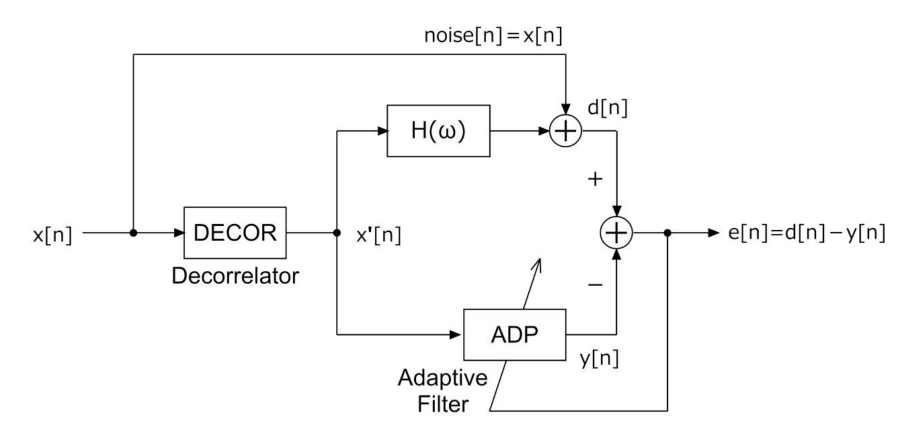
Open Loop Model of Adaptive Howling Canceller (Open Loop Model of Adaptive Acoustic Feedback Canceller)



- * If the gain of $\mathrm{H}(\omega)$ increase, noise level in $\mathrm{d}[\mathrm{n}]$ decrease relatively.
- * Theoretically, higer gain public address system with howling canceller become more stable. (Incredible!)

Cepstrum — http://www.cepstrum.co.jp/