A linear model based noise evaluation of a capacitive servo-accelerometer fabricated by MEMS

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Abstract: The noise characterization of a capacitive servo-accelerometer using a linear model is presented in this paper. The input reference noise of electronic circuit is expressed as a capacitive variation and it is introduced to a linear model for frequency response, separately with the thermal mechanical noise. The simulated noise was generally found to conform to the measured noise in the experiment, suggesting that the model can be effectively used for noise evaluation of accelerometers fabricated in a similar fashion.

Keywords: MEMS accelerometer, noise, linear model

Classification: Micro- or nano-electromechanical systems

References

1 Introduction

The authors have been developing a capacitive servo-accelerometer by using the MEMS technologies under the “Sub-surface Microsensing Project” in Tohoku University since 1993 [1]. In its current state the servo-accelerometer has achieved a frequency range from DC to 250 Hz and an input reference noise of 10µG/√Hz. A linear model was developed to analyze the frequency response of the accelerometer. For practical purposes, it became apparent that a noise model would also be required for noise simulation and evaluation.

The accelerometer includes the thermal mechanical noise [2], caused by Brownian motion of air, and the electronic noise. Kampen [3] proposed a theoretical noise model of a capacitive servo-accelerometer including the thermal mechanical noise and the electronic noise. Although not verified through experiments, it was predicted by Kampen that at a low frequency range the mechanical noise is dominant and at a high frequency range the electronic noise becomes dominant as the forward gain increases.

In Kampen’s theoretical noise model, the input reference noise of an electronic circuit is expressed as the displacement of the mass, which requires electronic and mechanical characteristics to estimate the value. However the electronic noise is inherently different from the mechanical noise, so that the input reference noise of the circuit should not include the mechanical characteristics.

In this paper, the input reference noise is expressed as capacitance variation, which does not include mechanical characteristics, and it is introduced to a linear model developed for frequency response, separately with the thermal mechanical noise. The model was verified by comparing the simulated noise spectrum with measured data, and in general the agreement was quite good although there are some discrepancies.

2 A linear model for accelerometer noise

Fig. 1a shows a simple schematic of a mechanical part of a capacitive accelerometer which consists of springs, mass, air dumper and fixed electrodes. When the acceleration is applied to the accelerometer, the mass moves and capacitance between the fixed electrode and the surface of the mass varies. The circuit in Fig. 1b detects the capacitance variation and converts it to the voltage.

Two noise sources were considered in the accelerometer; one is the thermal mechanical noise and the other is the electronic circuit noise.

The thermal mechanical noise $F_n$ [2], caused by Brownian motion of air, works as a force acting on the mass and is described by

$$F_n = \sqrt{4\lambda_a k_b T}$$

where $\lambda_a$ is the damping coefficient, $k_b$ is Boltzman’s constant and $T$ is temperature. $\lambda_a$ can be calculated from the generalized lubrication equation which describes the squeezed film effect [4, 5].
The circuit noise is usually referred as the input reference noise. The input reference noise of the circuit may be expressed in many ways, such as voltage, current, displacement of the mass, and so on. However the input of the circuit is capacitance variation, so that it should be employed as the input reference noise of the electronic circuit. The capacitance variation can

![Fig. 1. Outline of the capacitive servo-accelerometer and the block diagram](image)

(a) Mechanical model of the capacitive accelerometer
(b) Electronic circuit of the capacitive servo-accelerometer
(c) A linear model for frequency response, with the thermal mechanical noise and the input reference noise of an electronic circuit for noise characterization.
be evaluated using only the circuit characteristics without the requirement of mechanical characteristics.

Fig. 1c shows the linear model developed for frequency response including the configuration of the noise sources. The thermal mechanical noise $F_n$ is placed at the node which represents the force acting on the mass. The input reference noise of the circuit $\Delta C_n$ is introduced at the node that connects the mechanical part with the circuit.

To utilize this model, the thermal mechanical noise $F_n$ and input reference noise of electronic circuit $\Delta C_n$ must be calculated beforehand. In this paper, the thermal mechanical noise $F_n$ is calculated from the Eq. (1) and the input reference noise of the electronic circuit $\Delta C_n$ is calculated from the experiment using the actual circuit.

3 Input reference noise of the electronic circuit

The input reference noise is calculated using the following formula,

$$\Delta C_n = \frac{V_{R1}}{K_{C-V}}$$

where $V_{R1}$ is the output noise and $K_{C-V}$ is the C-V conversion gain. Hence, to calculate the input reference noise $\Delta C_n$, $V_{R1}$ and $K_{C-V}$ must first be evaluated.

To evaluate the output noise, we prepared an actual circuit. Fig. 2 shows the setup of the experiment and the output noise measured. The circuit was set up with an open loop configuration, where two ceramic condensers are connected instead of a mechanical part. These ceramic condensers enable us to prevent the occurrence of thermal mechanical noise, by not allowing capacitance fluctuation. Under the same conditions of the feedback system, $V_b = 6V$ were applied to the condensers and the carrier frequency was adjusted to 3MHz. Also complying with the feedback system, the first order low-pass filter at 723Hz and the second order at 1kHz were added to the circuit. To measure the output noise, the FFT signal analyzer HP35685A was used. The output noise was found to be $2\mu V/\sqrt{Hz}$.

To evaluate the C-V conversion gain, the circuit simulator PSpice was used employing the same circuit configuration as in the experiment to evaluate the output noise. The value of the C-V conversion gain was found to be $5.19 \times 10^{12} \text{V/F}$.

Substituting the above values into Eq. (2) produced the result $0.4 \times 10^{-18} \text{F}/\sqrt{\text{Hz}}$ as the input reference noise. This value is also indicated in Fig. 2.

The $1/f$ noise occurring at less than 5 Hz was assumed to be a by-product of the measurement setup and therefore was not included in the linear model.

4 Evaluation of the linear model and noise characteristics

To evaluate the linear model described above, we compare an accelerometer’s simulated noise spectrum with the measured noise spectrum of a fabricated capacitive servo-accelerometer.
A fabricated accelerometer was set up for its noise measurement by adjusting the frequency response from DC to 150 Hz to within 10% without resonance and the sensitivity to 1 V/G. The measured noise is shown as the input reference noise of the accelerometer in Fig. 3. From 0.3 to 50 Hz, it shows the noise spectrum is flat. At the frequency above 50 Hz the noise increases and around 400 Hz it starts decreasing. At the frequency below 0.3 Hz, 1/f noise seems to occur.

To simulate the noise of accelerometer, 0.63 × 10^{-9} N/√Hz was obtained from the Eq. (1) for the thermal mechanical noise and the input reference noise was estimated as 0.4 × 10^{-18} F/√Hz through the experiment described before. The simulated result using these values is indicated in Fig. 3 along with the measured noise.

It was found that depending on the frequency range, the noise sources’ dominance changes. The thermal mechanical noise surpasses the circuit noise at below 100 Hz, whereas at above 100 Hz the circuit noise is dominant. This
result confirms Kampen’s prediction [3] regarding the behavior of noise as the frequency changes.

When comparing the simulated and measured noise, there is a discrepancy over the frequency range where the electronic noise is dominant. This may have been caused by estimating the circuit noise lower than the real value. However, the simulated noise spectrum is generally shown to match the measured noise spectrum. Overall, the linear model proves to be highly useful in clarifying noise characteristics of the capacitive servo-accelerometer.

### 5 Conclusions

A linear model for noise characterization of a capacitive servo-accelerometer was realized by introducing the thermal mechanical noise and the input reference noise of an electronic circuit to a model for frequency response. The input reference noise of accelerometer was calculated through the theoretical estimation of the thermal mechanical noise and the experimental estimation of the input reference noise of the electronic circuit. The simulated result was found to generally match the measured noise. This result suggests that the model can be highly practical and effective in evaluating noise characteristics.

One of the main advantages of this model is that the input reference noise of an electronic circuit is employed as the capacitance variation evaluated purely from the circuit noise, thus doing away with the necessity for mechanical characteristics as required in Kampen’s theoretical noise model.

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