-Sniff system, and handles all packet reception, filtering and logging. It is triggered whenever the Davicom DM9000A Ethernet controller interrupts the processor. There are three cases in which this will happen:

3. The Ethernet controller detects a link state change, i.e. the cable is plugged or unplugged, or the device at the other end of the link loses power. This causes a link state change interrupt. When a link state change interrupt is fired, a message is printed to the screen informing the user that the link has gone up or down.

3. The Ethernet controller has 13 kB of internal SRAM for packet reception, organized as a rotary queue. When the end of the 13 kB queue is reached, the pointer returns to the starting address of memory. This causes a pointer auto return interrupt. A pointer auto return interrupt results in no action by the processor; the interrupt is simply cleared.
3. The Ethernet controller receives a frame of Ethernet data. This causes a packet receive interrupt, which triggers the capture process described below.

When a packet is received, the processor verifies that the packet is valid by checking certain internal registers of the DM9000A Ethernet controller. If the packet is valid, it is read out of the Ethernet controller and into a buffer; if it is bad it is dumped from the DM9000A’s SRAM. Once the packet has been read into memory, it is compared against a set of user-definable packet filters. If the packet passes the filter, it is passed off to the packet dissection routines, which parse it and display it on the screen. If logging is enabled, the packet data is also appended to the log buffer.

This process is shown in figure 16 below. The filtering, dissection and logging routines are discussed in greater detail in the following sections.

![Fig. 16 – Ethernet interrupt routine flowchart.](image)

**Filtering Routines**

Filtering is an essential part of any packet sniffer. In order to view a relevant subset of network traffic and ignore the unimportant portions, it is necessary to have a simple rule-based filter that the user can configure. The E-Sniff filter has five configurable filter rules, which can be turned on or off individually. If a received packet matches any of the active filter rules, it will be passed.
Each filter rule consists of the following specifications, which can be turned on or off:

- Source MAC address – Physical source address
- Destination MAC address – Physical destination address
- Source IP address and netmask – Source IP address(es)
- Destination IP address and netmask – Destination IP address(es)
- Source port – TCP or UDP source port
- Destination port – TCP or UDP destination port
- Transport protocol – IP, TCP, UDP, ARP

In order for a packet to match a filter rule, it must match all the active specifications in that rule. This allows the user to specify up to five mutually exclusive sets of conditions that will result in the packet passing the filter.

**Protocol Dissectors**

Readers familiar with the OSI seven-layer model will know that communications protocols have a layered structure, with lower-layer transport protocols encapsulating high-level application protocols; e.g. an HTTP packet is encapsulated in a TCP datagram, which is encapsulated in an IP packet, which is encapsulated in an Ethernet frame. This structure makes parsing and displaying packet data similar to peeling an onion. The functions that perform this task are referred to in this report as dissectors. When a frame is received, a dissector is called that parses the Ethernet frame and strips it off, effectively peeling away the outer layer of the onion. Based on the data in the Ethernet frame, the frame dissector identifies the encapsulated protocol, then calls an appropriate function to dissect that protocol. This dissector strips off the next layer, then calls another dissector, which calls another, etc. This process continues until the actual application data is parsed. Below in figure 17 is a list of all the protocols that the E-Sniff system can currently parse, with the protocols at the top encapsulating the protocols at the bottom.

The dissector software is implemented as a series of lookup tables that translate Ethertypes, protocol numbers or ports into function pointers. When a lower-layer dissector identifies the next protocol in the chain, it compares the numeric value associated with that protocol to the values in the table. When a match is found, the associated function pointer is called to dissect the next protocol.

Currently supported protocols include the standard DARPA protocol stack, containing IP, TCP and UDP, as well as the RFC standard protocols ARP, ICMP, HTTP, IMAP, POP3 and SMTP. The E-Sniff system can also process the proprietary OSCAR protocol used by the AOL Instant Messenger internet chat client. Other protocols in figure 17 are still being implemented at the time of this writing.
Packet Logging

The packet logging routines write packet data to the flash memory on the DE2 board so the user can review captured packets at a later time. The packet log is persistent across power cycles and software/hardware image flashes, and can hold approximately 3.95 MB of data.

Due to the nature of the Altera-supplied CFI Flash drivers, simply writing bytes to consecutive memory locations will not work. The CFI flash on the DE2 board is divided into 70 blocks of 65 kB each. Whenever the Altera drivers write data to a location in flash, the entire block is erased prior to writing. Hence if we wrote 20 bytes of data to a block, then wrote 20 bytes of data directly after that, the first 20-byte datum would be erased when the second set of data was written.

This problem is sidestepped by caching log data in a 65 kB RAM buffer. When the buffer is full, it is copied to flash memory all at once. This approach has some drawbacks, including the large amount of time it takes to flash 65 kB of data onto the chip. This takes about half a second, during which time numerous packets may be dropped. This is an example of how the system would benefit from an RTOS: When the
buffer is flushed, writes to flash could run in a background task while packets are handled in a higher-priority task, enabling the use of flash as a storage medium without blocking other routines from running.

The user can type “log on/off” at the command prompt to activate or deactivate logging. Typing “log show” displays all data currently in flash memory, and typing “log clear” erases the packet log.

4. Experimental Results

4.1 Packet reception/drop rates

Once the E-Sniff system was completed, a simple testbench was set up. The E-Sniff system was plugged into a 10-megabit half-duplex hub, which was inlined between a target computer and a switch. The VGA monitor and keyboard were plugged in, and the system was started. This setup is shown in figure 18 below.

![Diagram of testbench setup](image)

**Fig. 18** – Testbench setup.

When the target computer was used to browse the internet, the expected types of packets appeared on the E-Sniff monitor: DNS, HTTP, etc. The system was tested with other protocols – a mail application running on the target PC produced SMTP and POP3 packets, which were correctly intercepted and displayed. Other tested protocols included
AIM (OSCAR), IMAP and Telnet protocols, and all were displayed correctly. By comparing the output of the E-Sniff system to that of the open-source packet sniffer Ethereal, it could be seen that E-Sniff was intercepting the same numbers and types of packets as its PC counterpart.

Filter settings were also tested. Various filters were set up to select a subset of network traffic; multiple client programs were then run on the target PC. E-Sniff correctly filtered out unwanted packets and displayed only the subsets of traffic specified by the filter.

When the log was turned off, E-Sniff only dropped packets during periods of unusually high network traffic, and even then dropped only a small percentage of the total traffic. While downloading a portion of a large 586 MB file from an ftp server, E-Sniff captured 5387 packets and dropped 237 – only about 4% of the number of packets transmitted. This result indicates that E-Sniff can perform well on lines with fairly slow data rates, but will fail when a large amount of data passes quickly over the line. Also, this test was performed on a 10 mbps half-duplex link, rather than the 100 mbps full-duplex link employed by most local area networks. No tests were performed on a 100 mbps link due to the unavailability and extremely high cost of the required switching equipment.

4.2 Packet Logging Errors

When packet logging to flash was enabled, the E-Sniff system’s performance was notably worse. This was due to the long time delay incurred when the log buffer was written to flash. It takes approximately half a second to write 65 kB of data to the CFI flash memory, and during this time, the processor blocks interrupt requests, causing the Ethernet controller to drop a large number of packets. Thus, the system works normally for a while until the buffer fills up, then pause and drops hundreds of packets while the buffer is flushed.

There are a number of ways this problem could potentially be avoided. By flushing the log buffer in an application context, it might be possible to allow Ethernet interrupts to fire while the log buffer is being written to flash. There are also a number of points in the Altera CFI flash drivers where the system blocks to observe setup and hold times for flash memory. The use of an RTOS might enable packets to be processed in a high-priority task while log data is flashed in the background. Simply rewriting the Altera flash drivers may also help, since they have a number of inefficiencies that slow down flash write access.

5. Conclusions

5.1 Interpretation of test results

The results above indicate that a small embedded system such as E-Sniff could potentially perform as reliably as PC-based sniffing software; however, there is a lot of work yet to be done. The reader should bear in mind that E-Sniff is a proof-of-concept
prototype. If refined, clocked faster, and run under an RTOS, E-Sniff could potentially be as efficient as its PC predecessors, and would have none of the disadvantages presented by the PC platform. In the future work section, a number of refinements are suggested which, the author believes, would result in a marked performance improvement over the current alpha version.

5.2 Future Work

While essentially functional, the E-Sniff system is far from complete. This section lists a number of changes that could be made in order to improve the performance of the E-Sniff system to more acceptable levels.

- The system software could be run in a multitasking RTOS environment to ensure more effective use of the processor. The current bareboard app has a number of sections where execution is blocked, wasting CPU time that could be used for other tasks. An RTOS would avoid this inefficiency.
- The flash memory might be replaced with a faster form of non-volatile memory, such as battery-backed RAM. Alternative NVM schemes should be investigated to improve the system’s performance while packets are being logged.
- A performance increase might be achieved by rewriting some of the Altera device drivers to make more efficient use of the processor.
- The current keyboard driver is somewhat buggy and does not allow transmission to the keyboard; it also does not support all the keys. This should be corrected in a future version by rewriting the keyboard hardware.
- The E-Sniff system can currently interpret about fifteen protocols out of the thousands of standard internet protocols. This number must increase drastically if the E-Sniff system is to be made commercially viable.

The changes above are aimed at improving the existing features of the system. However, there are a number of new features that could potentially be added and should be investigated. Among these are:

- Add the ability to identify gateways and nameservers
- Add the ability to cache routing information and build a route table
- Add the ability to log and display current DHCP leases
- Add the ability to track website usage by each host on the network
- Allow audio eavesdropping on VoIP phone calls

One of the requirements for the system was that it not transmit any data onto the network. However, E-Sniff may also be useful for IT administrators who do not need to worry about being detected. By relaxing the “no transmission” requirement, a plethora of new and useful features could be added:

- Add a web interface for issuing commands and reading the log
- Add the ability to flash in new firmware over the network
- Add DNS name resolution to packet dissectors
• Add support for basic network testing tools - ping, tracert, nslookup, port scanning, etc.
• Identify network servers and determine their weaknesses

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Appendix A: References


