## **Ripple II**

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# Design

- Vibra-motor: Linear Resonant Actuator (LRA) driven by a waveform generator.
  - Input signal to the LRA: OFDM(!)

#### 2.2 Microphone as vibration receiver

- Mic: Sound pushes diaphragm, diaphragm vibrates, produces electrical signal, amplified.
  - Bigger frequency range
- Ripple II: Notice mic is sensitive to contact vibrations
- Problem: Interference from air vibrations

#### Interference Cancellation (Sect. 3.1)

- Cover sound hole: Figure 5: SINR was -10 dB (@ 10 KHz), increases to +25 dB (@ 10 KHz). Generally better at higher frequencies.
- V (contact vibration), S (interference sound), E (electric noise)
  - E comes from common electric supply voltage of mics.
  - Goal: Interference Cancellation (subtract S)
  - System model shown in Figure 6
  - Possible weakness: Physical interfering vibration (i.e. riding in a Jeep off-road, would it work?)

#### Failed Attempts (Sect. 3.1)

• E has a spatial signature across mics, MIMO! But, can't estimate spatial signature for interference sound.

#### **Symbol Selective Adaptive Noise Filtering**

- See slides: https://www.usenix.org/sites/default/files/conference/protected-files/nsdi16slidesroy.pdf
- Slide 24: Sound interference affects only certain subcarriers
- V1, S1, S\_2 not defined
- Personal comm. w/authors:
  - $V1 = V(t)H_{V1}$ ,  $S1 = S(t)H_{S1}$ , and so on.
  - As vibration from the primary microphone leaks to the secondary microphone, they model the secondary microphone's signal as a filtered version of the primary.
  - If not affected by ambient sound, this channel gain is entirely the function of the solid medium (e.g. the circuit board where these microphones are mounted) and hence it is static.
  - Primary and secondary symbols are from Mic1 and Mic2 respectively.
- Avoid lower frequency band interference by starting above 500 Hz

## OFDM (Sect. 3.2)

- Characterize the channel in Figure 9
  - · Multipath components weak, and from motor mass
  - 10 dB max excess delay of 400 us, conservative CP of 1 ms
  - Coherence B/W 480 Hz, subcarrier chosen 40 Hz (conservative)

## MAC Layer (Sect. 4)

- Cool idea: Back EMF lets transmitter sense receiver interference like the Ethernet
  - Interference sound induces a tiny current
  - · Measure that induced current to motor by voltage drop across series resistor
  - Results in Figure 11 are pretty convincing

## **Proactive Symbol Recovery (4.3, 4.4)**

- Transmitter has better estimate of errored symbols than receiver (see Figure 14).
- Idea: Transmitter sends on every other OFDM subcarrier, more power.
  - Better SNR, half rate, essentially a bit rate adaptation
  - Estimates start and end (Fig 14) of interference by Back-EMF sensing.
- Convolutional coding atop everything adds fall-back layer

# **Performance Evaluation (S. 5)**

- Fig. 17(a) CDF across all noise environments
  - PSR retrasnmits erroneous symbols and improves throughput
  - Recall is weak, so it misses many symbols that should have been retransmitted
    - Expected/desirable? b/c of coding?

# **Applications**

- Finger Ring
- Tabletop comms
- P2P money transfer