Abstract

Human tracking is the process of locating moving objects (human) over time using camera. It has wide number of applications like security and surveillance, traffic control, video editing, medical imaging etc. It can be a time consuming process due to the large amount of data contained in video. The objective of human tracking is to associate target objects in consecutive video frames. To initiate human tracking an algorithm analyzes video frames and outputs the movement of targets between the frames. There are a number of algorithms each having its own strengths and weakness. Considering the intended use is important when choosing the algorithm. This paper proposes particle filter based methods for human tracking, addressing two major issues such as variations of distance measurement (similarity measure) and Re-Sampling algorithms.

References

Human Tracking using Particle Filter

- Evaluation of similarity measurement for Image retrieval Dengsheng Zhang and Guojun Lu Gippsland School of Computing and Info Tech, Monash University.
- The Quadratic-Chi Histogram Distance Family. Ofir Pele and Michael Werman School of Computer Science, The Hebrew University of Jerusalem.
- The computation of the bhattacharyya distance between histograms without histograms S´everine Dubuisson Laboratoire d'Informatique de Paris 6, Université Pierre et Marie Curie.
- Kullback-leiber divergence measure in correlation of gray-scale objects. M. Sohail Khalid National University of Sciences and Technology, Pakistan, soh_78@yahoo.com M. Umar Ilyas Khawar Mahmood COMSATS M. Saquib Sarfaraz Technische Universitat, Berlin, Germany M. Bilal Malik . The Second International Conference on Innovations in Information Technology (IIT'05).
- Resampling Algorithms for Particle Filters: A Computational Complexity PerspectiveMiodrag Bolic Petar M. Djuric Sangjin Hong Department of Electrical and Computer Engineering, Stony Brook University Stony Brook, New York 11794, USA
- An Efficient Fixed-Point Implementation of Residual Resampling Scheme for High-Speed Particle Filters Sangjin Hong, Member, IEEE, Miodrag Bolic´, Student Member, IEEE, and Petar M. Djuric´, Senior Member, IEEE IEEE SIGNAL PROCESSING LETTERS, VOL. 11, NO. 5, MAY 2004

Index Terms

Computer Science
Artificial Intelligence
Keywords

Distance Measure  Re-Sampling  Score  Video/Image frames