The invention comprises sample-and-hold circuit and digital-to-analog converter into a differentially operational unit. In analog-to-digital conversion unit, on the premise of fixed or non-fixed quantization error, analog-to-digital converter dynamically adjusts number of bits solved or size of quantized step according to the magnitude of differential voltage between sampled input signal and previously quantized input signal, thus this invention can reduce the non-necessary power consumption from redundant code and overload of input signal. Differentially operational unit and analog-to-digital unit share the same capacitor array which has binary-weighted arrangement to reduce circuit complexity and area.
Figure 1A (Prior Art)
\[ \frac{1}{2} \Delta_{\text{max}} \]

**Figure 1B (Prior Art)**

**Figure 1C (Prior Art)**
Figure 2 (Prior Art)
DELTA MODULATOR

BACKGROUND OF THE INVENTION

[0001] 1. Field of the Invention

[0002] The invention relates to a delta modulator, and particularly to a delta modulator which can dynamically adjust number of bits solved or quantization step size to accomplish the function of differential sample and analog-to-digital conversion.

[0003] 2. Description of the Prior Art

[0004] The conventional sample-and-hold circuit and the feedback integrator also referred to as digital-to-analog converter are the independent circuits respectively, and each circuit is connected to positive/negative input terminal of the comparator. In the design, the offset of comparator shall keep fixed under different common-mode voltage. The feedback integrator or the digital-to-analog converter adopts current/voltage integration mode, which is not easily influenced by the jitter of clock, and the distortion of output signal will be occurred. The current sources and voltage sources shall be matched perfectly to avoid the output voltage drift of integrator. The feedback integrator or the digital-to-analog converter alters the charge-discharge frequency to dynamically adjust quantization step size, but an additional clock source higher than the sampling frequency is required.

[0005] Please refer to the prior art shown in FIG. 1A, and refer to U.S. Pat. No. 3,761,841, two input terminals of the comparator 23 are respectively connected with the input signal and the output of the integrator composed of the resistor R1 and the capacitor C1. The feedback trigger 19 takes the sample from the output of the comparator 23 at fixed frequency. The current source S1 (current: 2) and current source S2 (current: 1) are used to increase or decrease a step size.

[0006] Please refer to the prior art shown in FIG. 1B, which exhibits normal output of the integrator composed of the resistor R1 and the capacitor C1. In the unused channel, the output voltage of the integrator composed of the resistor R1 and the capacitor C1 will be drifted, as the prior art shown in FIG. 1C, the ratio of current source S1 (current: 2) and current source S2 (current: 1) is not 2 to 1 due to the mismatch reason. The feedback trigger 17 dynamically adjusts the magnitude of current source S2 through the output of the integrator composed of the resistor R2 and the capacitor C2. The sampling frequency of the feedback trigger 17 equals to that of the feedback trigger 19, but there is a fixed phase difference. In order to prevent the mismatch of current source S1 and current source S2 and the integration time constant constituted by resistor R2 and capacitor C2 will be greater than the sampling period.

[0007] The structure shown in FIG. 1A adopts successive time to rebuild the signal (composed of S1, S2, R1, R2, C1, C2), which is apt to be influenced by the clock jitter, the integration time error will be generated. Under different common-mode voltage, the offset of the comparator won’t be constant. If the input signal frequency is low, the integration constant needed by the integrator shall be high, so that large capacitor or large resistor (R1, C1, R2, C2) will be required. When the channel is unused, because the ratio of current source S1 (current: 2) and current source S2 (current: 1) is not 2 to 1, the output of the integrator composed of the resistor R1 and the capacitor C1 will be drifted, then a calibration circuit (composed of trigger 17, resistor R2, capacitor C2) will be required.

[0008] Please refer to the ordinary skill in the prior art shown in FIG. 2, and refer to U.S. Pat. No. 3,706,944, two terminals of the comparator 19 are respectively connected with the input signal E1m and the output of the integrator 28. The sampling pulse generator 21 takes the sample from the output of the flip flop 20. If the value of output signal E20 is logic ‘0’, the logic gate 22 will output a negatively quantized step. If the value of the digital output signal E20 is logic ‘1’, the logic gate 22 will output a positively quantized step. The digital output signal E20 judges whether the quantization step size is needed to be adjusted through the adaption logic 24. The output signal of the adaption logic 24 controls the output of the counter 25, and further controls the output frequency E26 of the pulse rate selector 26. The frequency ratio of E25 to E21 is used as the adjustment factor. The input signal E28 is rebuilt by repeatedly accumulating the unit step size, particularly the number of repetitions is decided according to the value of the adjustment factor. Redistribution ratio of Cn to (C1+Cn) multiplied by the output voltage of logic gate 22 or 23 is defined as the unit step size.

[0009] Please refer to FIG. 2. The above-mentioned structure needs a high-frequency clock 27 to produce different frequency output ratio. The offset of the comparator 19 won’t keep fixed under different common voltage.

[0010] Therefore, in order to produce more efficient delta-modulated device to provide better operation efficiency and lower manufacturing cost, it is necessary to develop a delta-modulated device for applying in voice, image, biomedical signal, and radio sensing etc. The purpose is to compress data and save power consumption for an analog-to-digital converter.

SUMMARY OF THE INVENTION

[0011] The main purpose of the invention is to provide a delta modulator, which comprises sample-and-hold circuit and digital-to-analog converter into a differentially operational unit. In analog-to-digital conversion unit, on the premise of fixed or non-fixed quantization error, analog-to-digital converter dynamically adjusts number of bits solved or quantization step size according to the magnitude of differential voltage between sampled input signal and previously quantized input signal, thus this invention can reduce the non-necessary power consumption from redundant code and simultaneously avoid overload of input signal. Differentially operational unit and analog-to-digital unit share the same capacitor array which has binary-weighted arrangement to reduce circuit complexity and area. This technique doesn’t need to consume any static power to accomplish the function of differential sample and analog-to-digital conversion.

[0012] In order to achieve the above-mentioned purpose, the invention provides a delta modulator to receive an analog signal for carrying out delta operation and analog-to-digital conversion. The delta modulator includes a delta operator, a first analog-to-digital converter, a second analog-to-digital converter, a memory unit and a digital adder. The delta operator is used to subtract the previously solved code from the analog input signal to produce a differential signal. The first analog-to-digital converter is used to find the range of the differential signal. The second analog-to-digital converter is used to dynamically adjust the quantization step size for quantizing the differential signal based on the result of the first analog-to-digital converter. The digital adder is used to
add an output binary code of the memory unit and a digital output code. The output binary code of the digital adder is stored in the memory unit.

A purpose of the invention is to provide a differentially operational unit, which adopts the passive elements and combines sample-and-hold circuit and feedback integration circuit or digital-to-analog converter in a same circuit to reduce the performance requirement and power consumption of the comparator.

Another purpose of the invention is to dynamically adjust the quantization step size through the binary-weighted capacitor array.

Another purpose of the invention is to adopt the asynchronous clock generator to detect the output of the comparator to generate multiple phases to control internal circuit.

Therefore, the advantage and spirit of the present invention can be understood further by the following detail description of invention and attached Figures.

BRIEF DESCRIPTION OF THE DRAWINGS

The foregoing aspects and many of the attendant advantages of this invention will become more readily appreciated as the same becomes better understood by reference to the following detailed description, when taken in conjunction with the accompanying drawings, wherein:

FIG. 1A is a schematic view of showing a delta modulator in the prior art;

FIG. 1B is a schematic view of showing the normal output of an integrator in the prior art;

FIG. 1C is a schematic view of showing the drift output of an integrator in the prior art;

FIG. 2 is a schematic view of showing the internal structure of a delta modulator in the prior art; and

FIG. 3 is a schematic view of showing a stepping type analog-to-digital converter (delta modulator) in accordance of an embodiment of the invention.

DESCRIPTION OF THE PREFERRED EMBODIMENT

Though the invention can be shown as different form of embodiments, the attached Figures and following detail description only reveal the preferred embodiments of the invention. It is understood that the features and/or the technical contents of the embodiment are not used to limit the present invention.

Please refer to FIG. 3, which shows a stepping type analog-to-digital converter (delta modulator) in accordance of an embodiment of the invention. As shown in the FIG. 3, the stepping type analog-to-digital converter 300 includes a delta operator 302, a first analog-to-digital converter 304, a second analog-to-digital converter 306, a memory unit 308, a digital adder 310, a timing controller 312 and a register 314. The first analog-to-digital converter 304 is used to find the range of the differential signal. The second analog-to-digital converter 306 is used to dynamically adjust the quantization step size for quantizing the differential signal based on the result of the first analog-to-digital converter 304.

FIG. 3 shows the first analog-to-digital converter 304 of the invention. It is a coarse analog-to-digital converter (Coarse ADC), which is used to estimate the range of the differential signal and set several ranges. Under fixed or non-fixed quantization error, the range of sampling signal difference is estimated, in order to prevent the overload of differential signal.

FIG. 3 shows the second analog-to-digital converter 306 of the invention. It is a fine analog-to-digital converter (Fine ADC), which uses binary search method to solve the differential voltage until minimum bit or minimum unit defined by the user.

FIG. 3 shows analog input signal Vin is subtracted from the digital output code d2 through the delta operator 302. The first analog-to-digital converter 304 finds out the range of the differential signal Ve. The second analog-to-digital converter 306 quantizes the differential signal Ve to minimum bit based on the result of the first analog-to-digital converter 304. The digital adder 310 adds N-bit digital output code d2 outputted by the memory unit 308 and quantized output bit code d1. The digital adder 310 outputs its addition result and stores it into the memory unit 308.

As shown in FIG. 3, under Phase 1, N to 1 mux 316 inputs an analog channel signal corresponding to channel register 314 coming from choice of channel memory unit 308, and two signals are taken through the delta operator 302 to obtain the differential signal. It means that a delta operation is executed for the channel signal and the corresponding memory signal to obtain the differential signal.

As shown in FIG. 3, under Phase 2, the first analog-to-digital converter estimates the range of the differential signal and set several ranges. Under fixed or non-fixed quantization error, prevent the overload of signal difference, and reduce the non-necessary power consumption. It has to describe that under Phase 3, the fine analog-to-digital converter (Fine ADC) uses binary search method to solve the differential voltage until minimum bit or minimum unit defined by the user. After the digital code obtained at Phase 3 adds to the digital code outputted by the register 314 through the digital adder 310, overfow and underflow are judged by the overflow and underflow detection circuit 318, and then stored into the corresponding channel memory unit 308.

As shown in FIG. 3, the first analog-to-digital converter 304 (i.e. coarse analog-to-digital converter (Coarse ADC)) and the second analog-to-digital converter 306 (i.e. fine analog-to-digital converter (Fine ADC)) use the same time-shared comparator 320 for the comparison operation, which is not shown in the FIG. 3. The output of the time-shared comparator 320 is connected to the asynchronous clock generator 3124 and flipflop (FF) 3126.

As shown in FIG. 3, the asynchronous clock generator 3124 generates several sets of phase clock to control the successive approximate register (SAR) 3122, and then switch the binary-weighted capacitor array to generate several sets of comparison voltage (not shown in the FIG. 3). The asynchronous clock generator 3124 detects the comparator output to generate the half-stable duration through the pulse detector, which is used as the reset time of the time-shared comparator 320 and the settling time required for switching the binary-weighted capacitor array.
[0032] It is understood that various other modifications will be apparent and can be readily made by those skilled in the art without departing from the scope and spirit of this invention. Accordingly, it is not intended that the scope of the claims appended hereto be limited to the description as set forth herein, but rather that the claims be construed as encompassing all the features of patentable novelty that reside in the present invention, including all features that would be treated as equivalents thereof by those skilled in the art to which this invention pertains.

What is claimed is:

1. A delta modulator for receiving an analog signal, comprising:
   a delta operator means for differentiating an output binary code and an analog input signal to produce a differential signal;
   a first analog-to-digital converter means for finding a range of the differential signal;
   a second analog-to-digital converter means for dynamically adjusting a size of quantized step for quantizing the differential signal based on a result of the first analog-to-digital converter;
   a memory unit; and
   a digital adder means for adding the output binary code of the memory unit and a digital output code; wherein, an output addition result of the digital adder is stored into the memory unit, and the second analog-to-digital converter being to dynamically adjust the quantization step size for quantizing the differential signal based on the result of the first analog-to-digital converter.

2. The delta modulator according to claim 1, wherein the first analog-to-digital converter is a coarse analog-to-digital converter, which is used to estimate the range of the differential signal and set several ranges, under fixed or non-fixed quantization step size, the range of the sampling signal difference is estimated in order to prevent the overload of differential signal.

3. The delta modulator according to claim 1, wherein the second analog-to-digital converter is a fine analog-to-digital converter, which uses binary search method to solve the differential voltage until minimum bit or minimum unit defined by the user.

4. The delta modulator according to claim 1, wherein the analog signal is a multiple channel signal, which is selected by a multiplier.

5. The delta modulator according to claim 4, wherein the channel signal is selected according to a corresponding channel memory.

6. The delta modulator according to claim 1, wherein the memory unit is a multiple channel memory.

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