

Using 10Base-T Ethernet for Underwater Optic Communication

UC the Fish

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1 Introduction

One functional requirement for UC the Fish was modular optic communication, or the communication system should be easy to integrate with devices that need to communicate; a plug-and-play solution.

Nearly every modern computer has at least 10Base-T Ethernet and USB 2.0 connectivity, so any “modular” communication attachment should use one of these protocols—at least at its endpoints. We chose to 10Base-T Ethernet, not just at the interfaces but to send the Ethernet signal itself through water in the form of intensity of blue light. This allowed us to focus on building blue light transmit and receive hardware instead of attempting to develop light transmit/receive hardware *and* a modulation protocol + logic giving it USB endpoints.

Ethernet allows multiple stations to share a single medium, which is appropriate for water because light spreads in every direction and data cannot be multiplexed over different wavelength channels. It includes hardware support for cyclic redundancy bit checking, up to 16 retransmission attempts in the case of bit errors or disruption of the medium, and at 10 MHz, Ethernet is fast enough for live streaming video.

Unlike USB, a temporary disruption in the data link does not require renegotiation time and application level link management. Software applications can use the operating system to handle TCP protocol when data integrity and delivery acknowledgement are necessary, instead of writing custom code to ensure control commands reach the sub intact.

2 Getting the Standard

IEEE Std 802.3 is the standard for Ethernet communication. It is freely available online but is so large it is split into multiple sections. The first section (only 555 pages!) is available at https://standards.ieee.org/getieee802/download/802.3-2012_section1.pdf.

3 Ethernet 101 ¹

Ethernet is a time domain communication protocol for connecting any number of machines via a single, shared medium. Each *station* is given a unique address when it is manufactured and data is sent serially—1 bit at a time—in *packets* between stations.

¹Or in other words, an Ethernet Preamble. Hehe.

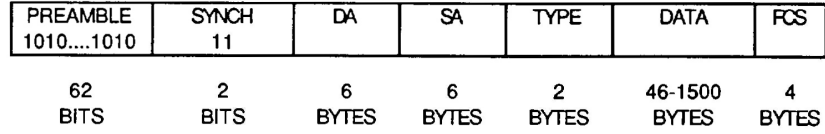


Figure 1: Format of an Ethernet Packet.

Time sharing of the medium is done by all stations following *Carrier Sense Multiple Access with Collision Detection* (CSMA/CD) protocol. Only one station may transmit at a time and all stations constantly monitor the line, looking for packets addressed to them and seeing when the line is open for transmission (CSMA). After completion of a packet, all stations wait an *interpacket gap* before attempting to transmit a packet of their own. If two stations transmit at the same time, both detect a collision and backoff for a period of time (/CD). A pseudo random exponential backoff algorithm is used to make repeat collisions unlikely and retransmission is attempted up to 16 times below the level of the operating system.

4 More Details from the Standard

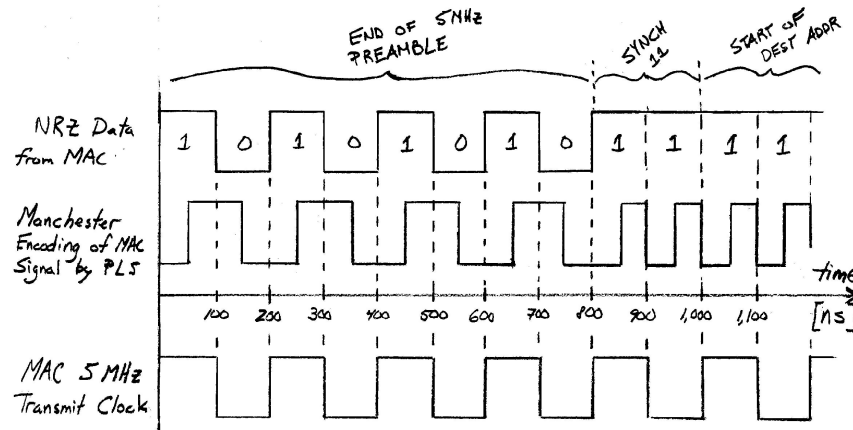


Figure 2: Non-return to Zero and Manchester Encoding.

5 Influence on Transmitter/Receiver Design

1. The first component in the light transmitter input and last component of the receiver output should be a 1:1, Ethernet approved transformer and standard RJ45 connector.
2. The input impedance of light transmitter must be $100\ \Omega$.
3. The bandwidth of both light transmitter and receiver must exceed $10\ MHz$ by several harmonics, and
4. their phase shift between $5\ MHz$ and $10\ MHz$ should be negligible.
5. The magnitude response of light transmitter + receiver in series, to a $100\ ns$, $585\ mV$ step input, should be $\geq 585\ mV$ when loaded by $100\ \Omega$.

6 Limitations for Underwater Communication

There are two limitations associated with sending 10Base-T Ethernet signals, unmodified, through water by modulating light intensity. Both are related to the separation of transmit and receive pairs in 10Base-T, and how stations detect collisions.

First, is the isolation of transmit and receive signals in twisted-pair media. The 10Base-T Ethernet hardware on modern computers expect to operate in full duplex mode, that is when they still listen on the receive line for when other stations own the network, but when they transmit they expect silence on the receive pair—they do not expect to hear their own signal. If the station hears anything on the receive line when it is transmitting, it interprets it as a jam signal from a router and stops transmitting immediately.

This is a limitation in sending Ethernet as light: there will be some level of reflected light due to the optical interface and from particles in the water. If the receiver circuit is built to have a fixed gain, then it must be below the threshold at which it would jam itself.

To determine at what distance and signal magnitude this might occur, tested the current response of the photodiode to the blue LED with 20 mA current in water at different distances. A 5 inch acrylic security camera dome was used and the test was performed in tap water. The results, shown in figure 3 suggested that the overall gain should be less than

$$|Z_{gain}| \leq \frac{V_{threshold}}{I_{reflected}} = \frac{585 mV}{26 nA} = 22.5 * 10^6 \Omega \quad (1)$$

and that the maximum distance 10Base-T Ethernet could be transmitted with purely analog transmit/receive circuits is about 25 centimeters.

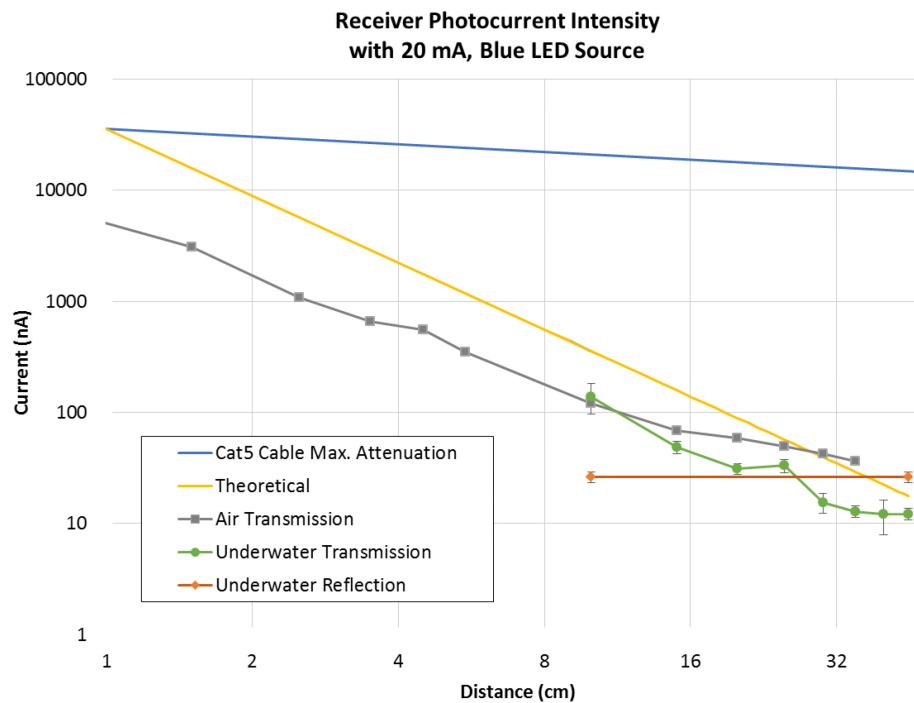


Figure 3: Crossover Point: the distance at which reflected light from station A's own transmitter is more intense than light arriving from far-away station B's. I.e. the distance at which water/light stop behaving like an Ethernet crossover cable.

The second limitation of 10Base-T Ethernet is due to the required *link integrity test* specified in the standard. A station is not allowed to transmit unless it hears either incoming packets or a special pulse from a router indicating no traffic but good connection. This means that a one-way link cannot be tested; both directions must be complete in order for either station to send out data.

This does not limit the final product, but it does make it more difficult to test prototypes: two transmit and two receive circuits must be built and if any one piece doesn't work, then neither computer will even try to broadcast data. To help with this problem, UC the Fish built a special Ethernet cable with one Tx-Rx pair connected and the other opened with Tx and Rx RJ45 plugs. The cable can be used as shown in figure 4.

Figure 4: UC the Fish Test Setup, using custom crossover cable, two Linux PCs, and test programs `broadcast_packet.c` and `ethernet_listen.c`.

A Ethernet Test Scripts

```
# Makefile for Ethernet Broadcast and Listen Test Programs
all: broadcast_packet ethernet_listen
#
broadcast_packet: broadcast_packet.o
        gcc broadcast_packet.o -o broadcast_packet.exe
#
broadcast_packet.o: broadcast_packet.c
        gcc -c broadcast_packet.c
#
ethernet_listen: ethernet_listen.o
        gcc ethernet_listen.o -o ethernet_listen.exe
#
ethernet_listen.o: ethernet_listen.c
        gcc -c ethernet_listen.c
#
clean:
        rm ethernet_listen.o broadcast_packet.o ethernet_listen.exe broadcast_packet.exe
#
# end of Makefile
```

```

/* broadcast_packet.c
*
* Builds an 802.3 ethernet frame and then uses Linux sockets to broadcast
* this packet to all devices on the network. The user passes the data to be
* sent and the name of the ethernet interface which should be used.
*
* Use a packet analyzer like Wireshark to confirm packets are leaving the OS.
*
* Code adapted from two webpages:
* hacked10bits.blogspot.com/2011/12/sending-raw-ethernet-frames-in-6-easy.html
* aschauf.landshut.org/fh/linux/udp-vs-raw/
* and from Encyclopedia of Telecommunications Volume 9 by Froelich and Kent.
*/

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <arpa/inet.h> /* htons () */
#include <sys/socket.h>
#include <linux/if_packet.h>
#include <linux/if_ether.h>
#include <linux/if_arp.h>
#include <sys/ioctl.h>

union eth_frame
{
    struct
    {
        unsigned char dest_addr[6]; /* ETH_ALEN = 6 */
        unsigned char src_addr[6];
        unsigned char length[2];
        unsigned char data[1518 - 6 - 6 - 2 - 4];
        unsigned char fcs[4]; /* see note 1 */
    } field;
    unsigned char buffer[1518]; /* 1518 is maximum allowed Eth frame length */
};

/* Note 1:
* An ethernet "packet" is a 5 MHz preamble + synchronization field of
* 64 bits, followed by an ethernet "frame". The higher level software
* (this program or in other cases the OS's TCP/IP stack) is responsible
* for passing a frame with the fields dest_addr, src_addr, length, and data
* complete. The ethernet hardware is then responsible for wrapping the
* supplied frame with preamble+synchronization and a frame check sequence
* that is computed in hardware.
* The frame check sequence immediately follows the last byte of data,
* however long the data may be. In the struct above, it is only located
* after a full data array for human readability.
*/

const char BROADCAST_ADDRESS[6] = {0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF};

```

```

int main (int argc, char *argv[])
{
    char interface_name[1000];
    int interface_index;
    union eth_frame frame1;
    int data_length;
    memset (&frame1, 0, sizeof (frame1));

    /* Get Ethernet Interface Name and Data to Broadcast from User */
    if (argc != 3)
    {
        printf ("Usage: %s <ethernet interface> <data>\n", argv[0]);
        printf ("    where <ethernet interface> is the human readable name of the");
        printf ("    sytems' ethernet.\n");
        printf ("    Get the name with command \"$ ifconfig | more\".\n");
        printf ("    <data> is a character array to be broadcast.\n");
        printf ("    Example:\n");
        printf ("    $ %s eth0 \"Hello World!\"\n", argv[0]);
        exit (EXIT_FAILURE);
    }
    else
    {
        /* Copy the <ethernet interface> name provided by User */
        strcpy (interface_name, argv[1]);
        /* Copy the <data> provided by user into the Ethernet Frame */
        strcpy (frame1.field.data, argv[2]);
        data_length = strlen (argv[2]);
        frame1.field.length[0] = data_length / 256; /* in Network Byte Order */
        frame1.field.length[1] = data_length % 256;
    }

    /* Set Destination Address to Broadcast */
    memcpy (frame1.field.dest_addr, BROADCAST_ADDRESS, 6);

    /* Open an Ethernet Socket */
    int sfd;
    sfd = socket (AF_PACKET, SOCK_RAW, htons (ETH_P_ALL));
    if (sfd < 0)
    {
        fprintf (stderr, "socket() error %d\n", sfd);
        fprintf (stderr, "(try running with sudo)\n");
        exit (EXIT_FAILURE);
    }

    /* Look Up the Ethernet Interface Index */
    struct ifreq interface_req;
    memset (&interface_req, 0x00, sizeof (interface_req));
    strcpy (interface_req.ifr_name, interface_name);
    if (ioctl (sfd, SIOCGIFINDEX, &interface_req) < 0)
    {

```



```

        fprintf (stderr, "ioctl(SIOCGIFINDEX) error.\n");
        exit (EXIT_FAILURE);
    }
    interface_index = interface_req.ifr_ifindex;
/*printf ("Index of interface \"%s\": %d\n", interface_name, interface_index);
*/

    /* Look Up the Source MAC Address */
    unsigned char mac[ETH_ALEN];
    if (ioctl (sfd, SIOCGIFHWADDR, &interface_req) < 0)
    {
        fprintf (stderr, "ioctl (SIOCGIFHWADDR) error.\n");
        exit (EXIT_FAILURE);
    }
    memcpy ( (void*)mac, (void*)(interface_req.ifr_hwaddr.sa_data), ETH_ALEN);
/*printf ("Source MAC Address %d:%d:", (int) mac[0], (int) mac[1]);
printf ("%d:%d:%d:%d\n", (int)mac[2], (int)mac[3], (int)mac[4], (int)mac[5]);
*/

    /* Set the Source Address */
    memcpy (frame1.field.src_addr, mac, 6);

    /* Prepare sockaddr_ll Structure for sendto() */
    struct sockaddr_ll saddr;
    saddr.sll_family = PF_PACKET; /* repetition that this is a packet socket */
    saddr.sll_ifindex = interface_index;
    saddr.sll_halen = ETH_ALEN; /* confirms that ethernet address are 6 bytes */
    memcpy ( (void*)(saddr.sll_addr) , (void*)BROADCAST_ADDRESS, ETH_ALEN);

    /* Send Packet */
    int sent, f_len;
    f_len = data_length + ETH_HLEN;
    sent = sendto (sfd, frame1.buffer, f_len, 0, (struct sockaddr*)&saddr, sizeof(saddr))
    if (sent <= 0)
    {
        fprintf (stderr, "sendto() fails %d\n", sent);
        exit (EXIT_FAILURE);
    }
    if (sent != f_len)
    {
        fprintf (stderr, "incomplete transmission; %d of %d bytes\n", sent, f_len);
        exit (EXIT_FAILURE);
    }

    /* Close the Socket */
    close (sfd);

    return EXIT_SUCCESS;
}

```

```

/* ethernet_listen.c
 *
 * Builds an 802.3 ethernet frame and then uses Linux sockets to broadcast
 * this packet to all devices on the network. The user passes the data to be
 * sent and the name of the ethernet interface which should be used.
 *
 */

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <arpa/inet.h> /* htons () */
#include <sys/socket.h>
#include <linux/if_packet.h>
#include <linux/if_ether.h>
#include <linux/if_arp.h>
#include <sys/ioctl.h>

union eth_frame
{
    struct
    {
        unsigned char dest_addr[6]; /* ETHALEN = 6 */
        unsigned char src_addr[6];
        unsigned char length[2];
        unsigned char data[1518 - 6 - 6 - 2 - 4];
        unsigned char fcs[4]; /* see note 1 */
    } field;
    unsigned char buffer[1518]; /* 1518 is maximum allowed Eth frame length */
};

/* Note 1:
 * An ethernet "packet" is a 5 MHz preamble + synchronization field of
 * 64 bits, followed by an ethernet "frame". The higher level software
 * (this program or in other cases the OS's TCP/IP stack) is responsible
 * for passing a frame with the fields dest_addr, src_addr, length, and data
 * complete. The ethernet hardware is then responsible for wrapping the
 * supplied frame with preamble+synchronization and a frame check sequence
 * that is computed in hardware.
 * The frame check sequence immediately follows the last byte of data,
 * however long the data may be. In the struct above, it is only located
 * after a full data array for human readability.
 */

char* printsafe_cpy (char*, const union eth_frame*, int);

const unsigned char BROADCAST_ADDRESS[6] = {0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF};

unsigned char host_address[ETHALEN]; /* ETHALEN is 6 */
char interface_name[1000];
int interface_index;

```

```

union eth_frame frame1;
int frame_length;
int data_length;

int main (int argc, char *argv[])
{
    memset (&frame1, 0, sizeof (frame1));

    /* Get Ethernet Interface Name from User */
    if (argc != 2)
    {
        printf ("Usage: %s <ethernet interface>\n", argv[0]);
        printf ("  where <ethernet interface> is the human readable name of the");
        printf (" systems' ethernet.\n");
        printf ("  Get the name with command \"$ ifconfig | more\".\n");
        printf ("  Example:\n");
        printf ("  $ %s eth0\n", argv[0]);
        exit (EXIT_FAILURE);
    }

    /* Copy the <ethernet interface> name provided by User */
    strcpy (interface_name, argv[1]);

    /* Open an Ethernet Socket */
    int sfd;
    sfd = socket (AF_PACKET, SOCK_RAW, htons (ETH_P_ALL));
    if (sfd < 0)
    {
        fprintf (stderr, "socket() error %d\n", sfd);
        fprintf (stderr, "(try running with sudo)\n");
        exit (EXIT_FAILURE);
    }

    /* Look Up the Ethernet Interface Index */
    struct ifreq interface_req;
    memset (&interface_req, 0x00, sizeof (interface_req));
    strcpy (interface_req.ifr_name, interface_name);
    if (ioctl (sfd, SIOCGIFINDEX, &interface_req) < 0)
    {
        fprintf (stderr, "ioctl(SIOCGIFINDEX) error.\n");
        exit (EXIT_FAILURE);
    }
    interface_index = interface_req.ifr_ifindex;
    /*printf ("Index of interface \"%s\": %d\n", interface_name, interface_index);
    */

    /* Look Up the Source MAC Address */
    if (ioctl (sfd, SIOCGIFHWADDR, &interface_req) < 0)
    {
        fprintf (stderr, "ioctl (SIOCGIFHWADDR) error.\n");
        exit (EXIT_FAILURE);
    }

```

```

    }
    memcpy ( (void*)host_address , (void*)(interface_req.ifr_hwaddr.sa_data), ETH_ALEN);
/*printf ("Source MAC Address %d:%d:", (int) mac[0], (int) mac[1]);
printf ("%d:%d:%d:%d\n", (int)mac[2], (int)mac[3], (int)mac[4], (int)mac[5]);
*/

    int count = 0;
    while (1)
    {
        int received = 0;
        received = recvfrom (sfd, (void*)&frame1, ETH_FRAMELEN, 0, NULL, NULL);
        if (received < 0)
        {
            fprintf (stderr, "recvfrom() error %d\n", received);
            exit (EXIT_FAILURE);
        }
        if (received == 0)
            continue;
        /* If received > 0, then print out the first X chars of data */
        char temp[1500];
        printf ("Packet (%d): %s\n", count++, printsafe_cpy (temp, &frame1, 70));
    }

    /* Close the Socket */
    close (sfd);

    return EXIT_SUCCESS;
}

char* printsafe_cpy (char *dest, const union eth_frame *frame, int max_length)
{
    /* Determine Data Length to Print */
    int length;
    length = 256 * frame->field.length[0] + frame->field.length[1];
    length = (length < 1500) ? length : 1500; /* Max 802.3 data length */
    length = (length < max_length) ? length : max_length;
    /* Convert all special characters to spaces */
    int i;
    const unsigned char *data;
    data = frame->field.data;
    for (i=0; i<length; i++)
    {
        if (0 <= data[i] && data[i] <= 32)
            dest[i] = ' ';
        else if (33 <= data[i] && data[i] <=126)
            dest[i] = data[i];
        else
            dest[i] = ' ';
    }
    /* Null Terminate and Return ptr for fPrinting */
    dest[length] = 0;
}

```

```
    return dest;  
}
```