Classifying EEG data to detect and forecast mistakes

Prevent chaotic mistakes before they happen



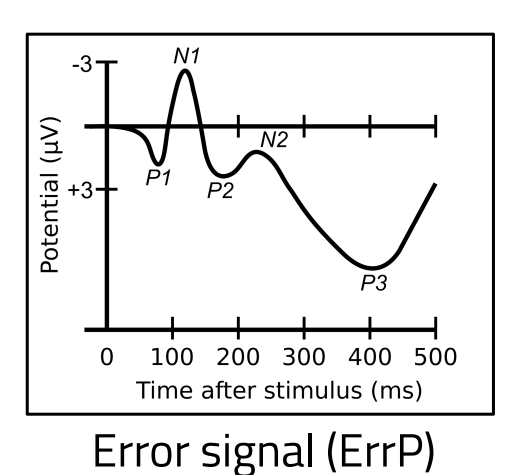
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Introduction

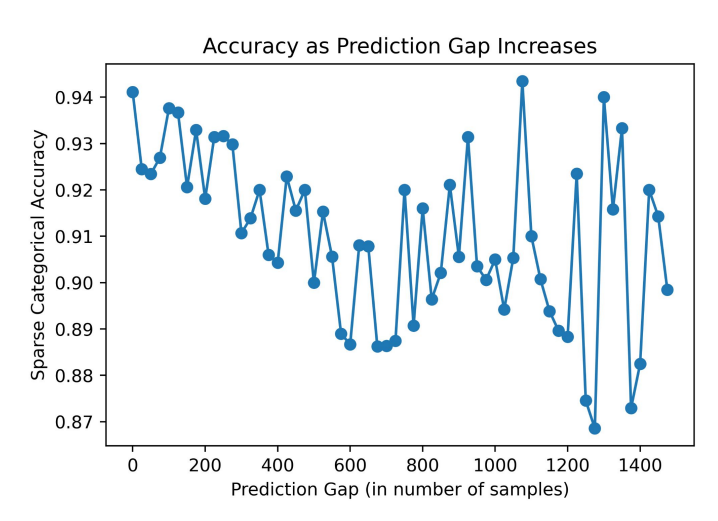
- Making mistakes emits a brain signal pattern (ErrP)
- Computers can recognize this pattern



Method

- Neural network learns to detect the mistake pattern
- Train the neural network to predict mistakes

Results



• Accuracy remained above 90% for up to 1 minute of predicting

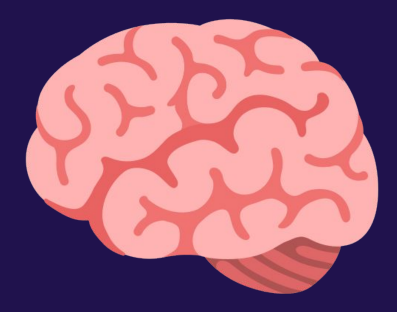
Discussion

Mistake prediction is possible!

- Implications in BCI, self-driving cars, and AI safety
- Future goal: predict up to 5 minutes in the future

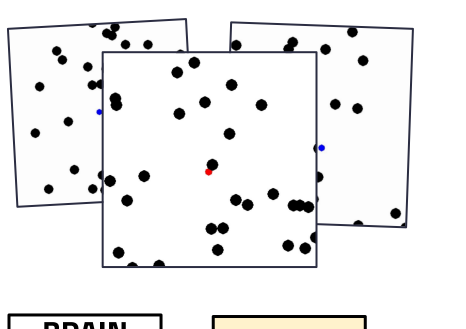
It is possible to predict human mistakes before they happen using machine learning.

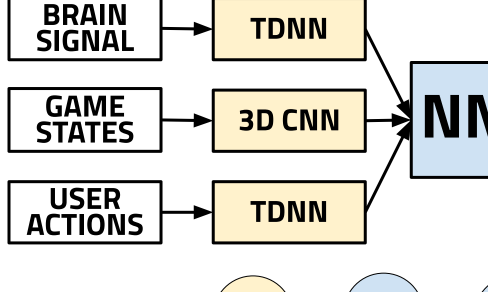




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MISTAKE FOUND

