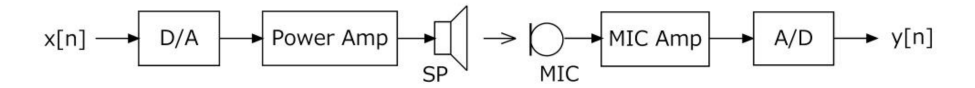
How to measure acoustic path gain of adaptive howling canceller (How to measure acoustic path gain of adaptive acoustic feedback canceller)



- * $y[n]_{rms}/x[n]_{rms}$ is the acoustic path gain of adaptive howling canceller.
- * Adaptive howling canceller is a combination of discrete time system and continuous time system.
 - Acoustic path gain is the gain of continuous time system measured from discrete time system side.
- * Acoustic path gain is not the electroacoustic sound gain of public address system from MIC (human talker position) to listener position.

Cepstrum