## Winterstorm prediction

## Nikita Kornilov

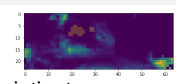
Moscow Institute of Physics and Technology

Course: My first scientific paper (Strijov's practice)/Group 904 Expert: Y. Maximov

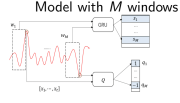
2022

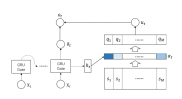
## One-slide talk

(24, 64) class and feature maps example  $v_t$ ,  $y_t$ 



## Goal: predict both maps in time t





Extreme Value Loss or EVL with  $\gamma$ 

$$\begin{aligned} & \textit{EVL}(u_t, v_t) = \sum_{s \in S} -\beta_0 \left(1 - \frac{u_{st}}{\gamma}\right)^{\gamma} v_t \log(u_{st}) \\ & -\beta_1 \left(1 - \frac{1 - u_{st}}{\gamma}\right)^{\gamma} (1 - v_{st}) \log(1 - u_{st}) \end{aligned}$$

$$\beta_i = Pr(v_t = i), i \in \{0, 1\}; S$$
 -map

Total loss 
$$||o_t - y_t||_F^2 + \lambda EVL(u_t, v_t)$$

 $o_t$  - predicted feature map  $u_t$  - predicted class map  $\lambda$  - hyperparameter