Department of **Biological Cybernetics**



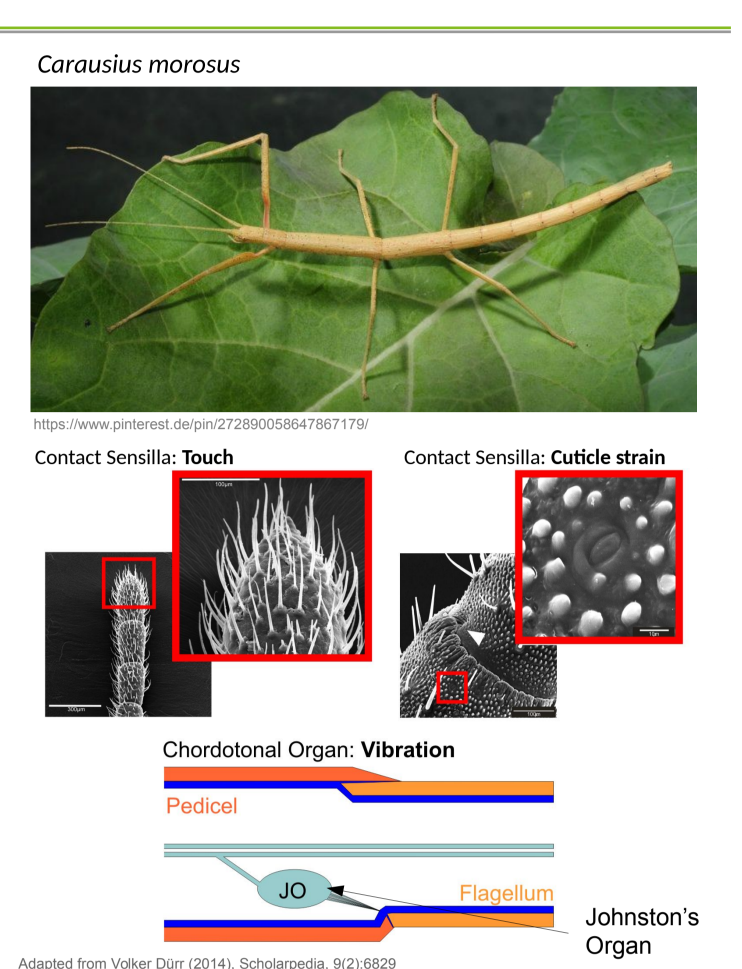
Toward a biomimetic Johnston's organ for touch localization

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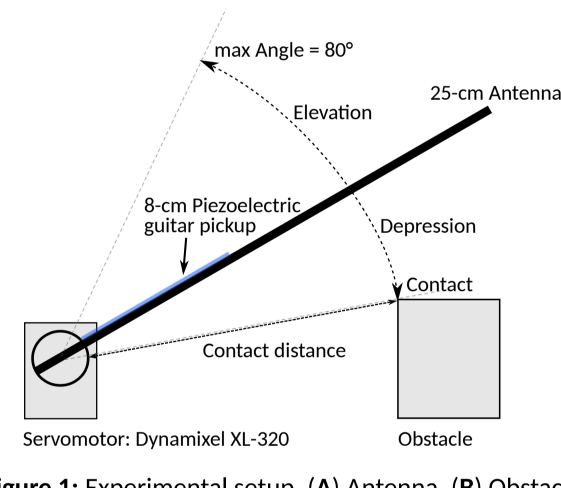
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Introduction

Most insects use a pair of antennae to sense their near-range environment. For example, blindfolded stick insects climb obstacles by finding footholds for their front legs using their antennae [1]. Different types of mechano-receptors present on each antenna may contribute to contact localization. One of these receptors – Johnston's organ - might respond to contact-induced vibrations [2]. Prior approaches to construct biomimetic antennae have shown that vibration characteristics can be exploited to estimate the position of a contact along the antenna, the material and texture properties of the obstacle [3,4,5]. For distance estimation, only lowfrequency high-amplitude components have been exploited. Besides increasing latency due to long sampling periods required [4], maintaining extended contact phases in a realistic robot scenario appears not practical [5]. Here, we systematically evaluate which frequency bands result in best distance estimation.



Data acquisition



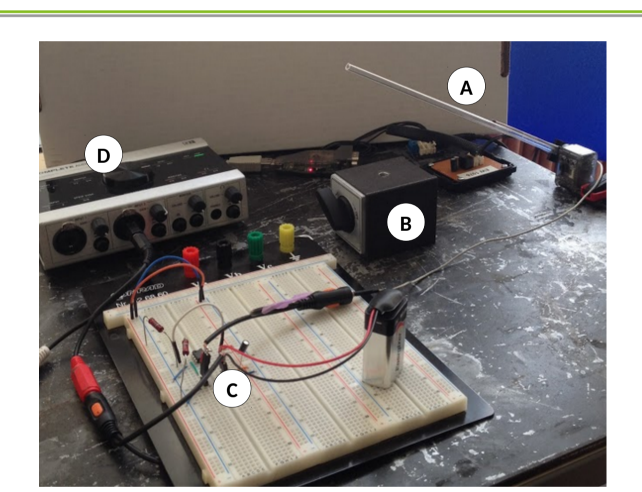


Figure 1: Experimental setup. (A) Antenna. (B) Obstacle. (C) Voltage buffer (11 MΩ input impedance). (D) Audio

Interface (Native Instruments Komplete Audio 6).

16 bits

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	Contact distances	5, 7, 9,, 23 cm (N = 10)
	Contacts per distance	n = 50
	Sample rate	44100 Hz

Finite-state machine controller Sound amplitude >= 2000 Joint position < 80° Joint velocity = 200°/s Depression Elevation Joint position >= 80° Joint velocity = -200°/s

Spectrum slice

frac. Bandwidth = 165%

 $\sigma = 1$

center freq. = 248 Hz

 $\mu = 0$

SVR

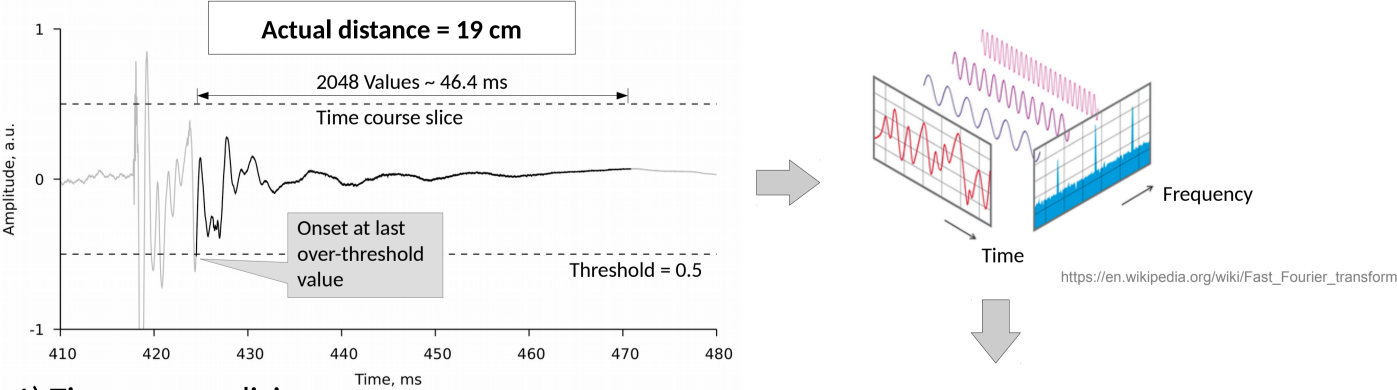
Predicted distance = 18.7 cm

Frequency [Hz]

Data processing

Dataset parameters

Sample resolution



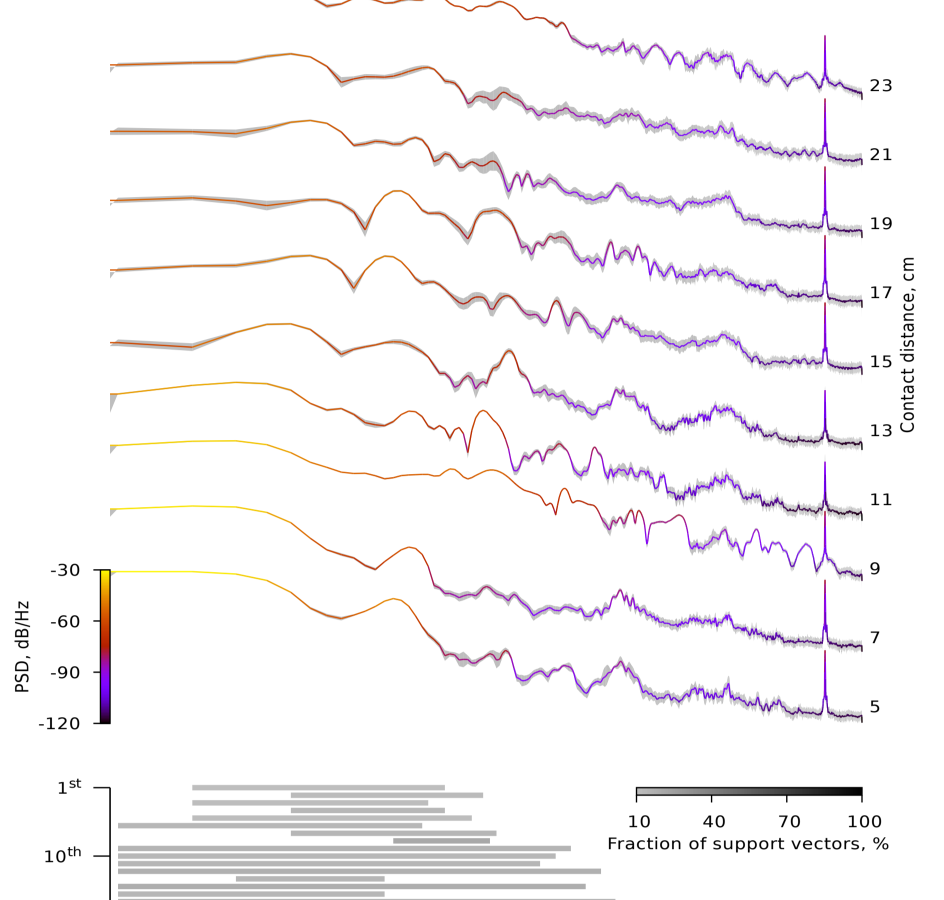
- 1) Time course slicing
- 2) Power spectral density estimation (PSD)
 - Welch's method
 - 50%-overlapping Hann windows (width = 1024)
- 3) Systematic spectrum slicing
- center frequency =
- (low freq. + high freq.) / 2
- fractional bandwidth = (high freq. - low freq.) / center freq.
- = Bandwidth relative to the center freq.

4) Data standardization

- zero-mean shift
- unit-variance scaling
- 5) Support vector regression (SVR)
- training: 35 spectra per distance (70 % dataset)
- testing: 15 spectra per distance (30 % dataset)
- error margin, $\varepsilon = 0.5$ cm
- penalty, *C* = 10
- RBF kernel with $\gamma = 1$ / spectrum length

Results

20th



Power spectra

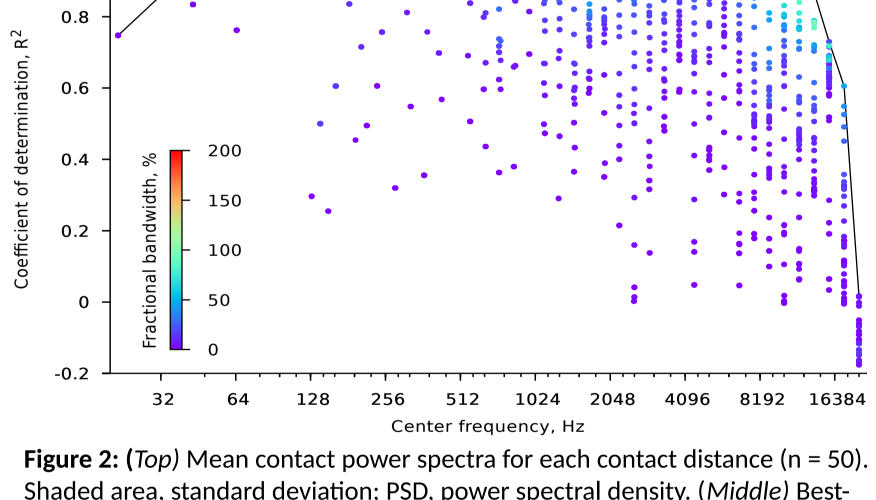
- Consistent profile per distance
- Distance-dependent spectral changes:
 - < 640 Hz smooth transitions</p>
 - 640 5000 Hz high variability
 - > 5000 Hz homogeneous lowpower plateaus
 - ~16 kHz peak at sensor's resonance frequency

Best frequency bands for prediction

- Best of all: $43 452 \,\text{Hz} \, (R^2 = 0.996)$
- 8 best bands below 640 Hz
- Only 4 out of 9 bands > 200 Hz with $R^2 > 0.95$
- Few wide bands, all starting at 20 Hz

Performance of each frequency band

- High scores (R² > 0.95) mostly for fractional bandwidth > 100%, i.e. narrow bands within low frequencies to wide bands within higher frequencies
- Performance drops in the upper half of the frequency range (center frequency > 10 kHz)



256

1024 2048 4096 8192 16384

Shaded area, standard deviation; PSD, power spectral density. (Middle) Bestprediction frequency bands (sorted in descending R²-order). Bands above the dashed line correspond to $R^2 > 0.95$. (Bottom) Prediction performance of support vector regression for periodograms of systematically varied frequency bands. Solid line, best-prediction frequency bands (see middle) over varying center frequency; dashed line, $R^2 = 0.95$.

Performance of the best band, 43-452 Hz

- Average errors < 0.5 cm
- Estimate spread < 0.5 cm (except at 13 cm)
- Distances < 10 cm higher precision, lower accuracy
- Distances > 10 cm lower precision, higher accuracy

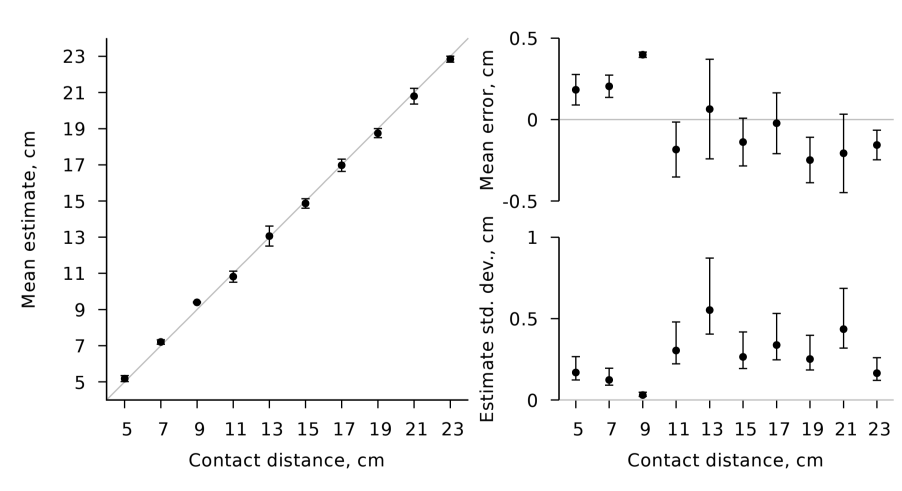


Figure 3: Prediction (left), accuracy (upper right), and precision (lower right) versus contact distance for the highest-score frequency band, 43-452 Hz ($R^2 = 0.996$). Error bars, estimate standard deviation (left) and 95% confidence intervals (right); grey lines, ideal values.

Conclusion and Discussion

- Contact distance can be estimated from various frequency bands, including relatively high ones.
- Power level also varies with contact distance, this would be exploited by any regression method
- In realistic scenarios, power level may vary with other unpredictable factors like antennal and/or obstacle speed
- How does our method generalize when antennal speed is varied?

[1] Schütz, C., Dürr, V. (2011). Active tactile exploration for adaptive locomotion in the stick insect. Proc. R. Soc. Lond. B 366 (1581):2996-3005. [2] Staudacher, E; Gebhardt, M J and Dürr, V (2005). Antennal movements and mechanoreception: Neurobiology of active tactile sensors. Advances in Insect Physiology 32: 49-205.

[3] Kim DE, Möller R (2004) A biomimetic whisker for texture discrimination and distance estimation. From animals to animats, 8, 140-149. [4] Hoinville, Harischandra, Krause & Dürr (2014). Insect-inspired tactile contour sampling using vibration-based robotic antennae. Living Machines 2014, 118-129.

[5] Ueno, Svinin & Kaneko (1998). Dynamic contact sensing by flexible beam. IEEE/ASME Transactions on Mechatronics, 3(4), 254-264.