



UNIVERSITY of
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Tencent
AI Lab



ICCV 2019
Seoul, Korea

A Fast and Accurate One-Stage Approach to Visual Grounding



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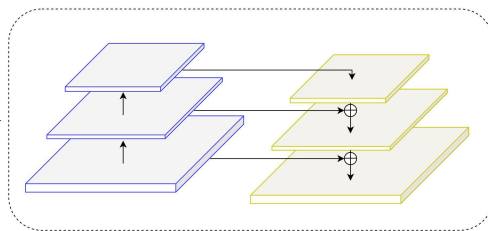
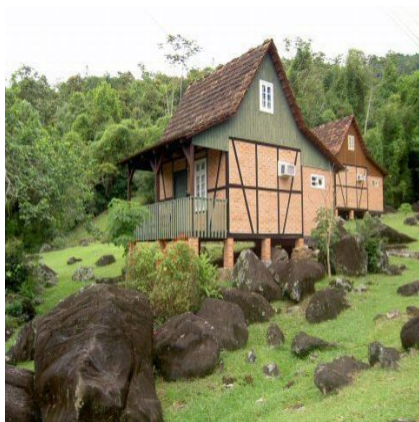
Dong Yu



Jiebo Luo

Visual grounding

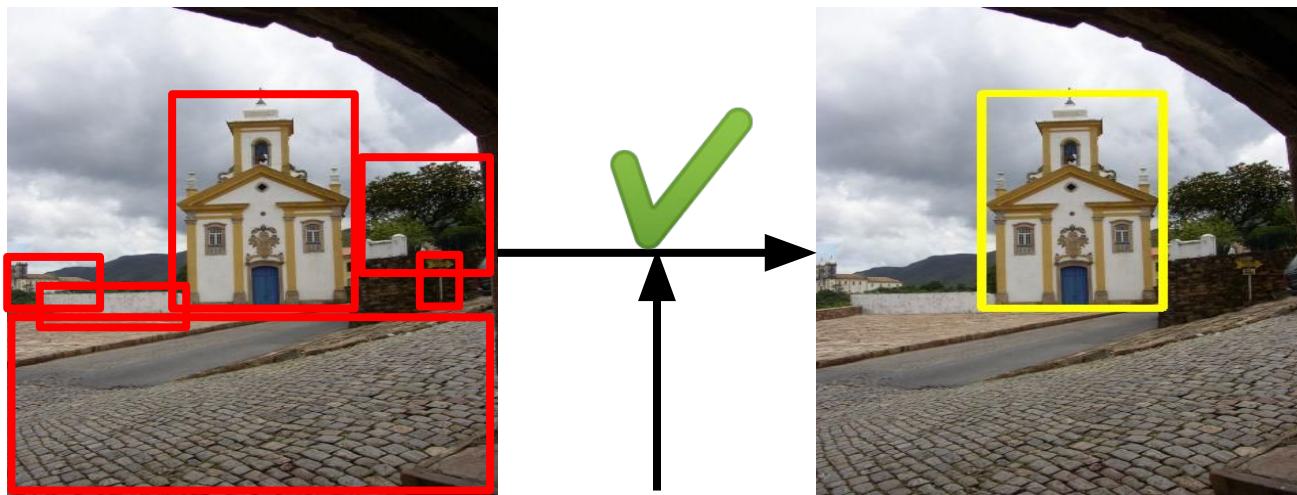
- Grounding a language query onto a region of the image



Query: bottom right grass

Existing framework

- Two-stage framework



Query: center building

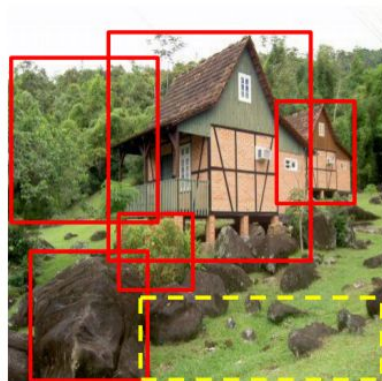
Existing framework



- Performance is capped by the region candidates
- Slow in speed



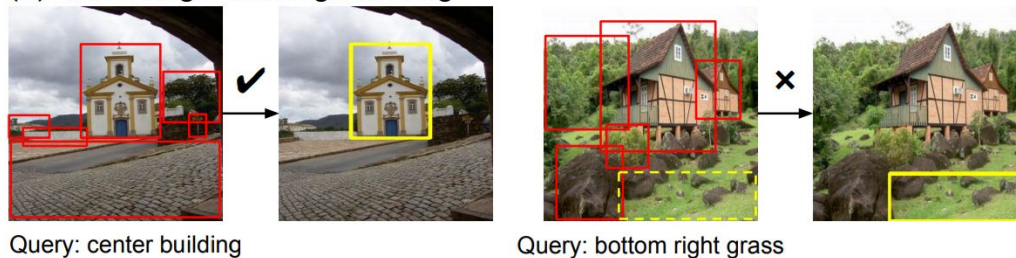
Query: center building



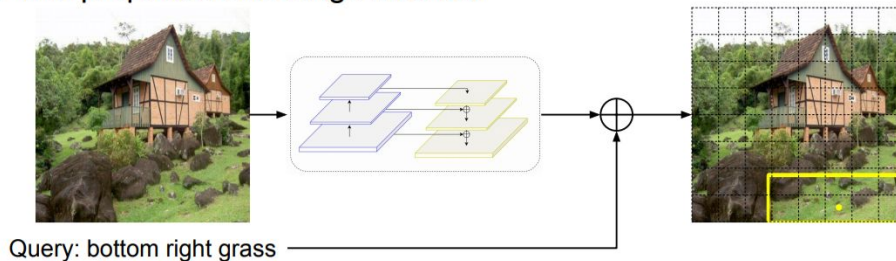
Query: bottom right grass

One-stage visual grounding

(a). Two-stage visual grounding



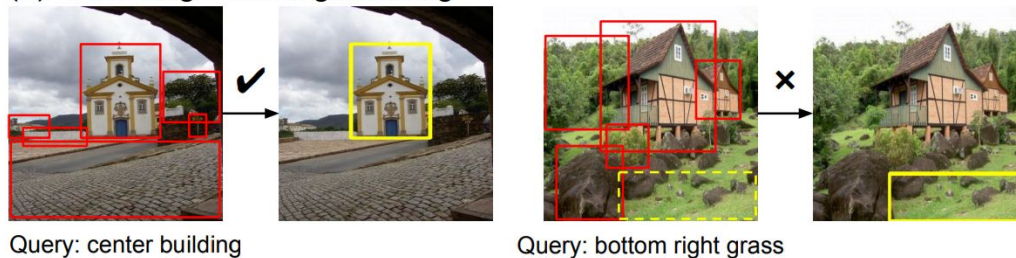
(b). The proposed one-stage method



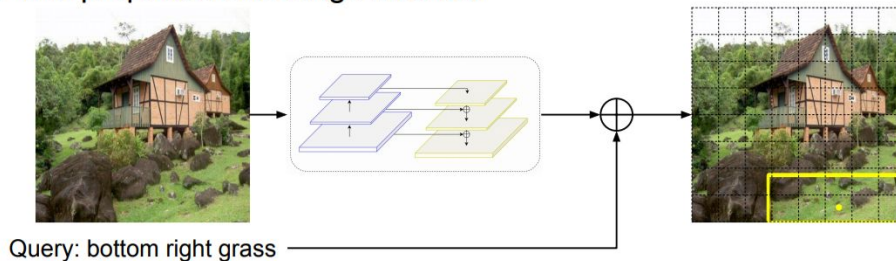
- One-stage approach
- Generally applicable for sub-tasks in grounding

Why one-stage visual grounding

(a). Two-stage visual grounding

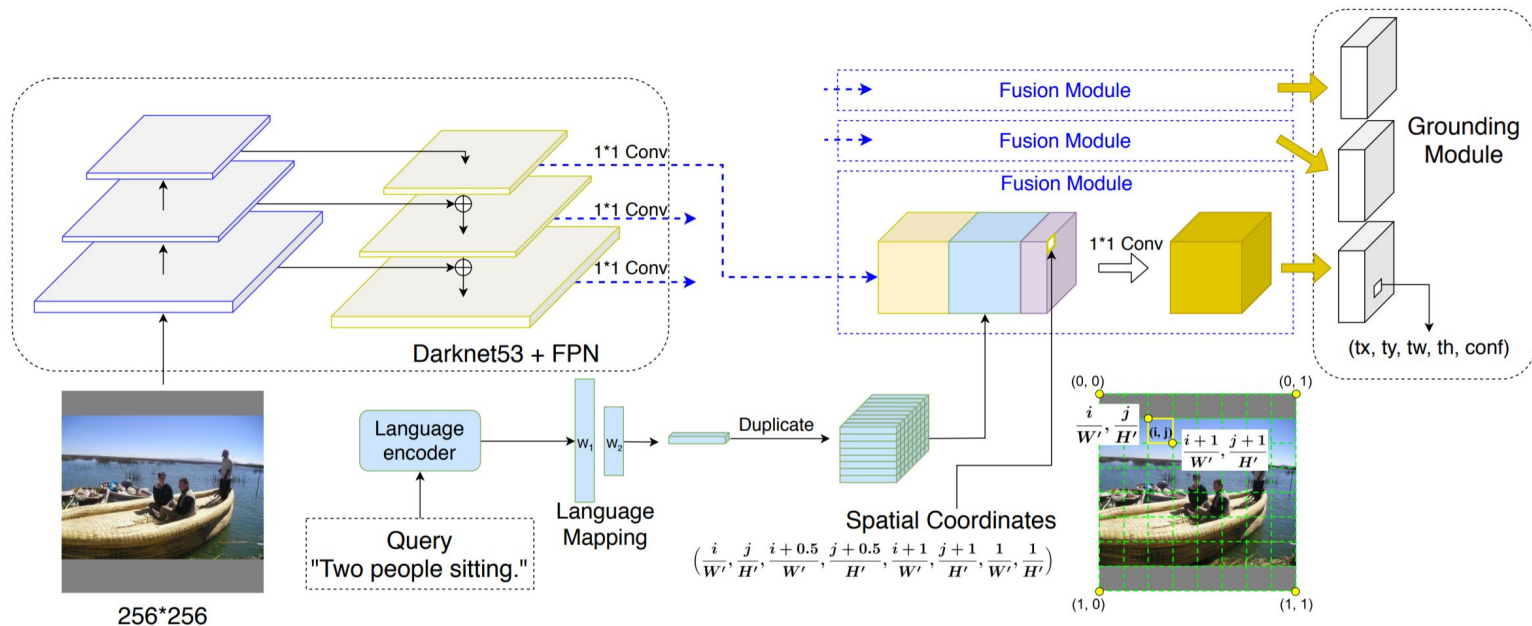


(b). The proposed one-stage method



- No region candidates -> 7~20% higher in accuracy
- One-stage -> 10x faster

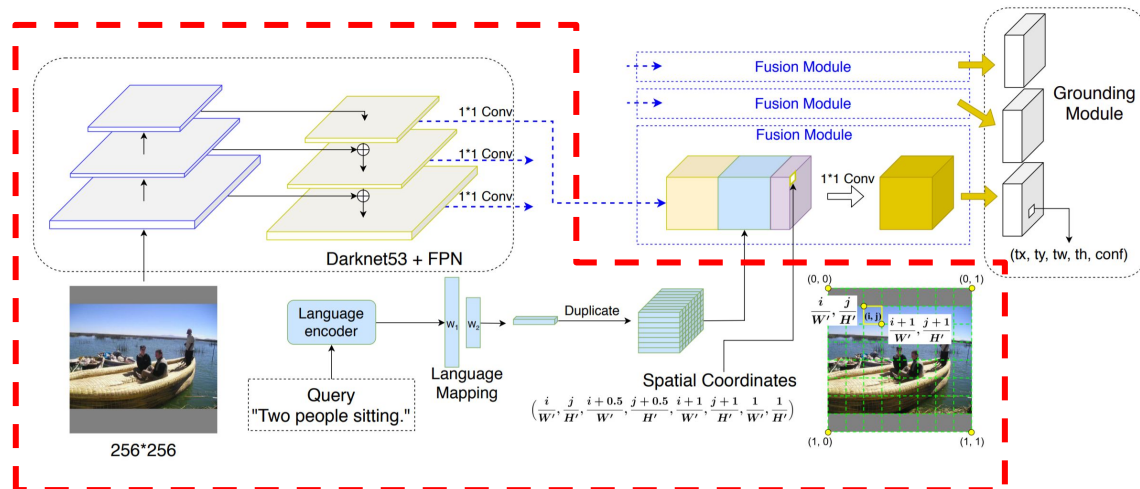
Architecture overview



- Encoder
- Fusion module
- Grounding module

Architecture

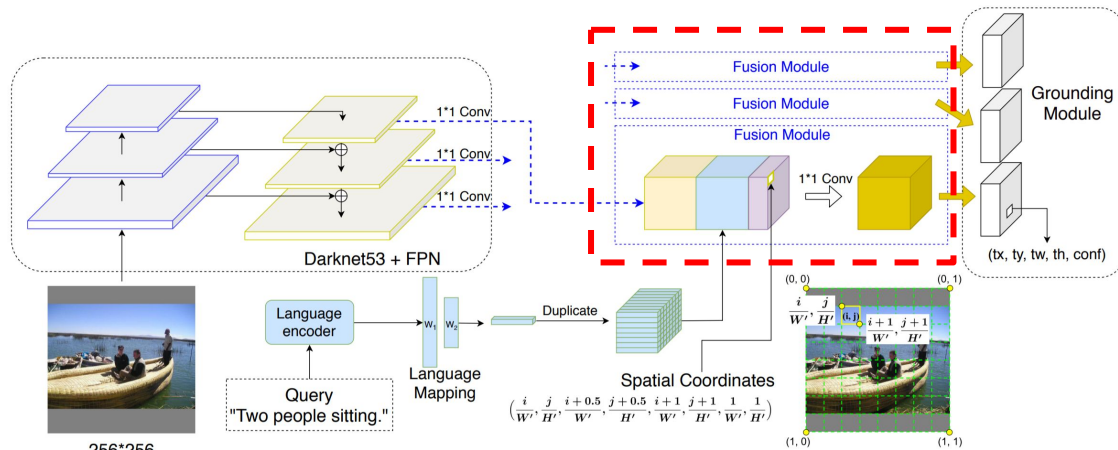
- Encoder
- Fusion module
- Grounding module



- Visual encoder: DarkNet53+FPN
- Language encoder: Bert, LSTM, FV
- Spatial encoder: location related queries

Architecture

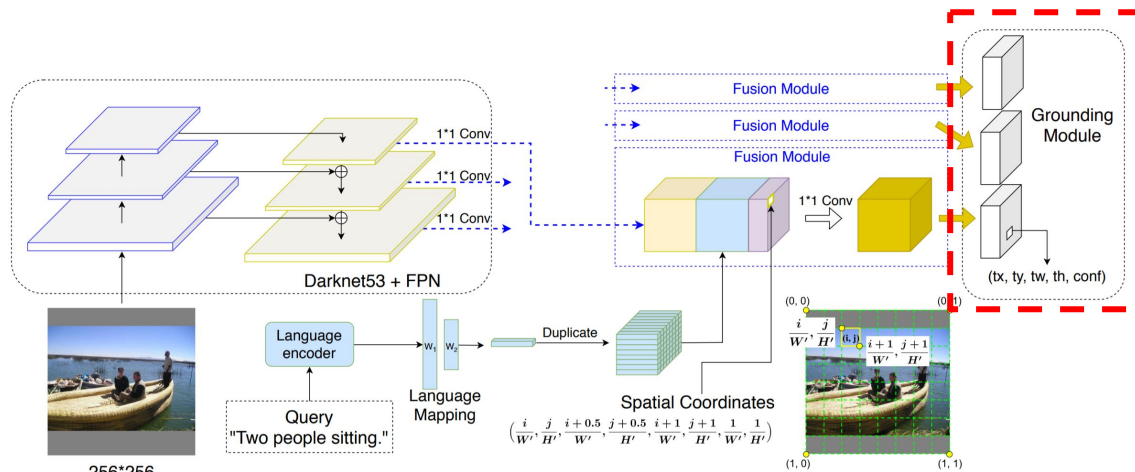
- Encoder
- Fusion module
- Grounding module



- Image-level fusion

Architecture

- Encoder
- Fusion module
- Grounding module



- Output format: box + confidence

Datasets

- Phrase localization: Flickr 30K Entities
- Referring expression comprehension: ReferItGame



An older man in a white jacket works at a stand featuring a wide variety of colorful food.

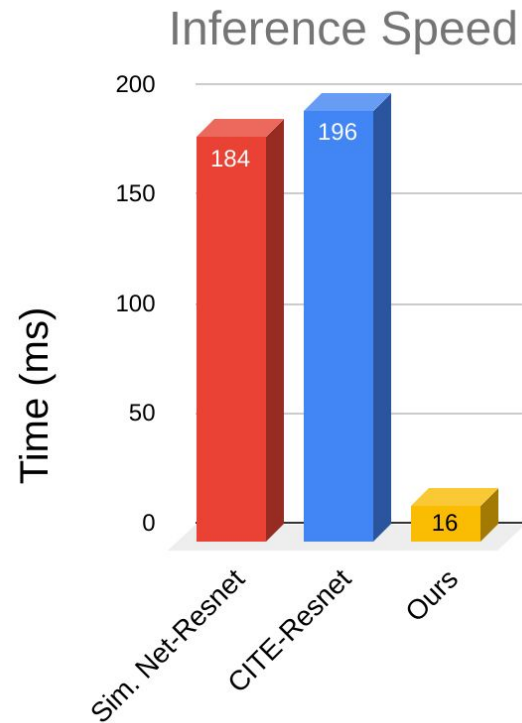
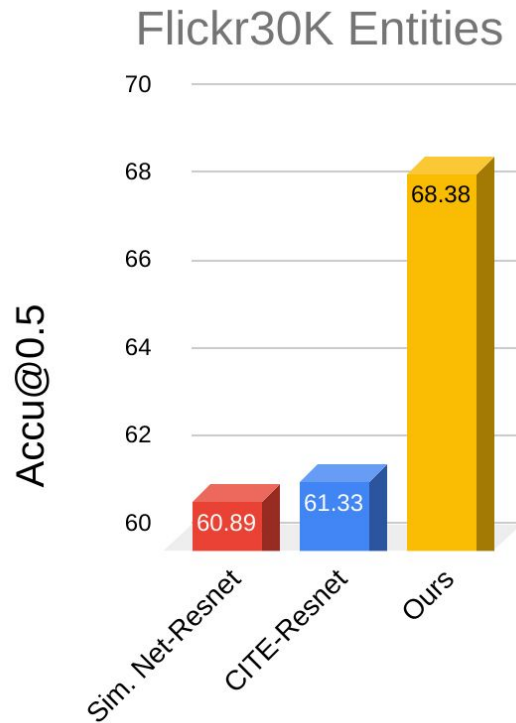
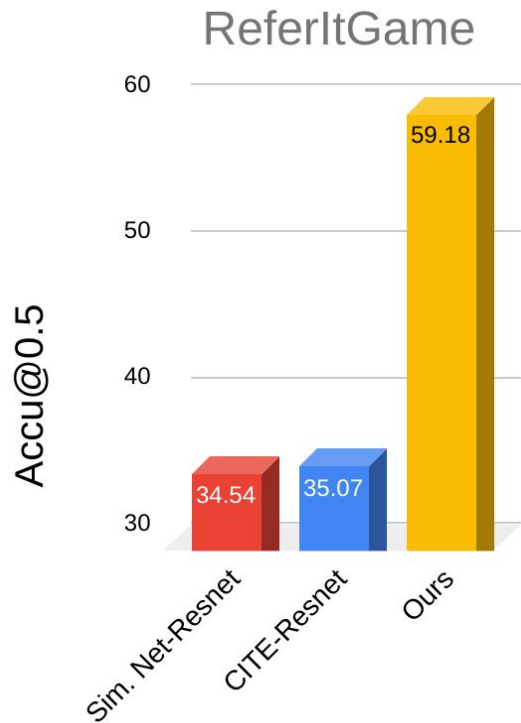
Flickr 30K Entities



the black backpack on the bottom right

ReferItGame

Comparison to other methods



Qualitative results

Two-stage

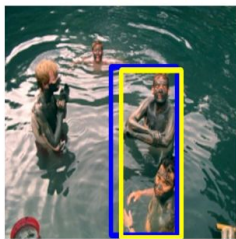


gt



Pred.

Ours



(a). Query: two people on right

(b). Query: two people sitting

(c). Query: grass on right of roadway

(d). Query: city in the distance above the center span of bridge

(e). Query: red lamp under guitar

(f). Query: the black backpack on the bottom right

- Union of multiple objects
- Stuff as opposed to things
- Challenging regions

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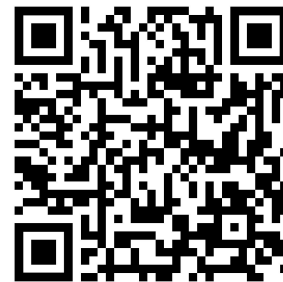
Code & models:

https://github.com/zyang-ur/onestage_grounding

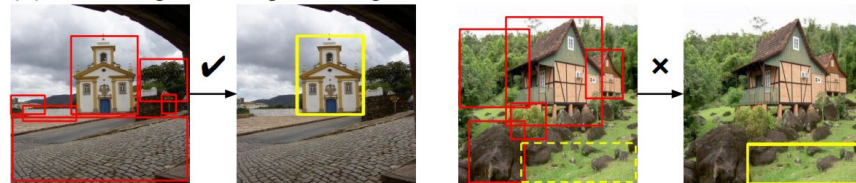
Poster: #26

Contact:

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(a). Two-stage visual grounding



Query: center building

Query: bottom right grass

(b). The proposed one-stage method

