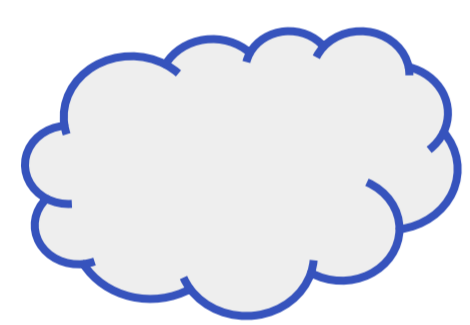
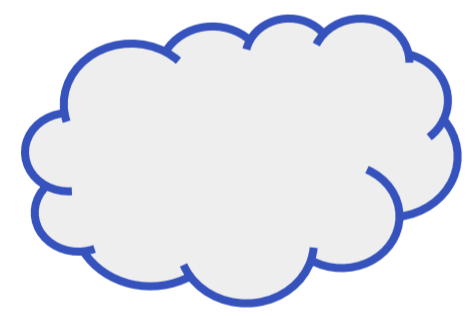




WeADL — The 3rd Workshop on Applied Deep Learning (WeADL 2023) is jointly organised by the [MLyRE research group on Machine Learning](#), Faculty of Mathematics and Computer Science, Babeș-Bolyai University together with the [Romanian National Meteorological Administration](#) and [Meteorologisk Institutt Norway](#). The previous editions of WeADL were organised as online events, with [recorded video presentations available](#).



Create innovative deep learning models to improve the precision of short-term weather forecasts targeting severe weather events



Develop the Annotated Atlas of Meteorological Observations to help share data, carry out research and train operational meteorologists



Create and integrate the WeaMyL Forecasting Platform into the Norwegian and Romanian national weather warning systems



Financial Mechanism NO 2014-2021 and the state budget

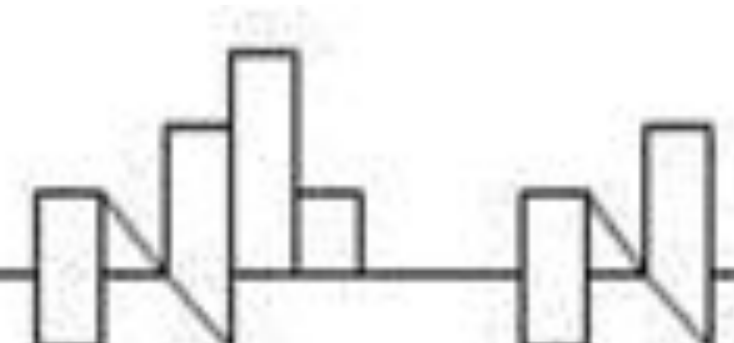
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