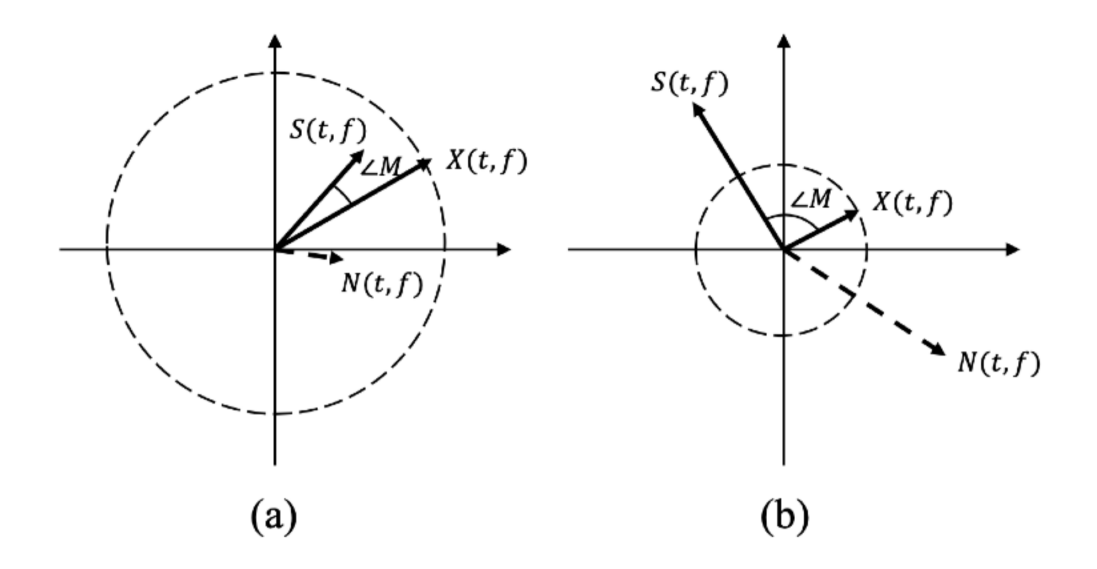
|cIRM| < 1 or |IRM| < 1</li>

The magnitude of source spectrogram < mixture spectrogram</li>

Common assumption:

## Motivations

## MSS empirical upper bound



**Figure 1**. Illustrations of a source signal s, a noise n, and mixture x on a complex plain. (a) is an example when |M(t, f)| smaller than 1 and (b) is an example when |M(t, f)| larger than 1.

|cIRM| < 1 or |IRM| < 1</li>

The magnitude of source spectrogram < mixture spectrogram</li>

Common assumption: