

NETWORKS AND CRYPTOGRAPHY — PROJECT 1

Error detection and correction

For this project, you will handle some bit-inversion errors introduced during transmission. Specifically, we will simulate communications across different media, some of which introduce different types of error. Your goal will be to write **two different data link layers**, each performing a different type of error management.

1 Getting the code

We will do these projects on the CS department server, `castor.cs.amherst.edu`, or on the workstations in Seeley Mudd 007. To get started, login to one of these systems and bring yourself to a shell, then follow these steps to get the starting source code:

```
$ mkdir cs28
$ cd cs28
$ tar -xzvpf ~/sfkaplan/public/cs28/simulator-project-1-v1.tar.gz
$ cd project-1
```

This code forms a simulator. In this simulator, a partial *network stack* (using only the layers we've covered so far) is created for each of two hosts, connected by some medium. At runtime, you can select from three possible *media*:

1. `PerfectMedium`: Connect two hosts with no errors ever introduced. The user specifies `Perfect` at the command line to use this medium.
2. `LowNoiseMedium`: Connect two hosts with infrequent, uniformly distributed bit inversions. The user specifies `LowNoise` at the command line to use this medium.
3. `BurstyNoiseMedium`: Connect two hosts with infrequent error bursts. During these error bursts, which have a maximum length set by a constant in the class, the probability of bit inversions is uniformly distributed and relatively high. The user specifies `BurstyNoise` at the command line to use this medium.

A *physical layer* object connects directly to a medium. There is only one type of physical layer. It accepts a sequence of bytes which it then sends, one bit at a time, across the medium. The receiving physical layer reconstructs the bytes, one at a time, delivering each complete byte to its data link layer.

Currently, there are two data link layers:

1. `DumbDataLinkLayer`: This particular data link layer uses start/stop tags and byte packing to frame any data that its network layer asks it to send. It creates a single frame for any sequence of requested bytes, no matter the length, and most critically, it performs no error management. To use this data link layer, the user specifies `Dumb` at the command line.

2. `ParityDataLinkLayer`: This data link layer takes the input provided by the network layer and splits it into multiple frames (if the input is long enough). It uses the same start/stop tags as the `DumbDataLinkLayer`, but it also calculates the parity of the original data in the frame and appends that to the end of the frame for error checking. To use this data link layer, the user specifies `Parity` at the command line.

The *network layer*, of which there is only one type, simply sends a few messages via data link layer, and then (on the other host), receives those messages. Therefore, this network layer is merely a client to drive the data link layers, printing the messages sent and received to verify the accuracy of communication.

2 Running the simulator

After copying the code, you should be able to compile and run it. You must specify, on the command line, which `Medium` subclass and which `DataLinkLayer` subclass to use. You do so by providing the leading portion of the name of the subclass on the command line. For example, if you want to use the `DumbDataLinkLayer` with the `PerfectMedium`, you invoke the simulator like so:

```
java Simulator Perfect Dumb
```

You will then see messages printed by the network layer about messages sent and messages received. If you try the `ParityDataLinkLayer` with one of the imperfect media, you will see that, when an error is caught, that data link layer prints messages of its own about the error and **does not pass the faulty, received data to its network layer**. Your data link layers should behave similarly.

The `NetworkLayer`, in its `send()` method, contains a few sample strings, assigned to local variable `messages`, that it then tries to transmit via its data link layer. If you want to transmit different messages, simply change what is assigned to this variable.

3 Writing new data link layers

You must create **two new data link layers** that are subclasses of the abstract `DataLinkLayer` class:

1. `CRCDataLinkLayer`: Use the CRC checksum method to detect errors on each frame. As above, when an error occurs, print an error message, show the (incorrect) data, and do *not* notify the network layer. A user should be able to specify the string `CRC` at the command line to use this data link layer. [Hint: Consult the text to select a generator polynomial to drive your CRC. Be sure that you choose one that can handle burst errors at least as long as those that the `BurstyNoiseWire` can introduce.]
2. `HammingDataLinkLayer`: Use Hamming 1-bit error correcting codes on each frame. Correct any one bit errors and pass the corrected data to the network layer. A user should be able to specify the string `Hamming` at the command line to use this data link layer.

Note that all three layers should divide each message into smaller frames (unlike `DumbDataLinkLayer`). Be sure to modify the `NetworkLayer` to send messages that are long enough such that **at least three frames** must be transmitted for a given message.

How to add a new data link layer to the simulator: To add a new data link layer, simply copy the source code of one of the existing data link layer subclasses (e.g., `ParityDataLinkLayer.java`) into a new file of your own (say, `CRCDataLinkLayer.java`). Edit the file and rename the class, and then change the methods so that it detects/corrects errors differently.

Note that **you do not need to change `Simulator.java` for it to recognize your new data link layer**. You are welcome to look inside `Simulator.java`, which uses the command line input to form the names of subclasses, and then applies *reflection* to create objects of those classes. Thus, so long as your subclasses have the right kind of name (e.g., the names of data link layer subclasses end with `DataLinkLayer`), then the `Simulator` code will use them just as they do the existing classes.

4 The `BitVector` class

Attached is a new, helpful class for working with groups of bits, named `BitVector`. This class makes it easy to set the values of an arbitrary sequence of bits, where you can specify each bit by its index (just like an array). A `BitVector` object can be constructed from a byte array (that is, every bit of the byte array is used to initialize the vector of bits), or a `BitVector` can be converted into an array of bytes (all of the bit values are compacted into a sequence of byte values). Here is a listing of the methods for `BitVector` objects:

- `public BitVector ()`

The default constructor. Make an empty `BitVector` that contains no assigned bits. (Unassigned bits are assumed to be 0).

- `public BitVector (byte[] byteArray, int begin, int end)`

Create a new `BitVector` whose assigned bits are initialized from the bit values taken from the bytes starting at `byteArray[begin]` and ending at `byteArray[end - 1]`. From a given byte, the high-order bits are assigned to lower indices in the bit vector (that is, bytes are read from left to right as they are assigned into the vector).

- `public void setBit (int index, boolean value)`

Set the bit at the given `index` to the given value (0 for `false`, 1 for `true`). All non-negative `index` values are valid; any assignment to a higher `index` than previously performed on the object simply extends its *length*, or the *known portion* of the vector, where this `index` is now the last known element of the vector.

- `public boolean getBit (int index)`

Return the value (`false` for 0, `true` for 1) of the bit at the given `index`. All non-negative `index` values are valid. If an `index` is requested beyond the *length* of the vector, then `false` is returned. That is, the vector is assumed to be infinite, and those unassigned bits are 0 by default.

- `public int length ()`

Return the length of the *known portion* of the bit vector. That is, if k is the highest index assigned using `setBit`, return $k + 1$.

- `public byte[] toByteArray ()`

Compact the bit values of the vector into an array of bytes. Only the *known portion* of the vector is placed into this byte array. Bits at indices 0 through 7 are placed into byte 0 of the array, from high-order bit to low-order bit (that is, left to right), and then bits at indices 8 through 15 are placed into byte 1, etc.

5 How to submit your work

Use the `cs26-submit` command to turn in your programs, like this:

```
cs26-submit project-2 Parser.java
```

This assignment is due at **11:59 pm on Sunday, March 8.**