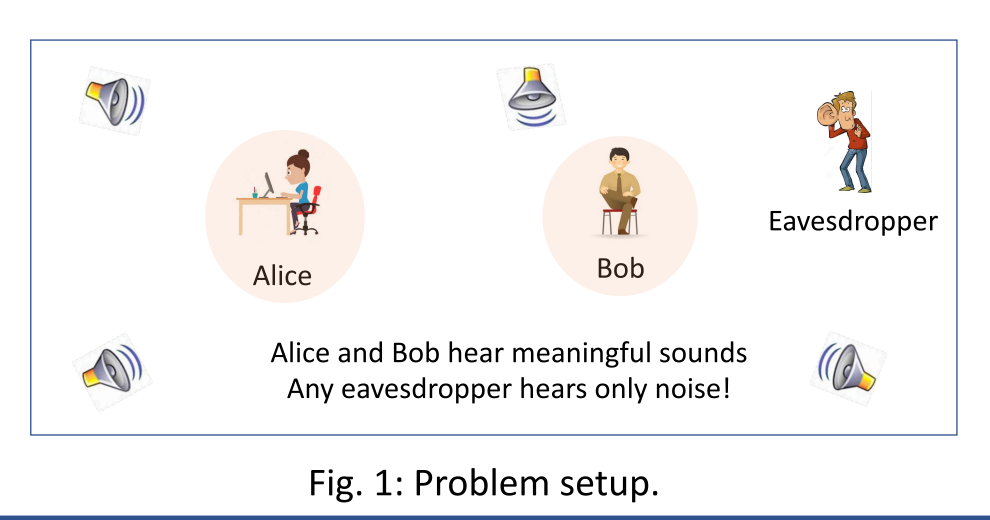


Private Audio Communication

- Given L loudspeakers, the goal is to communicate distinct audio messages to K users in a room.
- Users only receive their intended audio messages.
- An eavesdropper at any other location is jammed.



Conventional approach

Traditional multi-zone sound field reproduction systems send linearly filtered signals to boost SNR in target zones.

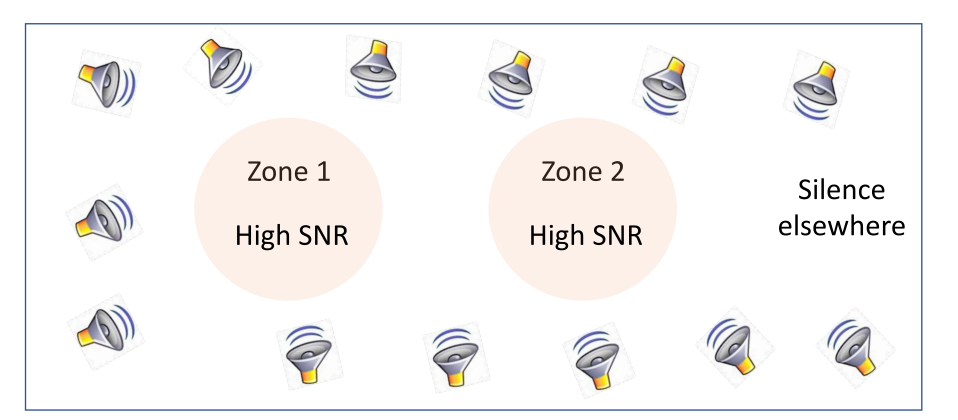


Fig. 2: Conventional approaches to personal audio zones

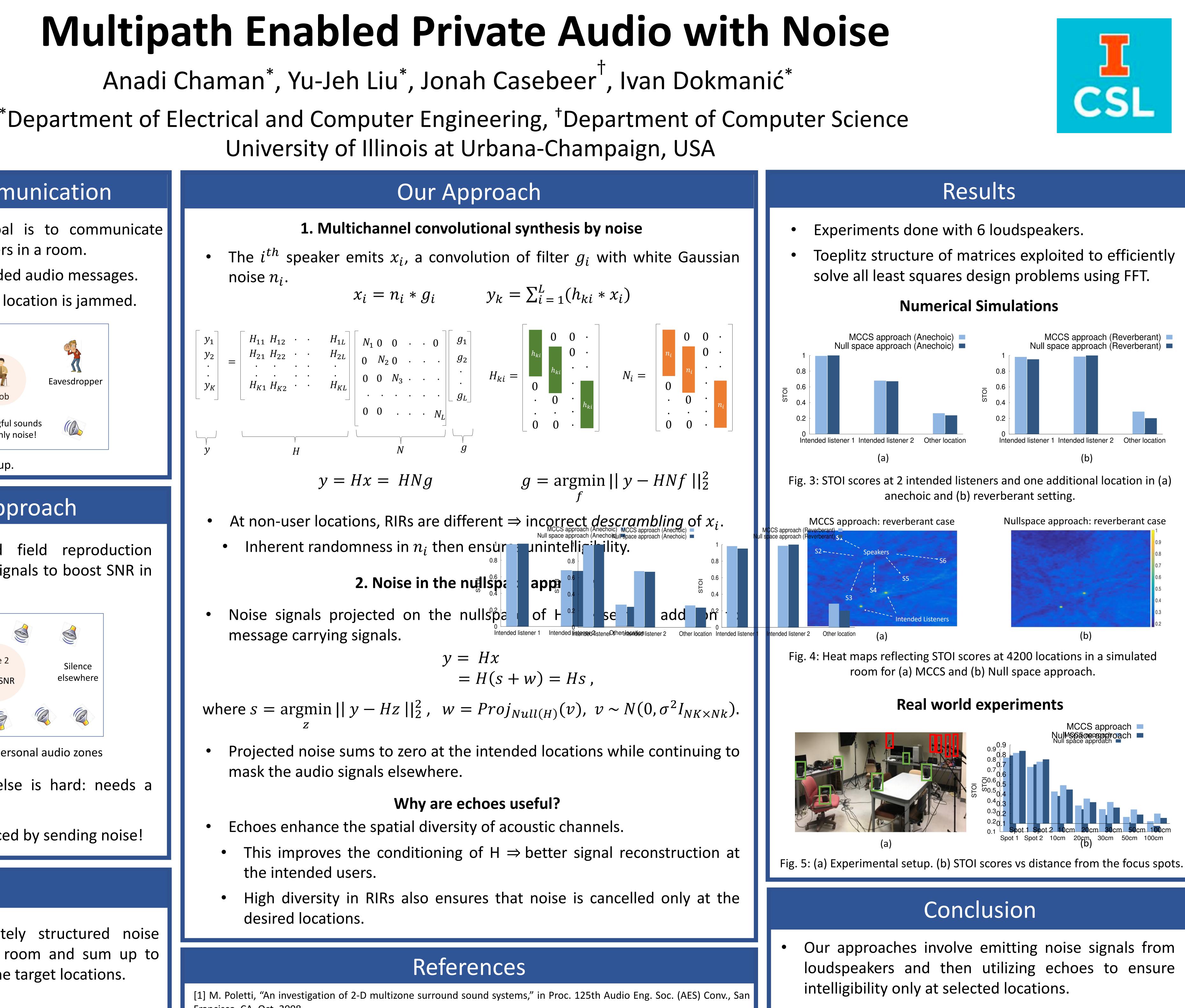
- Silencing sound everywhere else is hard: needs a large number of speakers.
- SNR could be more easily reduced by sending noise!

Key idea

- Loudspeakers emit appropriately structured noise streams that echo across the room and sum up to yield intelligible audio only at the target locations.
- Unlike traditional sound field reproduction systems, the performance of our approach is enhanced by the presence of echoes.

noise n_i .

$$x_i = n_i * g_i \qquad \qquad y$$



$$y = Hx$$
$$= H($$

Francisco, CA, Oct. 2008.

[2] T. Betlehem, W. Zhang, M. Poletti, and T. D. Abhayapala, "Personal Sound Zones: Delivering interface-free audio to multiple listeners," in IEEE Signal Process. Mag., vol. 32, pp. 81–91, 2015. [3] Y. J. Wu and T. D Abhayapala, "Spatial multizone soundfield reproduction: Theory and design," in IEEE Trans. Audio, Speech, Lang. Process., vol. 19, pp. 1711–1720, 2011.

With merely 6 loudspeakers and a few impulse response measurements, we show that private audio communication is feasible.

