Online brain machine-interface autodelete based on motor cortical activity

Stanford researchers at the Shenoy Lab have tested a method that can detect and predict the outcome of brain machine interface (BMI) tasks using motor cortical brain activity. It can improve performance of BMI by auto-deleting incorrect selections using a classifier on neural spiking activity from motor cortex to decode task outcome.

This method has been successfully implemented in an online non-human primate BMI experiment. In real time experiment with closed-loop BMI control, the team identified motor cortical neural signals indicative of task error occurrence. Task outcomes were detected in real time with 93% accuracy and upcoming task outcomes were predicted with 83% accuracy using neural activity alone. This novel strategy can help increase the performance and clinical viability of BMIs.

Stanford researchers develop brain-controlled typing for people with paralysis.

Stage of Research:

- Proof-of-concept
- The study described in the figure above showed that a signal correlated with task outcomes is present in motor cortex and can be used to increase the performance of BMIs.
- Continued research to improve the method and test with human participants

Applications

• Incorporate the algorithm in human brain machine interface (BMI) to increase performance (e.g., virtual keyboard typing rate).

Advantages

- Increased performance/typing rate by 20%
- **High accuracy** 93% accuracy for detecting task outcomes and 83% accuracy for predicting upcoming task outcomes in real time
- Error detection is based on neural activity alone
- Improves upon current BMI technology:
 - Current BMI only decode kinematic signals, not neural activity
 - $\circ\,$ Current BMI have reduced typing rates due to wrong characters and errors
- Use of error signal for auto-delete can help increase the ease of use and clinical adoption of BMIs

Publications

 Even-Chen N, Stavisky S, Kao JC, Ryu SI, Shenoy KV (2015), "<u>An auto-correcting</u> brain machine interface: Error detection using spiking neuronal activity in the motor cortex." 37th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Milan, Italy: 71-75.

Patents

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Innovators

- Nir Even-Chen
- Krishna Shenoy
- Jonathan Kao
- Sergey Stavisky

Licensing Contact

Imelda Oropeza

Senior Licensing Manager, Physcial Sciences

<u>Email</u>