Remote and Real-Time Monitoring of the Urban Noise Environment

Dean Richert 1 with H. Leung 1 , N. Xie 2 , C. Adderley 2 , and K. Hussein 2

¹Department of Electrical and Computer Engineering Schulich School of Engineering University of Calgary

²Information Technology, City of Calgary

December 7, 2017





Remote and Real-Time Monitoring of the Urban Noise Environment

Richert & Leung

Introduction & case study

Technology background

Project goals

Acoustic sensing basics

Current project status

Questions/feedback

Outline

Remote and Real-Time Monitoring of the Urban Noise Environment

Richert & Leung

Introduction & case study

Technology background

Project goals

Acoustic sensing

basics

Current project status

Questions/feedback

Introduction & case study

Technology background

Project goals

Acoustic sensing basics

Current project status

Questions/feedback

Introduction & case study

Remote and Real-Time Monitoring of the Urban Noise Environment

Richert & Leune

Introduction & case study

Technology background

Project goals

Acoustic sensing basics

Current project tatus

Questions/feedback

Motivate acoustic sensing

Talk about SONYC project

Technology background

Remote and Real-Time Monitoring of the Urban Noise Environment

Richert & Leung

Introduction & case study

Technology background

Project goals

Acoustic sensing basics

Current project tatus

Questions/feedback

Talk about LoRaWAN and its relevance to the project

Project goals

Remote and Real-Time Monitoring of the Urban Noise Environment

Richert & Leung

Introduction & case study

Technology background

Project goals

Acoustic sensing

basics

Current project status

Questions/feedback

Talk about desired sensor unit capabilities

Talk about in-network processing and trying to push LoRaWAN to the edge

Acoustic sensing basics

necessary to understand the next points:

Remote and Real-Time Monitoring of the Urban Noise Environment

Introduction & case study

Technology background

Acoustic sensing

hasics

Current project status

Questions/feedback

Talk about how "far away" a microphone can sense

Talk about noise monitoring standards (Class 2 sensors)

Explain how acoustic sensing works. High-level, just what's

Current project status

Where are we at?

Remote and Real-Time Monitoring of the Urban Noise Environment

Richert & Leung

Introduction & case study

Technology background

Project goals

Acoustic sensing

basics

Current project status

Questions/feedback

Show-and-tell with hardware we bring to the meeting

Briefly discuss/motivate hardware choices

Questions/feedback

Remote and Real-Time Monitoring of the Urban Noise Environment

Richert & Leung

Introduction & case study

Technology background

Project goals

Acoustic sensing basics

Current project

Questions/feedback

!