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Dai et al.

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(54) **VERNIER RING TIME-TO-DIGITAL CONVERTERS WITH COMPARATOR MATRIX**

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Related U.S. Application Data

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(51) **Int. Cl.**
H03M 1/12 (2006.01)

(52) **U.S. Cl.** **341/155**; 341/169

(58) **Field of Classification Search** 341/155, 341/166, 169, 154, 165; 327/105, 262

See application file for complete search history.

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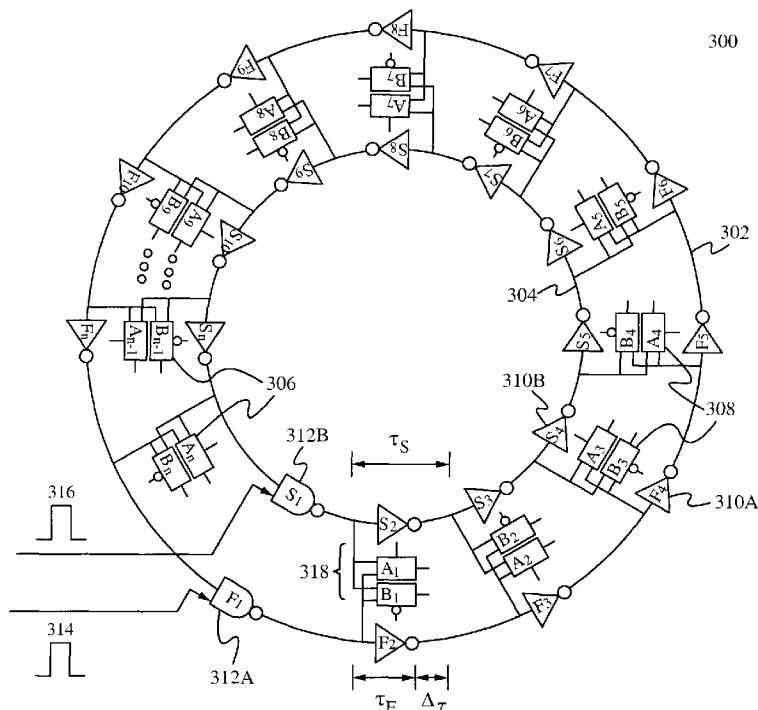
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(57) **ABSTRACT**

A time to digital converter (TDC) is able to be utilized for measuring a time interval between two signals with a very fine time resolution, which is defined as the difference in propagation delay per stage between two rings or chains of delay stages. The Vernier ring TDC, Vernier TDC with comparator matrix or Vernier ring TDCs with comparator matrix comprise two rings or chains of delay stages with slightly different propagation delays per stage and a plurality of comparators for comparing two signals propagation along two rings or chains and determining when the lag signal passes the lead signal. The lead and lag signal are initiated by two events and are each fed into a separate one the first stages of one of the specified rings or chains. The comparators are able to be organized in a comparator matrix in order to occupy less space and permit reuse. As a result, the input time interval (the time between the two initiating events) is able to be measured through the product of the time resolution and the number of stages through which the two signals propagated.

79 Claims, 17 Drawing Sheets



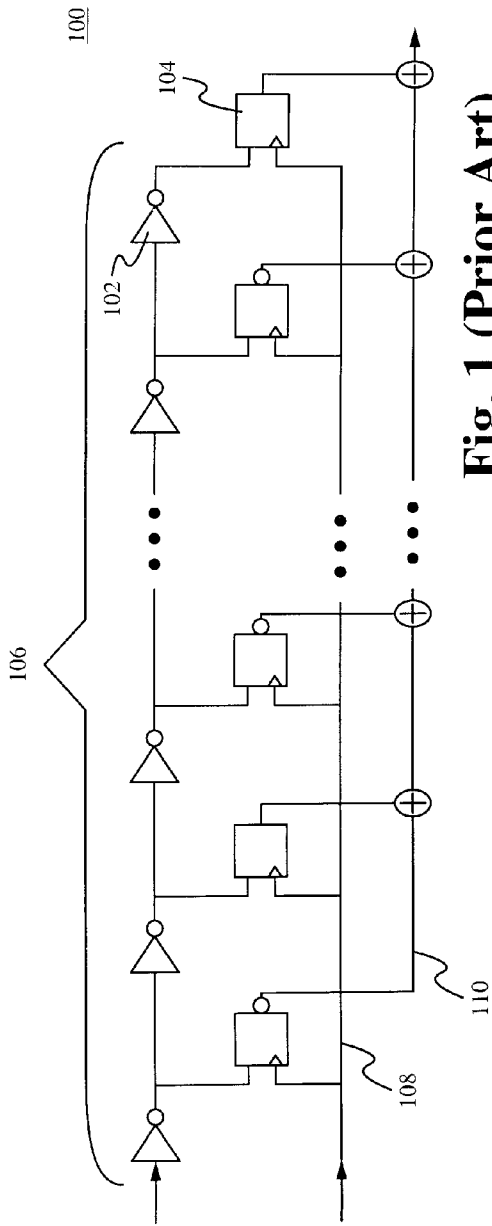


Fig. 1 (Prior Art)

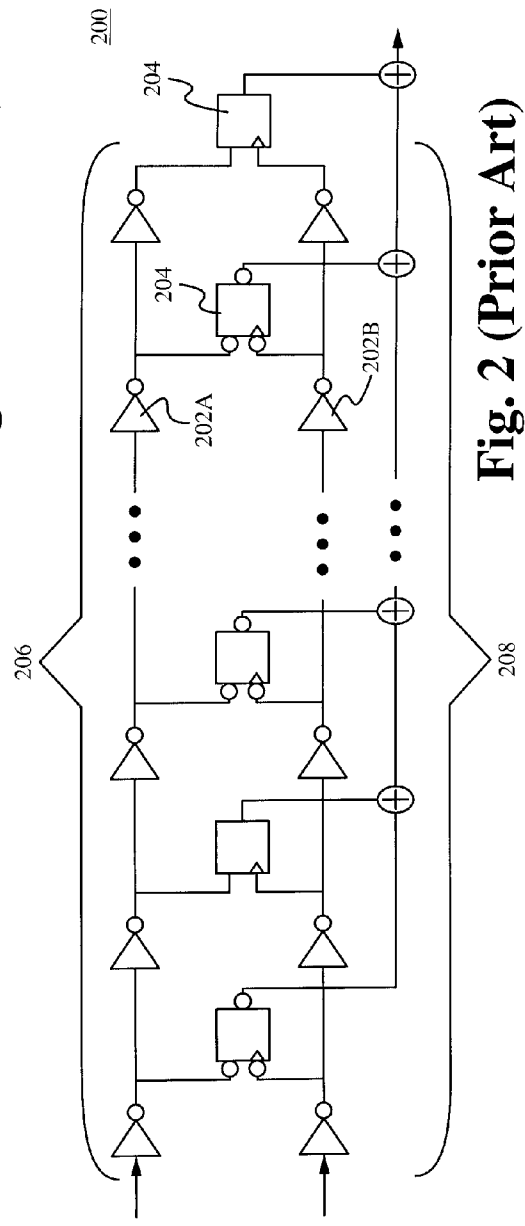


Fig. 2 (Prior Art)

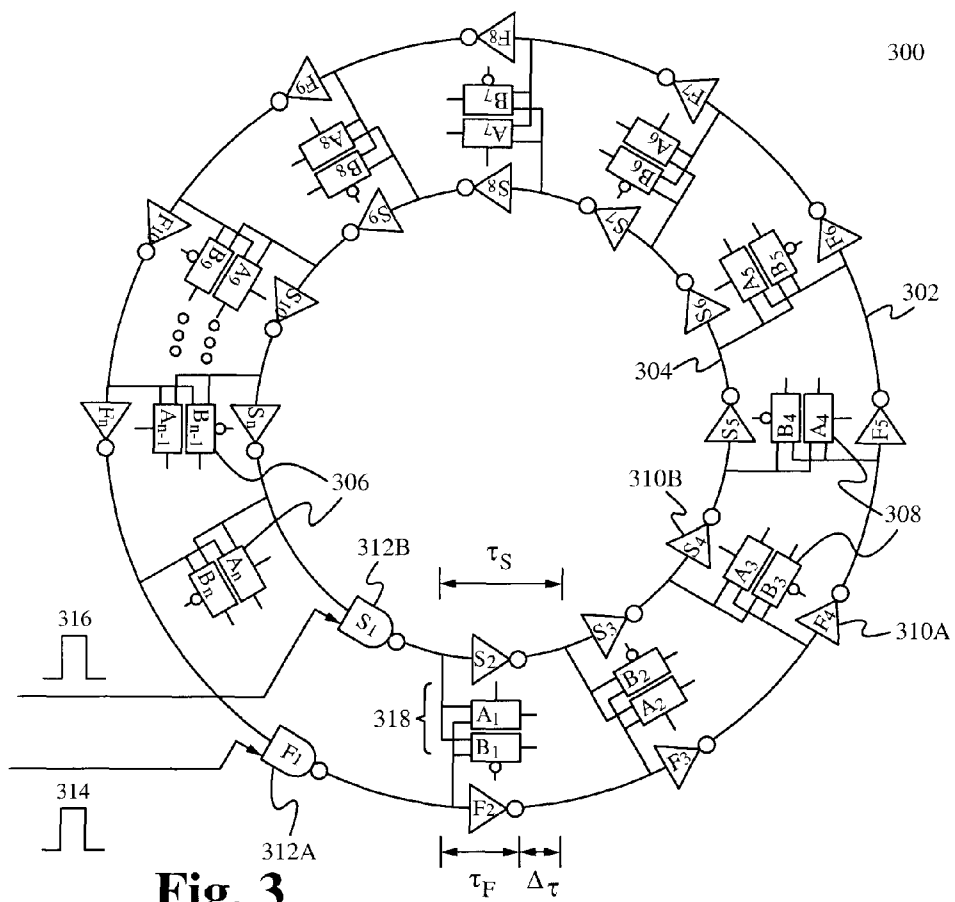


Fig. 3

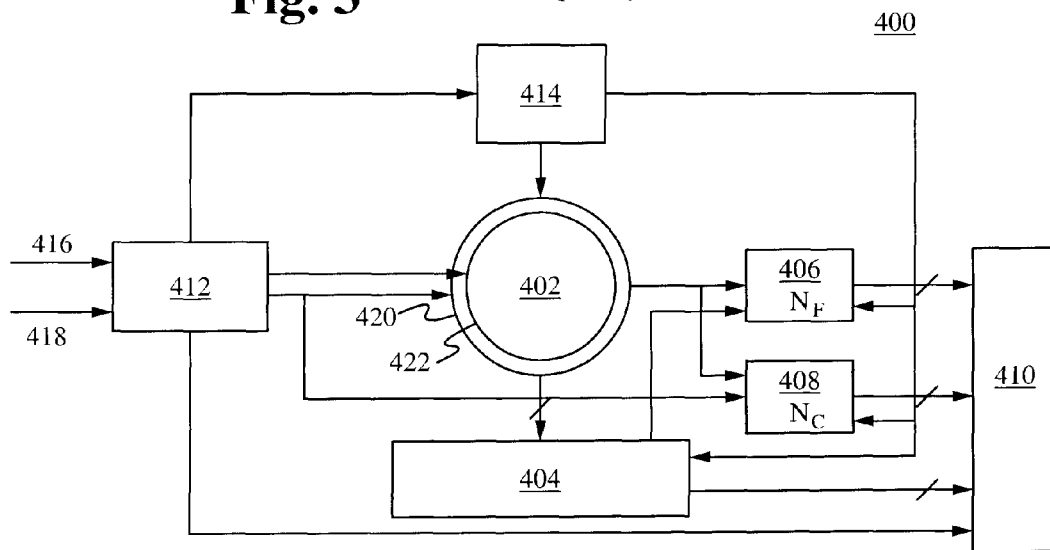


Fig. 4

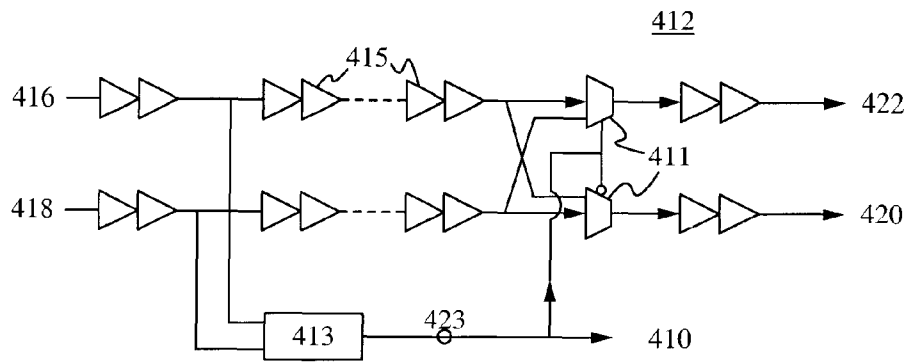


Fig. 5

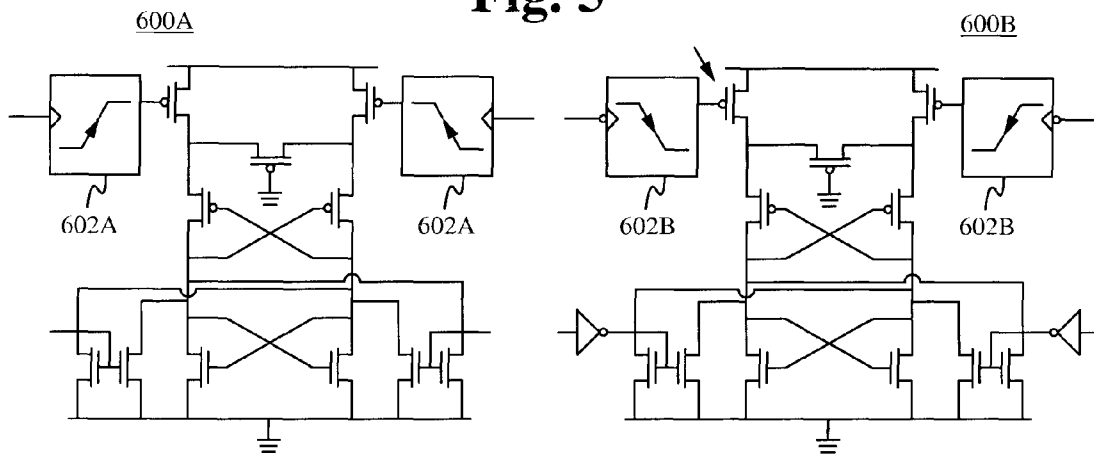


Fig. 6

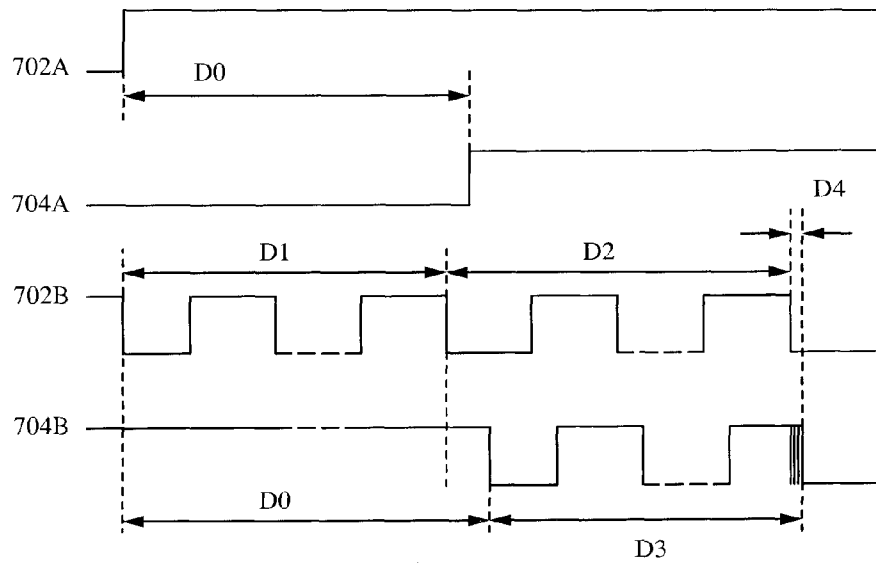


Fig. 7

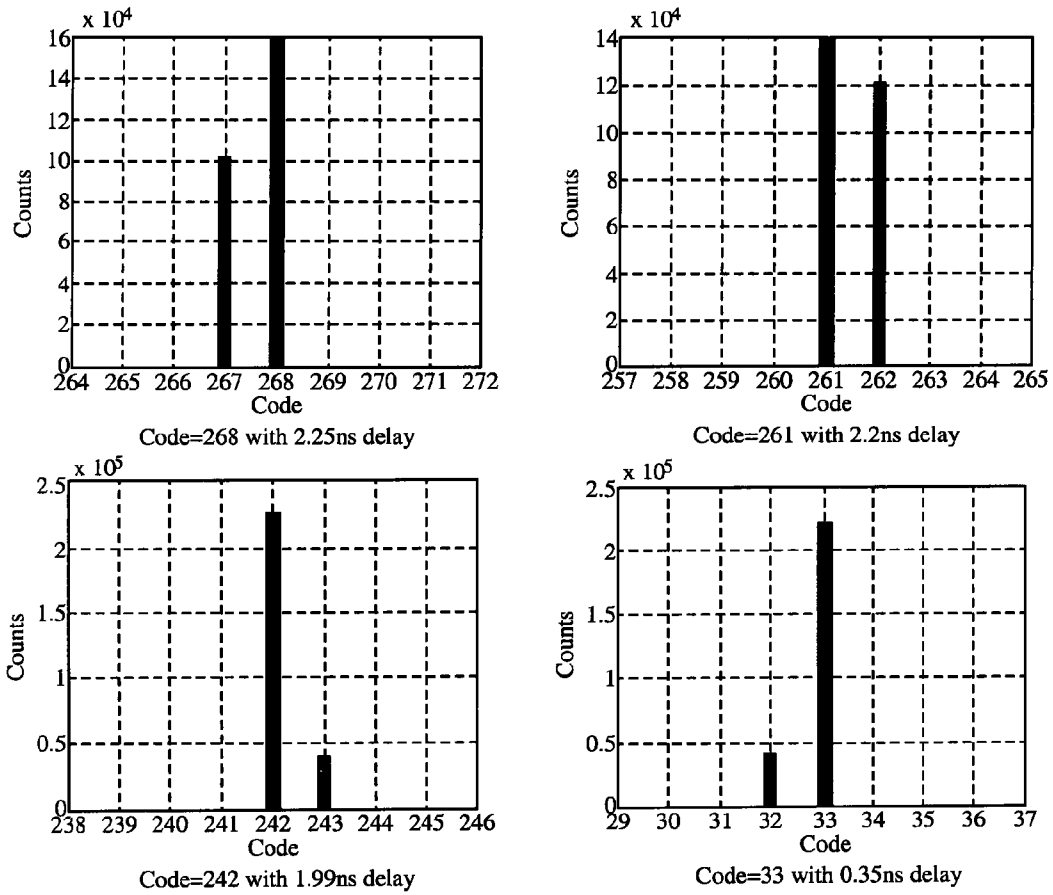


Fig. 8

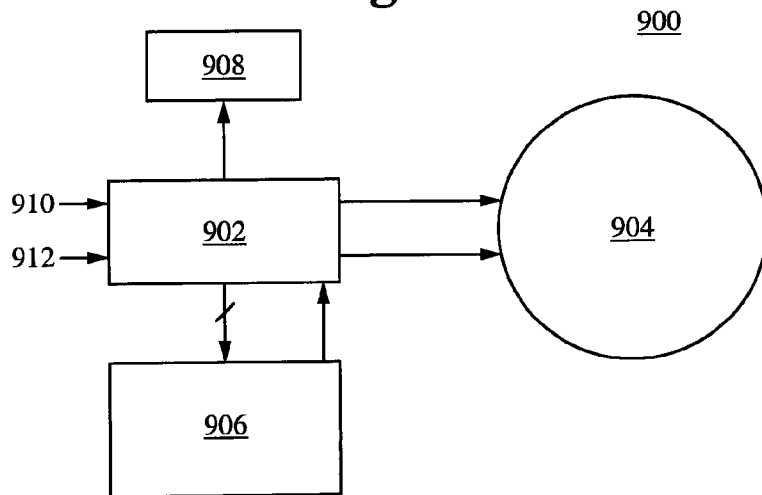


Fig. 9

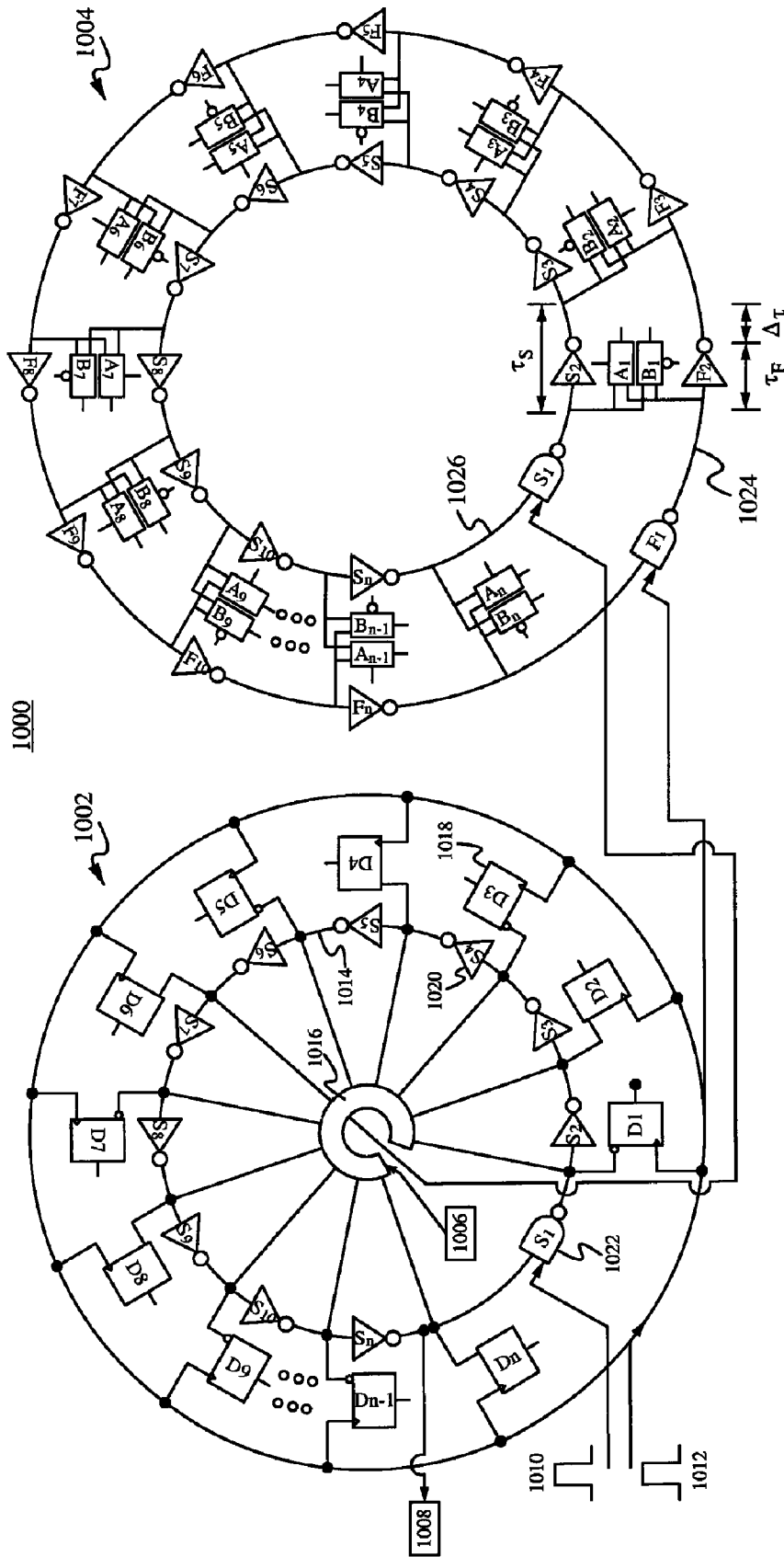


Fig. 10

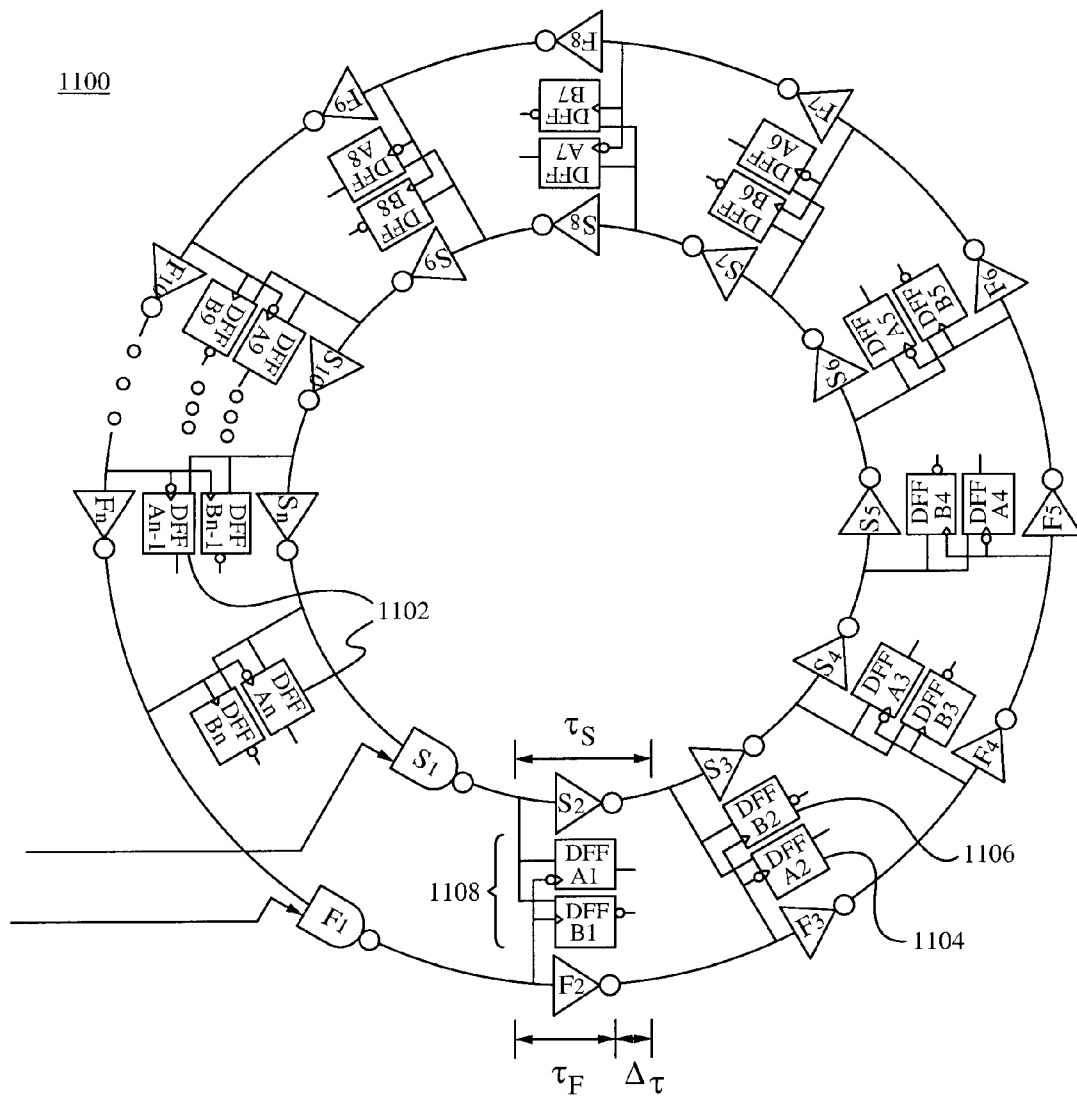


Fig. 11A

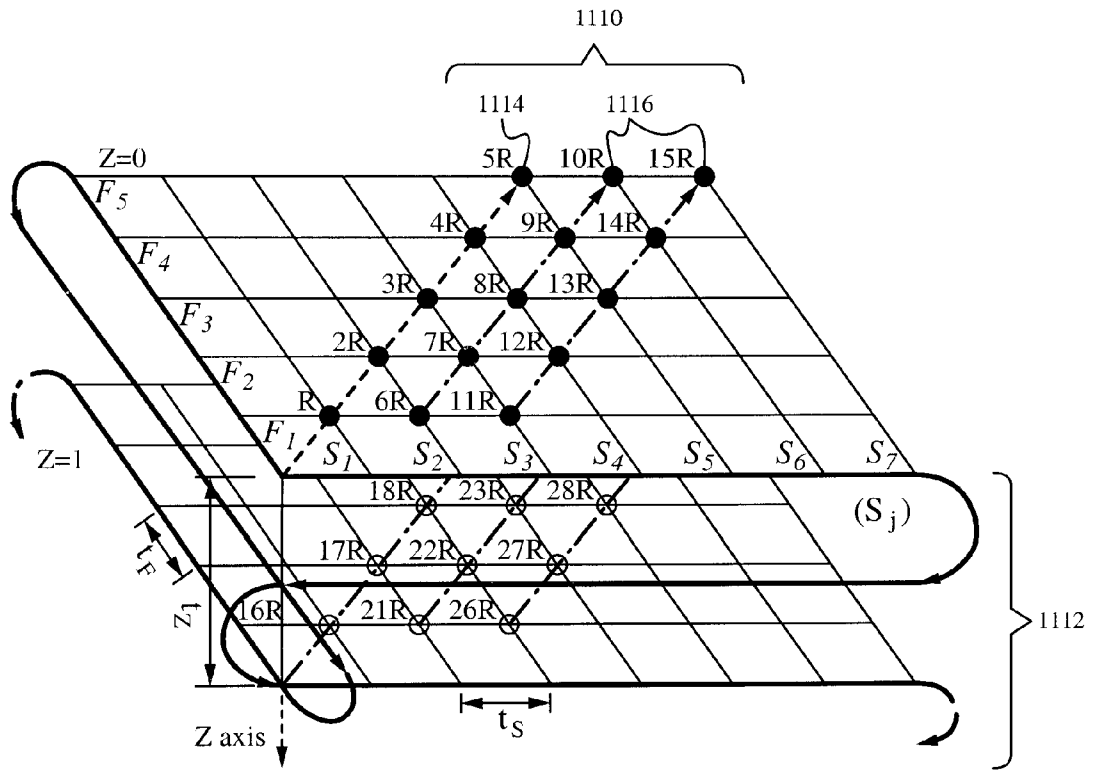


Fig. 11B

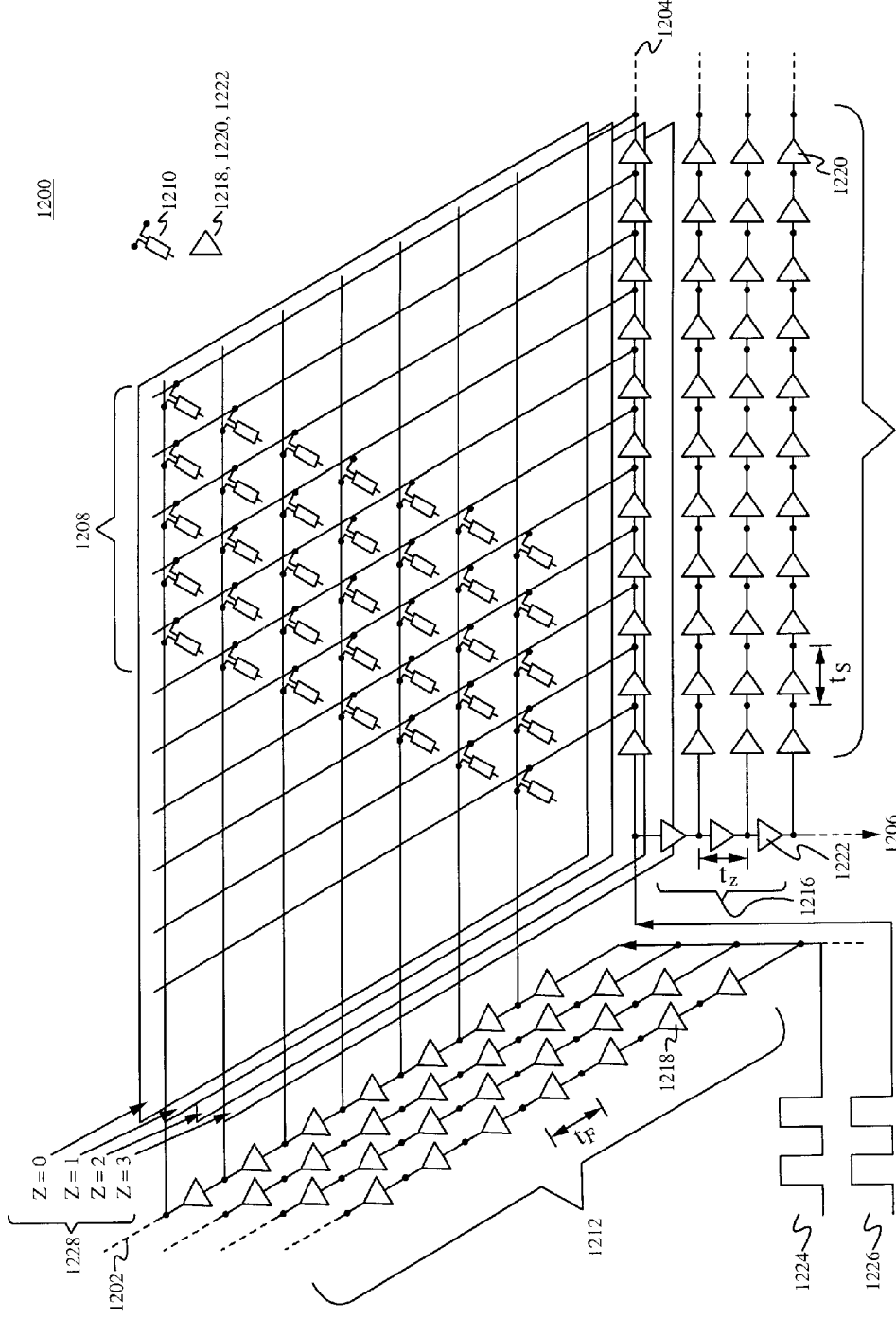


Fig. 12A

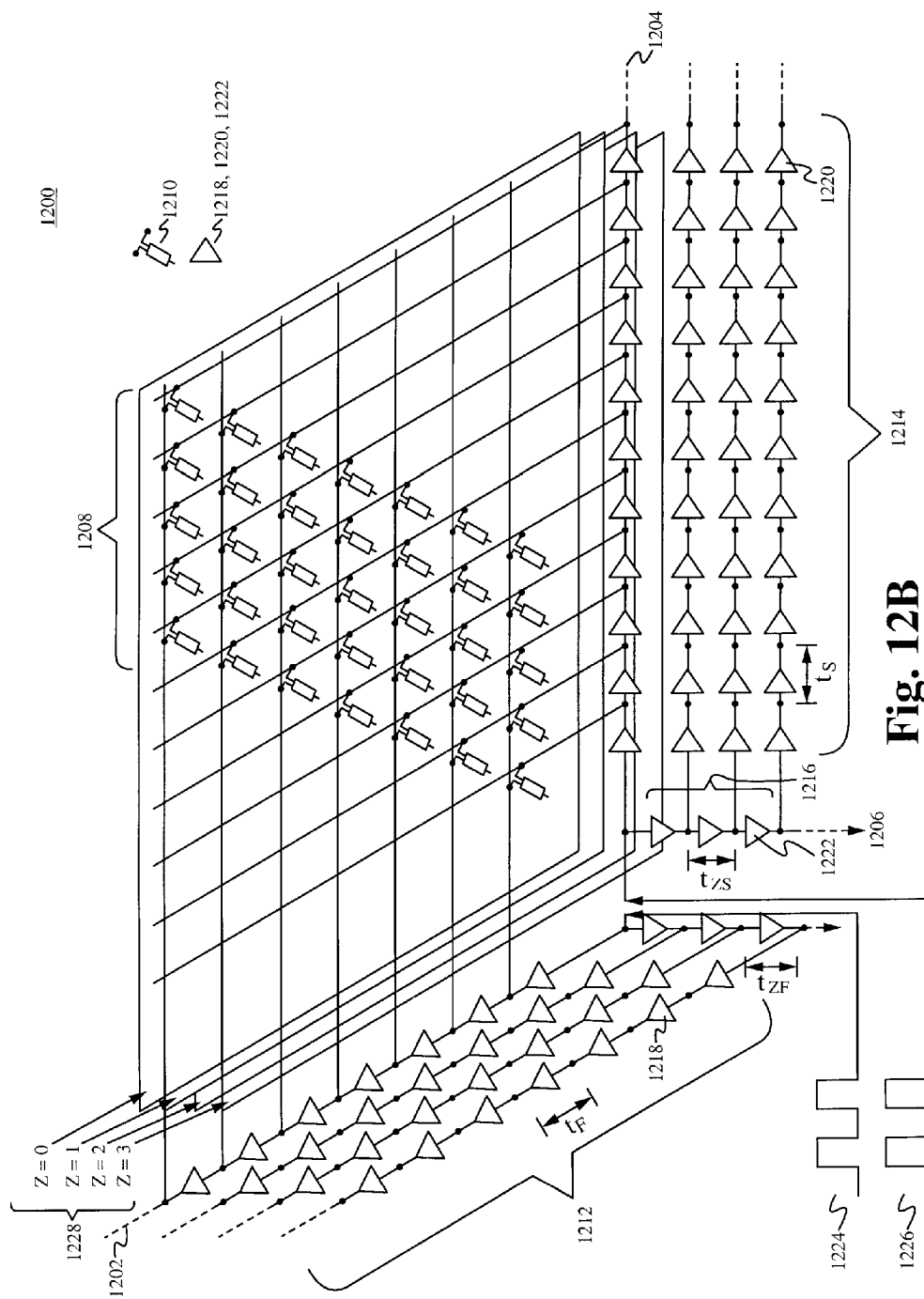


Fig. 12B

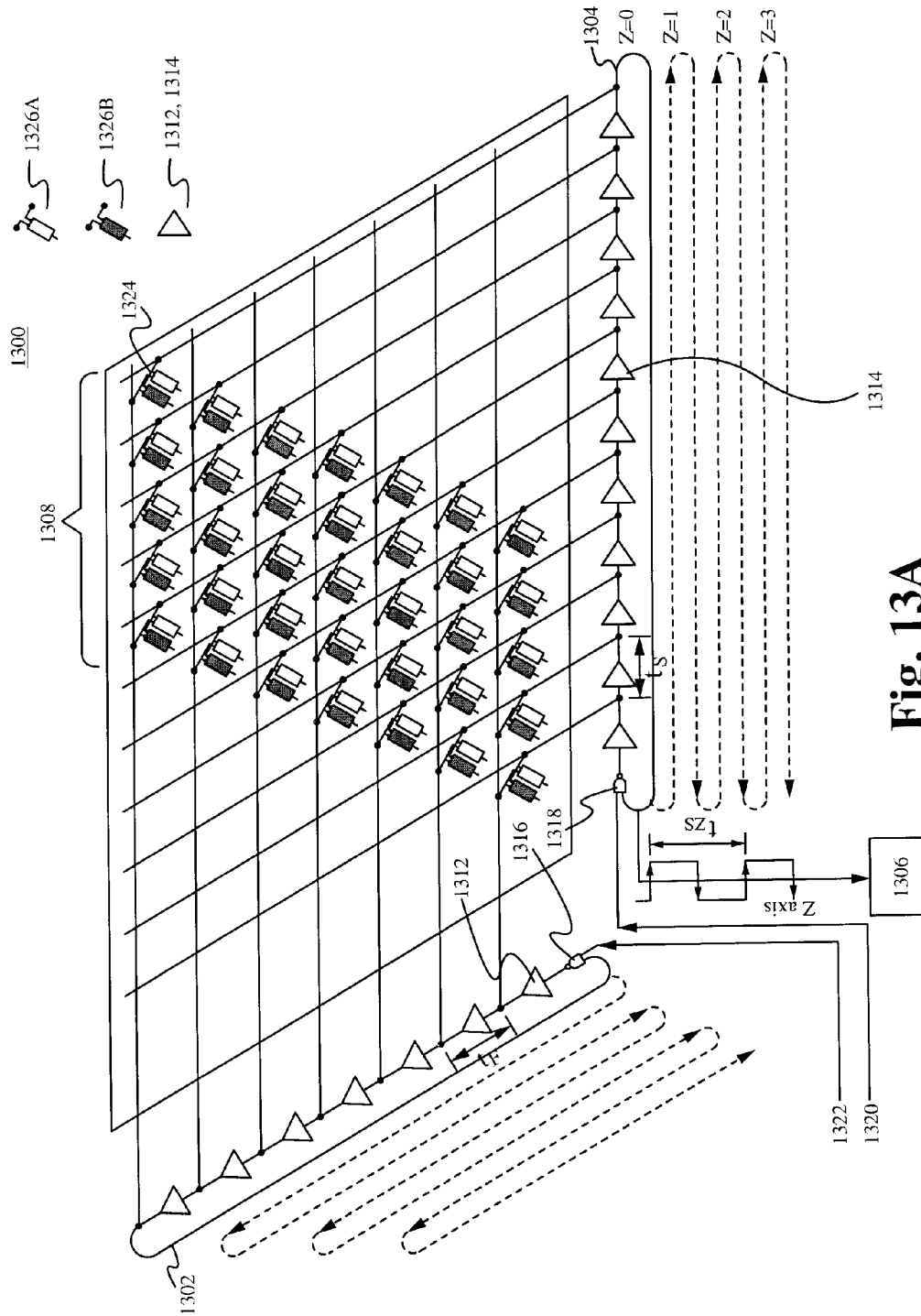


Fig. 13A

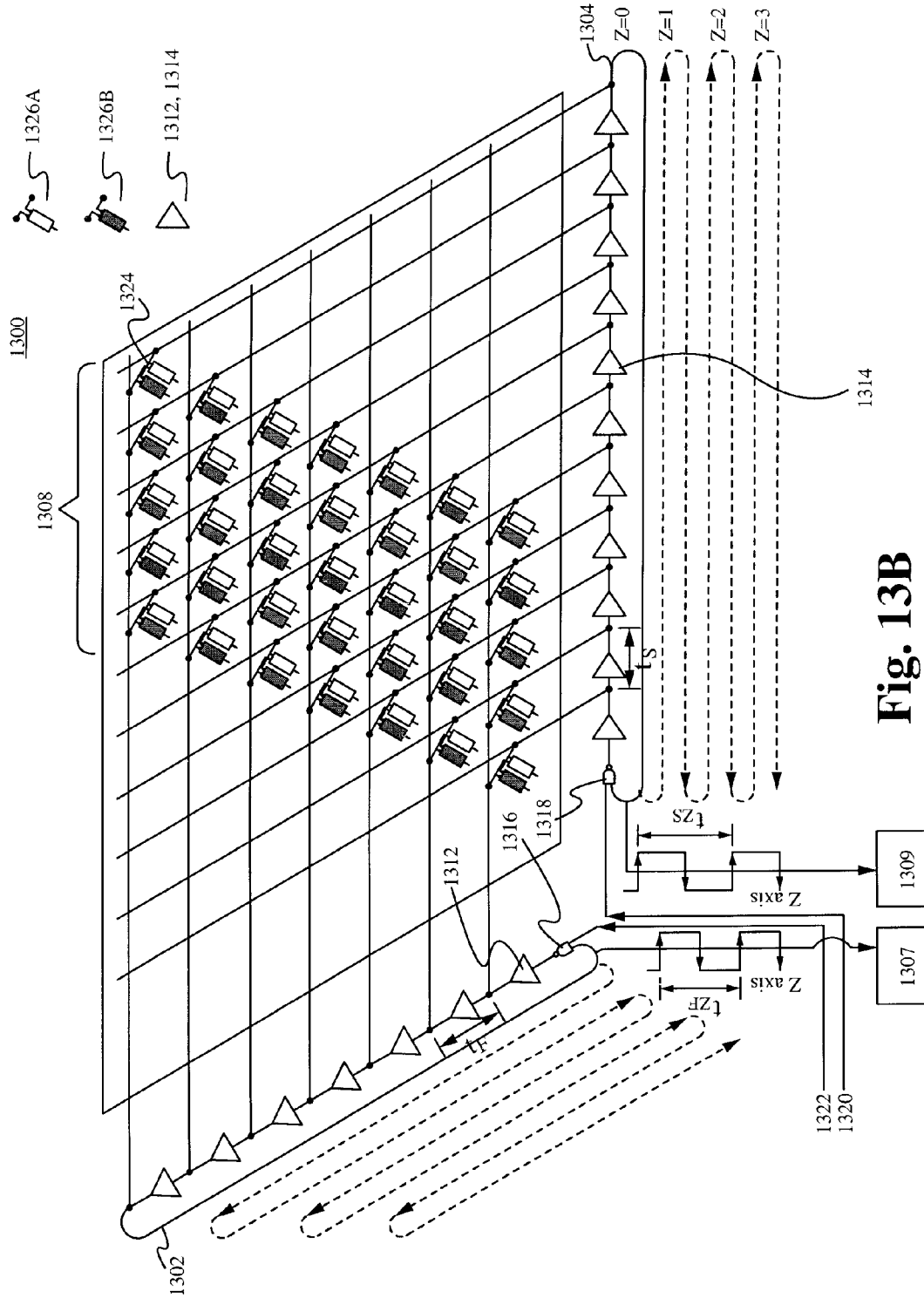


Fig. 13B

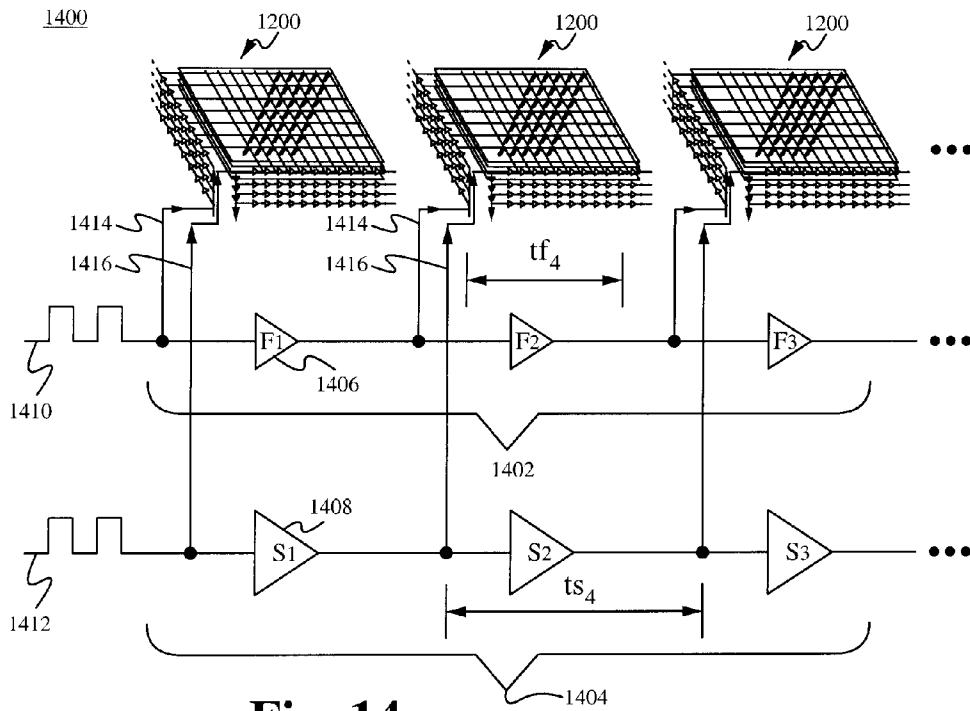


Fig. 14

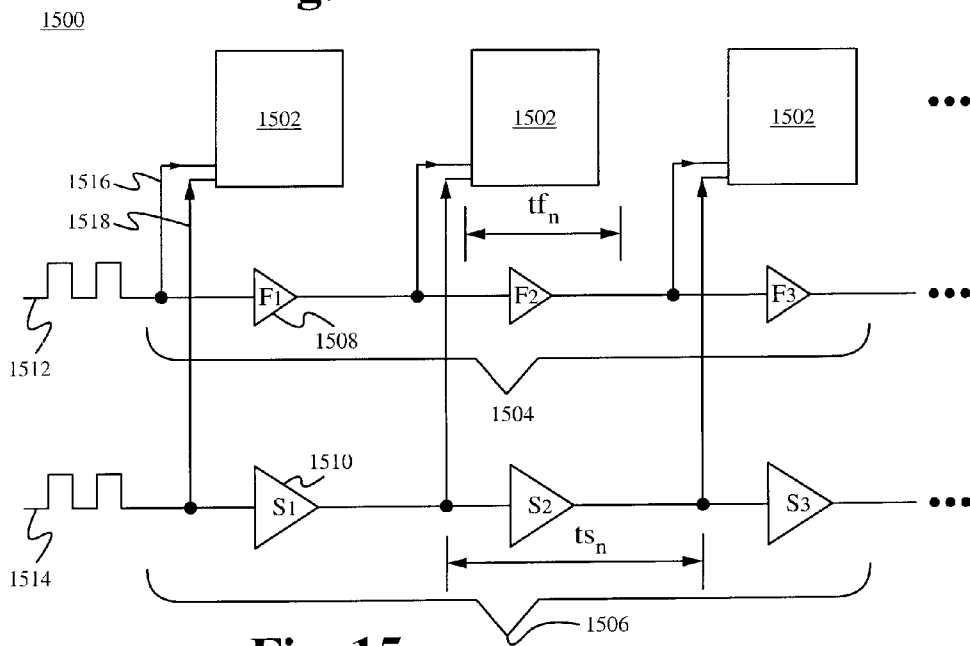


Fig. 15

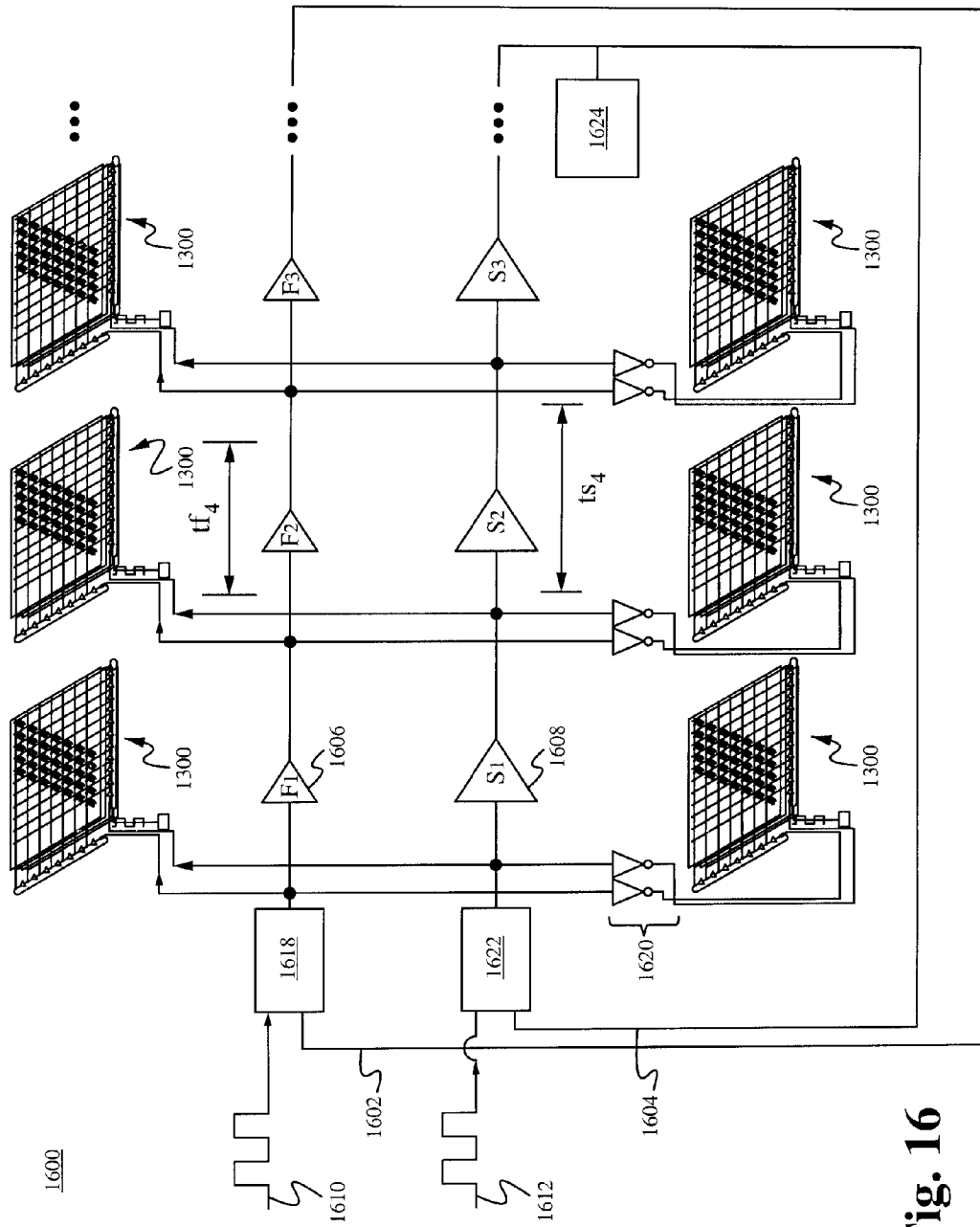


Fig. 16

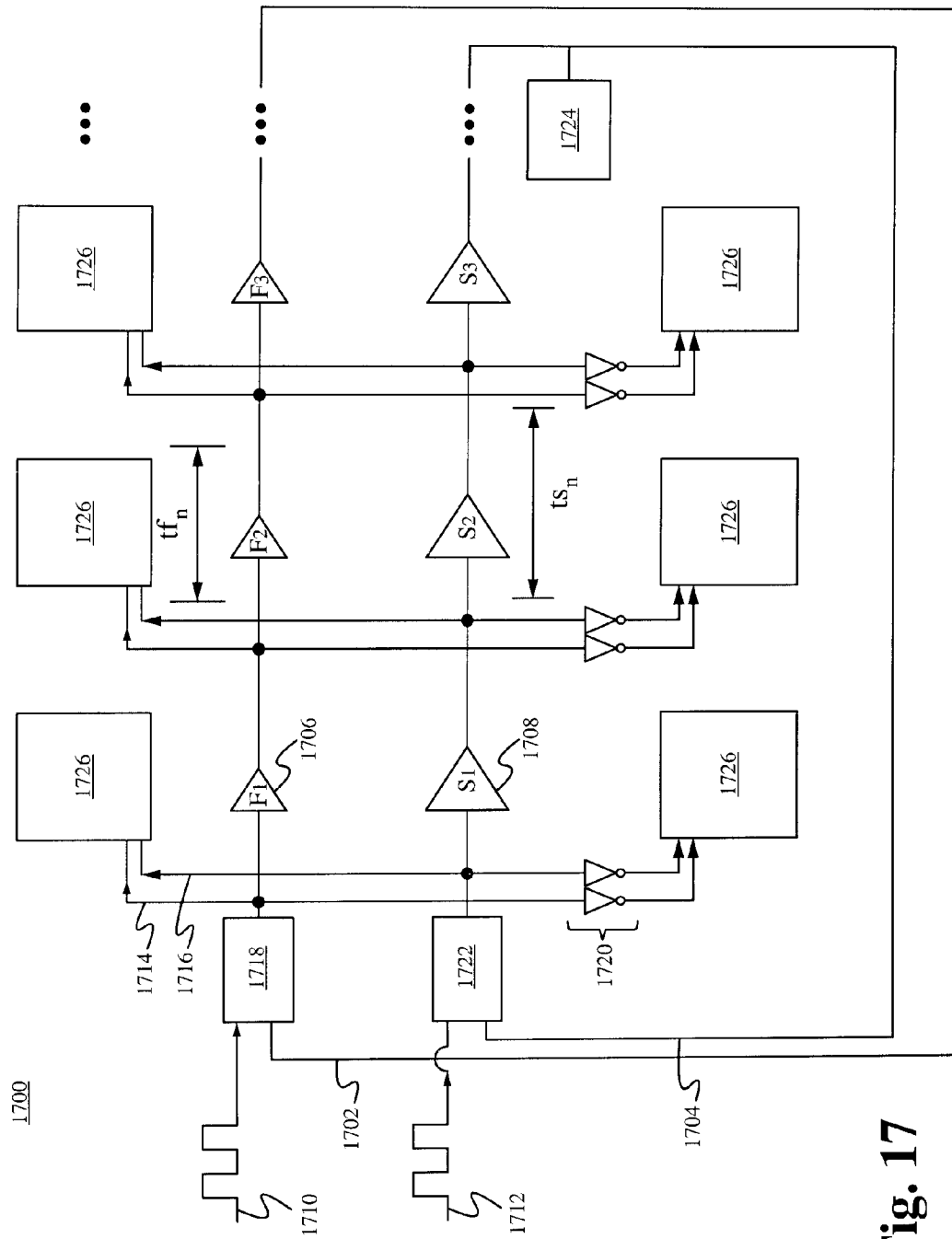


Fig. 17

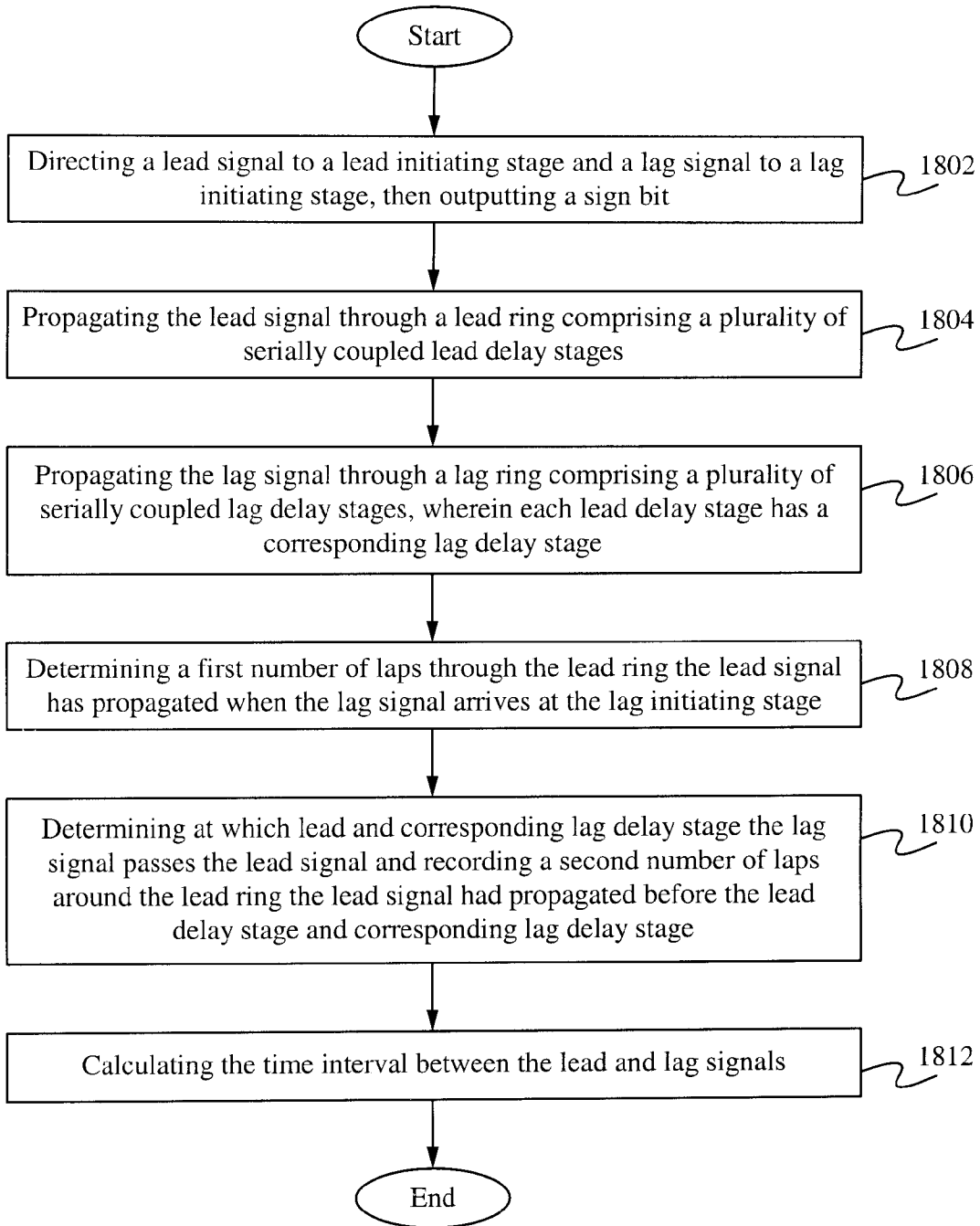


Fig. 18

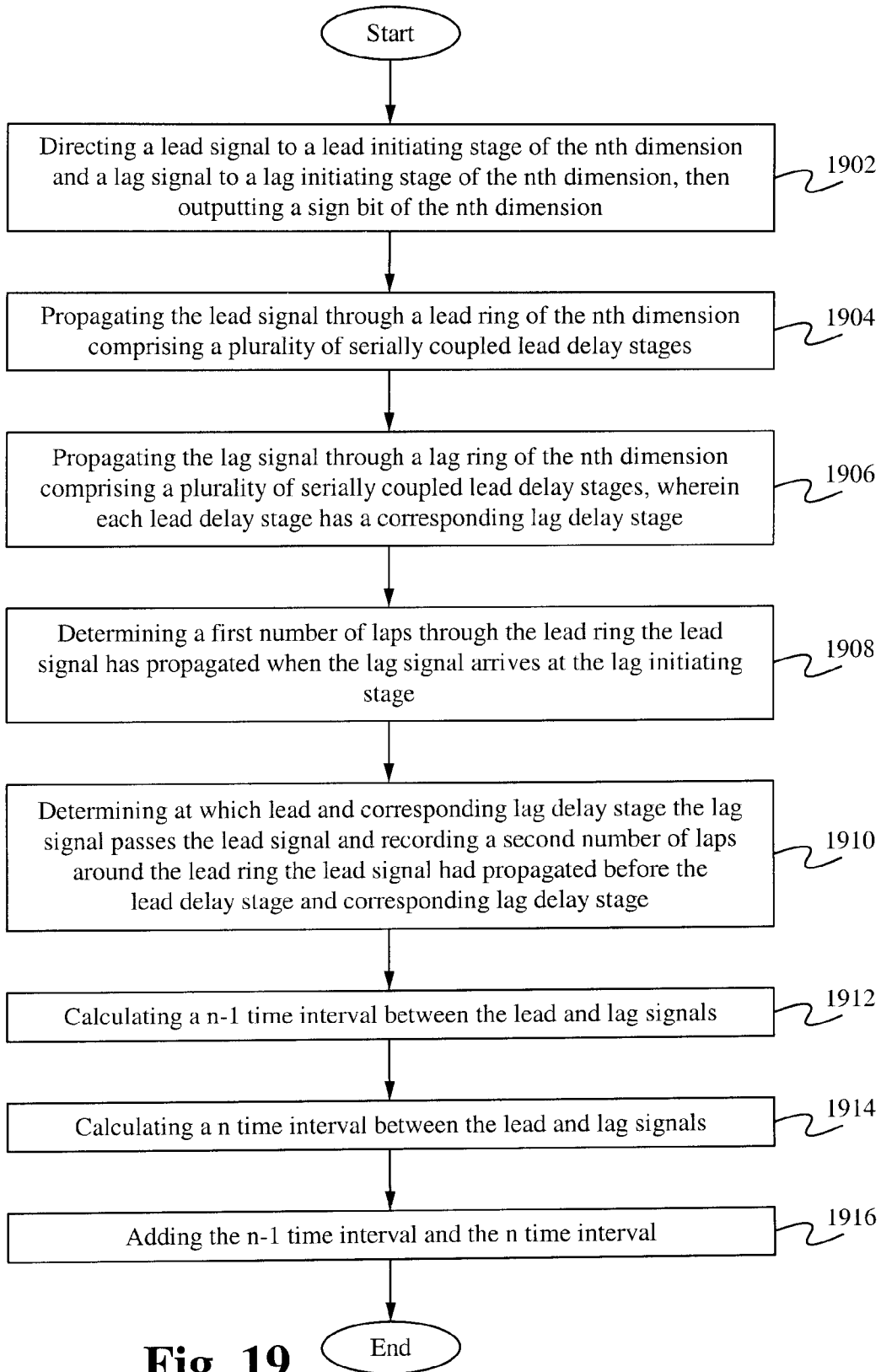


Fig. 19

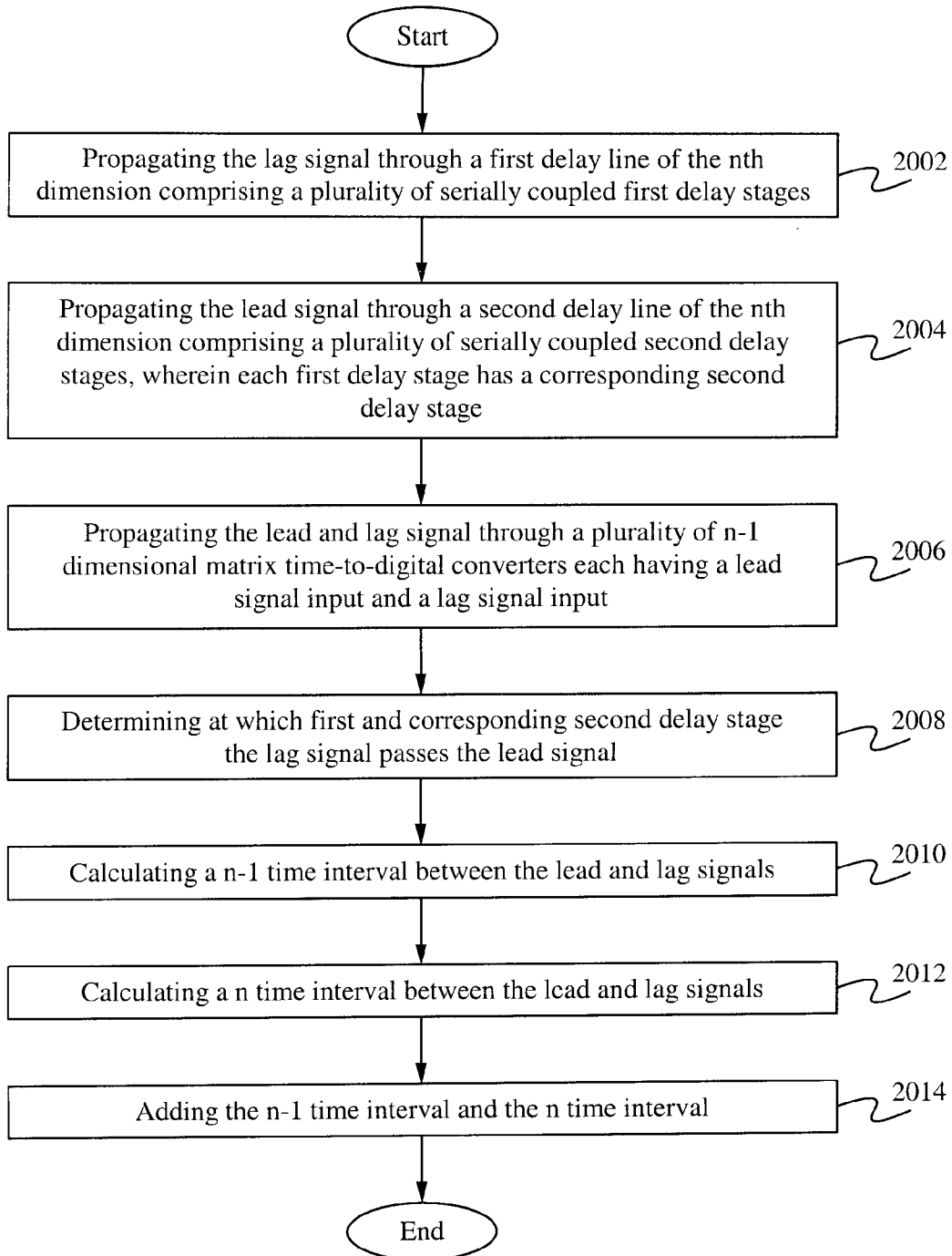


Fig. 20

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VERNIER RING TIME-TO-DIGITAL CONVERTERS WITH COMPARATOR MATRIX

CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims priority from U.S. Provisional Patent Application Ser. No. 61/206,408, filed Jan. 30, 2009 and entitled VERNIER RING TIME-TO-DIGITAL CONVERTER, which is hereby incorporated herein by reference in its entirety for all purposes. This application also claims priority from U.S. Provisional Patent Application Ser. No. 61/180,638, filed May 22, 2009 and entitled N-DIMENSIONAL VERNIER TIME-TO-DIGITAL CONVERTER, which is hereby incorporated herein by reference in its entirety for all purposes.

U.S. GOVERNMENT AGENCY AND THE GOVERNMENT CONTRACT

The invention was partially funded by an agency of the United States Government or under a contract with an agency of the United States Government. The name of the U.S. Government agency and the Government contract number are: Army Research Laboratory under Contract No. W911 QX-05-C-0003.

FIELD OF THE INVENTION

The present invention relate to time-to-digital converters (TDCs). More particularly, the invention relates to Vernier ring TDCs, Vernier ring TDCs with a comparator matrix, Vernier TDCs with comparator matrixes and n-dimensional Vernier ring TDCs with a comparator matrix and Vernier TDCs with comparator matrixes.

BACKGROUND OF THE INVENTION

TDCs are used to measure the time interval between two events by a small quantization step that creates a time resolution. High resolution TDCs have become increasingly popular for time-of-flight measurement, jitter measurement, clock data recovery, measurement and instrumentation, and digital phase-locked loops. Time resolution, detectable range, measurement time, power consumption and die area are most important concerns in TDC designs. Similar to any other analog to digital converter, the quantization step is the major parameter of TDC that determines the system performance in all the applications stated above. Time resolution has previously been limited by the propagation delay of the inverter and therefore has become a critical criteria in the assessment of TDC design.

A prior art delay line based TDC **100** is illustrated in FIG. 1. The delay line based TDC **100** comprises a few delay stages **102** and D flip-flops (DFFs) **104**. The DFFs are coupled in series down a first delay line **106**, and the DFFs are coupled to the output of each delay stage **102** and to an input line **108**. In operation a first event signal is propagated down the delay line **106** such that it is slowed down by each delay stage **102** before reaching an input of each DFF **104**. Each delay stage **102** will cause the first event signal to repeat the logical "01" or "10" transition after imposing a certain amount of delay on the signal. The second event signal then triggers all the DFFs **104** to sample the outputs of all delay stages **102** causing the DFFs **104** to output a logical 1 until the second event signal passes the first event signal. These sampled values, which are output

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along an output line **110** are then summed up to a number N. As a result, the measured time interval between these two event signals is able to be calculated using

$$T_{in} = N * t_{delay}$$

where the t_{delay} is the delay of a single delay stage **102**. The drawback of these delay line based TDCs **100** is their large quantization steps (time resolution), which cannot be reduced easily.

The Vernier delay line **200** shown in FIG. 2, although substantially similar to the delay line described above, is one popular technique for TDCs to improve the time resolution. In this case, the first event signal again propagates through a slow delay line **206** comprising a number of delay stages **202A**, however this time the second event signal propagates through a fast delay line **208** also having a number of delay stages **202B**. The fast delay line **208** has a propagation delay per stage of t_f and the slow delay line **206** has a propagation delay per stage of t_s . Each DFF **204** will output a logical 1 once the second event signal arrives earlier than the first event signal to the inputs of the DFF **204**. Otherwise the DFF **204** outputs a logical 0. Thus, in this case the time interval between the first and second event signals is given by

$$T_{in} = N * \Delta t = N * (t_f - t_s)$$

where Δt is much less than both t_f and t_s . Due to the improved time resolution, the Vernier delay line (VDL) TDC **200** needs a significantly larger amount of stages **202A**, **202B**, has a longer measurement time and requires larger power consumption in order to quantize the given time interval. Therefore, the prior art VDL TDC **200** has small detectable range and must occupy a large area, which limit its application.

SUMMARY OF THE INVENTION

The present application is directed to a TDC for measuring a time interval with a very fine time resolution, which is defined as the difference in propagation delay per stage between two rings or chains of delay stages. The Vernier ring TDC, Vernier ring TDC with comparator matrixes or Vernier ring TDC with comparator matrix comprise two rings or chains of delay stages with slightly different propagation delays per stage and a plurality of comparators for comparing two signals propagation along two rings or chains and determining when the lag signal passes the lead signal. The lead and lag signal are initiated by two events and are each fed into a separate one of the first stages of one of the specified rings or chains. The comparators are able to be organized in a comparator matrix in order to occupy less space and permit reuse. As a result, the input time interval (the time between the two initiating events) is able to be measured through the product of the time resolution and the number of stages through which the two signals are propagated.

One aspect of the present application is directed to a ring time-to-digital converter. The converter comprises a lead initiating stage for receiving a lead step signal and a lag initiating stage for receiving a lag step signal, a plurality of serially coupled lead delay stages for enabling propagation of the lead step signal, wherein a last lead delay stage in the series is coupled to an input of the lead initiating stage and a first lead delay stage is coupled to an output of the lead initiating stage thereby forming a lead ring and a plurality of serially coupled lag delay stages for enabling propagation of the lag step signal, wherein a last lag delay stage is coupled to an input of the lag initiating stage and a first lag delay stage is coupled to an output of the lag initiating stage thereby forming a lag ring, wherein each lead delay stage has a corresponding lag delay

stage. The lead step signal propagates from the lead initiating stage along the lead ring and the lag step signal propagates from the lag initiating stage along the lag ring. Each lead delay stage has an adjustable lead propagation delay interval that is greater than an adjustable lag propagation delay interval of each lag delay stage such that after each stage a lag rising and lag falling edge of the lag signal begins to catch up with a lead rising and lead falling edge of the lead signal. In some embodiments, the converter comprises a plurality of comparator pairs, wherein each pair is coupled to a lead output of a lead delay stage and a lag output of the corresponding lag delay stage. The plurality of comparator pairs each comprise an A-type comparator for detecting a lead or lag rising edge and a B-type comparator for detecting a lead or lag falling edge. The outputs of the A-type comparators toggle between a logical one and a logical zero when the lag rising edge arrives before the lead rising edge, and outputs of the B-type comparators toggle between a logical one and a logical zero when the lag falling edge arrives before the lead falling edge. The comparators comprise any combination of singled-ended or differential arbiters, flip flops and latches. Alternatively, the converter comprises a plurality of double-edge-triggered comparators, wherein each comparator is coupled to a lead output of a lead delay stage and a lag output of the corresponding lag delay stage, and further wherein the outputs of the comparators toggle between a logical one and a logical zero when either the lag rising edge arrives before the lead rising edge or the lag falling edge arrives before the lead falling edge. In some embodiments, the delay stages comprise any combination of inverters, buffers and any other type of logic gate. In some embodiments, initiating stages comprise any combination of NAND gates, multiplexers, multi-switches and any other type of logic gate.

A second aspect of the present application is directed to a ring time-to-digital converter system. The converter system comprises a Vernier ring comprising a lead initiating stage for receiving a lead step signal and a lag initiating stage for receiving a lag step signal, a plurality of serially coupled lead delay stages for enabling propagation of the lead step signal, wherein a last lead delay stage is coupled to an input of the lead initiating stage and a first lead delay stage is coupled to an output of the lead initiating stage thereby forming a lead ring and a plurality of serially coupled lag delay stages for enabling propagation of the lag step signal, wherein a last lag delay stage is coupled to an input of the lag initiating stage and a first lag delay stage is coupled to an output of the lag initiating stage thereby forming a lag ring, wherein each lead stage has a corresponding lag stage. In some embodiments, the lead step signal propagates from the lead initiating stage along the lead ring and the lag step signal propagates from the lag initiating stage along the lag ring. In some embodiments, each lead delay stage has an adjustable lead propagation delay interval that is greater than an adjustable lag propagation delay interval of each lag delay stage such that after each stage a lag rising and lag falling edge of the lag signal begins to catch up with a lead rising and lead falling edge of the lead signal. The converter system further comprises a plurality of comparator pairs, wherein each pair is coupled to a lead output of a lead delay stage and a lag output of the corresponding lag delay stage. In some embodiments, the plurality of comparator pairs each comprise an A-type comparator for detecting a lead or lag rising edge and a B-type comparator for detecting a lead or lag falling edge. In some embodiments, outputs of the A-type comparators toggle between a logical one and a logical zero when the lag rising edge arrives before the lead rising edge, and outputs of the B-type comparators toggle between a logical one and a logical zero when the lag

falling edge arrives before the lead falling edge. Alternatively, the converter further comprises a plurality of double-edge-triggered comparators, wherein each comparator is coupled to a lead output of a lead delay stage and a lag output of the corresponding lag delay stage, wherein outputs of the comparators toggle between a logical one and a logical zero when either the lag rising edge arrives before the lead rising edge or the lag falling edge arrives before the lead falling edge. In some embodiments, the converter system further comprises pre-logic coupled to the lead and lag initiating stages for receiving a pair of input signals, determining which input signal arrived first, and outputting the signal that arrived first to the lead initiating stage as the lead signal and the signal that arrived second to the lag initiating stage as the lag signal. The pre-logic comprises a pre-logic comparator and a pair of multiplexers. In some embodiments, the pre-logic is further coupled to an evaluation logic for outputting a sign bit to the evaluation logic. In some embodiments, the converter system further comprises control logic, wherein the control logic resets one of the comparators in each of the pairs of comparators every other time the lead step signal laps the lead ring. In some embodiments, the converter system further comprises a fine counter, wherein the fine counter is incremented each time the lead signal laps the lead ring. In some embodiments, the converter system further comprises a coarse counter, wherein the coarse counter is incremented each time the lead signal laps the lead ring before the lag signal arrives at the lag initiating stage. In some embodiments, the converter system further comprises a thermometer decoder coupled to outputs of the pairs of comparators for translating the output of the pairs of comparators from thermometer code to binary code. The evaluation logic is coupled to an output of the coarse counter, the fine counter, the thermometer decoder and the sign bit output by the pre-logic, for determining a time interval between the lead signal and the lag signal. In some embodiments, the lead initiating stage comprises one of the lead delay stages and the lag initiating stage comprises one of the lag delay stages such that the lead and lag initiating stages are able to both initiate and delay the lead and lag signals.

A third aspect of the present application is directed to a method of measuring a time interval. The method comprises directing a lead signal to a lead initiating stage and a lag signal to a lag initiating stage, then outputting a sign bit, propagating the lead signal through a lead ring comprising a plurality of serially coupled lead delay stages, propagating the lag signal through a lag ring comprising a plurality of serially coupled lag delay stages, wherein each lead delay stage has a corresponding lag delay stage, determining a first number of laps through the lead ring the lead signal has propagated when the lag signal arrives at the lag initiating stage, determining at which lead delay stage and corresponding lag delay stage the lag signal passes the lead signal and recording a second number of laps around the lead ring the lead signal has propagated before the lead delay stage and corresponding lag delay stage and calculating the time interval between the lead and lag signals. In some embodiments, the method further comprises receiving a pair of input signals and determining the lead signal and the lag signal, wherein the lead signal arrived before the lag signal. The last lead delay stage in the series is coupled to an input of the lead initiating stage and the first lead delay stage in the series is coupled to an output of the lead initiating stage thereby forming the lead ring and wherein the last lag delay stage in the series is coupled to an input of the lag initiating stage and the first lag delay stage in the series is coupled to an output of the lag initiating stage thereby forming the lag ring. Each lead delay stage has an adjustable lead propagation delay interval that is greater than an adjustable

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lag propagation delay interval of each lag delay stage such that after each stage a lag rising and lag falling edge of the lag signal begins to catch up with a lead rising and lead falling edge of the lead signal. In some embodiments, determining at which lead and corresponding lag stage the lag signal passes the lead signal comprises determining an arrival sequence of the lead and lag signals at a plurality of pairs of comparators coupled to each lead stage and the corresponding lag stage. In some embodiments, the method further comprises control logic, wherein the control logic resets one of the comparators in each of the plurality of pairs of comparators every other time the lead step signal laps the lead ring. In some embodiments, determining a first number of laps through the lead ring the lead signal has propagated when the lag signal arrives at the lag initiating stage further comprises incrementing a coarse counter each time the lead signal laps the lead ring. In some embodiments, determining at which lead and corresponding lag stage the lag signal passes the lead signal and recording a second number of laps around the lead ring the lead signal had propagated before the lead delay stage and corresponding lag delay stage further comprises incrementing a fine counter each time the lead signal laps the lead ring. In some embodiments, the method further comprises translating an output of the pairs of comparators from thermometer code to binary code with a thermometer decoder. In some embodiments, the method further comprises disconnecting the lead ring and the lag ring after the lag signal passes the lead signal.

Another aspect of the present application is directed to a time-to-digital converter. The converter comprises a plurality of first delay lines comprising a plurality of serially coupled first delay stages, a plurality of second delay lines comprising a plurality of serially coupled second delay stages, wherein each first delay line has a corresponding second delay line, a plurality of comparators wherein each comparator is coupled to a first output of one of the first delay stages from one of the first delay lines and a second output of one of the second delay stages from the corresponding second delay lines thereby forming a plurality of matrixes and a third delay line comprising a plurality of serially coupled third delay stages, wherein each of the third delay stages is coupled between inputs of the plurality of second delay lines and each of the matrixes. In some embodiments, the first delay stages are sequentially numbered along the first line and second delay stages are sequentially numbered along the second line. In some embodiments, each matrix comprises a plurality of comparator columns wherein a first column of the plurality of columns comprises a plurality of first comparators wherein each first comparator is coupled to the output of a first delay stage having a first number and the output of a second delay stage of an equal number, and further wherein a second column of the plurality of columns comprises a plurality of second comparators wherein each second comparator is coupled to the output of a first delay stage having a second number and the output of a second delay stage having a number that is greater than the second number by one. In some embodiments, an nth column of the plurality of columns comprises a plurality of nth comparators wherein each nth comparator is coupled to the output of a first delay stage having a third number and the output of a second delay stage having an nth number that is greater than the third number by (n-1). In some embodiments, the first delay stages have an adjustable first delay interval, the second delay stages have an adjustable second delay interval and the third delay stages have an adjustable third delay interval, and further wherein the first delay interval is less than the second delay interval which is less than the third delay interval. In some embodi-

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ments, the third delay interval is equal to the second delay interval multiplied by the number of second delay stages in one of the plurality of second delay lines minus the first delay interval multiplied by the number of first delay stages in one of the plurality of first delay lines. In some embodiments, the second delay interval is equal to the difference between the first and second delay intervals multiplied by the number of first delay stages in one of the plurality of first delay lines. In some embodiments, the third delay line and the initial one of the second delay lines are configured to receive a lead signal, and the first delay lines are configured to receive a lag signal, wherein the lead signal is ahead of the lag signal. The remainder of the second delay lines are configured to receive the lead signal as the lead signal propagates through each third stage of the third delay line.

Another aspect of the present application is directed to a time-to-digital converter. The converter comprises a lead initiating stage for receiving a lead step signal and a lag initiating stage for receiving a lag step signal, a plurality of serially coupled lead delay stages, wherein a last lead delay stage is coupled to an input of the lead initiating stage and a first lead delay stage is coupled to an output of the lead initiating stage thereby forming a lead ring and a plurality of serially coupled lag delay stages, wherein a last lag delay stage is coupled to an input of the lag initiating stage and a first lag delay stage is coupled to an output of the lag initiating stage thereby forming a lag ring, a plurality of comparators wherein each comparator is coupled to a lag output of one of the lag delay stages and a lead output of one of the lead delay stages thereby forming a matrix and a lap counter configured to count the number of laps that the lead signal has propagated through the lead ring before the lag signal passes the lead signal and before the lag signal arrives at the lag initiating stage. In some embodiments, the initiating stages comprise any combination of NAND gates, multiplexers, multi-switches or any other type of logic gate able to initiate the propagation of signals. In some embodiments, the delay stages comprise any combination of single-ended or differential inverters, buffers or any other type of logic gate able to delay and/or toggle the propagating signals. In some embodiments, the comparators comprise any combination of single-ended or differential arbiters, flip flops, latches or any other type of comparator. In some embodiments, the lag delay stages are sequentially numbered along the lag ring and lead delay stages are sequentially numbered along the lead ring. In some embodiments, the matrix comprises a plurality of comparator columns wherein a first column of the plurality of columns comprises a plurality of first comparators wherein each first comparator is coupled to the output of a lag delay stage having a first number and the output of a lead delay stage of an equal number, and further wherein a second column of the plurality of columns comprises a plurality of second comparators wherein each second comparator is coupled to the output of a lag delay stage having a second number and the output of a lead delay stage having a number that is greater than the second number by one. An nth column of the plurality of columns comprises a plurality of nth comparators wherein each nth comparator is coupled to the output of a lag delay stage having a third number and the output of a lead delay stage having an nth number that is greater than the third number by (n-1). In some embodiments, each lead delay stage has an adjustable lead propagation delay interval that is greater than an adjustable lag propagation delay interval of each lag delay stage such that after each stage a lag rising and lag falling edge of the lag signal begins to catch up with a lead rising and lead falling edge of the lead signal. In some embodiments, the comparators are grouped in order to form a plurality of comparator

pairs, and further wherein both comparators in each comparator pair are coupled to the same lag output of one of the lag delay stages and the same lead output of one of the lead delay stages thereby forming the matrix. In some embodiments, the plurality of comparator pairs each comprise an A-type comparator for detecting the lead or lag rising edge and a B-type comparator for detecting the lead or lag falling edge. In some embodiments, outputs of the A-type comparators toggle between a logical one and a logical zero when the lag rising edge arrives before the lead rising edge, and outputs of the B-type comparators toggle between a logical one and a logical zero when the lag falling edge arrives before the lead falling edge. In some embodiments the converter further comprises a second lap counter, wherein the second lap counter is configured to count the number of laps that the lag signal has propagated through the lag ring before the lag signal passes the lead signal. In some embodiments, the converter further comprises a plurality of double-edge-triggered comparators, wherein each comparator is coupled to a lead output of a lead delay stage and a lag output of the corresponding lag delay stage. In some embodiments, outputs of the comparators toggle between a logical one and a logical zero when either the lag rising edge arrives before the lead rising edge or the lag falling edge arrives before the lead falling edge. In some embodiments, the lead propagation delay interval is equal to the difference between the lead and lag propagation delay intervals multiplied by the number of lag delay stages in the lag delay ring. In some embodiments, the lead initiating stage comprises one of the lead delay stages and the lag initiating stage comprises one of the lag delay stages such that the lead and lag initiating stages are able to both initiate and delay the lead and lag signals.

Yet another aspect of the present application are directed to an n-dimensional time-to-digital converter with comparator matrixes. The converter comprises a first delay line of an nth dimension comprising a plurality of serially coupled first delay stages, a second delay line of the nth dimension comprising a plurality of serially coupled second delay stages and a plurality of n-1 dimensional time-to-digital converters with comparator matrixes each having a lead signal input and a lag signal input, wherein the lead signal inputs are coupled to the second delay line such that one lead signal input is coupled before and after each second delay stage, and further wherein the lag signal inputs are coupled to the first delay line such that one lag signal input is coupled before and after each first delay stage. In some embodiments, the first delay stages have an adjustable first delay interval, the second delay stages have an adjustable second delay interval, and further wherein the first delay interval is less than the second delay interval. In some embodiments, the n-1 dimensional converters further comprise an n-1 delay interval, wherein the n-1 delay interval is equal to the difference between the first interval and the second interval.

Another aspect of the present application is directed to an n-dimensional ring time-to-digital converter with a comparator matrix. The converter comprises a lead initiating stage of an nth dimension for receiving a lead step signal and a lag initiating stage of the nth dimension for receiving a lag step signal, a plurality of serially coupled lead delay stages of the nth dimension, wherein a last lead delay stage is coupled to an input of the lead initiating stage and a first lead delay stage is coupled to an output of the lead initiating stage thereby forming a lead ring and a plurality of serially coupled lag delay stages of the nth dimension, wherein a last lag delay stage is coupled to an input of the lag initiating stage and a first lag delay stage is coupled to an output of the lag initiating stage thereby forming a lag ring, a lap counter of an nth dimension

configured to count a number of laps that the lead step signal has propagated through the lead ring before the lag signal passes the lead signal and before the lag signal arrives at the lag initiating stage and a plurality of n-1 dimensional ring time-to-digital converters with a comparator matrix each having a lead signal input and a lag signal input, wherein the lead signal inputs are coupled to the lead delay line such that one lead signal input is coupled before and after each lead delay stage, and further wherein the lag signal inputs are coupled to the lag delay line such that one lag signal input is coupled before and after each lag delay stage. In some embodiments, the lag delay stages have an adjustable lag delay interval, the lead delay stages have an adjustable lead delay interval, and further wherein the lag delay interval is less than the lead delay interval. In some embodiments, the n-1 ring matrix dimensional time-to-digital converters further comprise an n-1 delay interval, wherein the n-1 delay interval is equal to the difference between the lag interval and the lead interval.

Another aspect of the present application is directed to a method of measuring a time interval. The method comprises directing a lead signal to a lead initiating stage of the nth dimension and a lag signal to a lag initiating stage of the nth dimension, then outputting a sign bit of the nth dimension, propagating the lead signal through a lead ring of the nth dimension comprising a plurality of serially coupled lead delay stages, propagating the lag signal through a lag ring of the nth dimension comprising a plurality of serially coupled lag delay stages, wherein each lead delay stage has a corresponding lag delay stage, determining a first number of laps through the lead ring the lead signal has propagated when the lag signal arrives at the lag initiating stage, determining at which lead and corresponding lag delay stage the lag signal passes the lead signal and recording a second number of laps around the lead ring the lead signal has propagated before the lead delay stage and corresponding lag delay stage, calculating a n-1 time interval between the lead and lag signals, calculating a n time interval between the lead and lag signals and adding the n-1 time interval and the n time interval. In some embodiments, the last lead delay stage in the series is coupled to an input of the lead initiating stage and the first lead delay stage in the series is coupled to an output of the lead initiating stage thereby forming the lead ring and wherein the last lag delay stage in the series is coupled to an input of the lag initiating stage and the first lag delay stage in the series is coupled to an output of the lag initiating stage thereby forming the lag ring. In some embodiments, each lead delay stage has an adjustable lead propagation delay interval that is greater than an adjustable lag propagation delay interval of each lag delay stage such that after each stage a lag rising and lag falling edge of the lag signal begins to catch up with a lead rising and lead falling edge of the lead signal. In some embodiments, determining a first number of laps through the lead ring the lead signal has propagated when the lag signal arrives at the lag initiating stage further comprises incrementing a coarse counter each time the lead signal laps the lead ring. In some embodiments, determining at which lead and corresponding lag stage the lag signal passes the lead signal and recording a second number of laps around the lead ring the lead signal had propagated before the lead delay stage and corresponding lag delay stage further comprises incrementing a fine counter each time the lead signal laps the lead ring. In some embodiments, the method further comprises disconnecting the lead ring and the lag ring after the lag signal passes the lead signal.

Another aspect of the present application is directed to a method of measuring a time interval. The method comprises propagating the lag signal through a first delay line of the nth

dimension comprising a plurality of serially coupled first delay stages, propagating the lead signal through a second delay line of the n th dimension comprising a plurality of serially coupled second delay stages, wherein each first delay stage has a corresponding second delay stage, propagating the lead and lag signal through a plurality of $n-1$ dimensional matrix time-to-digital converters each having a lead signal input and a lag signal input, determining at which first and corresponding second delay stage the lag signal passes the lead signal, calculating a $n-1$ time interval between the lead and lag signals, calculating a n time interval between the lead and lag signals and adding the $n-1$ time interval and the n time interval, wherein the lead signal inputs are coupled to the second delay line such that one lead signal input is coupled before and after each second delay stage, and further wherein the lag signal inputs are coupled to the first delay line such that one lag signal input is coupled before and after each first delay stage. In some embodiments, each first delay stage has an adjustable first propagation delay interval that is less than an adjustable second propagation delay interval of each second delay stage such that after each stage a lag rising and lag falling edge of the lag signal begins to catch up with a lead rising and lead falling edge of the lead signal.

Another aspect of the present application is directed to a method of measuring a time interval. The method comprises directing a lead signal to a lead initiating stage and a lag signal to a lag initiating stage, then outputting a sign bit, propagating the lead signal through a lead ring comprising a plurality of serially coupled lead delay stages, propagating the lag signal through a lag ring comprising a plurality of serially coupled lag delay stages, wherein each lead delay stage has a corresponding lag delay stage, detecting at which lap of propagation the lag signal passes the lead signal, determining a number of laps through the lead ring the lead signal has propagated and a number of laps through the lag ring the lag signal has propagated before the lag signal has passed the lead signal, disconnecting the lead ring and lag ring before a next lap starts after at least one converter detects that the lag signal has passed the lead signal, determining at which lead delay stage and corresponding lag delay stage the lag signal passes the lead signal by comparing results of a comparator matrix, calculating the time interval between lead signal and lag and restoring calculation results and resetting the system to be ready for the next measuring cycle. In some embodiments, the method further comprises control logic, wherein the control logic resets one of the comparators in each of the plurality of pairs of comparators every other time the lead step signal laps the lead ring.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is directed to a prior art embodiment of a delay line based TDC with a buffer delay timing resolution.

FIG. 2 is directed to a prior art embodiment of a Vernier delay line based TDC with a sub-gate timing solution.

FIG. 3 is directed to a block diagram of a Vernier ring TDC in accordance with some embodiments of the present application.

FIG. 4 is directed to a block diagram of a Vernier ring TDC system in accordance with some embodiments of the present application.

FIG. 5 is directed to a block diagram of a pre-logic cell of a Vernier ring TDC system in accordance with some embodiments of the present application.

FIG. 6 is directed to a circuit diagram of a type A arbiter of a Vernier ring TDC in accordance with some embodiments of the present application.

FIG. 7 is directed to a timing diagram of a Vernier ring TDC in accordance with some embodiments of the present application.

FIG. 8 is directed to a graph of the measured TDC code distribution at four constant delays in accordance with some embodiments of the present application.

FIG. 9 is directed to a block diagram of a Vernier ring two-stage TDC in accordance with some embodiments of the present application.

FIG. 10 is directed to a block diagram of a coarse ring TDC and two-stage TDC in accordance with some embodiments of the present application.

FIG. 11A is directed to a Vernier ring TDC implemented with two rings of DFFs in accordance with some embodiments of the present application.

FIG. 11B is directed to a conceptual view of a 3-dimensional Vernier delay-space in accordance with some embodiments of the present application.

FIG. 12A is directed to a block diagram of a three dimensional Vernier TDC with comparator matrixes in accordance with some embodiments of the present application.

FIG. 12B is directed to an alternate block diagram of a three dimensional Vernier TDC with comparator matrixes in accordance with some embodiments of the present application.

FIG. 13A is directed to a block diagram of a three dimensional Vernier ring TDC with comparator matrix in accordance with some embodiments of the present application.

FIG. 13B is directed to an alternate block diagram of a three dimensional Vernier ring TDC with comparator matrix in accordance with some embodiments of the present application.

FIG. 14 is directed to a block diagram of four dimensional Vernier TDC with comparator matrixes in accordance with some embodiments of the present application.

FIG. 15 is directed to a block diagram of an n -dimensional Vernier TDC with comparator matrixes in accordance with some embodiments of the present application.

FIG. 16 is directed to a block diagram of a four dimensional Vernier ring TDC with comparator matrixes in accordance with some embodiments of the present application.

FIG. 17 is directed to a block diagram of an n -dimensional Vernier ring TDC with comparator matrixes in accordance with some embodiments of the present application.

FIG. 18 is directed to a flow chart of the operation of a Vernier ring TDC in accordance with some embodiments of the present application.

FIG. 19 is directed to a flow chart of the operation of an n th dimensional Vernier ring TDC with comparator matrix in accordance with some embodiments of the present application.

FIG. 20 is directed to a flow chart of the operation of an n th dimensional Vernier TDC with comparator matrix in accordance with some embodiments of the present application.

DETAILED DESCRIPTION

FIG. 3 illustrates a block diagram of one embodiment of a Vernier ring TDC 300 which comprises a fast ring 302, a slow ring 304, an inner chain of arbiters 306 and an outer chain of arbiters 308. As shown in FIG. 3, the inner and outer chain of arbiters 306, 308 comprise two types of arbiters, type A and type B, which are placed alternatively along the two inverter rings 302, 304. Alternatively, any number of types of arbiters or comparators are able to be used including only one type. Arbiter type A is triggered by a logical rising edge "01" while arbiter B is triggered by a falling edge "10". In some embodiments, the arbiters are replaced with D flip-flops. Alterna-

tively, the arbiters are able to be replaced by any type of comparator including flip flops and latches, either single-ended or differential, and other comparators well known in the art. Both rings **302**, **304** comprise the same even number of delay stages **310A**, **310B** and a NAND gate **312A**, **312B** as an initiating stage of the rings **302**, **304**. Alternatively, any other type of logic gate, as are well known in the art, is able to be used as the initiating stages of the rings. In some embodiments, the initiating stages are able to be a combination of an initiating stage and a delay stage such that the initiating stages are able to both initiate and delay leading and lagging signals. It should be noted however that in such embodiments, the difference in delay between the initiating stages would be equal to the difference in delay between a delay stage from the slow ring and a delay stage from the fast ring. The fast and slow rings **302**, **304**, and inner and outer chains **306**, **308** are able to comprise any number of arbiters and delay stages **310A**, **310B**. To illustrate this aspect, FIG. 3 shows the fast and slow rings **302**, **304** ending only with the nth delay stages S_n and F_n . Similarly, FIG. 3 shows arbiter chains **306**, **308** ending with arbiters A_n and B_n . In some embodiments, the delay stages **310A**, **310B** are inverters. Alternatively, the delay stages are able to be any logic device capable of delaying a signal as are well known in the art. The propagation delay of delay stages **310A**, **310B** in the fast and slow rings **302**, **304** are set to τ_F and τ_S , respectively. In some embodiments, the propagation delay of the delay stages **310A**, **310B** is adjustable. Thus, the time resolution is given by:

$$\Delta t = \tau_S - \tau_F.$$

In operation, a lead signal **316** is fed into the slow ring **304** through the slow initiating stage **312B**. The lag signal **314** is fed into the fast ring **302** through the fast initiating stage **312A**. Thus, due to the difference in the propagation delay of the delay stages in the fast ring **310A** and the slow ring **310B**, as discussed above, the lag signal **314** will chase the lead signal **316** around their respective rings **302**, **304** and eventually pass the lead signal **316** after a certain amount of propagation. Every delay stage **310A** from the outer ring **302** has a corresponding delay stage **310B** from the inner ring **304** (e.g., S_2 and F_2). Further, each pair of delay stages **310A**, **310B** is connected with a pair of the arbiters **318** from the arbiter chains **306**, **308**. One from the inner arbiter chain **306** and one from the outer chain **308**. Additionally, because the arbiter types A and B alternate in the chains, and the chains are offset relative to each other, every pair of delay stages will be coupled to one arbiter type A and one arbiter type B. In operation, as will be discussed in greater detail below in reference to FIG. 6, each arbiter pair **318** receives an output of one fast ring delay stage **310A** and one slow ring delay stage **310B**. The arbiter pairs then determine if the lag signal **314** arrived before the lead signal **316** and if so, output a signal indicating so. It should be noted, as will be discussed below and is well known in the art, because A type arbiters respond only to rising edges and B type arbiters only respond to falling edges, only one of the pair of arbiters will be activated by the passing lag and lead signals **314**, **316** each lap depending on the orientation of the signals.

FIG. 4 shows the block diagram of a Vernier ring TDC system **400** which includes a ring Vernier TDC **402**, a thermometer decoder **404**, a fine counter N_F **406**, a coarse counter N_C **408**, evaluation logic **410**, pre-logic **412** and control logic **414**. Similar to above, the ring Vernier TDC **402** comprises a fast ring **416** and a slow ring **408**. In some embodiments, the system **400** comprises additional elements such as additional counters, thermometers and other logic elements as are well known in the art. As shown in FIGS. 4 and 5, the pre-logic **412**

comprises an arbiter **413**, a pair of multiplexers (MUXs) **411**, a number of buffers **415**, and two inputs for receiving two input signals, a reference signal **416** and a feedback signal **418**. Alternatively, the pre-logic **412** is able to comprise any other combination of logic devices capable of determining a lead and a lag signal from a pair of received signals and outputting those signals and a sign bit **423**.

The pre-logic **412** is coupled via outputs to the control logic **414**, the fast **420** and slow **422** rings of the ring TDC **402**, the coarse counter **408** and the evaluation logic **410**. Because both the reference signal **416** and feedback signal **418** are equally likely to lead each other, the pre-logic **412** is designed with an arbiter type B **413** (see FIG. 5) to determine which signal arrives to the input of the pre-logic **412** first. Alternatively, any type and/or number of comparators are able to substitute for the arbiter **413**. As shown in FIG. 5, the leading signal, whether that be the reference signal **416** or the feedback signal **418**, is able to be steered to the slow ring **422** by the output of the arbiter **412** through the multiplexer pair **411**, and the lagging signal to the fast ring **420**. As a result, as described above, the lag signal will chase the lead signal and pass it after a certain amount of propagation through the ring stages. The buffers **415** are able to buffer the reference signal **416** and feedback signal **418** for subsequent outputting as they are input into the pre-logic **412**. The pre-logic **412** further outputs a sign bit **423** to the evaluation logic **410** for use in calculating the polarity of the time interval between the lead and lag signals.

The control logic **414** receives input from the pre-logic **412** and has outputs coupled to the ring TDC **402**, the fine and coarse counters **406**, **408**, and the thermometer **404**. The control logic **414** is able to be used to reset the arbiters of the ring TDC **402** every other lap as will be described below in reference to FIG. 6. The control logic **414** also acts to reset and control the fine and coarse counters **406**, **408**, and the thermometer **404**.

The fine counter **406** receives input from the ring TDC **402**, the control logic **414** and the thermometer **404**. As a result, the fine counter **406** is able to track the number of laps made by the lead signal around the slow ring. Further, the fine counter **406** comprises an output coupled to the evaluation logic **410** for transmitting the number of laps the lead signal has propagated when the lag signal catches up to it for use by the evaluation logic **410** in calculating the time interval between the two signals.

The coarse counter **408** receives input from the ring TDC **402**, the control logic **414** and the lagging signal output by the pre-logic **412**. As a result, the coarse counter **408** is able to track the number of laps that the lead signal has propagated before the lag signal arrives at the input of the ring TDC **402**. Further, the coarse counter **408** comprises an output coupled to the evaluation logic **410** for transmitting the number of laps the lead signal has propagated when the lag signal arrived for use by the evaluation logic **410** in calculating the time interval between the two signals.

The thermometer **404** receives input from the ring TDC **402** and the control logic **414**. As a result, the thermometer **404** is able to track the outputs of all the arbiters in the TDC ring **402** and thereby determine which arbiter the signals were at when the lag signal passed the lead signal. Further, the thermometer **404** comprises a first output coupled to the fine counter **406** for use in tracking the number of laps the lead signal has made, and a second output coupled to the evaluation logic **410** for transmitting which arbiter recorded the lag signal passing the lead signal for use by the evaluation logic **410** in calculating the time interval between the two signals.

Finally, the evaluation logic 410, as described above, receives input from the fine counter 406, the coarse counter 408, the thermometer 404 and the pre-logic 412. The evaluation logic 410 then is able to use this input to determine a time interval between the lag signal and the lead signal.

FIG. 6 illustrates the circuits of two types of arbiters with references to FIGS. 3 and 4. It should be noted that type A and B rising and falling edge arbiters are well known in the art and therefore some of the details of their structure and operation have been omitted for clarity. As discussed above, in operation 10 arbiter type A 600A and arbiter type B 600B are triggered by a logical rising edge and a falling edge, respectively, and reset every other lap by the output of the certain delay stage 310B in the slow ring 304 in combination with the control logic 414. The edge detector 602A, 602B in both types of arbiters outputs a narrow negative pulse to first set the arbiter and then releases the control of the arbiter to the reset signal. Because, as described above, the edge of propagating signal at the input of each arbiter will toggle between rising edge and falling edge from lap to lap, two chains of arbiters 306, 308 20 have been built by placing arbiter type A 600A and arbiter type B 600B alternatively along the two rings 306, 308. Among them, an outer chain of arbiters 308 operate in the odd lap of propagation, while inner chain of arbiters 306 work in the even lap. These arbiters 600A, 600B will output a logical zero unless the signal propagating in the fast ring 302 (the lag signal 314) arrives first to the inputs of the arbiter 602A, 602B. Thus, the first logical transition from zero to one ("01") at the output of the arbiter is able to be detected and used to latch the fine counter N_F 406 when the lag signal 314 catches up to the lead signal 316.

FIG. 7 illustrates an exemplary timing diagram 700 of one embodiment. Specifically, the timing diagram 700 comprises a simplified lead signal input 702A, a simplified lag signal input 704A, a standard lead signal 702B and a standard lag signal 704B. In operation, the illustrated timing diagram 700 is produced wherein the outputs of 30 arbiters are measured and combined to create a 30-bit thermometer code TH. This 30-bit thermometer code is then translated into 5-bit binary code by the thermometer decoder 404 (see FIG. 4). The fine counter N_F 406 is able to track and record the number of laps that the lead signal 316 has propagated when the overpass by the lag signal 314 occurred. Coarse counter N_C 408 is able to track and record the number of laps that the lead signal 316 has propagated before the lag signal 314 arrives to the inputs (initiating stages 312A, 312B) of the Vernier ring TDC 300. Therefore the total amount of delay N consists of four elements: N_C , N_F , thermometer code TH, and a sign bit. As shown in FIG. 7, the time interval between the lead signal 702A, 702B and the lag signal 704A, 704B is equal to 30 $D0=D1+(D2-D3)+D4$. D1 is the time between when the lead signal 702A begins propagating through the slow ring and when the lag signal 704A arrives at the fast ring. Thus, the total delay D1 is given by $D1=30*N_C*\tau_S$. D2 is the number of "full slow ring laps of delay" delivered to the lead signal 702B after the lag signal 704B has arrived but before the lag signal 704B has passed the lead signal 702B. Thus, the total delay D2 is given by $D2=30*(N_F-N_C)*\tau_S$. D3 is the number of "full fast ring laps of delay" delivered to the lag signal 704B before the lag signal 704B has passed the lead signal 702B. Thus, the delay D3 is given by $D3=30*(N_F-N_C)*\tau_F$. Accordingly, the total amount of time gained by the lag signal 704B on the lead signal 702B due to full laps is given by D2 minus D3. D4 is the amount of time gained by the lag signal 704B on the lead signal 704B during any final incomplete lap. Thus, D4 is given by $D4=(TH-1)*\Delta\tau$, where $\Delta\tau=\tau_S-\tau_F$ (time resolution) and TH-1 represents the last gate completed before the lag

signal 704B passed the lead signal 702B. Accordingly, the total time interval is equal to $D0=D1+(D2-D3)+D4$. Or more specifically, the TDC output is thus given by:

$$N=\pm(30(N_F-N_C)+TH+30*N_C*\tau_S/\Delta\tau)$$

The polarity of N, the sign bit 423 of the ring TDC 300, is determined by the pre-logic 412 as described above. As a result, the ring TDC of the present application is able to enjoy the benefits of high interval resolution (being able to sense very small signal delay intervals), without the need for an excessive amount of delay stages. Indeed, by using a ring, the same delay stages are theoretically able to be reused an infinite amount of times thus saving space and ultimately cost per unit.

To demonstrate the feasibility of the present application, the proposed Vernier ring TDC has been implemented in a 130 nm CMOS technology. The core of the TDC circuit occupies $0.75\times 0.35\text{ mm}^2$. The entire TDC chip consumes 7.5 mW from a 1.5V power supply while operating at 15 MSPs. The fabricated TDC chip was tested using packaged prototypes. In one of the tests, two input signals with 2 Hz frequency difference at 15 MHz were applied to generate a ramp of the time interval for measurement of transfer curve. The slope of the transfer curve indicates an average time resolution of 8 pico-seconds. However, the measured time resolution of 8 ps was limited by the available test equipment and test setup. Noise coupled from PCB/power supply and the frequency variation of the signal generators is able to affect the results of the TDC test and thus should be minimized. Simulated TDC performance achieves better than 2 ps resolution. FIG. 8 illustrates the measured code distribution with a constant time interval. It indicates that the standard deviation of the TDC output is less than 1-LSB under 256,000 tests.

FIG. 9 illustrates the block diagram of some embodiments of the present application directed to a Vernier ring based two-stage TDC 900. In operation, the two-stage TDC 900 operates as two TDCs in series wherein the first stage TDC is able to be a ring TDC with only a "coarse counter" or any other type of non-ring coarse TDC and the second stage TDC is a Vernier ring TDC of the present application. The ring based two-stage TDC 900 comprises a coarse ring TDC 902, a Vernier ring TDC 904, a "01" and "10" transition detector 906 and a counter 908. The coarse ring TDC 902 receives a lead signal 910, a lag signal 912 and a control signal from the transition detector 906, and outputs the lead and lag signals 910, 912 to the ring TDC 904. In operation, the coarse ring TDC 902 operates substantially similar to the TDC ring described above except without a fine counter and the other differences described herein. Specifically, the coarse ring TDC 902 receives the lead and lag signals 910, 912 and the transition detector 906 determines if the output of a comparator within the coarse ring TDC 902 logically transitions from a logical 0 to a logical 1 or a logical 1 to a logical 0. The detector 906 then sends a control signal back to the coarse ring TDC 904 which then causes the counter 908 to record the number of laps made by the lead signal 910 before the lag signal 912 arrived at the coarse ring TDC 902. As a result, the coarse ring TDC 902 is able to measure the integer part of time interval with a large quantization step (time resolution) τ_S . Subsequently, the coarse ring TDC 902 sends the lead and lag signals 910, 912 to the coupled Vernier ring TDC 904 which operates as described above and measures the fractional part of the time interval with a tiny quantization step (time resolution) $\Delta\tau$. In some embodiments, the ring TDC 904 only uses a fine counter. Alternatively, the ring TDC 904 is able to use both a fine and coarse counter. Accordingly, by adding the integer timer interval and the fractional time inter-

val, the total time interval between the lead and lag signals **910**, **912** is able to be determined.

FIG. **10** shows the detailed architecture of two-stage TDC **1000**. The left circuit is the coarse ring TDC **1002** which includes a delay ring **1014**, a multiplexer **1016** and a plurality of DFFs **1018**. Alternatively, any type of comparator is able to be substituted for the DFFs. The delay ring **1014** consists of an even number of delay stages **1020** and an initiating stage **1022**. In some embodiments, the initiating stage **1022** is a NAND gate. In some embodiments, the delay stages **1020** are inverters. Alternatively, the initiating stage and delay stages are any logic device able to delay and/or invert the output of a signal as are well known in the art. The lead signal **1010** “start” is fed into the delay ring **1014** through the initiating stage **1022**. Then the edge of the lead signal **1010** “start” propagates along the delay ring **1014**. The DFFs **1018**, triggered by the lag signal **1012** “stop”, sample the outputs of the delay stages **1020** and the initiating stage **1022**. The DFFs **1018** will output a logical “one” when the lag signal **1012** “stop” arrives to the DFF earlier than the lead signal **1010** “start”. Otherwise the DFFs **1018** output a logical “zero.” The outputs of all DFFs **1018** are able to be input to the transition detector **1006**. Thus, the transition detector **1006** is able to determine the location of the transition of the DFFs **1018** and send a control signal corresponding to that location to the multiplexer **1016** to connect the output of the delay stage immediately preceding where the transition occurred to the input of the fast ring **1024** of the Vernier ring TDC **1004**. The lead signal **1010** “start” is able to be fed into the input of the slow ring **1026** of the Vernier ring TDC **1004**. The location of the transition then will be translated into a binary code. The output of the end delay stage of the ring **1014** is able to be used to trigger the lap counter **1008**. The reading of the lap counter **1008** and binary code of location are combined to represent the integer part of the input time interval. Then, as described above, the fractional part of the time interval is calculated in the same manner as described in reference to FIG. **3**.

FIG. **11A** shows another exemplary block diagram of a Vernier ring TDC **1100** of some embodiments which is implemented with the two rings of DFFs **1102** instead of arbiters as shown in FIG. **3**. The embodiment shown in FIG. **11**, is substantially similar to that of FIG. **3** except for the differences described herein. The DFF A **1104** is triggered by the falling edge while the DFF B **1106** is triggered by the rising edge. DFF A **1104** and DFF B **1106** are placed alternatively along the two rings **1102** so that the pairs of adjacent DFFs **1108** are of different types. In some embodiments, DFF A **1104** and DFF B **1106** are combined together and replaced with a double-edge-triggered flip flop or comparator which is able to operate at either falling edge or rising edge.

To explain the concept of the proposed three dimensional Vernier TDC, FIG. **11B** illustrates a delay-space that comprises a slow-ring (S_j) with seven slow delay stages (S_1, S_2, \dots, S_7), a fast-ring (F_i) with five fast delay stages (F_1, F_2, \dots, F_5) and Z planes **1112** formed by a number of comparator matrixes **1110**. The propagation delay per stage in the slow and fast rings are t_s and t_f , respectively. Generally, this exemplary three dimensional TDC shown in FIG. **11B** is able to be derived from a Vernier ring TDC by adding to the number of slow-ring stages (such that the slow ring has more delay stages than the fast ring) and creating a two dimensional comparator matrix having a number of comparators with the now uneven fast and slow rings. As shown in FIG. **11B**, a 5-stage Vernier ring TDC is able to have its number of slow ring delay stages (S_1, S_2, \dots) increased from five to seven while two comparator lines **1116** are added to the right-side of an existing comparator line **1114** to form a two dimensional

comparator matrix **1110** having a number of comparators ($R, 2R, \dots, 15R$). As a result of this two dimensional arrangement of the slow and fast rings (permitting two more rows of comparators), the comparator array’s detectable range is able to be extended from the 5 R provided by a conventional Vernier TDC to 15 R, where $R=t_s-t_f$ is TDC time resolution. In operation, two signals start from the origin on the plane $Z=0$ along the fast and slow rings. As the signals progress, the two dimensional comparator matrix **1110** compares the rising and/or falling edges of two signals in fast and slow rings every lap. If the lagging signal propagating along the fast ring is not able to catch the leading signal propagating along the slow ring after one lap, the input time interval must be larger than 15 R, and the race goes into the second lap with re-use of the fast and slow delay rings and the comparators ($R-15R$). In this scenario, the race in the second lap is able to be represented in the delay space using another plane denoted $Z=1$, where the detectable range goes from 16 R to 30 R. The re-use of the fast and slow rings and the comparators will continue until the lagging signal catches the leading signal. As a result, the delay space is able to theoretically contain any number of planes. Similar to the Vernier ring TDC described above, a large time interval is able to be first interpolated with a coarse resolution (the period of slow ring propagation by the leading signal prior to the arrival of the lagging signal at TDC input). After the lagging signal arrives, the remainder of the time interval between the signals is then able to be quantized with a fine resolution (the delay difference between fast and slow stages). Thus, the maximum detectable range of the TDC is able to be infinitely large without sacrificing the level of fine resolution. Overall, this delay difference or time interval detected by a comparator located at (i,j,z) in delay-space is given by

$$D(i,j,z)=J*t_s-i*t_f+z*(7t_s-5t_f)=i*R(j-i)*t_s+z*t_z,$$

where i, j, z are the coordinates in the three dimensional delay-space, R is the minimum detectable time interval and $t_z=7t_s-5t_f=15R$ is the maximum detectable time interval on the same Z-plane. The delay difference in all z-planes becomes a monotonic function without overlap when $2t_s-t_f=6R$ and $7t_s-5t_f=15R$.

Without increasing the delay stages and comparators, this TDC is able to measure an infinitely large time interval as long as a counter has sufficient number of bits to hold the data. Thus, unlike a conventional Vernier TDC that requires large testing time to measure large time interval, the measurement time for the proposed three dimensional Vernier TDC has been reduced. For instance, as described above, the time taken to measure the time interval of 15 R requires only propagating 7 delay stages instead of 15 stages needed by a conventional Vernier TDC.

In FIG. **12A**, a block diagram of a three dimensional (3D) Vernier TDC with comparator matrix **1200** is illustrated. The TDC with comparator matrixes **1200** comprises a lag signal **1224**, a lead signal **1226**, a fast axis **1202**, a slow axis **1204**, a Z axis **1206** and a number of Z planes **1228** each comprising a comparator matrix **1208** having one or more comparators **1210**. The fast axis **1202** comprises one or more fast delay chains **1212** comprising a number of serially coupled fast delay stages **1218** with an adjustable delay interval of t_f . The slow axis **1204** comprises one or more slow delay chains **1214** comprising a number of serially coupled slow delay stages **1220** with an adjustable delay interval of t_s . The Z axis **1206** comprises a single Z delay chain **1216** comprising a number of serially coupled Z delay stages **1222** with an adjustable delay interval of t_z . In some embodiments, the Z axis **1206** comprises a pair of Z delay chains **1216** as shown in FIG. **12B**.

Alternatively, the Z axis **1206** comprises any number of Z delay chains **1216**. The number of slow and fast delay chains **1212**, **1214** is determined by the number of Z delay stages **1222** within the Z axis delay chains **1216**. Specifically, if there are n Z delay stages **1222**, there will be n+1 fast axis and slow axis chains **1212**, **1214**.

The lead signal **1226** is coupled to the input of an initial Z delay stage **1222** and the input of the initial slow delay stage **1220** of the first slow delay chain **1214** for propagating the lead signal down the chains. In some embodiments, the initiating stage or stages are combined with a delay stage or stages such that the initiating stage is able to both initiate and delay leading and lagging signals. The lag signal **1224** is coupled to the inputs of the initial fast delay stages **1218** for propagating the lag signal down each of the chains. Alternatively, similar to the lead signal **1226**, the lag signal **1224** is only coupled to the input of a second initial Z delay stage (not shown) and the input of the initial fast delay stage **1218** of the first fast delay chain **1212**. In this alternate embodiment, as described above, the Z axis comprises two Z delay chains, wherein the second delay chain is coupled to the set of fast delay chains **1212** in the same manner as the first Z delay chain **1216**. Each of the comparators **1210** are coupled to an output of one of the fast delay stages **1218** and one of the slow delay stages **1220** such that each comparator is able to determine if the lag signal **1224** was received before the lead signal **1226**. As a result, as shown in FIG. **12**, the comparators **1210** in cooperation with the delay chains **1212**, **1214** form comparator matrixes **1208** in each Z plane **1228**.

As an example embodiment, as shown in FIG. **12A**, each comparator matrix **1208** has 35 comparators **1210**. Alternatively, any number of comparators **1210** is able to be used. The comparators **1210** are able to comprise any combination of an arbiter, flip flop or latch, either single-ended or differential. Alternatively, the comparators **1210** comprise any circuit device that is able to compare, sample and/or latch two input signals and output a signal based on said comparison, sampling and/or latching. In the illustrated exemplary embodiment, the 35 comparators **1210** in the Z plane **1228** are placed into a comparator matrix **1208** with 5 columns and 7 rows. The first seven comparators **1210** along the first diagonal starting from the bottom left of the matrix **1208** are arranged as in the conventional Vernier delay line TDC as discussed above. Therefore, as discussed above, the delay difference (D) between two propagating signals for each comparator is set to:

$$D(n)=n*(t_s-t_f)=n*\Delta t(1\leq n\leq 7)$$

Where Δt is the time resolution of the presented TDC and n is the number of comparators. The next seven comparators (**8-14**) are shifted to the right by one slow delay stage **1220** from the position of comparators **1-7**, hence D(n) is set to:

$$D(n)=(n-7)*(t_s-t_f)+t_s(8\leq n\leq 14)$$

If t_s is set to $7*(t_s-t_f)=7*\Delta t$, such that the delay time t_s of each slow delay stage **1220** then equals the amount of time the lag signal **1224** has been able to gain on the lead signal **1226** through the first seven comparators **1210**, then the equation becomes:

$$D(n)=n*\Delta t(1\leq n\leq 14)$$

The remainder of the comparators **1210** are arranged in the same manner, in this exemplary case, creating three more columns with comparators **15-35**. Thus, in the same manner as above D(n) for all the comparators **1210** on the same Z plane is proportional to n as given by

$$D(n)=n*\Delta t(1\leq n\leq 35)$$

Further for any one comparator “n” on a Z plane number “Zn”, D(n) is determined by

$$D(n)=n*\Delta t+Zn*t_z(1\leq n\leq 35)$$

Where t_z is the delay per stage in Z axis as described above. In some embodiments comprising a pair of delay chains in the Z axis, t_z is equal to the difference in delay per stage between the pair of delay chains, namely $t_{zs}-t_{zf}$. If t_z is set equal to the time the lag signal **1224** should have caught up to the lead signal **1226** after traversing an entire Z plane **1228** as shown below

$$t_z=35*(t_s-t_f)=35*\Delta t;$$

then the D(n) equation becomes:

$$D(n,Zn)=(n+35*Zn)\Delta t(1\leq n\leq 35,Zn\leq 0)$$

As a result, it is clear that D(n) is monotonously increasing continuous function of n and Zn in all Z planes **1228**. Thus, similar to as described above, the outputs of all the comparators **1210** are able to be combined to create a thermometer code wherein there is neither gap nor overlap in this created TDC output code over the whole detectable range.

In operation, each of the comparators **1210** operate such that as the lead and lag signal propagate down the fast and slow chains **1212**, **1214**, the output of any one comparator will toggle from a logical “zero” to “one” or from “one” to “zero” only after detecting that the lag signal **1224** has passed the lead signal **1226**. Again, the outputs of these comparators **1210** in each Z plane **1228** are combined to create a thermometer code according to the sequence of comparators **1210** described above (comparators **1-35**). Specifically, starting at the bottom left of the matrix **1208**, the comparator sequence moves up the leftmost column (from bottom to top as shown in FIG. **12**), then up the second leftmost column and so on, restarting at the leftmost column at each new comparator matrix **1208** in each new Z plane **1228**. The location of the “zero-to-one” or “one-to-zero” transition in the thermometer code will be detected and translated into a binary code TH. The number of the Z plane **1228** where the transition occurred is recorded as Zn. The TDC output is thus given by:

$$N=D(TH,Zn)/\Delta t=TH+35*Zn$$

More generally, assuming each Z plane **1228** has a comparator matrix **1208** with J rows and K columns, the inputs of the comparator in the j^{th} row and k^{th} column, denoted as C_{jk} are connected to the output of the fast delay stage F_j , and the output of the slow delay stage S_{j+k-1} ($1\leq j\leq J, 1\leq k\leq K$). If the “zero-to-one” or “one-to-zero” transition of the thermometer code is detected in the comparator C_{jk} , then the TDC output is given by

$$TH=j+(k-1)*J$$

$$N=D(TH,Zn)/\Delta t=TH+J*K*Zn$$

As a result, the TDC with comparator matrixes is able to have high resolution (small Δt) without sacrificing high end range. In other words, because of the TDC’s “stacked matrix” configuration, it is able to reuse delay stages for each column in the comparator matrix (e.g., comparators **1**, **8**, **15**, **22**, and **29** all being connected to the output of the first fast delay stage). Further, due to the stacked configuration, the comparator matrixes **1208** are able to occupy as little space as possible thereby lowering overall costs. Thus, even with a high resolution, the TDCs with comparator matrixes are able to maintain a large detectable range due to their compact stacked matrix structure.

FIG. **13A** shows the block diagram of the Vernier ring TDC with a comparator matrix **1300** of some embodiments of the

present application. The Vernier ring TDC with a comparator matrix **1300** shown in FIG. **13**, is substantially similar to the TDC with comparator matrixes **1200** described above except for the differences described herein. Specifically, instead of including stacks of matrixes, the Vernier ring TDC with a comparator matrix **1300** uses a Vernier ring as described above in a matrix formation that simulates virtual stacks of matrixes in a virtual Z axis. The ring TDC with a comparator matrix **1300** comprises a fast ring **1302**, a slow ring **1304**, a virtual Z axis based on lap counter **1306** and a Z plane **1310** comprising a comparator pair matrix **1308**. The fast ring **1302** comprises a plurality of fast delay stages **1312** with an adjustable delay of t_F and at least one initiating stage **1316**. In some embodiments, the fast delay stages **1312** are inverters and the initiating stage **1316** is a NAND gate. Alternatively, the fast delay stages **1312** and initiating stage **1316** are able to comprise any type of logic gate that is able to delay and/or toggle an input signal as are well known in the art. The slow ring **1304** comprises a plurality of slow delay stages **1314** with an adjustable delay of t_S and an initiating stage **1318**. In some embodiments, the slow delay stages **1314** are inverters and the initiating stage **1318** is a NAND gate. Alternatively, the slow delay stages **1314** and initiating stage **1318** are able to comprise any type of logic gate that is able to delay and/or toggle an input signal as are well known in the art. In some embodiments, the initiating stages are able to be a combination of an initiating stage and a delay stage such that the initiating stages are able to both initiate and delay leading and lagging signals. It should be noted however that in such embodiments, the difference in delay between the initiating stages would be equal to the difference in delay between a delay stage from the slow ring and a delay stage from the fast ring. A lead signal **1320** is able to be fed into the slow ring **1304** through the initiating stage **1318**. A lag signal **1322** is able to be fed into the fast ring **1302** through the initiating stage **1316**. The lag signal **1322** will chase the lead signal **1320** with respect to position in the rings as the lead signal **1320** travels through the slow ring **1304** and the lag signal **1322** travels through the fast ring **1302**. Eventually, due to a greater delay interval in the slow delay stages **1314** than in the fast delay stages **1312**, the lag signal **1322** will pass the lead signal **1320** after a certain amount of propagation.

The virtual Z axis created by the lap counter **1306** has two different scales due to two step interpolations as shown in FIG. **7**. The fast ring **1302** has a period of t_{ZF} and the slow ring has a period of t_{ZS} . The virtual Z axis scales in t_{ZS} during the period before the lag signal **1322** is fed into the fast ring **1302**. After which, the virtual Z axis scales in $t_{ZS}-t_{ZF}$, which is equal to the two time of maximum detectable range in the comparator matrix (e.g., $2*5*7*(t_S-t_F)$) with a comparator pair matrix **1308** of five columns and seven rows as shown in FIG. **13**) when both the lag signal **1322** and the lead signal **1320** are propagating in each ring **1302**, **1304**. The virtual Z plane has 35 comparator pairs **1324** in a comparator matrix **1308**, wherein the comparator pairs **1324** are able to determine if the lag signal **1322** has caught up with the lead signal **1320**. Alternatively, any number of comparator pairs **1324** are able to comprise the comparator pair matrix **1308** wherein the number is only dependent on the number of slow and fast delay stages **1314**, **1312** in the slow and fast delay rings **1302**, **1304**. In some embodiments, the comparator pairs **1324** comprise an arbiter, a flip flop or a latch, either single-ended or differential. Alternatively, the comparator pairs **1324** comprise any circuit device that is able to compare, sample or latch one of the two input signals with or triggered by the other signal.

In operation, because the edge of a propagating signal at the input of each comparator in a comparator pair **1324** will toggle between rising-edge and falling-edge from lap to lap, two types of comparators are employed in an “even lap” and an “odd lap” of the propagation, respectively. The odd lap comparators **1326A** operating in odd laps are rising edge effective while the even lap comparators **1326B** operating in even laps are falling edge effective. As shown in FIG. **13**, each comparator pair **1324** comprises one odd lap comparator **1326A** and one even lap comparator **1326B**. As shown in the exemplary embodiment in FIG. **13** and described above, the comparator matrix **1308** comprises thirty five comparator pairs **1324** in the virtual Z plane, wherein each pair **1324** is placed in the matrix **1308** in order to form five columns and seven rows. Furthermore, each pair **1324** is coupled to the output of one of the slow delay stages **1314** and one of the fast delay stages **1312**. In this manner, similar to the TDC with comparator matrixes **1200** above, each comparator pair **1324** sequentially determines if the lag signal **1322** arrives before the lead signal **1320**. Specifically, the output of one of the comparators **1326A**, **1326B** toggles from a logical “zero” to “one” or from “one” to “zero” only after detecting that the lag signal **1322** has passed the lead signal **1320**. However, unlike the TDC with comparator matrixes **1200**, only one of the comparators **1326A**, **1326B** operates on a given lap. During odd laps the odd lap comparators **1326A** operate, and during the even laps the even lap comparators **1326B** operate. Thus, the order in which the comparators **1326A**, **1326B** operate progresses with the odd lap comparators **1326A** from the bottom left of the comparator pair matrix **1308** to the top of each column moving sequentially to the right, and then back through the comparator pair matrix **1308** in the same manner during the next lap only this time with the even lap comparators **1326B**. The outputs of these comparators **1326A**, **1326B** in the virtual Z plane **1310** are combined and output to a thermometer (not shown) according to a thermometer code. The location of the “zero-to-one” or “one-to-zero” transition in the thermometer code is then able to be detected by the thermometer and translated into a binary code TH.

The counter **1306** is coupled to the slow ring **1304** and comprises two types of lap counters: a fine counter N_F and a coarse counter N_C (not shown). The fine counter N_F is able to record the number of laps that the lead signal **1320** has propagated through the slow ring **1304** when it was passed by the lag signal **1322**. The coarse counter N_C is able to record the number of laps that the lead signal **1320** has propagated through the slow ring **1304** before the lag signal **1322** arrives to the initiating stage **1316**. Therefore the total amount of delay N consists of three elements: N_C , N_F , thermometer code TH. The ring TDC with a comparator matrix output is thus given by

$$N=70*(N_F-N_C)+TH+22*N_C*t_S/\Delta t$$

In some embodiments as shown in FIG. **13B**, a fine counter **1307** N_F is coupled to the fast ring **1302** and the course counter **1309** N_C is coupled to the slow ring **1304**. As a result, the fine counter **1307** N_F is able to record the number of laps that the lag signal **1322** has propagated through the fast ring **1302** and the coarse counter **1309** N_C is able to record the number of laps that the lead signal **1320** has propagated through the slow ring **1304**. Accordingly, N_C-N_F is the number of laps that the lead signal **1320** has propagated through the slow ring **1304** before the lag signal **1322** arrives to the initiating stage **1316**. Therefore, in these embodiments the total amount of delay N is given by

$$N=70*N_F+TH+22*(N_C-N_F)*t_S/\Delta t$$

Thus, the ring TDC with a comparator matrix **1300** is able to utilize a fine resolution without the need for an excessive amount of delay stages. Specifically, the ring TDC with a comparator matrix **1300** is able to not only reuse each delay stage with each lap of the signals, it also reduces the number of delay stages needed by using a matrix format that allows the same delay stage output to be coupled to multiple comparators. Accordingly, the ring TDC with a comparator matrix described herein is able to have a fine resolution as well as a large detectable range. It should be noted that all the pre-logic, control logic, evaluation logic, thermometer and other items described in FIG. 4 in relation to FIG. 3 are able to operate in the same manner in relation to the present embodiment of FIG. 13. Thus, the embodiment shown in FIG. 13 is similarly able to calculate the time interval or total delay N between the lead signal **1320** and the lag signal **1322**.

FIG. 14 depicts a block diagram of a four dimensional matrix Vernier TDC **1400** of some embodiments of the present application. The embodiment described in FIG. 14 is substantially similar to the embodiment described in FIG. 12 except for the differences described herein. The four dimensional TDC with comparator matrixes **1400** comprises a 4th delay dimension of the TDC and a plurality of three dimensional matrix Vernier TDCs **1200** as described in FIG. 12. The 4th delay dimension comprises a fast delay line **1402** and a slow delay line **1404**. The fast delay line **1402** is configured to receive a lag signal **1410** and comprises one or more fast delay stages **1406** with an adjustable delay interval of t_{F4} . The slow delay line **1404** is configured to receive a lead signal **1412** and comprises one or more slow delay stages **1408** with an adjustable delay interval of t_{S4} . The three dimensional TDCs with comparator matrixes **1200** each have an adjustable delay interval of $t_{3,d}$ and comprise a lead signal input **1416** and a lag signal input **1414**. Further, the lead signal inputs **1416** are coupled to the slow delay line **1404** before and after the slow delay stages **1408** and the lag signal inputs **1414** are coupled to the fast delay line **1402** before and after the fast delay stages **1406**. Thus, the minimum scale in the 4th dimension is equal to $t_{S4}-t_{F4}$, which is also set to equal the detectable range of the three dimensional matrix Vernier TDC **1200** to eliminate the overlap and gap in the TDC output code. Thus, the values t_{S4} and t_{F4} are set such that $t_{S4}-t_{F4}=t_{3,d}$. Accordingly, the 4th dimension of delay provided by the next layer of delay lines **1402** and **1404** provides another layer of abstraction to the TDC with comparator matrixes that is able to produce an even larger detectable range without sacrificing resolution.

FIG. 15 depicts a block diagram of an n-dimensional matrix Vernier TDC **1500** of some embodiments. The embodiments described in FIG. 15 are substantially similar to the embodiments described in FIG. 14 except for the differences described herein. The n-dimensional TDC with comparator matrixes **1500** comprises an nth delay dimension of the TDC and a number of (n-1) dimensional matrix Vernier TDCs **1502**. The nth delay dimension comprises a fast delay line **1504** and a slow delay line **1506**. The fast delay line **1504** is configured to receive a lag signal **1512** and comprises one or more fast delay stages **1508** with an adjustable delay interval of t_{Fn} . The slow delay line **1506** is configured to receive a lead signal **1514** and comprises one or more slow delay stages **1510** with an adjustable delay interval of t_{Sn} . The (n-1) dimensional TDCs with comparator matrixes **1502** each have an adjustable delay interval of t_{nd} and comprise a lead signal input **1518** and a lag signal input **1516**. Further, the lead signal inputs **1518** are coupled to the slow delay line **1506** before and after the slow delay stages **1510** and the lag signal inputs **1516** are coupled to the fast delay line **1504** before and after the fast delay stages **1508**. Thus, the minimum scale in the nth

dimension is equal to $t_{Sn}-t_{Fn}$, which is also set to equal the detectable range of the (n-1) dimensional matrix Vernier TDCs **1502** to eliminate the overlap and gap in the TDC output code. Thus, t_{Sn} and t_{Fn} are set such that $t_{Sn}-t_{Fn}=t_{nd}$. Accordingly, the nth dimension of delay provided by the next layer of delay lines **1504** and **1506** is able to provide a theoretically infinite number of layers of abstraction to the TDC with comparator matrixes such that it is able to produce a theoretically infinite detectable range without sacrificing resolution.

FIG. 16 depicts a block diagram of a four dimensional Vernier ring TDC with a comparator matrix **1600** of some embodiments. The embodiments described in FIG. 16 are substantially similar to the embodiments described in FIG. 13 except for the differences described herein. The four dimensional ring TDC with a comparator matrix **1600** comprises a 4th delay dimension and a number of three dimensional Vernier ring TDCs with a comparator matrix **1300**. The three dimensional ring TDCs with a comparator matrix operate in a substantially similar manner as those described with reference to FIG. 13. The 4th delay dimension comprises a fast delay ring **1602** and a slow delay ring **1604**. The fast delay ring **1602** is configured to receive a lag signal **1610** and comprises a fast initiating stage **1618** and one or more fast delay stages **1606** with an adjustable delay interval of t_{F4} . The slow delay ring **1604** is configured to receive a lead signal **1612** and comprises a slow initiating stage **1622**, a counter **1624** and one or more slow delay stages **1608** with an adjustable delay interval of t_{S4} . The fast and slow rings **1602**, **1604** and their components (e.g., counter **1624**) operate in the same manner as the fast and slow rings **1302**, **1304** described in reference to FIG. 13. The three dimensional ring TDCs with a comparator matrix **1300** each have an adjustable delay interval of $t_{3,d}$ and comprise a lead signal input **1616** and a lag signal input **1614**. In some embodiments, a number of the ring TDCs with a comparator matrix **1300** further comprise a pair of inverters **1620** for inverting the lead and lag signal **1610**, **1612** as they are input into the TDCs **1300**. Further, the lead signal inputs **1616** are coupled to the slow delay ring **1604** before and after the slow delay stages **1608** and the lag signal inputs **1614** are coupled to the fast delay ring **1602** before and after the fast delay stages **1606**. Thus, the minimum scale in the 4th dimension is equal to $t_{S4}-t_{F4}$, which is also set to equal the detectable range of the three dimensional ring matrix Vernier TDC **1300** to eliminate the overlap and gap in the TDC output code. Thus, t_{S4} and t_{F4} are set such that $t_{S4}-t_{F4}=t_{3,d}$. Accordingly, the 4th dimension of delay provided by the next layer of delay rings **1602** and **1604** provides another layer of abstraction to the ring TDC with a comparator matrix that retains all the benefits of the three dimensional ring TDC with a comparator matrix, but is able to produce an even larger detectable range without sacrificing resolution.

FIG. 17 depicts a block diagram of an n-dimensional Vernier ring TDC with a comparator matrix **1700** of some embodiments. The embodiments described in FIG. 17 are substantially similar to the embodiments described in FIG. 16 except for the differences described herein. The n-dimensional ring TDC with a comparator matrix **1700** comprises a nth delay dimension and a number of (n-1) dimensional Vernier ring TDCs with a comparator matrix **1726**. The (n-1) dimensional ring TDCs with a comparator matrix operate in a substantially similar manner as those described with reference to FIGS. 13 and 16. The nth delay dimension comprises a fast delay ring **1702** and a slow delay ring **1704**. The fast delay ring **1702** is configured to receive a lag signal **1710** and comprises a fast initiating stage **1718** and one or more fast delay stages **1706** with an adjustable delay interval of t_{Fn} . The

slow delay ring 1704 is configured to receive a lead signal 1712 and comprises a slow initiating stage 1722, a counter 1724 and one or more slow delay stages 1708 with an adjustable delay interval of t_{Sn} . The fast and slow rings 1702, 1704 and their components (e.g., counter 1724) operate in the same manner as the fast and slow rings 1602, 1604 described in reference to FIG. 16. The (n-1) dimensional ring TDCs with a comparator matrix 1726 each have an adjustable delay interval of t_{nd} and comprise a lead signal input 1716 and a lag signal input 1714. In some embodiments, a number of the (n-1) dimensional ring TDCs with a comparator matrix 1726 further comprise a pair of inverters 1720 for inverting the lead and lag signal 1710, 1712 as they are input into the TDCs 1726. Further, the lead signal inputs 1716 are coupled to the slow delay ring 1704 before and after the slow delay stages 1708 and the lag signal inputs 1714 are coupled to the fast delay ring 1702 before and after the fast delay stages 1706. Thus, the minimum scale in the nth dimension is equal to $t_{Sn}-t_{Fn}$, which is also set to equal the detectable range of the (n-1) dimensional ring matrix Vernier TDC 1726 to eliminate the overlap and gap in the TDC output code. Thus, the values t_{Sn} and t_{Fn} are set such that $t_{Sn}-t_{Fn}=t_{nd}$. Accordingly, the nth dimension of delay provided by the next layer of delay rings 1702 and 1704 provides another layer of abstraction to the ring TDC with a comparator matrix that retains all the benefits of the (n-1) dimensional ring TDC with a comparator matrix, but is able to produce an even larger detectable range without sacrificing resolution.

The operation of the ring TDC 300 will now be discussed in conjunction with a flow chart illustrated in FIG. 18. In operation, as shown in FIGS. 3 and 4, the pre-logic 412 directs a lead signal 316 to a lead initiating stage 312B and a lag signal 314 to a lag initiating stage 312A, and then outputs a sign bit at the step 1802. In some embodiments, the pre-logic 412 upon receiving a pair of input signals and determines which signal is the lead signal 316 and which signal is the lag signal 314, wherein the lead signal 316 arrives at the pre-logic 412 before the lag signal 314. The lead signal 316 then propagates through a lead ring 304 comprising a plurality of serially coupled lead delay stages 310B at the step 1804. Similarly, the lag signal 314 then propagates through a lag ring 302 comprising a plurality of serially coupled lag delay stages 310A, wherein each lead delay stage 310B has a corresponding lag delay stage 310A at the step 1806. In some embodiments, the last lead delay stage in the series is coupled to an input of the lead initiating stage 312B and the first lead delay stage in the series is coupled to an output of the lead initiating stage 312B in order to form the lead ring 304 and wherein the last lag delay stage in the series is coupled to an input of the lag initiating stage 312A and the first lag delay stage in the series is coupled to an output of the lag initiating stage 312A in order to form the lag ring 302. In some embodiments, each lead delay stage 310B is configured such that it has an adjustable lead propagation delay interval that is greater than an adjustable lag propagation delay interval of each lag delay stage 310A such that after each stage 310A, 310B a lag rising and lag falling edge of the lag signal 314 begins to catch up with a lead rising edge and lead falling edge of the lead signal 316. The coarse counter 408 then determines a first number of laps through the lead ring 304 the lead signal 316 has propagated when the lag signal 314 arrives at the lag initiating stage 312A at the step 1808. In some embodiments, determining a first number of laps through the lead ring 304 the lead signal 316 has propagated when the lag signal 314 arrives at the lag initiating stage 312A comprises incrementing the coarse counter 408 each time the lead signal 316 laps the lead ring 304. Then the thermometer 404 determines at which lead

delay stage 310B and corresponding lag delay stage 310A the lag signal 314 passes the lead signal 316 while the fine counter 406 records a second number of laps around the lead ring 304 the lead signal 316 had propagated before reaching the lead delay stage and corresponding lag delay stage 310A, 310B at the step 1810. In some embodiments, the thermometer 404 determines at which lead and corresponding lag stage 310A, 310B the lag signal 314 passes the lead signal 316 by determining an arrival sequence of the lead and lag signals 314, 316 at a plurality of pairs of comparators 318 coupled to each lead stage 310B and the corresponding lag stage 310A. In some embodiments, the thermometer 404 translates the output of the pairs of comparators 318 from thermometer code to binary code. In some embodiments, a counter in the fine counter 406 is incremented each time the lead signal 316 laps the lead ring 304. The evaluation logic 410 then calculates the time interval between the lead and lag signals 316, 314 based on an algorithm at the step 1812. In some embodiments, the algorithm is dependent on at least the first and second numbers of laps. In some embodiments, the lead and lag delay stages are inverters. In some embodiments, the lead and lag initiating stages are NAND gates. In some embodiments, the comparators comprise an arbiter, a D flip-flop or a RS latch. In some embodiments, the lead and lag rings are disconnected after the lag signal 314 passes the lead signal 316 in order to save power. In some embodiments, the time interval calculation results are restored and the whole system is reset such that it is ready for the next measuring cycle.

The operation of the nth dimensional ring TDC with a comparator matrix 1700 will now be discussed in conjunction with a flow chart illustrated in FIG. 19. In operation, as shown in FIGS. 13, 16 and 17, a lead signal 1712 is directed to a lead initiating stage 1722 of an nth dimension and a lag signal 1710 is directed to a lag initiating stage 1718 of the nth dimension, and then a sign bit is output of the nth dimension at the step 1902. In some embodiments, a pair of input signals are received and which signal is the lead signal 1712 and which is the lag signal 1710 is determined, wherein the lead signal 1712 arrived before the lag signal 1710. A lead signal 1712 is able to be propagated through a lead ring 1704 of the nth dimension, wherein the lead ring 1704 comprises a plurality of serially coupled lead delay stages 1708 at the step 1904. A lag signal 1710 is then propagated through a lag ring 1702 of the nth dimension, wherein the lag ring 1702 comprises a plurality of serially coupled lag delay stages 1706, wherein each lead delay stage 1708 has a corresponding lag delay stage 1706 at the step 1906. In some embodiments, the last lead delay stage in the series is coupled to an input of the lead initiating stage 1722 and the first lead delay stage in the series is coupled to an output of the lead initiating stage 1722 thereby forming the lead ring 1704 and wherein the last lag delay stage in the series is coupled to an input of the lag initiating stage 1718 and the first lag delay stage in the series is coupled to an output of the lag initiating stage 1718 thereby forming the lag ring 1702. In some embodiments, each lead delay stage 1708 is configured such that it has an adjustable lead propagation delay interval that is greater than an adjustable lag propagation delay interval of each lag delay stage 1706 such that after each stage a lag rising and lag falling edge of the lag signal 1710 begins to catch up with a lead rising and lead falling edge of the lead signal 1712. A first number of laps through the lead ring 1704 that the lead signal 1712 has propagated when the lag signal 1710 arrives at the lag initiating stage 1718 is able to then be determined at the step 1908. In some embodiments, determining a first number of laps through the lead ring 1704 the lead signal 1712 has propa-

gated when the lag signal 1710 arrives at the lag initiating stage 1718 further comprises incrementing a coarse counter each time the lead signal 1712 laps the lead ring 1704. At which lead and corresponding lag delay stage 1706, 1708 the lag signal 1710 passes the lead signal 1712 is then determined and a second number of laps around the lead ring 1704 the lead signal 1712 had propagated before reaching the lead delay stage 1708 and corresponding lag delay stage 1706 is then recorded at the step 1910. In some embodiments, determining at which lead and corresponding lag delay stage 1706, 1708 the lag signal 1710 passes the lead signal 1712 and recording a second number of laps around the lead ring 1704 the lead signal 1712 had propagated before the lead delay stage 1708 and corresponding lag delay stage 1706 further comprises incrementing a fine counter each time the lead signal 1712 laps the lead ring 1704. A n-1 time interval between the lead and lag signals 1710, 1712 based on an n-1 algorithm is then calculated at the step 1912. An n time interval between the lead and lag signals 1710, 1712 based on the n algorithm is then calculated at the step 1914. In some embodiments, the n algorithm is dependent on at least the first and second numbers of laps. Then the n-1 time interval and the n time interval are able to be added at the step 1916. In some embodiments, the lead and lag initiating stages are NAND gates. In some embodiments, the lead and lag delay stages are inverters.

The operation of the nth dimensional TDC with comparator matrixes 1500 will now be discussed in conjunction with a flow chart illustrated in FIG. 20. In operation, as shown in FIGS. 12, 14 and 15, a lag signal 1512 is propagated through a first delay line 1504 of the nth dimension, wherein the first delay line 1504 comprises a plurality of serially coupled first delay stages 1508 at the step 2002. A lead signal 1514 is propagated through a second delay line 1506 of the nth dimension, wherein the second delay line 1506 comprises a plurality of serially coupled second delay stages 1510, wherein each first delay stage 1508 has a corresponding second delay stage 1510 at the step 2004. In some embodiments, the first and second delay stages 1508, 1510 are inverters. In some embodiments, a pair of input signals are received and it is determined which of the signals is the lead signal 1514 and which is the lag signal 1512, wherein the lead signal 1514 arrived before the lag signal 1512. In some embodiments, each first delay stage 1508 is configured such that it has an adjustable first propagation delay interval that is less than an adjustable second propagation delay interval of each second delay stage 1510 such that after each stage a lag rising and lag falling edge of the lag signal 1512 begins to catch up with a lead rising and lead falling edge of the lead signal 1514. The lead and lag signals 1512, 1514 are then propagated through a plurality of n-1 dimensional matrix time-to-digital converters 1502 each having a lead signal input 1518 and a lag signal input 1516 at the step 2006. At which first delay stage 1508 and corresponding second delay stage 1510 the lag signal 1512 passes the lead signal 1514 is then determined at the step 2008. A n-1 time interval between the lead and lag signals 1512, 1514 based on an n-1 algorithm is then calculated at the step 2010. An n time interval between the lead and lag signals 1512, 1514 based on an n algorithm is calculated at the step 2012. Then the n-1 time interval and the n time interval are added at the step 2014. In some embodiments, the lead signal inputs 1518 are coupled to the second delay line 1506 such that one lead signal input 1518 is coupled before and after each second delay stage 1510, and further the lag signal inputs 1516 are coupled to the first delay line 1504 such that one lag signal input 1516 is coupled before and after each first delay stage 1508.

The ring TDC, TDC with comparator matrixes and ring TDCs with a comparator matrix described herein have numerous advantages. Specifically, the ring TDCs and ring TDCs with a comparator matrix allow for the continued reuse of delay stages with each lap of the lead and lag signals thereby permitting fine resolution without sacrificing a large detectable range. The TDCs with comparator matrixes and ring TDCs with a comparator matrix have the advantage of reusing the delay stages as well as their matrix formation allows the coupling of multiple delay stage outputs to a single comparator. Thus, each type of TDC described herein reduces the amount of delay stages needed for operation. Moreover, Vernier ring TDC, TDCs with comparator matrixes and ring TDCs with a comparator matrix all reduce the amount of power consumed by the TDC, the size of the TDCs and the measuring time required.

The present invention has been described in terms of specific embodiments incorporating details to facilitate the understanding of principles of construction and operation of the invention. Such reference herein to specific embodiments and details thereof is not intended to limit the scope of the claims appended hereto. It will be readily apparent to one skilled in the art that other various modifications may be made in the embodiment chosen for illustration without departing from the spirit and scope of the invention as defined by the claims.

What is claimed is:

1. A ring time-to-digital converter comprising:

- a. a lead initiating stage for receiving a lead step signal and a lag initiating stage for receiving a lag step signal;
- b. a plurality of serially coupled lead delay stages for enabling propagation of the lead step signal, wherein a last lead delay stage is coupled to an input of the lead initiating stage and a first lead delay stage is coupled to an output of the lead initiating stage thereby forming a lead ring; and
- c. a plurality of serially coupled lag delay stages for enabling propagation of the lag step signal, wherein a last lag delay stage is coupled to an input of the lag initiating stage and a first lag delay stage is coupled to an output of the lag initiating stage thereby forming a lag ring;

wherein each lead delay stage has a corresponding lag delay stage.

2. The converter of claim 1 wherein the lead step signal propagates from the lead initiating stage along the lead ring and the lag step signal propagates from the lag initiating stage along the lag ring.

3. The converter of claim 2 wherein each lead delay stage has an adjustable lead propagation delay interval that is greater than an adjustable lag propagation delay interval of each lag delay stage such that after each stage a lag rising and lag falling edge of the lag signal begins to catch up with a lead rising and lead falling edge of the lead signal.

4. The converter of claim 3 further comprising a plurality of comparator pairs, wherein each pair is coupled to a lead output of a lead delay stage and a lag output of the corresponding lag delay stage.

5. The converter of claim 4 wherein the plurality of comparator pairs each comprise an A-type comparator for detecting a lead or lag rising edge and a B-type comparator for detecting a lead or lag falling edge.

6. The converter of claim 5 wherein outputs of the A-type comparators toggle between a logical one and a logical zero when the lag rising edge arrives before the lead rising edge,

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and outputs of the B-type comparators toggle between a logical one and a logical zero when the lag falling edge arrives before the lead falling edge.

7. The converter of claim 6 wherein the comparators comprise any combination of singled-ended or differential arbiters, flip flops and latches.

8. The converter of claim 7 wherein the delay stages comprise any combination of inverters, buffers and any other type of logic gate.

9. The converter of claim 8 wherein the initiating stages comprise any combination of NAND gates, multiplexers, multi-switches or any other type of logic gate able to initiate the propagation of signals.

10. The converter of claim 3 further comprising a plurality of double-edge-triggered comparators, wherein each comparator is coupled to a lead output of a lead delay stage and a lag output of the corresponding lag delay stage.

11. The converter of claim 10 wherein outputs of the comparators toggle between a logical one and a logical zero when either the lag rising edge arrives before the lead rising edge or the lag falling edge arrives before the lead falling edge.

12. The converter of claim 1 wherein the lead initiating stage comprises one of the lead delay stages and the lag initiating stage comprises one of the lag delay stages such that the lead and lag initiating stages are able to both initiate and delay the lead and lag signals.

13. A ring time-to-digital converter system comprising:

a. a Vernier ring comprising:

i. a lead initiating stage for receiving a lead step signal and a lag initiating stage for receiving a lag step signal;

ii. a plurality of serially coupled lead delay stages for enabling propagation of the lead step signal, wherein a last lead delay stage is coupled to an input of the lead initiating stage and a first lead delay stage is coupled to an output of the lead initiating stage thereby forming a lead ring; and

iii. a plurality of serially coupled lag delay stages for enabling propagation of the lag step signal, wherein a last lag delay stage is coupled to an input of the lag initiating stage and a first lag delay stage is coupled to an output of the lag initiating stage thereby forming a lag ring, wherein each lead stage has a corresponding lag stage.

14. The converter system of claim 13 wherein the lead step signal propagates from the lead initiating stage along the lead ring and the lag step signal propagates from the lag initiating stage along the lag ring.

15. The converter system of claim 14 wherein each lead delay stage has an adjustable lead propagation delay interval that is greater than an adjustable lag propagation delay interval of each lag delay stage such that after each stage a lag rising and lag falling edge of the lag signal begins to catch up with a lead rising and lead falling edge of the lead signal.

16. The converter system of claim 15 further comprising a plurality of comparator pairs, wherein each pair is coupled to a lead output of a lead delay stage and a lag output of the corresponding lag delay stage.

17. The converter system of claim 16 wherein the plurality of comparator pairs each comprise an A-type comparator for detecting a lead or lag rising edge and a B-type comparator for detecting a lead or lag falling edge.

18. The converter system of claim 17 wherein outputs of the A-type comparators toggle between a logical one and a logical zero when the lag rising edge arrives before the lead rising edge, and outputs of the B-type comparators toggle

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between a logical one and a logical zero when the lag falling edge arrives before the lead falling edge.

19. The converter system of claim 15 further comprising a plurality of double-edge-triggered comparators, wherein each comparator is coupled to a lead output of a lead delay stage and a lag output of the corresponding lag delay stage.

20. The converter system of claim 19 wherein outputs of the comparators toggle between a logical one and a logical zero when either the lag rising edge arrives before the lead rising edge or the lag falling edge arrives before the lead falling edge.

21. The converter system of claim 20 further comprising pre-logic coupled to the lead and lag initiating stages for receiving a pair of input signals, determining which input signal arrived first, and outputting the signal that arrived first to the lead initiating stage as the lead signal and the signal that arrived second to the lag initiating stage as the lag signal.

22. The converter system of claim 21 wherein the pre-logic comprises a pre-logic comparator and a pair of multiplexers.

23. The converter system of claim 22 wherein the pre-logic is further coupled to an evaluation logic for outputting a sign bit to the evaluation logic.

24. The converter system of claim 23 further comprising control logic, wherein the control logic resets one of the comparators in each of the pairs of comparators every other time the lead step signal laps the lead ring.

25. The converter system of claim 24 further comprising a fine counter, wherein the fine counter is incremented each time the lead signal laps the lead ring.

26. The converter system of claim 25 further comprising a coarse counter, wherein the coarse counter is incremented each time the lead signal laps the lead ring before the lag signal arrives at the lag initiating stage.

27. The converter system of claim 26 further comprising a thermometer decoder coupled to outputs of the pairs of comparators for translating the output of the pairs of comparators from thermometer code to binary code.

28. The converter system of claim 27 wherein the evaluation logic is coupled to an output of the coarse counter, the fine counter, the thermometer decoder and the sign bit output by the pre-logic, for determining a time interval between the lead signal and the lag signal.

29. A method of measuring a time interval comprising:

a. directing a lead signal to a lead initiating stage and a lag signal to a lag initiating stage, then outputting a sign bit;

b. propagating the lead signal through a lead ring comprising a plurality of serially coupled lead delay stages;

c. propagating the lag signal through a lag ring comprising a plurality of serially coupled lag delay stages, wherein each lead delay stage has a corresponding lag delay stage;

d. determining a first number of laps through the lead ring the lead signal has propagated when the lag signal arrives at the lag initiating stage;

e. determining at which lead delay stage and corresponding lag delay stage the lag signal passes the lead signal and recording a second number of laps around the lead ring the lead signal has propagated before the lead delay stage and corresponding lag delay stage; and

f. calculating the time interval between the lead and lag signals.

30. The method of claim 29 further comprising receiving a pair of input signals and determining the lead signal and the lag signal, wherein the lead signal arrived before the lag signal.

31. The method of claim 29 wherein the last lead delay stage in the series is coupled to an input of the lead initiating

stage and the first lead delay stage in the series is coupled to an output of the lead initiating stage thereby forming the lead ring and wherein the last lag delay stage in the series is coupled to an input of the lag initiating stage and the first lag delay stage in the series is coupled to an output of the lag initiating stage thereby forming the lag ring.

32. The method of claim 31 wherein each lead delay stage has an adjustable lead propagation delay interval that is greater than an adjustable lag propagation delay interval of each lag delay stage such that after each stage a lag rising and lag falling edge of the lag signal begins to catch up with a lead rising and lead falling edge of the lead signal.

33. The method of claim 29 wherein the determining at which lead and corresponding lag stage the lag signal passes the lead signal comprises determining an arrival sequence of the lead and lag signals at a plurality of pairs of comparators coupled to each lead stage and the corresponding lag stage.

34. The method of claim 33 further comprising control logic, wherein the control logic resets one of the comparators in each of the plurality of pairs of comparators every other time the lead step signal laps the lead ring.

35. The method of claim 31 wherein determining a first number of laps through the lead ring the lead signal has propagated when the lag signal arrives at the lag initiating stage further comprising incrementing a coarse counter each time the lead signal laps the lead ring.

36. The method of claim 31 wherein determining at which lead and corresponding lag stage the lag signal passes the lead signal and recording a second number of laps around the lead ring the lead signal had propagated before the lead delay stage and corresponding lag delay stage further comprises incrementing a fine counter each time the lead signal laps the lead ring.

37. The method of claim 33 further comprising translating an output of the pairs of comparators from thermometer code to binary code with a thermometer decoder.

38. The method of claim 37 further comprising disconnecting the lead ring and the lag ring after the lag signal passes the lead signal.

39. A time-to-digital converter comprising:

- a. a plurality of first delay lines comprising a plurality of serially coupled first delay stages;
- b. a plurality of second delay lines comprising a plurality of serially coupled second delay stages, wherein each first delay line has a corresponding second delay line;
- c. a plurality of comparators wherein each comparator is coupled to a first output of one of the first delay stages from one of the first delay lines and a second output of one of the second delay stages from the corresponding second delay lines thereby forming a plurality of matrixes; and
- d. a third delay line comprising a plurality of serially coupled third delay stages, wherein each of the third delay stages is coupled between inputs of the plurality of second delay lines and each of the matrixes.

40. The converter of claim 39 wherein the first delay stages are sequentially numbered along the first line and second delay stages are sequentially numbered along the second line.

41. The converter of claim 40 wherein each matrix comprises a plurality of comparator columns wherein a first column of the plurality of columns comprises a plurality of first comparators wherein each first comparator is coupled to the output of a first delay stage having a first number and the output of a second delay stage of an equal number, and further wherein a second column of the plurality of columns comprises a plurality of second comparators wherein each second comparator is coupled to the output of a first delay stage

having a second number and the output of a second delay stage having a number that is greater than the second number by one.

42. The converter of claim 41 wherein an nth column of the plurality of columns comprises a plurality of nth comparators wherein each nth comparator is coupled to the output of a first delay stage having a third number and the output of a second delay stage having an nth number that is greater than the third number by (n-1).

43. The converter of claim 42 wherein the first delay stages have an adjustable first delay interval, the second delay stages have an adjustable second delay interval and the third delay stages have an adjustable third delay interval, and further wherein the first delay interval is less than the second delay interval which is less than the third delay interval.

44. The converter of claim 43 wherein the third delay interval is equal to the second delay interval multiplied by the number of second delay stages in one of the plurality of second delay lines minus the first delay interval multiplied by the number of first delay stages in one of the plurality of first delay lines.

45. The converter of claim 44 wherein the second delay interval is equal to the difference between the first and second delay intervals multiplied by the number of first delay stages in one of the plurality of first delay lines.

46. The converter of claim 45 wherein the third delay line and the initial one of the second delay lines are configured to receive a lead signal, and the first delay lines are configured to receive a lag signal, wherein the lead signal is ahead of the lag signal.

47. The converter of claim 46 wherein the remainder of the second delay lines are configured to receive the lead signal as the lead signal propagates through each third stage of the third delay line.

48. A time-to-digital converter comprising:

- a. a lead initiating stage for receiving a lead step signal and a lag initiating stage for receiving a lag step signal;
- b. a plurality of serially coupled lead delay stages, wherein a last lead delay stage is coupled to an input of the lead initiating stage and a first lead delay stage is coupled to an output of the lead initiating stage thereby forming a lead ring; and
- c. a plurality of serially coupled lag delay stages, wherein a last lag delay stage is coupled to an input of the lag initiating stage and a first lag delay stage is coupled to an output of the lag initiating stage thereby forming a lag ring;
- d. a plurality of comparators wherein each comparator is coupled to a lag output of one of the lag delay stages and a lead output of one of the lead delay stages thereby forming a matrix; and
- e. a lap counter configured to count the number of laps that the lead signal has propagated through the lead ring before the lag signal passes the lead signal and before the lag signal arrives at the lag initiating stage.

49. The converter of claim 48 wherein the initiating stages comprise any combination of NAND gates, multiplexers, multi-switches or any other type of logic gate able to initiate the propagation of signals.

50. The converter of claim 48 wherein the delay stages comprise any combination of single-ended or differential inverters, buffers or any other type of logic gate able to delay and/or toggle the propagating signals.

51. The converter of claim 48 wherein the comparators comprise any combination of single-ended or differential arbiters, flip flops, latches or any other type of comparator.

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52. The converter of claim 48 wherein the lag delay stages are sequentially numbered along the lag ring and lead delay stages are sequentially numbered along the lead ring.

53. The converter of claim 52 wherein the matrix comprises a plurality of comparator columns wherein a first column of the plurality of columns comprises a plurality of first comparators wherein each first comparator is coupled to the output of a lag delay stage having a first number and the output of a lead delay stage of an equal number, and further wherein a second column of the plurality of columns comprises a plurality of second comparators wherein each second comparator is coupled to the output of a lag delay stage having a second number and the output of a lead delay stage having a number that is greater than the second number by one.

54. The converter of claim 53 wherein an nth column of the plurality of columns comprises a plurality of nth comparators wherein each nth comparator is coupled to the output of a lag delay stage having a third number and the output of a lead delay stage having an nth number that is greater than the third number by (n-1).

55. The converter of claim 54 wherein each lead delay stage has an adjustable lead propagation delay interval that is greater than an adjustable lag propagation delay interval of each lag delay stage such that after each stage a lag rising and lag falling edge of the lag signal begins to catch up with a lead rising and lead falling edge of the lead signal.

56. The converter of claim 55 wherein the lead propagation delay interval is equal to the difference between the lead and lag propagation delay intervals multiplied by the number of lag delay stages in the lag delay ring.

57. The converter of claim 56 wherein the lead initiating stage comprises one of the lead delay stages and the lag initiating stage comprises one of the lag delay stages such that the lead and lag initiating stages are able to both initiate and delay the lead and lag signals.

58. The converter of claim 57 wherein the comparators are grouped in order to form a plurality of comparator pairs, and further wherein both comparators in each comparator pair are coupled to the same lag output of one of the lag delay stages and the same lead output of one of the lead delay stages thereby forming the matrix.

59. The converter of claim 58 wherein the plurality of comparator pairs each comprise an A-type comparator for detecting the lead or lag rising edge and a B-type comparator for detecting the lead or lag falling edge.

60. The converter of claim 59 wherein outputs of the A-type comparators toggle between a logical one and a logical zero when the lag rising edge arrives before the lead rising edge, and outputs of the B-type comparators toggle between a logical one and a logical zero when the lag falling edge arrives before the lead falling edge.

61. The converter of claim 57 further comprising a second lap counter, wherein the second lap counter is configured to count the number of laps that the lag signal has propagated through the lag ring before the lag signal passes the lead signal.

62. The converter of claim 57 further comprising a plurality of double-edge-triggered comparators, wherein each comparator is coupled to a lead output of a lead delay stage and a lag output of the corresponding lag delay stage.

63. The converter of claim 62 wherein outputs of the comparators toggle between a logical one and a logical zero when either the lag rising edge arrives before the lead rising edge or the lag falling edge arrives before the lead falling edge.

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64. An n-dimensional time-to-digital converter with comparator matrixes comprising:

- a. a first delay line of an nth dimension comprising a plurality of serially coupled first delay stages;
- b. a second delay line of the nth dimension comprising a plurality of serially coupled second delay stages; and
- c. a plurality of n-1 dimensional time-to-digital converters with comparator matrixes each having a lead signal input and a lag signal input;

wherein the lead signal inputs are coupled to the second delay line such that one lead signal input is coupled before and after each second delay stage, and further wherein the lag signal inputs are coupled to the first delay line such that one lag signal input is coupled before and after each first delay stage.

65. The converter of claim 64 wherein the first delay stages have an adjustable first delay interval, the second delay stages have an adjustable second delay interval, and further wherein the first delay interval is less than the second delay interval.

66. The converter of claim 65 wherein the n-1 dimensional converters further comprise an n-1 delay interval, wherein the n-1 delay interval is equal to the difference between the first interval and the second interval.

67. An n-dimensional ring time-to-digital converter with a comparator matrix comprising:

- a. a lead initiating stage of an nth dimension for receiving a lead step signal and a lag initiating stage of the nth dimension for receiving a lag step signal;
- b. a plurality of serially coupled lead delay stages of the nth dimension, wherein a last lead delay stage is coupled to an input of the lead initiating stage and a first lead delay stage is coupled to an output of the lead initiating stage thereby forming a lead ring; and
- c. a plurality of serially coupled lag delay stages of the nth dimension, wherein a last lag delay stage is coupled to an input of the lag initiating stage and a first lag delay stage is coupled to an output of the lag initiating stage thereby forming a lag ring;
- d. a lap counter of an nth dimension configured to count a number of laps that the lead step signal has propagated through the lead ring before the lag signal passes the lead signal and before the lag signal arrives at the lag initiating stage; and
- e. a plurality of n-1 dimensional ring time-to-digital converters with a comparator matrix each having a lead signal input and a lag signal input;

wherein the lead signal inputs are coupled to the lead delay line such that one lead signal input is coupled before and after each lead delay stage, and further wherein the lag signal inputs are coupled to the lag delay line such that one lag signal input is coupled before and after each lag delay stage.

68. The converter of claim 67 wherein the lag delay stages have an adjustable lag delay interval, the lead delay stages have an adjustable lead delay interval, and further wherein the lag delay interval is less than the lead delay interval.

69. The converter of claim 68 wherein the n-1 dimensional ring time-to-digital converters with a comparator matrix further comprise an n-1 delay interval, wherein the n-1 delay interval is equal to the difference between the lag interval and the lead interval.

70. A method of measuring a time interval comprising:
- a. directing a lead signal to a lead initiating stage of the nth dimension and a lag signal to a lag initiating stage of the nth dimension, then outputting a sign bit of the nth dimension;
 - b. propagating the lead signal through a lead ring of the nth dimension comprising a plurality of serially coupled lead delay stages;

- c. propagating the lag signal through a lag ring of the nth dimension comprising a plurality of serially coupled lag delay stages, wherein each lead delay stage has a corresponding lag delay stage;
- d. determining a first number of laps through the lead ring the lead signal has propagated when the lag signal arrives at the lag initiating stage;
- e. determining at which lead and corresponding lag delay stage the lag signal passes the lead signal and recording a second number of laps around the lead ring the lead signal has propagated before the lead delay stage and corresponding lag delay stage;
- f. calculating a n-1 time interval between the lead and lag signals;
- g. calculating a n time interval between the lead and lag signals; and
- h. adding the n-1 time interval and the n time interval.

71. The method of claim 70 wherein the last lead delay stage in the series is coupled to an input of the lead initiating stage and the first lead delay stage in the series is coupled to an output of the lead initiating stage thereby forming the lead ring and wherein the last lag delay stage in the series is coupled to an input of the lag initiating stage and the first lag delay stage in the series is coupled to an output of the lag initiating stage thereby forming the lag ring.

72. The method of claim 71 wherein each lead delay stage has an adjustable lead propagation delay interval that is greater than an adjustable lag propagation delay interval of each lag delay stage such that after each stage a lag rising and lag falling edge of the lag signal begins to catch up with a lead rising and lead falling edge of the lead signal.

73. The method of claim 70 wherein determining a first number of laps through the lead ring the lead signal has propagated when the lag signal arrives at the lag initiating stage further comprises incrementing a coarse counter each time the lead signal laps the lead ring.

74. The method of claim 70 wherein determining at which lead and corresponding lag stage the lag signal passes the lead signal and recording a second number of laps around the lead ring the lead signal had propagated before the lead delay stage and corresponding lag delay stage further comprises incrementing a fine counter each time the lead signal laps the lead ring.

75. The method of claim 70 further comprising disconnecting the lead ring and the lag ring after the lag signal passes the lead signal.

76. A method of measuring a time interval comprising:
- a. propagating the lag signal through a first delay line of the nth dimension comprising a plurality of serially coupled first delay stages;
 - b. propagating the lead signal through a second delay line of the nth dimension comprising a plurality of serially

- coupled second delay stages, wherein each first delay stage has a corresponding second delay stage;
 - c. propagating the lead and lag signal through a plurality of n-1 dimensional matrix time-to-digital converters each having a lead signal input and a lag signal input;
 - d. determining at which first and corresponding second delay stage the lag signal passes the lead signal;
 - e. calculating a n-1 time interval between the lead and lag signals;
 - f. calculating a n time interval between the lead and lag signals; and
 - g. adding the n-1 time interval and the n time interval.
- wherein the lead signal inputs are coupled to the second delay line such that one lead signal input is coupled before and after each second delay stage, and further wherein the lag signal inputs are coupled to the first delay line such that one lag signal input is coupled before and after each first delay stage.

77. The method of claim 76 wherein each first delay stage has an adjustable first propagation delay interval that is less than an adjustable second propagation delay interval of each second delay stage such that after each stage a lag rising and lag falling edge of the lag signal begins to catch up with a lead rising and lead falling edge of the lead signal.

78. A method of measuring a time interval comprising:
- a. directing a lead signal to a lead initiating stage and a lag signal to a lag initiating stage, then outputting a sign bit;
 - b. propagating the lead signal through a lead ring comprising a plurality of serially coupled lead delay stages;
 - c. propagating the lag signal through a lag ring comprising a plurality of serially coupled lag delay stages, wherein each lead delay stage has a corresponding lag delay stage;
 - d. detecting at which lap of propagation the lag signal passes the lead signal;
 - e. determining a number of laps through the lead ring the lead signal has propagated and a number of laps through the lag ring the lag signal has propagated before the lag signal has passed the lead signal;
 - f. disconnecting the lead ring and lag ring before a next lap starts after at least one converter detects that the lag signal has passed the lead signal;
 - g. determining at which lead delay stage and corresponding lag delay stage the lag signal passes the lead signal by comparing results of a comparator matrix;
 - h. calculating the time interval between lead signal and lag; and
 - i. restoring calculation results and resetting the system to be ready for the next measuring cycle.

79. The method of claim 78 further comprising control logic, wherein the control logic resets one of the comparators in each of the plurality of pairs of comparators every other time the lead step signal laps the lead ring.

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