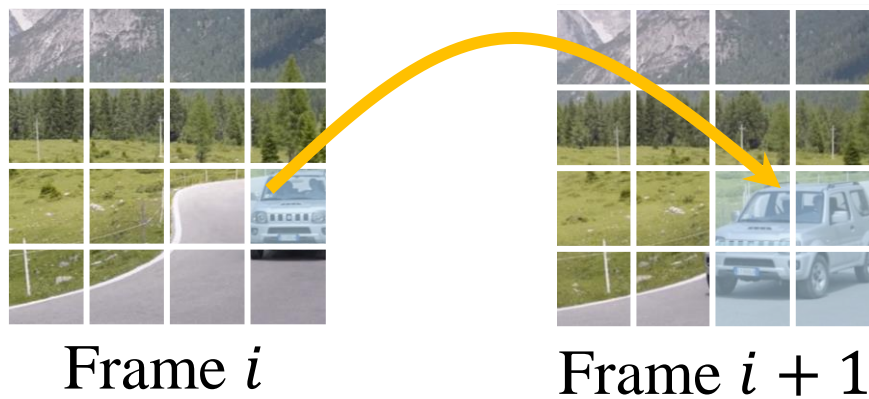


- *Based on pretrained Optical-flow model*
- *One-to-one correspondence*



(a). Previous methods



- *Based on inherent diffusion feature correspondence*
- *One-to-many correspondence*



(b). COVE