Socket Files and IOCTL's, More Debugging

UNX511 Week 4 Class 2

John Sellens September 5, 2025

Seneca Polytechnic

Outline

Introduction to IPC with Sockets

More on IOCTLs

Just a Little More on Debugging

Introduction to IPC with Sockets

IPC – Inter Process Communication

- · One process often needs to communicate with another
 - · Consider your web browser getting a page from a web server
- · Sometimes on the local machine, local network, or across the internet
- We will look at several IPC methods in this course
- Today an introduction to sockets

What Is a Socket?

- · Sockets allow bi-directional communication between processes
- They can be local only, or available across the network
- There are many different socket types (or families) see socket(2)
- The most common are AF_INET (IPv4 internet protocols) and AF_INET6
- Today we will look at AF_UNIX "UNIX Domain Sockets"
 - · For local communication on a single machine
- · A UNIX domain socket appears in the file system
- · Similar to named pipes (FIFOs), but named pipes are unidirectional
- Sockets Tutorial: https://www.linuxhowtos.org/C_C++/socket.htm

How to Use Sockets

- The general method for using sockets is similar across families
- · Connections are made by a client process connecting to a server process
- The server process gets ready
 - socket() returns a file descriptor
 - bind() attach to a network port or UNIX domain socket
 - listen() wait for a client to ask to connect
 - · accept() accept a connection, returns a read/write file descriptor
- The client process initiates a connection to the server
 - socket() returns a file descriptor
 - bind() only if network, establishes local network port
 - connect() connect to a server
- Processes then read/write over the connection until close()

UNIX Domain Socket Code Example

- · Let's have a look
- week4_2/1_socket_example simple client/server pair

More on IOCTLs

Network Interface IOCTLs

- · Last week we looked at disk driver IOCTLs
- · Now let's get information about a network interface
- · Call socket() to open in AF_INET socket
 - SOCK_STREAM for TCP/IP reliable, ordered, packet stream
 - SOCK_DGRAM for UDP User Datagram Protocol
 - · Sometimes called Unreliable Datagram Protocol
 - · Toss a packet onto the network, hope it gets delivered
- Use the file descriptor returned by socket() to query an interface
- Most machines have 2 or more network interfaces
- week4_2/2_ioctl_example etherCtrl2.cpp example

Just a Little More on Debugging

Another Debugging Example

- · Last week we talked in general about debugging and looked at gdb
- · As we discussed, sometimes we just want to spit out some output
- Here's an example using a #define DEBUG and #ifdef DEBUG
 - Wrapping debug code like this is very common
 - You don't have to include your debugging code in your production code
- · This example opens a new file, and sends stderr there
 - · Remember that you can use tail -f filename on a log file
- week4_2/3_debugging conversions code with debugging

Summary

- Introduction to sockets UNIX domain sockets
- · Some network-related IOCTLs
- · A little more on debugging techniques