Adversarial Seeded Sequence Growing for Weakly-Supervised Temporal Action Localization

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◆ Motivation

• **Weakly-Supervised**: Frame-wise annotations (strong supervision) are heavy burden.

• **Completeness**: Only action response peak in Class Activation Sequence (CAS) -based method.

◆ Idea

• Seed-Grow Network Design

• Adversarial Learning

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