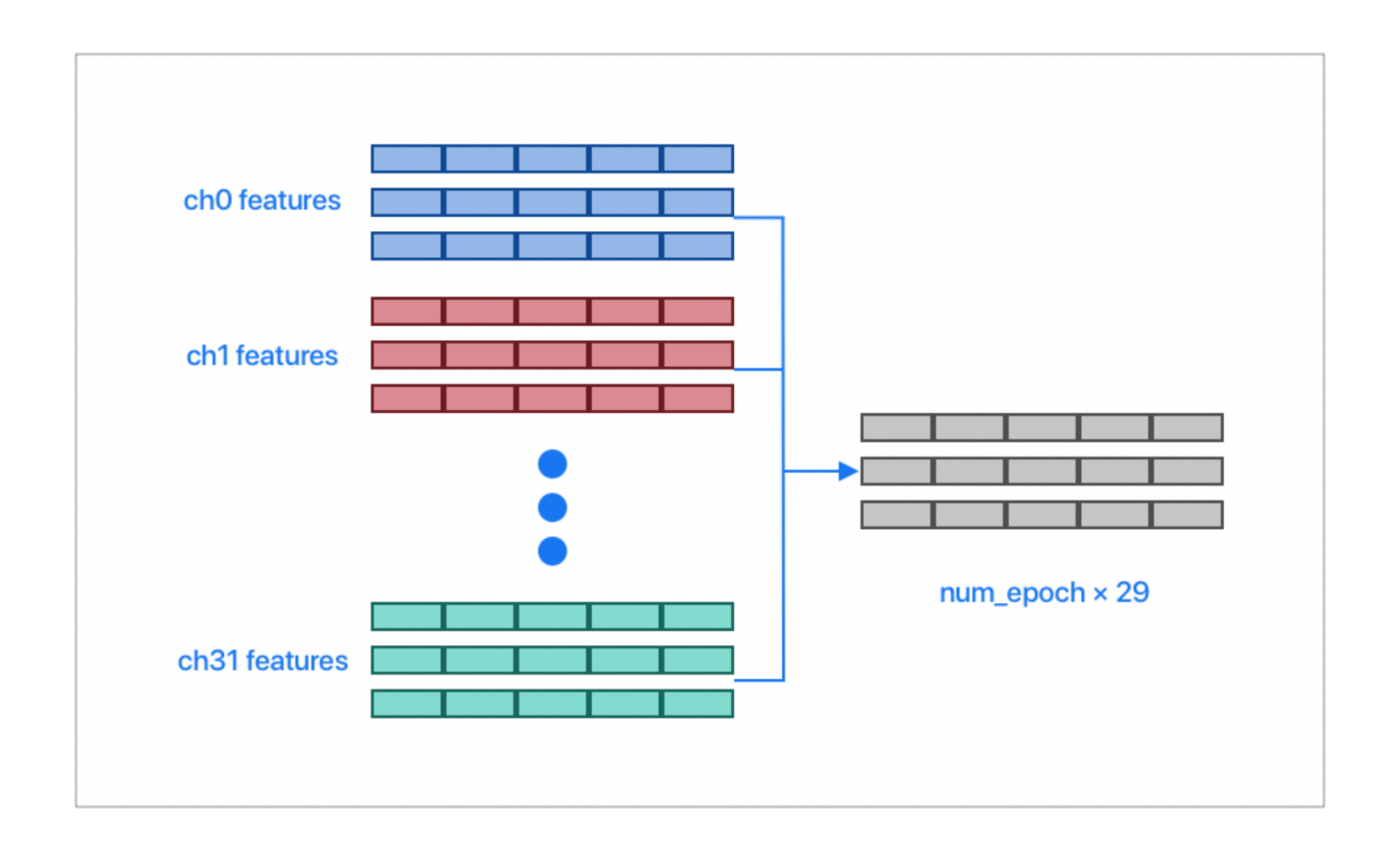
Implementation.

Feature Extraction.



Implementation.

Features.

- 1. Coefficient of Variation. (Dispersion.)
- 2. Kurtosis. (Sharpness of tail.)
- 3. Skew. (Asymmetry.)
- 4. First and Second Order Discrete Difference.
- 5. Autoregressive Parameters. (Predict output from previous output.)
- 6. Hjorth Parameters. (Activity, Mobility, Complexity.)
- 7. Power Spectral Density. (Power vs Frequency)
- 8. Wavelet Features. (Tradeoff between frequency and temporal Resolution.)