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A novel video recommendation system based on efficient retrieval of human actions

Mohsen Ramezani, Farzin Yaghmaee

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1. Recommender Systems face some important challenges like sparse cold start user.
2. Advancement of computer vision techniques can help solving such challenges.
3. A query video and the content models can be used for recommending to cold starts.
4. Due to relating most videos to humans, they are modeled based on included action.
5. A low complex and more scalable method is presented to find recommended videos.

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