Sound

Compressed Sensing Framework for Heart Sound Acquisition in Internet of Medical Things

By:

Chen, JX (Chen, Junxin) [1]; Sun, S (Sun, Shuang) [1]; Zhang, LB (Zhang, Li-bo) [2]; Yang, BQ (Yang, Benqiang) [2]; Wang, W (Wang, Wei) [3]

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Abstract:

For continuous monitoring of cardiovascular diseases, this article presents a novel framework for heart sound acquisition. The proposed approach uses compressed sensing for signal sampling, and a two-stage reconstruction is developed for reconstruction. The first stage aims to give a tentative recovered signal, on which a peak detection technique is developed to identify whether there is a peak in current segment and, if so, its location. With such information, an adaptive dictionary is selected for the second round reconstruction performance is consequently promoted. Experiment results indicate that a satisfactory performance can be obtained when the frame length is 256 and the signal morphology is divided into 16 categories. Furthermore, the proposed algorithm is compared with a series of counterparts, and the results well demonstrate the advantages of our proposal, especially at high compression ratios.