

Biosensor Framework: A C# Library for Affective

Computing

Walker Arce¹ and James Gehringer, PhD¹

- 1 Virtual Reality Laboratory in the Munroe Meyer Institute at the University of Nebraska Medical
- Center

17

DOI: 10.21105/joss.03455

Software

- Review 🗗
- Repository 2
- Archive d

Editor: Øystein Sørensen 🗗 **Reviewers:**

- Oprofessoralkmin
- @AustinTSchaffer

Submitted: 31 May 2021 Published: 06 July 2021

License

Authors of papers retain copyright and release the work 18 under a Creative Commons Attribution 4.0 International License (CC BY 4.0).

Summary

Developed in the Virtual Reality Laboratory at the Munroe Meyer Institute, the Biosensor Framework library provides an interface for interacting with biosensors and performing affective computing tasks on their output data streams. Currently, it natively supports the Empatica E4 biosensor and communicates through a TCP connection with their provided server.

This library provides the following capabilities: - Connection to the TCP client that Empatica provides for connecting their devices to a user's PC - Parsing and packing of commands to communicate bidirectionally with the TCP client - Collection and delivery of biometric readings to an end user's software application - Extraction of literature supported feature vectors to allow characterization of the biological signal features - Microsoft.ML support for inferencing on the feature vectors natively in C# in both multi-class and binary classification tasks - Support for simulating a data stream for debugging and testing applications without an Empatica E4 device - Support for parsing open source Empatica E4 datasets and training machine learning models on them (i.e., WESAD (Schmidt et al., 2018)) - Support for interfacing new sensors into the same pipeline - Contains models trained on WESAD dataset in the Microsoft.ML framework

Background

Biosensor Framework is a C# library that handles the full process of gathering biometric data from a body-worn sensor, transforming it into handcrafted feature vectors, and delivering an inferencing result in thirty-five lines of code. Purpose built to handle the Empatica E4 biosensor, the Empatica provided TCP client is wrapped in a static C# class to provide convenient function calls and error handling to simplify code structure. With the introduction of Microsoft.ML, the entire pipeline is handled in C# managed code and is fully compatible with the Unity game engine, allowing for affective computing to be easily introduced into 29 existing virtual reality therapy tools. The decoupled structure of the library also allows for 30 new biosensors to be introduced into the pipeline, requiring only a single code file to be added 31 to retrieve data in a list of doubles.

Generally, affective computing is concerned with the physiological changes of the subject and how that relates to their internal state. Most implementations of affective computing look at electrodermal activity (EDA), like a lie detector test, to measure the onset of stress before the subject may even be aware of it (Aqajari et al., 2020; Gjoreski et al., 2016; Jennifer Anne Healey, 2000; Jennifer A. Healey & Picard, 2005; Kutt et al., 2018). There is a growing body of literature that incorporates the use of multiple body sensors, primarily worn on the wrist, such as photoplethysmography (PPG), three axis acceleration (ACC), and skin temperature (TMP) (Kutt et al., 2018; Choi et al., 2011; Gent et al., 2019; Kaczor et al., 2020; Kleiman



et al., 2019; gjoreski2016continuous; Zhou et al., 2017). As these sensors are miniaturized, they can be easily incorporated into wrist-worn packages and can be fused with other sensor modalities, such as respiratory sensors, eye trackers, or body trackers, to estimate a subject's emotional state more accurately.

Biosensor Framework incorporates the algorithms used in the WESAD dataset for computing feature vectors for all sensors on the Empatica E4: EDA, PPG, ACC, and TMP (2018). Additionally, the E4 provides estimations on the heart rate and inter-beat interval, as well as a button for manually tagging the data stream, which has been implemented in a function to mark relevant events. To detrend the EDA signal, a time-varying, finite-impulse-response, high-pass filter is used (Tarvainen et al., 2002). For detecting major responses in the EDA, the method proposed by Healey is used (Jennifer Anne Healey, 2000). To perform the Fast Fourier Transform, the DSPLib project was incorporated to allow real-time computation of the signal spectra. Finally, a stillness metric was added to compute a unitless measure of movement from the accelerometer signals (Chang et al., 2012).

Statement of need

In the application of virtual reality therapy tools for patients with autism spectrum disorder, the continual management of stress is of utmost importance (Bishop-Fitzpatrick et al., 2015; Kildahl et al., 2019). These tools can introduce stressful situations such as navigating an airport, handling an airplane ride, or crossing a busy intersection, which can be difficult or impossible to simulate in a controlled clinical environment (Miller et al., 2020; Poyade et al., 2017; Saiano et al., 2015). This stress can be monitored using biosensors and literature supported machine learning models, which gives the clinician an additional layer of information for tuning the environment for its intended therapeutic effect. Additionally, the library can be used in applications for monitoring and managing ambulatory stress for at-risk patients, allowing another layer of information for medical personnel to assess the state of their patients (Kleiman et al., 2019).

The most common tool to implement virtual reality therapy tools is the Unity game engine, which runs a C# interpreter based on the Mono compiler. To reasonably use common open-source machine learning tools, such as Python, MATLAB, or R, would require the use of additional TCP servers to act as the intermediary between the virtual environment and the biosensor readings. This adds an additional layer to the technology stack and, for Unity developers, requires the compilation and management of multiple projects. The Biosensor Framework library removes this additional layer and simplifies the machine learning down to simple function calls.

Affect Classification Model Performance

We split the WESAD dataset into the binary classification and multi-class organization as specified in (2018) and calculated the feature vectors accordingly. We used a train-test split of 0.3 and trained using the standard Fit method built into the Microsoft.ML models. The binary classification task was split into *stress vs. non-stress* and the multi-class classification task was split into *baseline vs. stress vs. amusement*. The regression tasks also used the latter dataset. The metrics were calculated from the test fit and were automatically generated by Microsoft.ML.

Regression Model Metrics

	Fast Forest	Fast Tree	Fast Tree Tweedie	LBFGS
Loss Function	19.54	11.34	12.27	37.11



Fast Forest	Fast Tree	Fast Tree Tweedie	LBFGS
28.33	16.64	16.63	45.89
19.54	11.14	12.27	37.11
44.20	33.67	35.03	60.92
65.17	79.79	78.12	26.11
	28.33 19.54 44.20	28.33 16.64 19.54 11.14 44.20 33.67	28.33 16.64 16.63 19.54 11.14 12.27 44.20 33.67 35.03

84 Multi-Class Classification Metrics

	Fast Forest	Fast Tree	LBFGS Regression	LBFGS Max Entropy
Log Loss	31.30	22.27	45.11	41.51
LL Reduction	68.51	77.59	51.82	55.67
Macro Acc	84.59	93.78	68.80	71.97
Micro Acc	89.06	95.40	84.76	85.40
Class 0 Precision	93.72	95.90	83.09	84.69
Class 0 Recall	93.36	97.82	95.85	94.54
Class 0 Loss	22.03	9.92	23.13	23.59
Class 1 Precision	83.98	98.34	91.46	90.56
Class 1 Recall	92.97	94.73	91.09	91.30
Class 1 Loss	25.96	27.68	42.37	34.16
Class 2 Precision	83.21	88.53	63.64	85.40
Class 2 Recall	67.26	88.79	19.44	30.09
Class 2 Loss	71.23	52.41	152.03	140.35

85 Binary Classification Metrics

	Fast Forest	Fast Tree
Accuracy	92.35	96.85
AUPRC	97.95	99.05
AURC	97.39	98.88
F1 Score	92.86	97.06
Negative Precision	92.34	97.07
Negative Recall	91.19	96.17
Positive Precision	92.36	96.67
Positive Recall	93.37	97.46

- For our evaluation of the machine learning framework, we focused on the binary classification
- task of stress v. non-stress. Microsoft.ML has built in models that allow for quick training,
- 88 evaluation, and deployment of machine learning applications. The ones that we evaluated
- were the Fast Forest and Fast Tree models. The models evaluated performed very well in
- the binary classification task and the Fast Tree outperformed the Fast Forest. For all three
- classification tasks the Fast Tree outperformed all other models.

Acknowledgements

- 93 We would like to thank the Integrated Center for Autism Spectrum Disorder and the Munroe
- 94 Meyer Guild at the Munroe Meyer Institute at the University of Nebraska Medical Center for
- 95 supporting our work.



References

- Aqajari, S. A. H., Naeini, E. K., Mehrabadi, M. A., Labbaf, S., Rahmani, A. M., & Dutt, N.
 (2020). GSR analysis for stress: Development and validation of an open source tool for noisy naturalistic GSR data. arXiv Preprint arXiv:2005.01834.
- Bishop-Fitzpatrick, L., Mazefsky, C. A., Minshew, N. J., & Eack, S. M. (2015). The relationship between stress and social functioning in adults with autism spectrum disorder and without intellectual disability. *Autism Research*, 8(2), 164–173. https://doi.org/10.1002/aur.1433
- Chang, K.-M., Chen, S.-H., Lee, H.-Y., Ching, C. T.-S., & Huang, C.-L. (2012). A wireless accelerometer-based body posture stability detection system and its application for meditation practitioners. *Sensors*, *12*(12), 17620–17632. https://doi.org/10.3390/s121217620
- Choi, J., Ahmed, B., & Gutierrez-Osuna, R. (2011). Development and evaluation of an ambulatory stress monitor based on wearable sensors. *IEEE Transactions on Information Technology in Biomedicine*, 16(2), 279–286. https://doi.org/10.37896/jxu15.3/018
- Gent, P. van, Farah, H., Nes, N. van, & Arem, B. van. (2019). HeartPy: A novel heart rate algorithm for the analysis of noisy signals. *Transportation Research Part F: Traffic Psychology and Behaviour, 66,* 368–378. https://doi.org/10.1016/j.trf.2019.09.015
- Gjoreski, M., Gjoreski, H., Luštrek, M., & Gams, M. (2016). Continuous stress detection using a wrist device: In laboratory and real life. *Proceedings of the 2016 ACM International Joint Conference on Pervasive and Ubiquitous Computing: Adjunct*, 1185–1193.
- Healey, Jennifer Anne. (2000). Wearable and automotive systems for affect recognition from physiology [PhD thesis]. Massachusetts Institute of Technology.
- Healey, Jennifer A., & Picard, R. W. (2005). Detecting stress during real-world driving tasks using physiological sensors. *IEEE Transactions on Intelligent Transportation Systems*, 6(2), 156-166. https://doi.org/10.1109/tits.2005.848368
- Kaczor, E. E., Carreiro, S., Stapp, J., Chapman, B., & Indic, P. (2020). Objective measurement of physician stress in the emergency department using a wearable sensor. *Proceedings* of the... Annual Hawaii International Conference on System Sciences. Annual Hawaii International Conference on System Sciences, 2020, 3729. https://doi.org/10.24251/hicss. 2020.456
- Kildahl, A. N., Bakken, T. L., Iversen, T. E., & Helverschou, S. B. (2019). Identification of post-traumatic stress disorder in individuals with autism spectrum disorder and intellectual disability: A systematic review. *Journal of Mental Health Research in Intellectual Disabilities*, 12(1-2), 1–25. https://doi.org/10.1080/19315864.2019.1595233
- Kleiman, E., Millner, A. J., Joyce, V. W., Nash, C. C., Buonopane, R. J., & Nock, M. K. (2019). Using wearable physiological monitors with suicidal adolescent inpatients: Feasibility and acceptability study. *JMIR mHealth and uHealth*, 7(9), e13725.
- Kutt, K., Binek, W., Misiak, P., Nalepa, G. J., & Bobek, S. (2018). Towards the development of sensor platform for processing physiological data from wearable sensors. *International Conference on Artificial Intelligence and Soft Computing*, 168–178. https://doi.org/10. 1007/978-3-319-91262-2_16
- Miller, I. T., Wiederhold, B. K., Miller, C. S., & Wiederhold, M. D. (2020). Virtual reality air travel training with children on the autism spectrum: A preliminary report. *Cyberpsy-chology, Behavior, and Social Networking*, 23(1), 10–15. https://doi.org/10.1089/cyber. 2019.0093
- Poyade, M., Morris, G., Taylor, I., & Portela, V. (2017). Using mobile virtual reality to empower people with hidden disabilities to overcome their barriers. *Proceedings of the*



- 19th ACM International Conference on Multimodal Interaction, 504–505. https://doi.org/
 10.1145/3136755.3143025
- Saiano, M., Pellegrino, L., Casadio, M., Summa, S., Garbarino, E., Rossi, V., Dall'Agata, D., & Sanguineti, V. (2015). Natural interfaces and virtual environments for the acquisition of street crossing and path following skills in adults with autism spectrum disorders: A feasibility study. *Journal of Neuroengineering and Rehabilitation*, 12(1), 1–13. https://doi.org/10.1186/s12984-015-0010-z
- Schmidt, P., Reiss, A., Duerichen, R., Marberger, C., & Van Laerhoven, K. (2018). Introducing wesad, a multimodal dataset for wearable stress and affect detection. *Proceedings of the 20th ACM International Conference on Multimodal Interaction*, 400–408. https://doi.org/10.1145/3242969.3242985
- Tarvainen, M. P., Ranta-Aho, P. O., & Karjalainen, P. A. (2002). An advanced detrending method with application to HRV analysis. *IEEE Transactions on Biomedical Engineering*, 49(2), 172–175. https://doi.org/10.1109/10.979357
- Zhou, J., Arshad, S. Z., Luo, S., Yu, K., Berkovsky, S., & Chen, F. (2017). Indexing cognitive load using blood volume pulse features. *Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems*, 2269–2275. https://doi.org/10.1145/3027063.3053140

