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An Analogue Front-End System with a Low-Power On-Chip Filter and ADC for Portable ECG Detection Devices

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1. Introduction

Medical diagnostic instruments can be made into portable devices for the purpose of home care, such as the diagnosis of heart disease. These assisting devices are not only used to monitor patients but are also beneficial as handy and convenient medical instruments. Hence, for reasons of both portability and durability, designers should reduce the power consumption of assistant devices as much as possible to extend their battery lifetime. However, achieving the low power requirement of the ECG sensing and the processing board for the ECG with commercial discrete components (A21-0003) is difficult because the low power consumer electronics for ECG acquisition systems are not yet available. With the help of the integrated circuit technology, the power-saving requirement of portable and durable equipment gives circuit designers the impetus to reduce the power consumption of analogue front-end circuits in ECG acquisition systems. In addition, the analogue front-end circuits, which are the interface between physical signals and the digital processor, must be operated at a low-supply voltage to be integrated into the low-voltage system-on-a-chip (SOC) system (Eshraghian, 2006). Therefore, the chapter will present two design examples of low-voltage (1 V) and low-power (<1 μW) on-chip circuits including a low-pass filter (LPF) and an analogue-to-digital converter (ADC) to demonstrate the possibility of developing the low-voltage low-power ECG acquisition SOC.

Fig. 1. An analog front-end system for portable ECG detection devices
In clinical electrocardiogram (ECG) acquisition, several leads combined with signals from different body parts (i.e., from the right wrist and the left ankle) are utilised to trace the electric activity of the heart. In this system, as shown in Fig. 1, the ECG acquisition board translates the body signal to six leads and processes the signal using a low-pass filter (LPF) and a successive-approximation analogue-to-digital converter (SAADC). The acquisition board is composed of some discrete components including an instrumentation amplifier, a high-pass filter, a 60-Hz notch filter, and a common-level adjuster. The main function of the acquisition board is to pre-amplify the weak ECG signal whose amplitude is between 100 μV and 4 mV (Webster, 1995).

The range of the ECG signal means that this system requires a signal-to-noise and distortion-ratio (SNDR) of at least 32 dB (that is, 6 bits) to detect heart activities precisely. There is more than one sensing channel on the board, and thus this system suffers from some problems such as crosstalk, settling time, and dispensable switch-induced noise (Olsson et al., 2005). The frequency range of the ECG signal is between 0.1 Hz to 250 Hz. Therefore, an on-chip low-power LPF behind the acquisition board provides a low cut-off frequency (250 Hz) to decrease the out-of-band high-frequency noise. On the other hand, the noise under 0.1 Hz will be eliminated by a high-pass filter on the acquisition board. To compensate for the in-band signal attenuation in the LPF, an adjustable compensation amplifier located between the filter and the SAADC was designed. It can decrease the influence of the switch-induced noise caused by the sampling behaviour of the SAADC. Because the total power of the ECG acquisition board will be dominated by the high-order LPF and ADC integrated by off-chip components, in this chapter, low-power integrated-circuit design techniques are proposed and adopted to implement these two chips under the 0.18-μm TSMC CMOS process. It reveals that the low-power miniature ECG acquisition system is realisable, and it can be integrated into wearable devices for ECG signal acquisition.

The whole analogue front-end system will be introduced in detail. First, a multi-function acquisition board for the ECG signal and a low-power anti-aliasing operational transconductance amplifier-C (OTA-C) filter without the off-chip capacitors under low-frequency operation are described in Section 2. Furthermore, the design and utilisation of the low-power SAADC are also presented in Section 2. Finally, the practical human-body measurement results of the whole system and the conclusions are presented in Sections 3 and 4, respectively.

2. Design

2.1 ECG signal acquisition board

Human-body signals are too complex to be directly fed into on-chip analogue circuits including a LPF and a SAADC, and hence the Wilson circuit on board is used to transfer human-body signals to six leads. In addition to the Wilson circuit, other elements including an instrumentation amplifier, an isolator, a high-pass filter, and a 60-Hz notch filter on the acquisition board are required to capture the ECG signal, as shown in Fig. 2. They will be introduced in the next subsections.

2.1.1 Wilson circuit

In normal ECG signal detection, the Wilson circuit is commonly used. As shown in the left part of Fig. 1, the electrodes are stuck on the right wrist, left wrist, and left ankle, and each node connects with a resistor to a common node called the Wilson central terminal. The three main leads (Lead I, II, and III) and three minor leads (aVR, aVF, and aVL) are formed by these terminals and some nodes in the circuit.
2.1.2 Instrumentation amplifier and isolation circuit

To obtain a high common-mode rejection ratio (CMRR), an instrumentation amplifier is adopted as the preamplifier in the analogue front-end system. In this case, an instrumentation amplifier with chip INA-128 is used. It not only provides a high CMRR (at least 120 dB) but also high precision, low power consumption, and low quiescent current. Aside from these, the gain of this amplifier can be adjusted to an appropriate level to fit the operation condition of the chip. Because the experimentation in this chapter is done on an actual human body, for safety considerations, a high linear isolator with an ISO122 chip is utilised to prevent electric shock.

2.1.3 High pass and 60-Hz notch filters

Behind the isolator, a high-pass filter with a cut-off frequency of 0.1 Hz is implemented by an active RC circuit to reject the low-frequency noise. The last stage is a notch filter with a twin-T structure; it protects the circuits against the 60-Hz noise produced by the AC-110V power supply. The realisations of the high-pass filter and notch filter are shown in Fig. 2, respectively.
2.2 Anti-aliasing OTA-C filter

For the long-term physical signal detection and monitor system, the use of a switched capacitor (SC) is a popular technique (Lasanen & Kostamovaara, 2005). However, the low sampling frequency in the kilohertz range will result in leakage, and the power consumption will be increased by the operational amplifiers in the SC circuits. Hence, continuous-time operational transconductance amplifier (OTA)-based filters are preferred in low-frequency applications, and the transistors inside a filter can be operated in the sub-threshold region to save power and to achieve ultra-low transconductance (a $G_m$ of the order of a few nano-amperes per volt to save the capacitive area) (Salthouse & Sarpeshkar, 2003). The performance of the OTA-based filter is dominated by OTA, and the time constant of the OTA-C integrators is determined by the ratio of the capacitor value to the small transconductance.

![OTA-C Filter Diagram](image)

Fig. 4. Fully-differential operational transconductance amplifier (OTA)

2.2.1 Filter selection for ECG detection

The detection circuits must attenuate the out-of-band interference before the ADC to avoid aliasing and to diagnose the disease precisely. For these reasons, a fifth-order ladder-type Butterworth filter, as shown in Fig. 3, with a maximum flat response and a cut-off frequency of 250 Hz, is selected for this design. Adopting the ladder-type filter makes the transfer function more robust and more insensitive in terms of component variations. In addition, to implement the filter with the integrated circuits (ICs), the filter synthesis using the signal flow graph (SFG) mapping method should be applicably used (Schaumann & Valkenburg, 2001).

2.2.2 Nonlinearity and input referred noise of the OTA

An ultra-low-$G_m$ OTA can be implemented as the low-frequency filter with an on-chip capacitor (Bustos et al., 2000). Fig. 4 shows an OTA circuit that uses two techniques to reduce the transconductance, including current cancellation and current division.
Furthermore, the fully differential structure provides a higher capability in terms of common-mode rejection and an increase of 3 dB in the dynamic range rather than the single-end structure. In addition, all transistors in the OTA are operated in sub-threshold region to save the power consumption.

According to the analysis of the nonlinearity and input referred noise of this filter (Lee & Cheng, 2009), the dominated third harmonic distortion (HD3) caused by the device $M_R$ can be expressed as

$$HD3 \approx \frac{\gamma \cdot v_{SD}^2}{96(v_{SG} - v_{th})(2\phi_F - v_{SB})^{1/2}}$$

(1)

where $\phi_F$ represents the Fermi potential. In this design, HD3 is to be suppressed below -50 dB with a differential input level of 100 mV. Second harmonic distortion (HD2) is almost cancelled by using a fully differential structure. As previously mentioned, the system detecting the ECG signal should possess an SNDR greater than 32 dB. Because the distortion is below 50 dB (that is, it is sufficient), the other issues in terms of equivalent input noise should be considered in the filter design.

By selecting the PMOS as the input stage of Fig. 4, the flicker noise should be low. Given this, the required input referred noise of the filter can be expressed as

$$\text{Noi}_{in, ref} (\text{rms}) = \frac{V_{in, rms}}{10^{\text{SNR (dB)}/20}}$$

(2)

According to the description, with an SNR of 42 dB (7 bits), the input referred noise must be less than 560 $\mu V_{rms}$ for an input voltage of 100 mVrms.

Fig. 5. Active circuit realization of the fifth-order Butterworth filter

### 2.2.3 Fifth-order OTA-C low-pass filter

The realisations of the fifth-order OTA-C filter with common-mode feedback (CMFB) circuits are illustrated in Fig. 5. To contrast with the ladder type, the overall circuit is composed of two grounded resistors $G_{m0}$ and $G_{m6}$, two gyrators A and B, which implement the equivalent inductors $L_2$ and $L_4$, respectively, and five capacitors $C_1$~$C_5$. To reduce the
power consumption, five common-mode feedback circuits are shared by the eleven OTAs of the filter. The common-mode feedback circuits provide sensing of the common output voltages on nodes $a$ to $e$ to control the bias voltage $vb3$ of the OTA.

### 2.3 Low-power successive approximation ADC

For the required performance of ECG signals with an amplitude between $100 \mu V$ and $4 mV$ (Webster, 1995), the resolution of the ADC with analogue filter in this ECG signal processing system usually only has to be between 6 to 8 bits. In this chapter, a low-power SAADC with 8-bit resolution and 10-KHz sampling frequency is designed. It is not only applied to the ECG signal, but also used for other physical signals, such as Electroneurography (ENG). The basic architecture of a SAADC is illustrated in Fig. 6. The converter consists of a sample/hold (S/H) circuit, a comparator, a successive approximation register (SAR) controller, and an 8-bit digital-to-analogue converter (DAC). Using a binary searching algorithm, the input sample voltage can be successively approximated by the DAC output voltage. For a N-bit SAADC, N cycles are required to convert the analogue signals into digital codes. Obviously, the DAC dominates the accuracy and the speed of the SAADC. To conform to the system specifications, a low-power, opamp-free, capacitor-based DAC with an 80-kHz sampling rate is implemented. The sub-circuit design of the SAADC will be described in the following subsections in detail.

![Fig. 6. Block diagram of a successive approximation ADC.](image)

![Fig. 7. (a) Passive S/H circuit with dummy switch, and (b) Comparator circuit](image)
2.3.1 Sample/hold circuit
To decrease the power consumption of the SAADC, a passive S/H circuit illustrated in Fig. 7(a) is adopted. It consists of the NMOS switch $S_1$ and the sampling capacitor $C_s$. A dummy switch $S_2$ is adopted to circumvent the problem of the charge injection and the clock feedthrough and to compensate for the charge error. It will meet the requirements of 8-bit resolution.

2.3.2 Comparator circuit
The comparator used in the SAADC is illustrated in Fig. 7(b); it is a track-and-latch stage. Because the accuracy of the comparator plays a critical role in the SAADC, the transistors $M_{i1}$ and $M_{i2}$ are included to avoid hysteresis or delayed response when resetting the phase. The operational principle is as follows. When the clock is high, the comparator is operated in the resetting mode, and both outputs ($V_{OUT+}$ and $V_{OUT-}$) are pulled to $V_{DD}$ (high). On the other hand, when the clock is low, the circuit will execute the comparison of differential input, and the outputs level ($V_{OUT+}$ or $V_{OUT-}$) of the comparator will depend on the difference between $V_{IN+}$ and $V_{IN-}$.

The design of the bias current $I_b$ is critical for the performance of the comparator, including speed, noise, and power consumption. For speed considerations, the frequency response of the comparator depending on the dominant pole should be analysed. The dominant pole of the comparator is located at node $P$ and can be described as follows:

$$\omega_p = \frac{g_m}{C_p}, \quad C_p = C_{g_{i3}} + C_{db2} + C_{db4} + C_{db_{s2}} + C_{buffer}$$  (3)

where $C_p$ is the total capacitance at node $P$. To fit the 10 kS/s sampling rate of the 8-bit SAADC, the speed of the comparator must be operated at no less than 80 kHz. However, for settling within the 0.1% accuracy, the required unity-gain bandwidth of the comparator must satisfy seven times its time constant. Therefore, a comparator with a unity-gain bandwidth of 1 MHz is implemented. Hence, a comparing time of less than 1 $\mu$s can be achieved.

Fig. 8. Architecture of an 8-bit capacitor-based DAC.

Because the operational speed of the comparator is at a low frequency, flicker noise will dominate the input-referred noise. Hence, a low bias current with large channel width is appropriate to decrease power consumption. In this chapter, a bias current with only 400 nA is adopted to let the comparator operate in the sub-threshold region under the 8-bit and 10-kHz requirements.

2.3.3 Capacitor-based DAC
There are various structures, including resistor strings, the current-mode approach, and capacitor arrays, that can be adopted to implement the internal DAC in the SAADC. Among these, the capacitor-array structure is most suitable for the low-power approach (Hong &
Therefore, in this chapter, an opamp-free, capacitor-based approach, as shown in Fig. 8, is used to implement the DAC. Based on the binary-weighted capacitor array, the output voltage of the DAC can be described as follows:

\[
V_{out} = V_{ref} \left( \frac{C_i + \sum_{j=i+1}^{8} D_j C_j}{C_{total}} \right)
\]

where \( C_{total} \) is the total capacitance of the DAC, and the value of \( i \) is from 0 to 7.

The power source of the above mentioned passive capacitor array is dominated by the reference voltage, \( V_{ref} \). It can be analysed by calculating the required charge of all the capacitors during charging and discharging periods (Hong & Lee, 2007). A relative equation described below can be used to estimate the power:

\[
P_{Vref} = \frac{f_{clk}}{9} 2^{8} C_0 \left( \frac{5}{6} V_{DD}^2 \frac{1}{2} V_{in}^2 \right)
\]

where \( f_{clk} \) is the operational frequency of the DAC, \( V_{in} \) is the sampling voltage of the S/H circuit, and \( C_0 \) is the unity capacitor. According to (5), a smaller capacitor, \( C_0 \), can reduce power consumption. However, it will also contribute to an increase in thermal noise (\( KT/C \)), which degrades the resolution of the DAC. In this chapter, a metal-insulator-metal (MIM) capacitor of 24 fF is implemented in a TSMC 0.18-\( \mu \)m 1P6M CMOS process to trade off between power consumption and the noise contribution.

Moreover, the matching and noise in the capacitor array will dominate the accuracy of the DAC. However, the process variation resulting in matching error commonly plays a more important role compared with the thermal noise. Hence, the layout of the capacitor array based on the common-centroid structure is adopted to protect against the matching error.

**2.3.4 SAR Controller**

For a N-bit SAR, two sets of registers are required in the binary search algorithm. One is used for storing the conversion results, and the other is used for estimating the results. A non-redundant structure, as illustrated in Fig. 9, is adopted to reduce the usage of the registers; the result is to reduce power consumption (Rossi & Fucili, 1996). In this structure,
a finite state machine (FSM) is used to generate the control signal. At the beginning of conversion, the most significant bit (MSB) is set to one, whereas the remaining bits are set to zero. The initial value of the DAC output is then set to 0.5 V (1/2 full scale). If the comparator output is low, the MSB will be set to 0 and saved in the output of the SAR. If the output is high, the MSB will remain 1. The residue bits will be processed in the same operations until the least significant bit (LSB) is determined.

3. Experimental results

The three main elements introduced above were integrated to a low-power analogue front-end system on a detection board; the measured analogue front-end system was set up as shown in Fig. 10. The picture also shows the practical measurement conditions: the electrodes are stuck on both wrists and both ankles. The circuits of the OTA-C filter and SAADC were fabricated in a 0.18-μm TSMC process with metal-insulator-metal (MIM) capacitors. The die area of the OTA-C filter and SAADC are 0.135 mm² and 0.12 mm², respectively. Figure 10 also shows the microphotographs of the two chips.

![Chip-microphotographs of an OTA-C filter and SAADC, respectively, and the measurement setup of an analog front-end ECG detection system](image)

3.1 Filter measurement

A differential sinusoidal wave with a magnitude of 100 mV_{PP} is fed into the chip to measure the frequency response and the power spectrum with an input frequency of 50 Hz. Referring to Fig. 11(a), the -3 dB frequency is around 240 Hz, where the inband gain degradation (from -6 dB to -10 dB) arises from the finite-gain effect of the OTA. The measured third harmonic distortion (HD3) in Fig. 11(b) is well below -49 dB, which is close to the simulation estimation. In addition, the integrated input referred noise from 1 - 250 Hz is 340 μV_{rms}. The power consumption is 453 nW at a supply voltage of 1 V.
3.2 SAADC measurement

The 1-kHz input signal with a 500-mV_{pp} full-swing magnitude sinusoidal wave is fed into the SAADC to measure integral nonlinearity (INL) and differential nonlinearity (DNL). Moreover, the sampling rate is 10 kHz. Fig. 12 shows the maximum DNL is +0.38/-0.41 LSB, whereas the maximum INL is +0.6/-0.89 LSB. Moreover, a full-scale 100-Hz sine-wave spectrum measured at a 1-kHz sampling rate is illustrated in Fig. 13 to demonstrate the low-frequency performance. The signal-to-noise distortion ratio (SNDR) in the ECG bandwidth (250 Hz) is 48.46 dB, and the spurious free dynamic range (SFDR) is 57 dB. Meanwhile, the effective number of bits (ENOB) defined as follows is 7.76 bits:

$$ENOB = \frac{\text{SNDR} - 1.76}{6.02}$$  \hspace{1cm} (6)
3.3 Real ECG signal testing

Corresponding to the system shown in Fig. 1, the measurement results are also illustrated in Fig. 14. They are measured from each output node of the three main partitions on the system, including (a) the ECG acquisition board, (b) the OTA-C filter, and (c) the SAADC. We can observe the relations and functions between each output. Channel 1 in Fig. 14 is the initial pre-amplified ECG signal with obvious high-frequency noise generated by the human body. Because some tiny physical waves are covered, this kind of ECG signal is inconvenient for the diagnosis of heart disease. With the help of the low-pass OTA-C filter, the high frequency noise can be significantly attenuated, and the tracing signal with a clear baseline is shown in channel 2. To demonstrate the operation of the SAADC, the waveform view showing in the logic analyser is adopted to present the conversion result. Channel 3 in Fig. 14 shows the real-time human-body digital ECG waveform reconstructed by the 8-bit decimal codes of the SAADC. Similarly, a clear baseline is observed in this graph, and the 8-bit digital codes can be accepted by the post digital processor to diagnose the abnormal heart activities precisely.
4. Conclusions

A low-power analogue front-end system for ECG detection consisting of an acquisition board and two low-power on-chip components is presented. The design issues including an off-chip ECG signal acquisition board, an on-chip analogue filter, and an on-chip ADC are introduced in this chapter. The result reveals that developing an ultra low-power ECG acquisition SOC is possible. In the future, the entire elements of these three partitions will be integrated into a single chip to save area and achieve a fully low-voltage and low-power ECG acquisition SOC for wearable applications.

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Electrocardiograms are one of the most widely used methods for evaluating the structure-function relationships of the heart in health and disease. This book is the first of two volumes which reviews recent advancements in electrocardiography. This volume lays the groundwork for understanding the technical aspects of these advancements. The five sections of this volume, Cardiac Anatomy, ECG Technique, ECG Features, Heart Rate Variability and ECG Data Management, provide comprehensive reviews of advancements in the technical and analytical methods for interpreting and evaluating electrocardiograms. This volume is complemented with anatomical diagrams, electrocardiogram recordings, flow diagrams and algorithms which demonstrate the most modern principles of electrocardiography. The chapters which form this volume describe how the technical impediments inherent to instrument-patient interfacing, recording and interpreting variations in electrocardiogram time intervals and morphologies, as well as electrocardiogram data sharing have been effectively overcome. The advent of novel detection, filtering and testing devices are described. Foremost, among these devices are innovative algorithms for automating the evaluation of electrocardiograms.

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