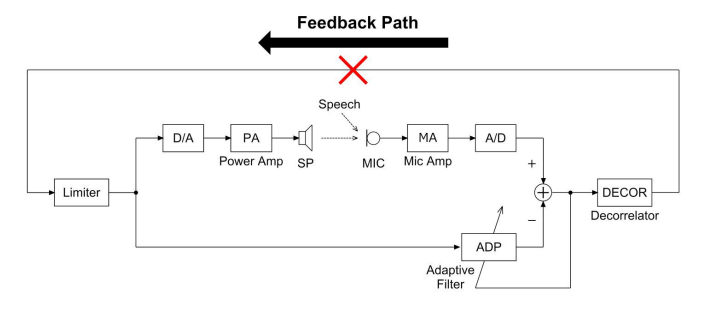
Feedback Path Position of Adaptive Howling Canceller (Feedback Path Position of Adaptive Acoustic Feedback Canceller)

CUT FEEDBACK PATH

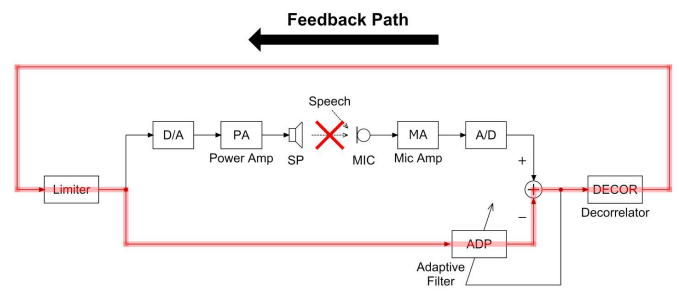
System become completely stable because there is no closed signal path.



CUT ACOUSTIC PATH

System is not always stable because still there is closed signal loop via adaptive filter.

It means acoustic path is not feedback path.



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