

For each test sample:

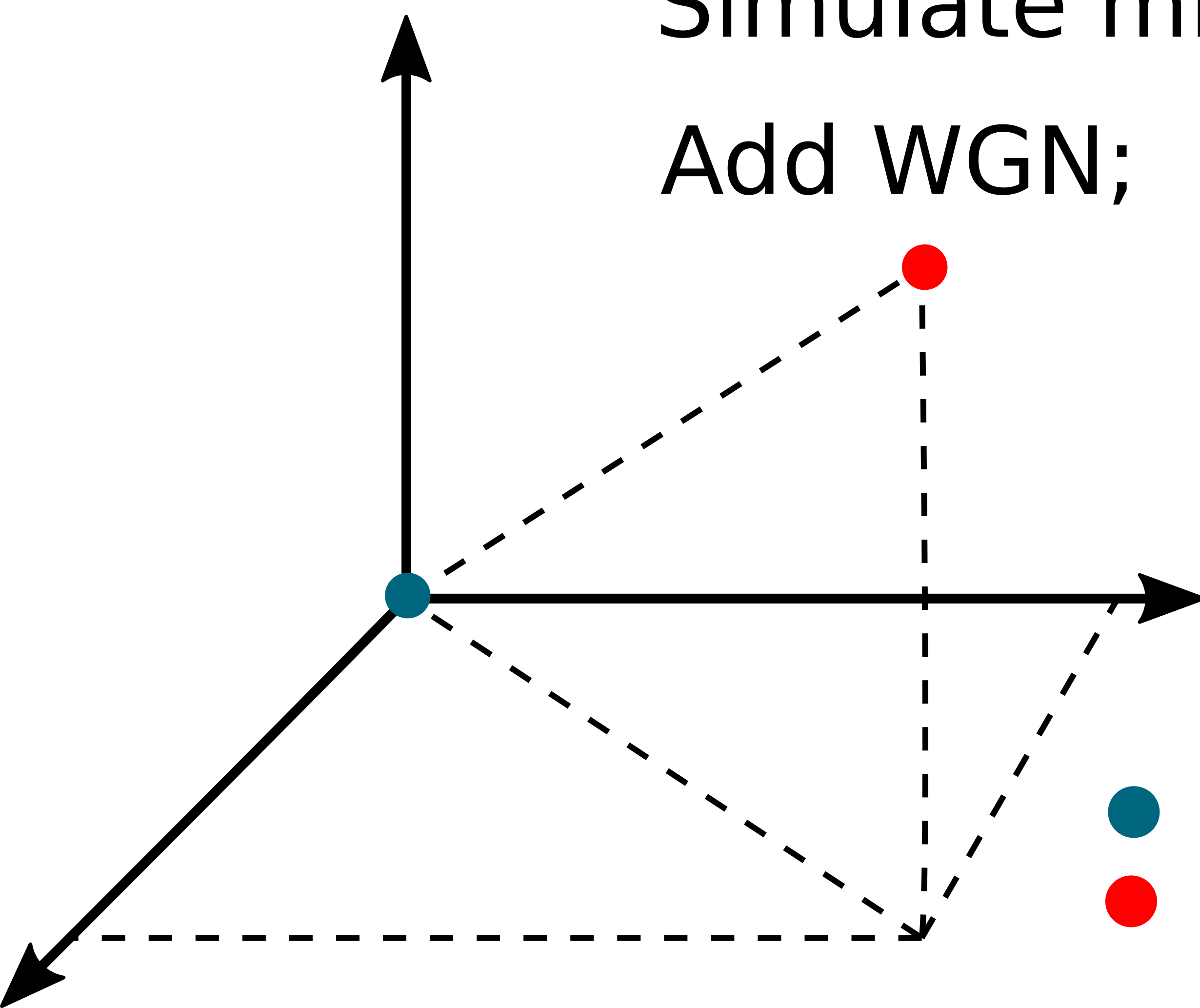
For each SNR between -10 dB to 30 dB, step 1:

Select random azimuth and elevation angles;

Calculate Δt_1 , Δt_2 and Δt_3 ;

Simulate mics;

Add WGN;



● Array origin
● Source localization

