

# **Geometrical Reconstruction using Acoustic Tactile Sensing**

Can a Robot Hear Whether It Touches Something?

Georg Wolnik

Robotics Project - Robotics and Biology Laboratory - TU Berlin

2nd February 2026

# Motivation

## Vision isn't always available

- Robot arm/gripper occludes camera view
- Low-light, dusty, or underwater environments
- Need for contact-based perception

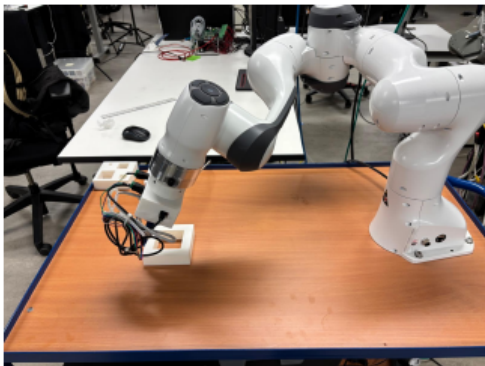
*Can we reconstruct surface geometry from acoustic signals?*

- Detect contact events during robot motion
- Classify surface shapes acoustically
- Evaluate generalization capabilities

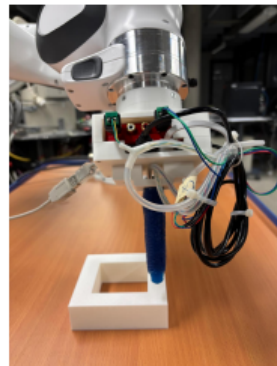
- **Cheap:** Simple contact microphone
- **Non-invasive:** No complex sensor arrays
- **Complementary:** Works with vision & tactile

# Setup

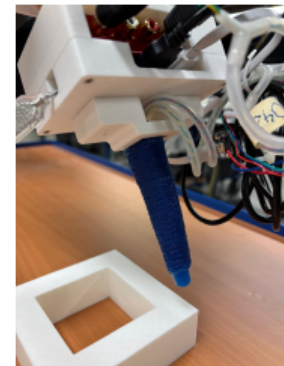
Full Setup



Sensor Mounting



Close-up

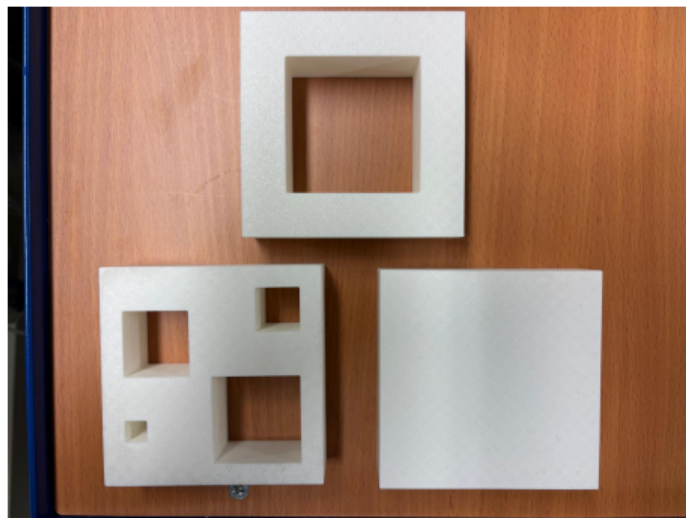


## Why Robot-Mounted Data Collection?

- ✓ **Controlled variables:** Consistent angle, pressure, and sweep velocity
- ✓ **Repeatability:** Systematic sweeps for reliable ground truth labels
- ✓ **Scalability:** Automated collection of large datasets
- ✓ **Real-world relevance:** Directly applicable to robotic manipulation tasks

# Data Collection: Objects and Workspaces

## Test Objects



A: Cutouts — B: Empty — C: Full — D: Big  
Cutout

## Complete Dataset Overview

	Obj A Cutouts	Obj B Empty	Obj C Full	Obj D Big Cut
WS1	✓	✓	✓	
WS2	✓	✓	✓	
WS3	✓	✓	✓	
WS4				✓

Green: Proof of Concept  
data (A,B,C in WS1-3)

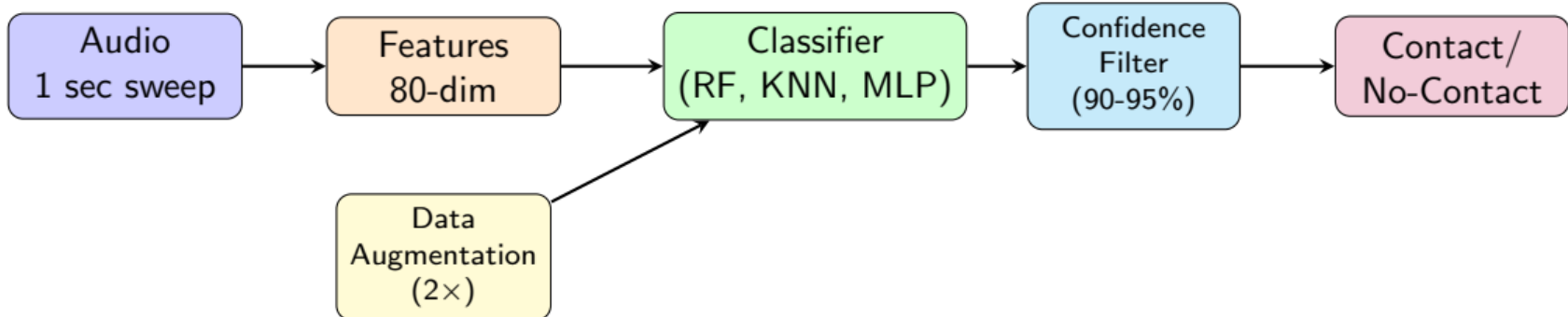
Red: Final Validation data (D in WS4)

?

# Can we reconstruct geometric shapes using binary surface classification?

Task	Approach	Target
Binary classification <b>Contact vs. No-Contact</b>	Hand-crafted features <b>80-dim acoustic features</b>	Geometric reconstruction <b>on known data</b>

# Method: Acoustic Feature Classification



## 80-Dimensional Features

- **MFCCs + Deltas** (39): Frequency content
- **Spectral** (11): Energy distribution
- **Temporal** (15): Contact dynamics
- **Impulse Response** (15): Resonance

## Data Augmentation

- Noise injection
- Time shifting
- Pitch variation
- Gain scaling
- Time stretching

## Why Hand-Crafted?

- Hand-crafted: **73%**
- Spectrograms: **59%**
- 80 vs 10,240 dims

# Result: Excellent Classification on Known Data

~99%

Test Accuracy  
(Known surfaces &  
configurations)

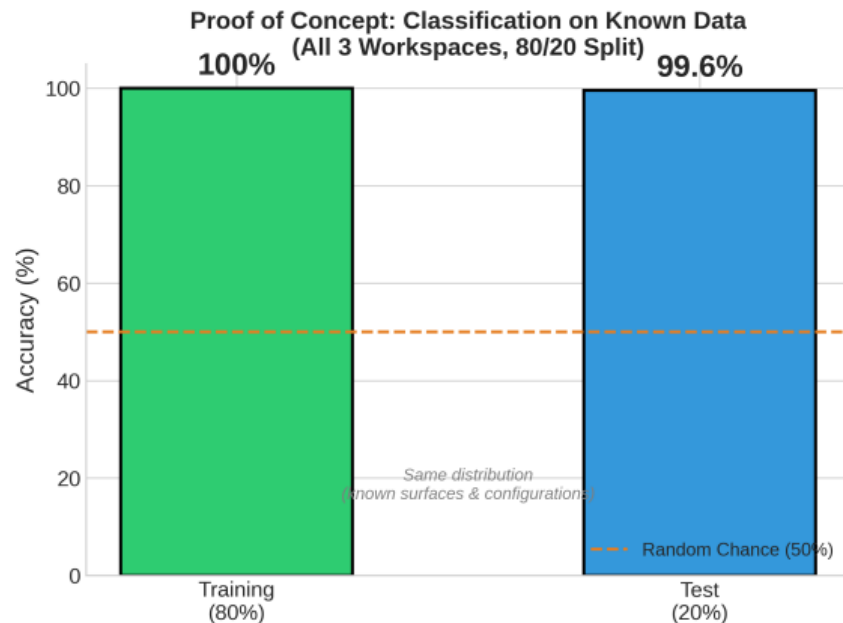
## Dataset Split

3 Objects x 3 Workspaces

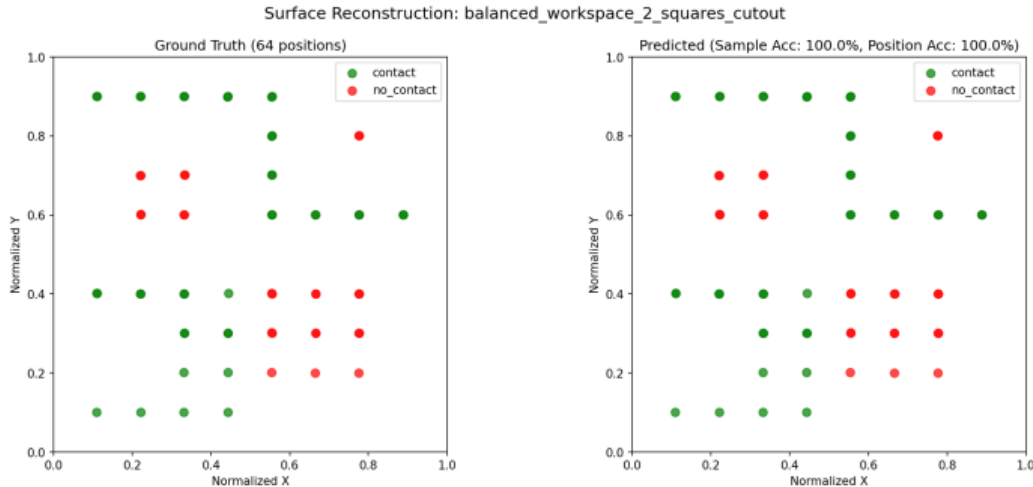
Training: 80%

Test: 20%

Same distribution



# Reconstruction: Excellent Performance on Test Data



## What You See

- Left: Ground truth surface
- Right: Model reconstruction
- Green = Contact detected
- Red = No contact

## TEST Accuracy

~99%

Model performs excellently on known surfaces  
(same distribution as training)

# Now: Testing Generalization



Proof of Concept Achieved!

**Acoustic contact classification works on known data**

~100% test accuracy with excellent reconstruction



**But does it generalize?**

Two critical questions:

What if we test on a **new workspace**?

Train: WS1+WS3 → Test: WS2

Same objects, **different robot positions**

→ Configuration Generalization

What if we test on a **new object**?

Train: A,B,C → Test: D (+ new workspace)

**Completely unseen object & workspace**

→ Object Generalization

# Challenge 1: Configuration Generalization

## Experimental Setup

Training: WS1 + WS3

WS1

WS3

Same objects (A, B, C)



Validation: WS2 (unseen)

WS2

Same objects, different robot configurations

## Performance Results

Dataset	Accuracy
Training (WS1+WS3)	100%
Test (WS1+WS3, 20%)	~100%
Validation (WS2)	65-75%

## Configuration Entanglement

65-75%

Better than random (50%), but significant drop

Signal = Contact  $\otimes$  Configuration

Model partially learned configuration-specific features.  
More diverse workspace data likely needed.

# Challenge 2: Object Generalization

## Object Generalization Setup

Training: 3 Objects (A, B, C)

A: Cutouts

B: Empty

C: Full

Train: WS1 + WS2 + WS3



Hold-out: Object D

D: Big Cutout

Test: WS4 (new)

New object + new workspace

Complete generalization test

## Performance Results

Dataset	Accuracy
Training (A,B,C on WS1-3)	100%
Test (A,B,C on WS1-3)	~100%
Hold-out (D on WS4)	50%

## Critical Discovery

50% = Random Chance

Model completely fails on unseen object

# Understanding the Failure: The Entanglement Problem

## The Entanglement Problem

Why Acoustic Signatures Cannot Separate Contact from Object Properties

**What We Want**

Contact State + Object Props  
(Separable)

Reality

**What We Get**

Contact & Object (Entangled)  
(Inseparable)

Physical Reality:

- Acoustic signal  $S(t) = f(\text{Contact}, \text{Object Material}, \text{Object Mass}, \text{Object Geometry}, \dots)$ 
  - These factors are multiplicatively coupled ( $\otimes$ ), not additively separable (+)
  - Model learns: "Object A sounds like THIS when touched" (instance-specific)
  - Model cannot learn: "Contact sounds like THIS regardless of object" (category-level)

Result:

- Same object, different position → Features still correlate → 75% accuracy ✓
- Different object → Completely different feature space → 50% accuracy ✗

## The Core Problem

### Signal = Contact $\otimes$ Object

The acoustic signature contains **BOTH**:

1. Contact state information
2. Object identity information

## Physics Explanation

- Each object has unique eigenfrequencies
- Material, size, geometry, mass affect acoustic response
- Model learned "**Object A contact**" not "**contact in general**"

# Conclusions

## ✓ Main Achievement: Proof of Concept

**“Acoustic-based geometric reconstruction IS POSSIBLE”**

(on known data: ~100% test accuracy, excellent reconstruction)

### What Works

- ~99% test accuracy  
(known surfaces & configurations)
- Excellent surface reconstruction
- Hand-crafted features outperform spectrograms (73% vs 59%)
- 128x fewer features, better results

### Discovered Limitations

- **Configuration entanglement:**  
65-75% on unseen workspace  
Signal = Contact  $\otimes$  Configuration
- **Object entanglement:**  
50% on unseen object (random)  
Signal = Contact  $\otimes$  Object

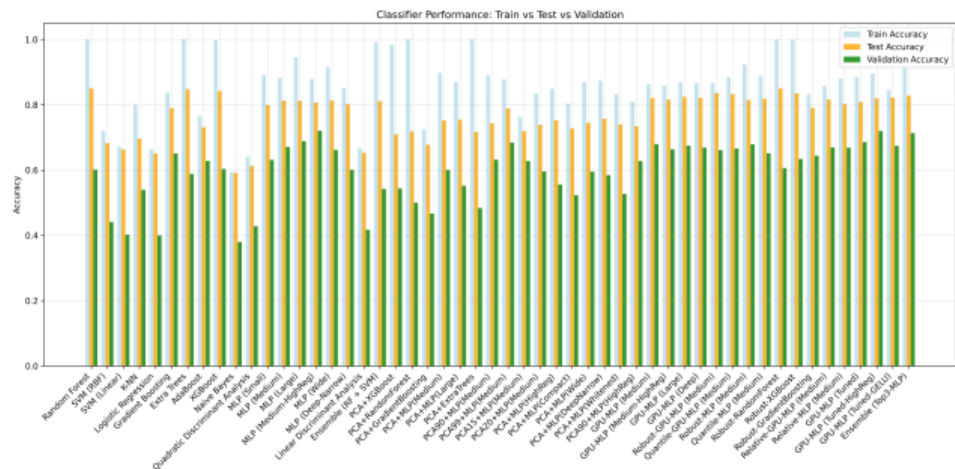
### Future Directions

- **Configuration invariance:** Collect data from many more diverse workspaces/positions
- **Object invariance:** Train on many varied objects to disentangle contact from object identity

Thank You — Questions?

# Questions?

## Backup: All Classifiers Comparison



## Top Classifiers (Validation)

Classifier	Val Acc.
MLP (Medium-HighReg)	72.0%
GPU-MLP (Tuned-HighReg)	71.9%
Ensemble (Top3-MLP)	71.3%
MLP (Large)	68.9%
GPU-MLP (Tuned)	68.6%
Gradient Boosting	65.1%
Random Forest	60.1%

## Key Finding

MLPs with regularization  
outperform tree-based methods  
on validation data

# Backup: 80-Dimensional Feature Set

## MFCCs + Deltas (39 dims)

- 13 MFCC coefficients
- 13 MFCC delta (velocity)
- 13 MFCC delta-delta (acceleration)

## Spectral Features (11 dims)

- Spectral centroid
- Spectral bandwidth
- Spectral rolloff
- Spectral flatness
- Spectral contrast (7 bands)

## Temporal Features (15 dims)

- Zero-crossing rate
- RMS energy
- Mean, std, skewness, kurtosis
- Onset strength
- Tempo estimation

## Impulse Response (15 dims)

- Transfer function peaks
- Decay characteristics
- Resonance frequencies
- Damping coefficients

# Backup: Object and Workspace Details

## Training Objects (A, B, C)

- **Object A:** Cutouts  
Wooden board with geometric cutouts
- **Object B:** Empty  
Plain wooden surface
- **Object C:** Full  
Wooden board with filled shapes

## Hold-out Object (D)

- **Object D:** Big cutout  
Larger wooden board with single large cutout
- Tested in WS4 only
- Never seen during training

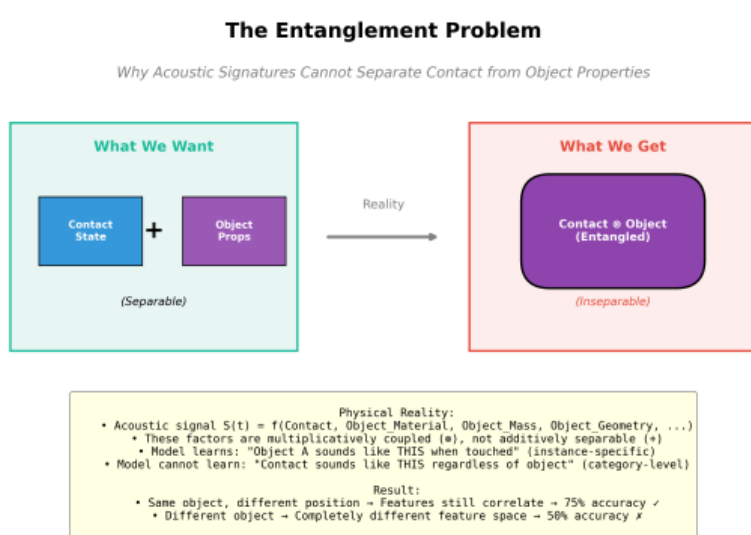
## Configuration Generalization Test

- **Train:** WS1, WS3 (Objects A,B,C)
- **Validate:** WS2 (Objects A,B,C)
- Tests **configuration generalization**
- Result: **65-75%** (partial)

## Object Generalization Test

- **Train:** WS1,2,3 (Objects A,B,C)
- **Hold-out:** WS4 (Object D)
- Tests **object generalization**
- Result: **50%** (random)

# Backup: The Entanglement Problem Explained



## Two Entanglement Problems

- 1. Signal = Contact  $\otimes$  Configuration**  
Robot pose affects acoustic response
- 2. Signal = Contact  $\otimes$  Object**  
Object identity entangled with contact

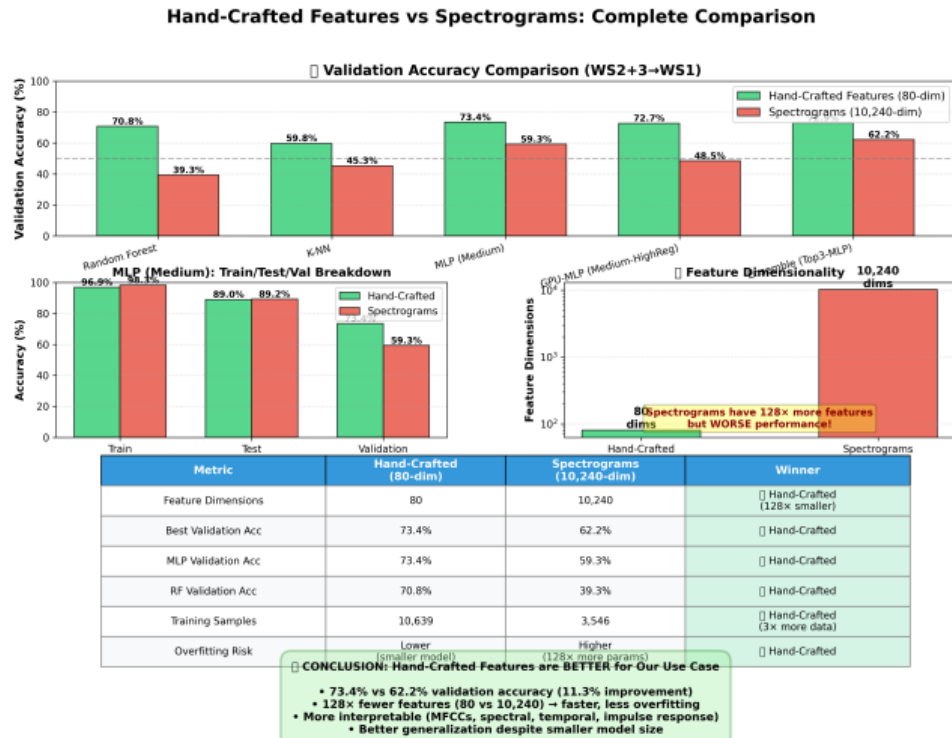
## Physics Explanation

- Robot pose affects wave propagation
- Each object has unique eigenfrequencies
- Material, size, geometry affect response

## Implications

- Not failures — discoveries

# Backup: Hand-Crafted Features vs Spectrograms



## Key Results

### Validation Accuracy (WS2+3→WS1):

- Hand-Crafted: 73.4%
- Spectrograms: 59.3%
- +14.1% improvement!

### Why Hand-Crafted Wins

- 128x fewer features (80 vs 10,240)
- Less overfitting with limited data
- More interpretable features
- Faster inference (~1ms)
- Better generalization