PRBS GENERATION

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**PRBS GENERATION**

**ACHIEVEMENTS:** introduction to the pseudo random binary sequence (PRBS) generator; time domain viewing: snap shot and eye patterns; two generator synchronization and alignment with the 'sliding window correlator'

**PREREQUISITES:** none

**EXTRA MODULES:** a second SEQUENCE GENERATOR, ERROR COUNTING UTILITIES.

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**PREPARATION**

**digital messages**

In analog work the standard test message is the sine wave, followed by the two-tone signal\(^1\) for more rigorous tests. The property being optimized is generally signal-to-noise ratio (SNR). Speech is interesting, but does not lend itself easily to mathematical analysis, or measurement.

In digital work a binary sequence, with a known pattern of ‘1’ and ‘0’, is common. It is more common to measure bit error rates (BER) than SNR, and this is simplified by the fact that known binary sequences are easy to generate and reproduce.

A common sequence is the pseudo random binary sequence.

**random binary sequences**

The output from a pseudo random binary sequence generator is a bit stream of binary pulses; i.e., a sequence of 1’s (HI) or 0’s (LO), of a known and reproducible pattern.

The bit rate, or number of bits per second, is determined by the frequency of an external clock, which is used to drive the generator. For each clock period a single

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\(^1\) see the experiment entitled Amplifier overload in Volume A2.
bit is emitted from the generator; either at the ‘1’ or ‘0’ level, and of a width equal to the clock period. For this reason the external clock is referred to as a *bit clock*.

For a long sequence the 1’s and 0’s are distributed in a (pseudo) random manner.

The sequence pattern *repeats* after a defined number of clock periods. In a typical generator the *length* of the sequence may be set to $2^n$ clock periods, where $n$ is an integer. In the TIMS SEQUENCE GENERATOR (which provides two, independent sequences, X and Y) the value of $n$ may be switched to one of three values, namely 2, 5, or 11. There are two switch positions for the case $n = 5$, giving different patterns. The SYNCH output provides a reference pulse generated once per sequence repetition period.

This is the *start-of-sequence* pulse. It is *invaluable as a trigger source* for an oscilloscope.

**viewing**

There are two important methods of viewing a sequence in the time domain.

**the snapshot**

A short section, about 16 clock periods of a TTL sequence, is illustrated in Figure 1 below.

![Figure 1: a sequence of length 16 bits](image)

Suppose the output of the generator which produced the TTL sequence, of which this is a part, was viewed with an oscilloscope, with the horizontal sweep triggered by the display itself.

The display will not be that of Figure 1 above! Of course not, for how would the oscilloscope know which section of the display was wanted?

**Consider just what the oscilloscope might show!**

Specific sections of a sequence *can* be displayed on a general purpose oscilloscope, but the sequence generator needs to provide some help to do this.

As stated above, it gives a *start-of-sequence* pulse at the *beginning* of the sequence. This can be used to *start* (trigger) the oscilloscope sweep. At the end of the sweep the oscilloscope will wait until the next start-of-sequence is received before being triggered to give the next sweep.

Thus the beginning ‘$n$’ bits of the sequence are displayed, where ‘$n$’ is determined by the sweep speed.

For a sequence length of many-times-$n$ bits, there would be a long delay between sweeps. The persistence of the screen of a general purpose oscilloscope would be
too short to show a steady display, so it will blink. You will see the effect during the experiment.

**the eye pattern**

A long sequence is useful for examining ‘eye patterns’. These are defined and examined in the experiment entitled *Eye patterns* in this Volume.

**applications**

One important application of the PRBS is for supplying a known binary sequence. This is used as a test signal (message) when making bit error rate (BER) measurements.

For this purpose a perfect copy of the transmitted sequence is required at the receiver, for direct comparison with the received sequence. This perfect copy is obtained from a second, identical, PRBS generator.

The second generator requires:

1. bit clock information, so that it runs at the same rate as the first
2. a method of aligning its output sequence with the received sequence. Due to transmission through a bandlimited channel, it will be delayed in time with respect to the sequence at the transmitter.

**bit clock acquisition**

In a laboratory environment it is a simple matter to use a ‘stolen carrier’ for bit clock synchronization purposes, and this will be done in most TIMS experiments. In commercial practice this bit clock must be regenerated from the received signal. Methods of bit clock recovery are investigated in a later experiment.

**EXPERIMENT**

**the ‘snapshot’ display**

Examine a SEQUENCE GENERATOR module, and read about it in the *TIMS User Manual*.

A suitable arrangement for the examination of a SEQUENCE GENERATOR is illustrated in Figure 2.

Notice that the length of the sequence is controlled by the settings of a DIP switch, SW2, located on the circuit board. See the Appendix to this experiment for details.
T1 before inserting the SEQUENCE GENERATOR set the on-board DIP switch SW2 to generate a short sequence. Then patch up the model of Figure 2 above. Set the AUDIO OSCILLATOR, acting as the bit clock, to about 2 kHz. Set the oscilloscope sweep speed to suit; say about 1 ms/cm.

T2 observe the TTL sequence on CH1-A. Try triggering the oscilloscope to the sequence itself (CH1-A). Notice that you may be able to obtain a stable picture, but it may change when the re-set button is pressed (this re-starts the sequence each time from the same point, referred to as the ‘start of sequence’).

T3 try triggering off the bit clock. Notice that it is difficult (impossible ?) to obtain a stable display of the sequence.

T4 change the mode of oscilloscope triggering. Instead of using the signal itself, use the start-of-sequence SYNC signal from the SEQUENCE GENERATOR, connected to ‘ext. trig’ of the oscilloscope. Reproduce the type of display of Figure 1 (CH1-A).

T5 increase the sequence length by re-setting the on-board switch SW2. Re-establish synchronization using the start-of-sequence SYNC signal connected to the ‘ext. trig’ of the oscilloscope. Notice the effect upon the display. See Tutorial Question Q8.

T6 have a look with your oscilloscope at a yellow analog output from the SEQUENCE GENERATOR. The DC offset has been removed, and the amplitude is now suitable for processing by analog modules (eg., by a filter representing an analog channel - see the experiment entitled The noisy channel model in this Volume). Observe also that the polarity has been reversed with respect to the TTL version. This is just a consequence of the internal circuitry; if not noticed it can cause misunderstandings!
**band limiting**

The displays you have seen on the oscilloscope are probably as you would have expected them to be! That is, either ‘HI’ or ‘LO’ with sharp, almost invisible, transitions between them. This implies that there was no band limiting between the signal and the viewing instrument.

If transmitted via a lowpass filter, which could represent a bandlimited (baseband) channel, then there will be some modification of the shape, as viewed in the time domain.

For this part of the experiment you will use a TUNEABLE LPF to limit, and vary, the bandwidth. Because the sequence will be going to an analog module it will be necessary to select an ‘analog’ output from the SEQUENCE GENERATOR.

**T7** select a short sequence from the SEQUENCE GENERATOR.

**T8** connect an analog version of the sequence (YELLOW) to the input of a TUNEABLE LPF.

**T9** on the front panel of the TUNEABLE LPF set the toggle switch to the WIDE position. Obtain the widest bandwidth by rotating the TUNE control fully clockwise.

**T10** with the oscilloscope still triggered by the ‘start-of-sequence’ SYNC signal, observe both the filter input and output on separate oscilloscope channels. Adjust the gain control on the TUNEABLE LPF so the amplitudes are approximately equal.

**T11** monitor the filter corner frequency, by measuring the CLK signal from the TUNEABLE LPF with the FREQUENCY COUNTER. Slowly reduce the bandwidth, and compare the difference between the two displays. Notice that, with reducing bandwidth:

- **a)** identification of individual bits becomes more difficult
- **b)** there is an increasing delay between input and output

Remember that the characteristics of the filter will influence the results of the last Task.

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2 divide by 880 (normal) or 360 (wide). For detail see the **TIMS User Manual**.
two generator alignment

In an experiment entitled BER measurement in the noisy channel (within Volume D2 - Further & Advanced Digital Experiments) you will find out why it is important to be able to align two sequences. In this experiment you will find out how to do it.

Two SEQUENCE GENERATOR modules may be coupled so that they deliver two identical, aligned, sequences.

- that they should deliver the same sequence it is sufficient that the generator circuitry be identical
- that they be at the same rate it is necessary that they share a common bit clock
- that they be aligned requires that they start at the same time.

TIMS SEQUENCE GENERATOR modules (and those available commercially) have inbuilt facilities to simplify the alignment operation. One method will be examined with the scheme illustrated in block diagram form in Figure 3 below.

![Figure 3: aligning two identical generators](image)

The scheme of Figure 3 is shown modelled with TIMS in Figure 4 below.

![Figure 4: TIMS model of the block diagram of Figure 3.](image)
You will now investigate the scheme. Selecting short sequences will greatly assist during the setting-up procedures, by making the viewing of sequences on the oscilloscope much easier.

\textbf{T12} before plugging in the SEQUENCE GENERATOR modules, set them both to the same short sequence.

\textbf{T13} patch together as above, but omit the link from the ‘GENERATOR #1’ \textit{SYNC} to ‘GENERATOR #2’ \textit{RESET}. Do not forget to connect the ‘start-of-sequence’ \textit{SYNC} signal of the GENERATOR #1 to the ‘ext. trig’ of the oscilloscope.

\textbf{T14} press the ‘GENERATOR #2’ \textit{RESET} push button several times. Observe on the oscilloscope that the two output sequences are synchronised in time but the data bits do not line-up correctly. Try to synchronise the sequences manually by repeating this exercise many times. It is a hit-and-miss operation, and is likely to be successful only irregularly.

\textbf{T15} connect the \textit{SYNC} of the ‘GENERATOR #1’ to the \textit{RESET} of the ‘GENERATOR #2’. Observe on the oscilloscope that the two output sequences are now synchronised in time and their data are \textbf{aligned}.

\textbf{T16} break the synchronizing path between the two generators. What happens to the alignment?

\begin{center}
Once the two generators are aligned, \textbf{they will remain \underline{aligned}}, even after the alignment link between them is broken. The bit clock will keep them in step.
\end{center}

The above scheme has demonstrated a method of aligning two generators, and was seen to perform satisfactorily. But it was in a somewhat over simplified environment.

What if the two generators had been separated some distance, with the result that there was a delay between sending the \textit{SYNC} pulse from \textit{GENERATOR #1} and its reception at \textit{GENERATOR #2}?

\begin{center}
The sequences would be offset by the time delay
\end{center}

In other words, the sequences would \textit{not} be aligned.

\textbf{two sequence alignment}

In the previous section two PRBS generators were synchronized in what might be called a ‘local’ situation. There were two signal paths between them:
1. one connection for the bit clock
2. another connection for the start-of-sequence command

Consider a transmitter and a receiver separated by a transmission medium. Then:

1. there would be an inevitable transmission time delay
2. the two signal paths are not conveniently available

It may be difficult (impossible?) to align the two generators, at remote sites. But it is possible, and frequently required, that a local generator can be aligned with a received sequence (from a similar generator).

The sliding window correlator is an example of an arrangement which can achieve this end.

**the sliding window correlator**

Consider the arrangement shown in block diagram form in Figure 5 below.

![Figure 5 - the sliding window correlator](image)

The detector is present to re-generate TTL pulses from the bandlimited received signal. We will assume this regeneration is successful.

The regenerated received sequence (which matches, but is a delayed version of the transmitted sequence) is connected to one input of a clocked X-OR logic gate.

The receiver PRBS generator (using a stolen bit clock in the example) is set to generate the same sequence as its counterpart at the transmitter. Its output is connected to the other input of the clocked X-OR gate. The clock ensures that the comparison is made at an appropriate instant within a bit clock period.

At each bit clock period there is an output from the X-OR gate only if the bits differ. In this case the receiver generator will be reset to the beginning of the sequence.

This resetting will take place repeatedly until there are no errors. Thus every bit must be aligned. There will then be no further output from the X-OR gate.

*Once alignment has been achieved, it will be maintained even when the reset signal to the receiver generator is broken.*
It is the common bit clock which maintains the alignment. Because of the nature of this X-OR comparison technique the arrangement is called a *sliding window correlator*.

**the model**

You will now model the block diagram of Figure 5. In later experiments you will meet the channel and the detector, but in this experiment we will omit them both. Thus there will in fact be no delay, but that does not in any way influence the operation of the sliding window correlator.

The patching arrangement to model Figure 5 is shown in Figure 6 below.

This model will regenerate, at the receiver, an identical sequence to that sent from the transmitter. To avoid additional complications a stolen carrier is used.

**Figure 6: modelling the sliding window correlator**

*T17* before patching up select the shortest length sequence on each SEQUENCE GENERATOR.

*T18* patch together as above. Do not close the link from the X-OR output of the ERROR COUNTING UTILITIES 3 module to the RESET of the RECEIVER GENERATOR.

*T19* view CH1-A and CH2-A simultaneously. The two output sequences are synchronised in time but the data bits are probably not aligned. Press the RESET push button of the RECEIVER GENERATOR repeatedly. Notice that once in a while it is possible to achieve alignment. With a longer sequence this would be a rare event indeed.

*T20* switch to CH1-B; observe the error sequence produced by the X-OR operation on the two data sequences.

*T21* now close the alignment link by connecting the error signal at the X-OR output to the RESET input of the RECEIVER GENERATOR.

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3 see the Appendix to this experiment for some information about the ERROR COUNTING UTILITIES module.
**T22** confirm that the error sequence is now zero. Confirm that, if the **RESET** push button of the **RECEIVER GENERATOR** is repeatedly pressed, the error signal appears for a short time and then disappears.

**T23** repeat the previous **Task** with a long sequence. Note that the system takes a longer time to acquire alignment.

**T24** having achieved alignment, disconnect the error signal from the **RESET** input of the **RECEIVER GENERATOR**, and observe that the two sequences remain in alignment.

Future experiments will assume familiarity with the operation of the **SEQUENCE GENERATOR**, and the alignment of two sequences using the **sliding window correlator**. So, before you finish this experiment, make sure you have looked at as many aspects of this arrangement as you have time for.

**TUTORIAL QUESTIONS**

**Q1** you have seen the first ‘n’ bits of a sequence, using the start-of-sequence signal to initiate the oscilloscope sweep. How could you show the next ‘n’ bits of the same sequence? Can you demonstrate your method with TIMS?

**Q2** estimate the bandwidth of the sequence as a function of bit rate clock frequency. Describe a method for estimating the maximum rate at which a binary sequence can be transmitted through a lowpass filter. Relate its predictions with your observations.

**Q3** explain what is meant when two sequences are ‘synchronized’ and ‘aligned’.

**Q4** was there any obvious misalignment between the TTL sequence input to, and the bandlimited sequence output from, the **TUNEABLE LPF**? Explain.

**Q5** in the last model examined, explain why the sequence alignment takes longer when the sequence length is increased.

**Q6** suppose the **TIMS SEQUENCE GENERATOR** is driven by an 8.333 kHz TTL clock. What would the **TIMS FREQUENCY COUNTER** read if connected to the output sequence? Explain.

**Q7** what should an rms meter read if connected to a TTL pseudo random binary sequence?

**Q8** with a 2.083 kHz clock what is the delay, for a 2048 bit sequence, between consecutive displays?
**APPENDIX**

**PRBS generator - sequence length**

The length of the sequences from the SEQUENCE GENERATOR can be set with the DIP switch SW2 located on the circuit board.

See Table A-1 below.

<table>
<thead>
<tr>
<th>LH toggle</th>
<th>RH toggle</th>
<th>n</th>
<th>sequence length</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP</td>
<td>UP</td>
<td>5</td>
<td>32</td>
</tr>
<tr>
<td>UP</td>
<td>DOWN</td>
<td>8</td>
<td>256</td>
</tr>
<tr>
<td>DOWN</td>
<td>UP</td>
<td>8</td>
<td>256</td>
</tr>
<tr>
<td>DOWN</td>
<td>DOWN</td>
<td>11</td>
<td>2048</td>
</tr>
</tbody>
</table>

Table A-1: on-board switch SW2 settings

There are two sequences of length 256 bits. These sequences are different.

**error counting utilities - X-OR**

This is the first time the ERROR COUNTING UTILITIES module has been used. It contains two independent sub-systems, only one of which (X-OR) is required in this experiment.

A complete description of its characteristics and behaviour can be obtained from the *TIMS Advanced Modules User Manual*.

A condensed description of the X-OR function, suitable for this experiment, is given in the experiment entitled *Digital utility sub-systems* (within *Volume D2 - Further & Advanced Digital Experiments*), under the heading *Exclusive-OR*.