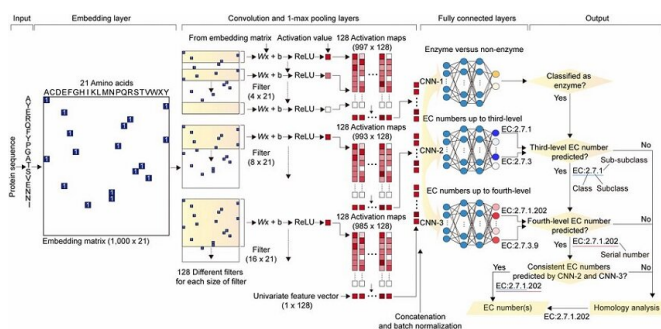


Deep learning-powered 'DeepEC' framework helps accurately understand enzyme functions

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Overall scheme of DeepEC. Credit: KAIST

A deep learning-powered computational framework, 'DeepEC,' will allow the high-quality and high-throughput prediction of enzyme commission numbers, which is essential for the accurate understanding of enzyme functions.

A team comprising Dr. Jae Yong Ryu, Professor Hyun Uk Kim, and Distinguished Professor Sang Yup Lee at KAIST reported the [computational framework](#) powered by [deep learning](#) that predicts [enzyme](#) commission (EC) numbers with high precision in a high-throughput manner.

DeepEC takes a [protein sequence](#) as an input and accurately predicts EC numbers as an output. Enzymes are proteins that catalyze biochemical reactions and EC numbers, which consist of four level numbers (i.e., a, b, c, d) indicate [biochemical reactions](#). Thus, the identification of EC numbers is critical for accurately understanding enzyme functions and metabolism.

EC numbers are usually given to a protein sequence encoding an enzyme during a genome annotation procedure. Because of the importance of EC numbers, several EC [number](#) prediction

tools have been developed, but they have room for further improvement with respect to computation time, precision, coverage, and the total size of the files needed for the EC number prediction.

DeepEC uses three [convolutional neural networks](#) (CNNs) as a major engine for the prediction of EC numbers, and also implements homology analysis for EC numbers if the three CNNs do not produce reliable EC numbers for a given protein sequence. DeepEC was developed by using a gold standard dataset covering 1,388,606 protein sequences and 4,669 EC numbers.

In particular, benchmarking studies of DeepEC and five other representative EC number prediction tools showed that DeepEC made the most precise and fastest predictions for EC numbers. DeepEC also required the smallest disk space for implementation, which makes it an ideal third-party software component.

Furthermore, DeepEC was the most sensitive in detecting enzymatic function loss as a result of mutations in domains/binding site residue of protein sequences; in this comparative analysis, all the domains or binding site residue were substituted with L-alanine residue in order to remove the protein function, which is known as the L-alanine scanning method.

This study was published online in the *Proceedings of the National Academy of Sciences (PNAS)* on June 20, 2019, entitled "Deep learning enables high-quality and high-throughput prediction of enzyme commission numbers."

"DeepEC can be used as an independent tool and also as a third-party software component in combination with other computational platforms that examine metabolic reactions. DeepEC is freely

available online," said Professor Kim.

Distinguished Professor Lee said, "With DeepEC, it has become possible to process ever-increasing volumes of [protein](#) sequence data more efficiently and more accurately."

More information: Jae Yong Ryu et al, Deep learning enables high-quality and high-throughput prediction of enzyme commission numbers, *Proceedings of the National Academy of Sciences* (2019). [DOI: 10.1073/pnas.1821905116](https://doi.org/10.1073/pnas.1821905116)

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