T-39: Combination of LSTM and CNN for Recognizing Handwritten Online Mathematical Symbols

HAI Dai Nguyen, ANH Duc Le and MASAKI Nakagawa Tokyo University of Agriculture and Technology, Japan

- Recognition of math symbols is the basis to recognize math expressions which contains various challenges
- Long Short Term Memory and Convolution Neural Network are promising for online and off-line handwriting recognition, respectively.
- Our work:
 - ♣ Using combined features of on-line pen-trajectory features with gradientbased context features to improve LSTM's accuracy.
 - Applying dropout and ReLU to improve CNN's accuracy.
 - Deploying combination of these two neural networks.