

In this Supplementary Material, we provide the following files along with their corresponding descriptions:

- **SupplementaryMaterial_AdaSpot.pdf** - Main supplementary document.
- **Video_Predictions_FineDiving.mp4** - Example of AdaSpot's predictions on the FineDiving dataset (Section G.2).
- **Video_Predictions_FineGym.mp4** - Example of AdaSpot's predictions on the FineGym dataset (Section G.2).
- **Video_Predictions_SNBAS.mp4** - Example of AdaSpot's predictions on the SN-BAS dataset (Section G.2).
- **Video_Predictions_Tennis.mp4** - Example of AdaSpot's predictions on the Tennis dataset (Section G.2).
- **Video_SaliencyRoIs_F3Set_1.mp4** - Example 1 of AdaSpot's saliency maps and selected RoIs on the F3Set dataset (Section G.2).
- **Video_SaliencyRoIs_F3Set_2.mp4** - Example 2 of AdaSpot's saliency maps and selected RoIs on the F3Set dataset (Section G.2).
- **Video_SaliencyRoIs_FineDiving_1.mp4** - Example 1 of AdaSpot's saliency maps and selected RoIs on the FineDiving dataset (Section G.2).
- **Video_SaliencyRoIs_FineDiving_2.mp4** - Example 2 of AdaSpot's saliency maps and selected RoIs on the FineDiving dataset (Section G.2).
- **Video_SaliencyRoIs_FineGym_1.mp4** - Example 1 of AdaSpot's saliency maps and selected RoIs on the FineGym dataset (Section G.2).
- **Video_SaliencyRoIs_FineGym_2.mp4** - Example 2 of AdaSpot's saliency maps and selected RoIs on the FineGym dataset (Section G.2).
- **Video_SaliencyRoIs_SNBAS_1.mp4** - Example 1 of AdaSpot's saliency maps and selected RoIs on the SN-BAS dataset (Section G.2).
- **Video_SaliencyRoIs_SNBAS_2.mp4** - Example 2 of AdaSpot's saliency maps and selected RoIs on the SN-BAS dataset (Section G.2).
- **Video_SaliencyRoIs_Tennis_1.mp4** - Example 1 of AdaSpot's saliency maps and selected RoIs on the Tennis dataset (Section G.2).
- **Video_SaliencyRoIs_Tennis_2.mp4** - Example 2 of AdaSpot's saliency maps and selected RoIs on the Tennis dataset (Section G.2).

For all prediction videos, we display the predicted class and probability (only for predictions with probability above 20%), together with the temporal error of the prediction. This information is shown from 2 frames before the prediction time to 2 frames after. These videos are provided at **2.5 fps** for clearer visualization.

For videos showing saliency maps and AdaSpot's selected RoIs, the visualizations are presented at **5 fps**, along with the corresponding saliency and RoI information.