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Dual Soft Assignment Clustering Algorithm for Human Action Video Clustering

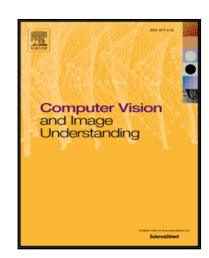
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Highlights

- Novel dual soft assignment clustering algorithm for dual clustering problems
- Soft assignment variables incorporated for a graph affinity-based cost functional
- Propose a lower-bound maximization technique yielding efficient convex subproblems
- Performance improvement over existing methods for UCF and Hollywood2 datasets

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