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Author
Turko, Bojan.

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Bojan Turko

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A Picosecond Resolution Time Digitizer
for Laser Ranging

Bojan Turko
Lawrence Berkeley Laboratory
University of California
Berkeley, California 94720

Abstract

The Time Digitizer capable of covering a range of 0.34 sec in 9.76 psec increments is described. The time interval between a pair of start-stop pulses is digitized coarsely in 20 nsec periods by a very accurate 50 MHz reference clock. The residual fractions of a clock period at the start and the stop end of the measured interval are stretched in two interpolators and digitized in 9.76 psec increments. The digitizer is built in a CAMAC minicrate and communicates via a standard crate controller. It is intended for use in the laser ranging between ground stations and the Laser Geodetic Satellite (LAGEOS). It is shown that the distribution in any two adjacent 9.76 psec channels of a small number of identical test time intervals is essentially binomial. The performance of the digitizer and test results are given.

Introduction

Systems for high resolution pulsed laser ranging over long distances require very accurate and stable time digitizers. The Time Digitizer is basically a stop watch that measures the time interval between the instant when a powerful narrow laser pulse is fired at a distant target, and the instant the reflected light pulse is received back. The start-stop pulse pair which defines a measured time interval is usually generated by two identical optical receivers. They consist of fast photoelectric devices, (photo-multiplier, microchannel plate photomultiplier or an avalanche photodiode) followed by constant fraction discriminators. The amplitude of the received signal varies greatly due to the atmospheric conditions. The time walk of the discriminator should therefore be very low over a wide range of amplitudes.

The time digitizer described here covers a range of time intervals from zero to 0.34 sec in 9.76 psec increments (Fig. 1). Its accuracy and stability depends on the quality of the externally applied 50 MHz reference clock. The digitizer also has its internal reference clock which is accurate to 1 part per million and has a thermal stability of $10^{-7}/\circ C$. This is sufficient for testing and ranging shorter intervals.

The Time Digitizer is built as a modular system in a CAMAC minicrate and can communicate with the computer through any standard crate controller. The digitized intervals are available in 35-bit binary words which can be transferred to the computer in 3 bytes. A stand-alone decimal display module is also included in the system. Each time interval is converted simultaneously into a decimal number as well and displayed in 11 decades. This makes an easier checkup and monitoring of the whole ranging system.

A built-in calibrator, incorporated in the clock module, can be used both for the checking the Time Digitizer and as a precise marker generator when the Time Digitizer is used for the measurement of frequency and phase noise distribution of external frequency sources. The calibrator is basically a presettable digital frequency divider. The measured frequency is reduced in the calibrator into longer time intervals, which are then measured randomly by the Time Digitizer. Picosecond phase shifts and phase noise distributions are readily measured.

The Time Digitizer is to be used, by the NASA (National Aeronautics and Space Administration), for the ranging between ground stations and the Laser Geodetic Satellite (LAGEOS), that was put into the orbit in 1976. The objective is some geophysical measurements to be performed by NASA to monitor the drift of the continental plates for possible earthquake predictions.

Operation Principle

Each event to be measured is the time interval between the pulses applied to the start and the stop input of the Time Digitizer. The pulses are standard fast NIM signals. The beginning and the end of the time interval are defined as points in time when the start and the stop input signals, terminated on a 50 ohm load, reach a level of 300 mV. A fast tunnel diode discriminator is fired at this level in each input circuit. For picosecond time resolution measurements, it is essential that the shape and amplitude of the start and stop signals does not change from event to event, and the level of any noise superimposed upon them be kept at a minimum.

The principle of the operation of the Time Digitizer can be best described by the simplified timing diagram in Fig. 2. The interval T to be measured and is generally uncorrelated to a free running clock of 50 MHz. T can be split into three fractions $T_1, T_2$ and $T_3$ so that

$$T = T_1 + T_2 + T_3$$

$T_1$ is the fraction between the start pulse and the second following clock pulse and $T_2$ is the fraction between the stop pulse

$$T = T_1 + T_2 + T_3$$

$$T_1$$ is the fraction between the start pulse and the second following clock pulse and $T_2$ is the fraction between the stop pulse
and the second clock pulse afterwards. $T_{12}$ is thus synchronized with the clock and can be easily digitized by counting a train of $N_{12}$ clock pulses in the main scaler, since $T_{12}$ is a modular system. It consists of three mostly by thermal drifts, and

Note that the beginning of the start gate is synchronized with the clock; therefore, only the last clock pulse in the train is ambiguous. Thus $kT_1 = N_1 T_0$.

Similarly, the Stop Interpolator generates a gating pulse $kT_2$ wide, and $N_2$ clock pulses are counted in the stop scaler, resulting in $kT_2 = N_2 T_0$. Eq. (1) thus becomes:

$$\frac{T}{T_0} = \frac{N_1}{k} + \frac{N_2}{k}$$

where $T$ is the measured time interval, $T_0$ is the clock frequency period, and $N_1$ and $N_2$ are the reading of the scalers. A binary interpolation constant $k = 2^{11} = 2048$ has been selected. Each count in $N_1$ and $N_2$ is therefore worth $T_0/k = 20.10^{-12}/2048 = 9.76$ psec.

The effect of the interpolation is the same as though the time interval had been digitized by a reference clock having a frequency of $f_{eq} = k f_0 = 102.4$ GHz.

The error $\Delta T$ in measuring $T$ can be derived from Eq. (2):

$$\Delta T = \frac{f_0}{k f_0} \frac{\Delta N_1 - \Delta N_2}{2} \frac{T}{T_0}$$

where $\Delta N_1$ and $\Delta N_2$ are interpolator errors caused mostly by thermal drifts, and $\Delta f_0/f_0$ is the clock frequency change. Identical interpolators provide a very good tracking. An average drift of $+2.3$ psec/°C in a temperature range between 0 and 40°C was measured. No attempt to match interpolators for even better tracking was made.

The second term in (3) depends only upon the reference clock. Extremely stable and noise-free clocks are needed if the full resolution at very long $T$'s is required.

Time digitizers employing similar interpolation techniques have been used mostly in time of flight measurements and reported in Refs. (10), (11), and (12) and some others in Refs. (9) and (11).

**System Description**

The Time Digitizer is organized as a modular system. It consists of three mostly analog modules and three digital modules. In this manner the crosstalk through filtering and shielding is made negligible and the number of interconnections minimized. The digitizer was designed to be a part of the PDP-11/40-based data processing system. In order to minimize the interface and packaging problems, a Standard Engineering Co. CAMAC minicrate and an ORTEC, Inc. DCO11 Crate Controller are used.

A block diagram showing the modules and their basic functions and interconnections is given in Fig. 3. Briefly, they are:

**Clock and Calibrator Module.** First section, the clock, comprises an internal reference frequency standard and provides properly shaped and timed clock pulses to the interpolators and the logic unit. A clock output is available for frequency monitoring or for driving the calibrator in order to generate the phase locked stop pulse for testing the digitizer. The clock module can be switched to a more accurate external frequency standard of 100 MHz.

The calibrator divides any input frequency up to 150 MHz into ten selectable ranges, generating thus precise, low phase noise time markers for calibration and testing of the digitizer.

**Start Interpolator and Stop Interpolator.** There are two identical time-to-time converters that stretch 2048 times the time fractions $T_1$ and $T_2$ at the beginning and the end of the measured interval $T$ (Fig. 2). The stretched fractions are separately digitized in the logic module.

When the digitizer is ready, the logic unit keeps the start input enabled and the stop input disabled. Only after a start input pulse has been accepted, the stop input will be enabled, but only after a preselected enable time had elapsed. Both the start and the stop input can be gated to prevent false starts or stops. Either coincidence or anticoincidence mode can be selected.

If the stop pulse is not accepted within one of the preselected time ranges, the overrange condition occurs which enables the digitizer for a new start.

**Logic Unit.** It contains the logic for the conversion of the gate signals from the interpolators into pulse trains which are counted and temporarily stored in the start and main scaler. After the conversion is completed, adding and subtraction takes place according to Eq. (2). The result is then shifted into a 35-bit buffer register and the digitizer cleared for another event. A ready signal requesting a service, is sent to the computer. Until cleared, the buffer register data is displayed by a LED array. The module also has a CAMAC logic section for communication with the crate controller. The front panel has the controls and indicators for full manual operation of the digitizer and the selection of the time and stop enable ranges.

**Decimal Display.** In order to save on conversion time, a combination of parallel-series binary-to-decimal conversion technique was used. The measured interval is displayed in 11 decades as soon as the conversion is...
over. In manual operation two successive events can be displayed simultaneously: the first one in the
Logic Unit and the second one in the Decimal Display
module.

Distribution of Measured Intervals

When a single time interval is digitized by a free
running clock, a maximum error of two clock pulse
periods results. Therefore, the number that defines
the interval by counting the clock pulses, can be
either even or odd. If a total of n time intervals of
the same width are measured and recorded, x and (n-x)
of them will be stored in two adjacent channels of the
memory. An ideal case of noiseless time-to-digital
conversion is considered. The n events will be then
statistically distributed only in two adjacent channels.

This method gives the possibility of resolving the
measured time interval to a fraction of a clock pulse.
The closer that fraction is to a full clock period,
the greater the probability to store that event into
only one channel. The distribution function is linear,
resulting in a characteristic triangular "channel pro­
file". If a particular memory channel counted x out of
a large number of n measured time intervals T (and
the preceding lower channel counted n-x ones), the measured
interval is actually shorter by a fraction t of a channel.

\[ t = \frac{x}{n} \times \frac{T_0}{K} \]  (4)

where \( T_0/K \approx 9.76 \text{ psec} \) is the period of the equivalent
clock frequency.

In those time-to-digital converters where the be­
ginning of the measured interval is synchronous with
the clock, the end fraction of that interval which is
smaller than one clock pulse, is being counted as if it
were a full clock pulse wide. The resolution of mea­surement by digitizing many equally wide time intervals
cannot be thus increased beyond one clock pulse width.
Thus a rectangular channel distribution (or "channel pro­
file") is characteristic for that kind of time-to-
digital converters.

In some laser ranging measurements a total of n
available events is statistically not large enough to use
Eq. (4). Relative frequency x/n gives then only an
approximate size of t. An estimate how accurate t can
be determined by n independent measurements of an inter­
val T is given by the binomial law of probabil­
ity: 13

\[ B(x) = \binom{n}{x} \left( \frac{p}{n} \right)^x \left( 1 - \frac{p}{n} \right)^{n-x} \]  (5)

where x and n-x are the number of events stored in two
adjacent channels of the memory and the constant proba­
bility \( p = k/T_0 \). From (5) the corresponding distri­
bution function can be obtained:

\[ F(x) = \sum_{x=0}^{n} B(x) \]  (6)

Eq. (5) is illustrated in Fig. 4 for a total of n=20
events. The probability is maximum when \( p = x/n \). It is
lowest for \( p = 0.5 \); i.e., when t is one half of a channel.
In fig. 5 the distribution curves give the percentage
of how accurately t=\( n! B(x) \) can be determined when the
frequency x/n of a total of n=20 events has been re­
corded.

As the number of measurements n increases, the
maximum probability increases (Fig. 6). For a large
n and p the computation of B(x) becomes difficult. Eq.
5 can be replaced by the Laplace approximation

\[ B(x) = (2\pi)^{-1/2} e^{-x^2/2\sigma^2} \]  (7)

where \( \sigma = \sqrt{(n-1)p(1-p)} \) and \( \delta x = np \). The distribution is
is then obtained by the integration of Eq. (7)

\[ F(x) = (2\pi)^{-1/2} \int_0^x e^{-u^2/2\sigma^2} du \]  (8)

Experimental Results

Presence of noise in the interpolators and the
reference clock oscillator results in distribution of
measured time intervals over more than two channels.
In order to separate the interpolator and the clock
noise contributions, a constant time interval was
generated by a 140 nsec delay line, driven by the Time
Digitizer's Calibrator. By inserting a variable delay
line, two distributions were generated (Fig. 7). In
the first one the delay was adjusted to count equally
into two adjacent channels. The time measured is there­
fore 14,912.5 channels. The second delay was adjusted
so as to count only in the channel 14,926. Only about
4% of the counts fall in the two adjacent channels.

In Fig. 8 the same time intervals were measured
except that an external pulse source was used. The
distributions were broadened by the external source
interference, but still a resolution of better than
one channel was obtained.

Three groups of about 3 nsec wide time intervals
were generated by dividing the frequency of a very
accurate external low noise crystal oscillator. Sepa­
rated by a small additional delay, the resulting dis­
tributions are shown in Fig. 9. The distributions in­
clude the composite phase noise of both the measured
and the internal clock oscillator. The positions of the
peaks still give time resolutions better than one channel.

An external synthesized frequency standard of
50 MHz was used in generating 2.6 nsec time intervals.
The spectrum in Fig.10a shows a -40db 40 MHz com­
ponent that caused a 30 psec spaced double peak in
the distribution (Fig.10b). The double peak disappeared
when a narrow band filter reduced the 40 MHz component
to below -60db (Fig.10c).

A very low phase noise is therefore required, in
addition to the high accuracy and stability, of the
external frequency standard intended for a very high
resolution measurements of wide time intervals.

Conclusions

The results of the tests performed so far on the
Time Digitizer have indicated that a new generation of
digitizer with greatly improved resolution can be
designed. Using an improved interpolation technique,
the resolution may be increased to about 0.1 psec/chann­
el. This will require, however, a better thermal sta­
Bility. The use of the same interpolator for both the
start and the stop inputs will eliminate some tracking
difficulties. Also the conversion deadtime can be
reduced by employing "tandem" interpolation techniques.

The present state of art of other components of
the optical receiver such as photodectors and pulse
positioning discriminators is not yet adequate to justify development of such a digitizer for ranging applications.

However, it can be used now for more accurate ranging at shorter distances where much larger return signals are expected and less sensitive but faster photodetectors can be used.

Another completely new application of this kind of digitizer is fast measurements of phase differences and phase difference structures of various high frequency repetitive waveforms down into femtosecond range. Also, phase noise distributions of high quality harmonic and other frequency sources can be measured.

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References


Fig. 2 General timing diagram.

Fig. 4 Probability $nB(x)$ vs. relative frequency $x/n$ for $n=20$ events and $p=tk/t_0$.

Fig. 5 Distribution $F(x)$ vs. relative frequency $x/n$ for $n=20$ events and $p=tk/t_0$.

Fig. 6 Probability $nB(x)$ vs. relative frequency $x/n$ and $n$ for $p=tk/T_0=0.5$.  

\[ nB(x) = \frac{1}{k} x^n e^{-x} \ \text{for} \ n=20, \ \text{and} \ p=tk/t_0 \]

\[ F(x) = \frac{x^n}{k} e^{-x} \]
Fig. 7 Measurement of two 140 nsec time intervals generated by a delay line and Calibrator.

Fig. 8 Measurement of two 140 nsec time intervals generated by a delay line and external pulse generator.

Fig. 9 Composite phase noise of a 50MHz external oscillator and internal clock at 3 nsec time intervals.

Fig. 10a Frequency spectrum of an external 50MHz clock.

Fig. 10b Phase noise distribution of 2.6 nsec time intervals shows double peaks due to a 40MHz component in the spectrum.

Fig. 10c Phase noise distribution after elimination of the 40 MHz line.
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