Department of Biological Cybernetics



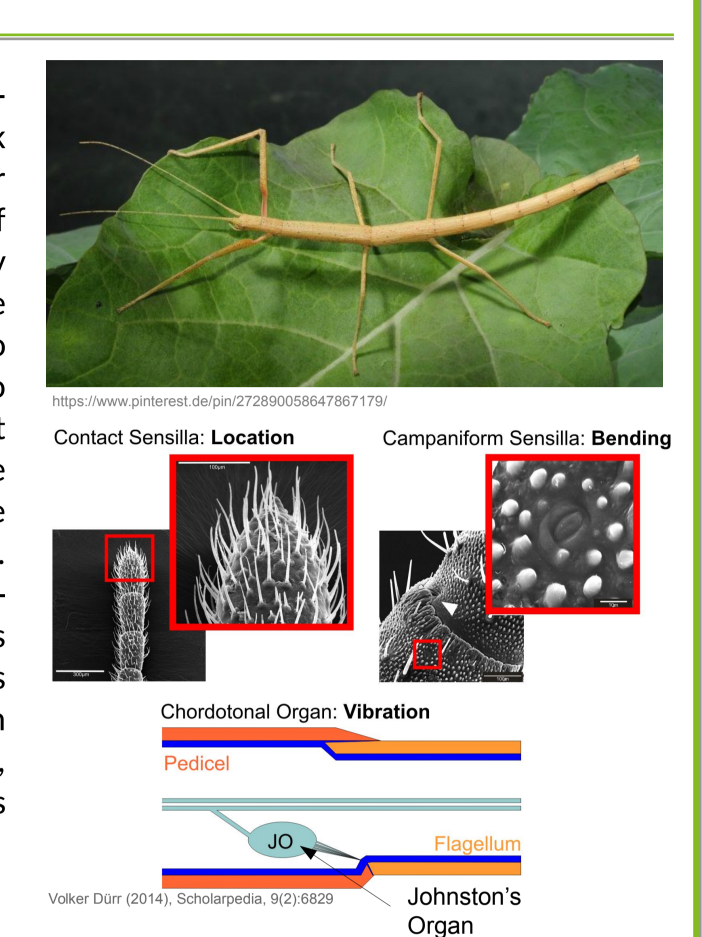
Toward a biomimetic Johnston's organ for touch localization

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Introduction

Most insects use a pair of antennae to sense their nearrange 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 low-frequency highamplitude components have been exploited. Besides increasing latency due to the lasting data segments required [4], maintaining extended contact phases in realistic robot scenarios appear not practical [5]. Here, we systematically evaluate which frequency bands result in best distance estimation.



Data acquisition Finite-state machine controller **Experimental Setup** max angle Sound amplitude >= 2000 Amplitude < 2000 Joint position < 80° Joint velocity = 200°/s Elevation Depression 8cm piezoelectri Joint position >= 80° contact motor: Dynamixel XL-320 obstacle Figure 3: Setup of the antenna and the motor, moving the antenna between obstacle and max angle. Contact distances 5, 7, 9, .., 23 cm Contacts per distance 44100 Hz Sample rate 16 bit integer Sample format 25 cm plastic tube Antenna Voltage buffer 11M Ω input impedance NI Komplete Audio 6 Audio interface

Data processing Contact distance = 19 cm 2048 Values ~ 46.4 ms https://en.wikipedia.org/wiki/Fast_Fourier_transform Time, ms 1) Contact events 2) Power spectral density estimation (PSD) <u>8</u> –15 - Welch's method -20- 50% overlapping Hann windows 3) Systematic spectrum slicing - center frequency: Frequency [Hz] (low freq. + high freq.) / 2 - fractional bandwidth: 0.4 -(high freq. - low freq.) / center freq. 0.3 -4) Data standardization 0.2 - mean = 00.1 $\mu = 0$ - variance = 1 5) Support vector regression (SVR) - training: 35 spectra per distance (70 % dataset) - testing: 15 spectra per distance (30 % dataset) - error margin ε: 0.5 cm SVR 18.7 cm - penalty C: 10

- RBF kernel: $\gamma = 1$ / spectrum length

Results **Mean Power Spectral Density (PSD)** Consistent profile per distance (low standard deviation, grey shades) • Distance-dependent spectral changes: - < 640 Hz smooth transitions</p> 640 – 5000 Hz high variability - > 5000 Hz similar low-power plateaus ~16 kHz peak at sensor's resonance frequency PSD, -120 **Best frequency bands for prediction** • Best of all: $43 - 452 \, \text{Hz} \, (R^2 = 0.996)$ • 8 best bands below 640 Hz 20th Only 4 out of 9 bands > 200 Hz with $R^2 > 0.95$ • Few wide bands all starting at 20 Hz 512 1024 2048 4096 8192 16384 **Prediction performance for each** frequency band • High scores $(R^2 > 0.95)$ for From narrow bands within low 0.6 frequencies To wide bands within higher frequencies Performance drops in the upper half of the frequency range (center frequency > 10 kHz) Center frequency, Hz Accuracy and precision of 23 the best band (43-452 Hz) 21 • Average errors < 0.5 cm • Estimate spread < 0.5 cm (except at 13 cm) 15 • 8 best bands below 640 Hz 13 • Distances < 10 cm higher 11 precision, less accuracy

Conclusion and Discussion

• Distances > 10 cm lower

precision, higher accuracy

• Contact distance can be estimated from various frequency bands, including relatively high-frequency ones.

9 11 13 15 17 19 21 23

Contact distance, cm

11 13 15 17 19 21 23

Contact distance, cm

- Power level also varies with contact distance, this is exploited by SVR
- 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?
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