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Subject - Computer Networks

Assignment-1

CO-1

Topic - Design and implementation of an error detection module.

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Problem Statement:

Design and implement an error detection module which has four schemes namely LRC, VRC, Checksum and CRC. The Sender program should accept the name of a test file (contains a sequence of 0,1) from the command line. Then it will prepare the data frame (decide the size of the frame) from the input. Based on the schemes, codeword will be prepared. Sender will send the codeword to the Receiver. Receiver will extract the dataword from codeword and show if there is any error detected.

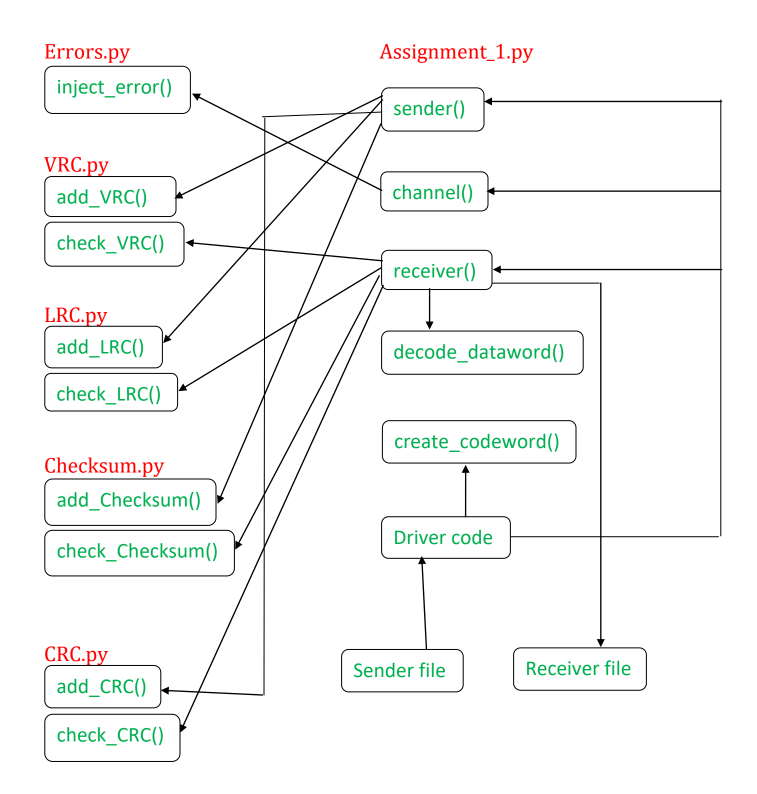
Test the same program to produce a PASS/FAIL result for following cases.

- (a) Error is detected by all four schemes. Use a suitable CRC polynomial.
- (b) Error is detected by checksum but not by CRC.
- (c) Error is detected by VRC but not by CRC

Design:

Program Description - The purpose of the programs is to detect errors during transmission from sender to receiver using 4 different error detection schemes namely LRC (Longitudinal Redundancy Check), VRC (Vertical Redundancy Check), Checksum and CRC (Cyclic Redundancy Check). Initially a set of characters is read from the sender file and converted into binary format to form the dataword. In the sender program, redundant bits for all these schemes are added to the dataword to form the codeword. Consequently, in the channel program, random number of errors have been injected at random positions in the codeword after user's consent and the resulting codeword is passed on to the receiver. In the receiver program the codeword is checked using all 4 schemes to determine the presence of any error. In case of an error, an output message requesting retransmission is displayed, otherwise the codeword is decoded, resulting characters are written in the receiver file and then the next set of characters is read from the sender file. The program runs until file transmission is complete.

Program Structure – Given below is the procedural organisation of the program



Input - The user has to input a string which is written into the sender file. The program reads from the file and transmits the set of characters.

Output – Firstly all the schemes are checked to detect errors. If no error is detected, the decoded characters are written in the receiver file, else a message requesting retransmission is displayed.

Implementation:

Dataword structure – 16 bytes

8	bytes	for	8	bytes	for
fir	st chara	cter	sec	ond chara	acter

Codeword structure – 41 bytes

8	bytes	8 bytes for	8	bytes	8 bytes for	1	byte	8	bytes
for	first	second	for	VRC	Checksum	for	LRC	for	CRC
character character		sch	eme	scheme	sch	eme	sche	eme	

In file Assignment_1.py-----

Driver code - User inputs a string which is written into sender file. Program then reads a set of characters from the file and prepares to transfer it to the receiver file by calling the functions sender, channel, receiver.

create_codeword - Set of characters passed to it is converted to a string of 0s and 1s (dataword)

sender – Inside the function, add_VRC(), add_CRC(), add_Checksum() and add_LRC() functions are called to add redundant characters to the dataword to form the codeword.

channel – User's consent is taken before function to inject errors into the codeword is called.

receiver – Inside the function, check_VRC(), check_LRC(), check_CRC() and check_Checksum() functions are called to check for errors in the codeword. If no error is detected, decode_dataword() is called, else error message requesting retransmission is displayed.

decode_dataword – The dataword is decoded into a set of characters which is then written into the receiver file.

In file Errors.py-----

inject_error - Random number of errors is injected at random positions in the codeword and the resulting codeword is returned.

In file LRC.py-----

add_LRC() - Redundant characters are added as per the LRC
scheme.

check_LRC() – The codeword is checked for errors using the LRC scheme and message is displayed accordingly.

In file VRC.py-----

add_VRC() - Redundant characters are added as per the VRC scheme.

check_VRC() - The codeword is checked for errors using the VRC
scheme and message is displayed accordingly.

In file CRC.py-----

add_CRC() - Redundant characters are added as per the CRC scheme.

check_CRC() - The codeword is checked for errors using the CRC
scheme and message is displayed accordingly.

In file Checksum.py-----

add_Checksum() - Redundant characters are added as per the Checksum scheme.

check_Checksum() - The codeword is checked for errors using the Checksum scheme and message is displayed accordingly.

Test cases (using CRC-8):

1. No error is injected and no error is detected

2. Error is injected and detected by all 4 schemes, VRC, Checksum, LRC, CRC

```
The codeword sent from the sender side-001001000110010101010000101110110000010001

Do you want to insert errors in the datapacket? Y/N //

The codeword recieved at the reciever side-00110100011001110100000101110110100010001

Error is detected using VRC scheme!

Error is detected using Checksum scheme!

Error is detected using LRC scheme!

Error is detected using CRC scheme!

Error is detected in recieved data packet! Requesting retransmission!
```

3. Error is injected and detected by VRC, Checksum but not LRC, CRC

4. Error is injected and detected by VRC, Checksum, LRC but not CRC

5. Error is injected and detected by VRC, Checksum, CRC but not LRC

6. Error is injected and detected by LRC but not CRC, VRC, Checksum

7. Error is injected and detected only by CRC but not VRC, Checksum, LRC

```
The codeword sent from the sender side-001001000101010100000101110110000010001

Do you want to insert errors in the datapacket? Y/N/

The codeword recieved at the reciever side-00100100011001010100000101110110000011001

No error is detected using VRC scheme!

No error detected using Checksum scheme!

Error is detected using CRC scheme!

Error is detected using CRC scheme!

Error is detected in recieved data packet! Requesting retransmission!
```

8. Error is injected but not detected by any of the schemes

```
The codeword sent from the sender side-0001111001100001011111111110000000110001001

Do you want to insert errors in the datapacket? Y/N

The codeword recieved at the reciever side-00011110011000010111111111100000000110001001

No error is detected using VRC scheme!

No error is detected using Checksum scheme!

No error detected using LRC scheme!

No error is detected using CRC scheme!

No error is detected in recieved data packet! Transmission successful!
```

Results:

1. When CRC-4-ITU is used:

Type of	VRC	Checksum	LRC	CRC	By all	By at	By no
scheme					schemes	least	schemes
						one	
						scheme	
No. of	458	464	245	443	222	484	16
errors							
detected							
(out of							
500							
runs)							
Detection	91.6	92.8	49.0	88.6	44.4	96.8	3.2
%							

2. When CRC-8 is used:

Type of	VRC	Checksum	LRC	CRC	By all	By at	By no
scheme					schemes	least	schemes
						one	
						scheme	
No. of	460	463	253	461	245	484	16
errors							
detected							
(out of							
500							
runs)							
Detection	92.0	92.6	50.6	92.2	49.0	96.8	3.2
%							

3. When CRC-10 is used:

Type of	VRC	Checksum	LRC	CRC	By all	By at	By no
scheme					schemes	least	schemes
						one	
						scheme	
No. of	457	465	262	465	251	482	18
errors							
detected							
(out of							
500							
runs)							
Detection	91.4	93.0	52.4	93.0	50.2	96.4	3.6
%							

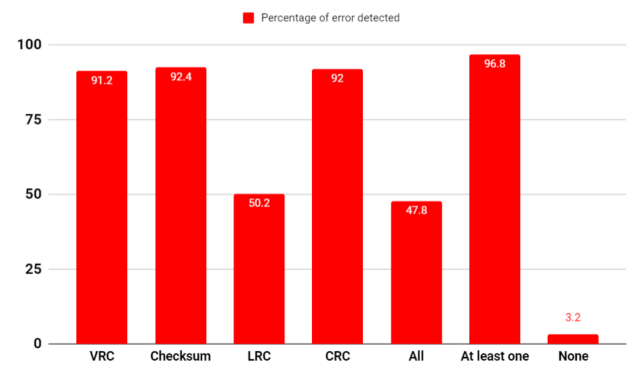
4. When CRC-12 is used:

Type of	VRC	Checksum	LRC	CRC	By a	all	By	at	By	no
scheme					scheme	es	least		sche	mes
							one			
							schei	ne		
No. of	449	455	244	469	236		485		15	
errors										
detected										
(out of										
500										
runs)										
Detection	89.8	91.0	48.8	93.8	47.2		97.0		3.0	
%										

Combining results from all the table:

Type of	VRC	Checksum	LRC	CRC	By all	By at	By no
scheme					schemes	least	schemes
						one	
						scheme	
Avg. No.	456	462	251	460	239	484	16
of errors							
detected							
(out of							
500							
runs)							
Detection	91.2	92.4	50.2	92.0	47.8	96.8	3.2
%							

Percentage of error detected by various schemes



Conclusion:

- ❖ VRC scheme is able to detect errors with efficiency 92.0%
- Checksum scheme is able to detect errors with efficiency 92.4%
- **❖** LRC scheme is able to detect errors with efficiency 50.2%
- **❖** CRC scheme is able to detect errors with efficiency 92.0%
- ❖ In 47.8% cases, all the schemes detected errors
- ❖ In 96.9% cases, at least one of the schemes detected errors.
- Performance comparison of the error detection schemes:

Performance comparison of the error detection schemes:

Checksum > CRC > VRC > LRC

Analysis:

Error detection capabilities of the code is increased significantly when all 4 schemes are used. Approximately 3.2% of the time, error is not detected by any of the schemes.

The errors introduced are random and erratic, so the results obtained are subject to experimental errors. There can be cases where a same bit is flipped an even number of times and hence no error is introduced by the inject_error() function. Such cases have been ignored and the program assumes that the function is indeed able to introduce errors in all codewords.

Comments:

The assignment has helped in understanding and implementing the various error detection schemes available. I have analysed the performance of each of the schemes after introducing random errors. The difficulty level was moderate.

Scope of improvement- Creating a function that would have checked whether error was injected in the codeword in the inject_error() function, would have increased the percentage of errors detected by the schemes. Also implementing sockets or inter-process communication in the program would have ensured better real-world simulations.