

Highlight

Can I Trust Your Answer? Visually Grounded Video Question Answering

Junbin Xiao, Angela Yao*, Yicong Li, Tat Seng Chua **National University of Singapore**





Abstract

To what extent are the answers of vision-language-models (VLMs) truly anchored at the visual content, and more precisely the "relevant part" of the visual content? In this paper, we have made a thorough analysis by proposing visually-grounded VideoQA task. Grounded VideoQA requires the models to answer the questions and simultaneously localize the relevant video moments to substantiate their **predictions**. To facilitate the study, we construct NExT-GQA, a dataset by extending NExT-QA 'QAs with temporal location labels (see Fig.2). We then analyze a series of VLMs that have reported SoTA results on NExT-QA. To our surprise, we find that all models are struggling with answer grounding despite their strong QA performance (16% vs. 69%). For improvement, we propose a Gaussian-based answer grounding method that adaptively learns a Gaussian mask along the temporal dimension of the video for each QA pair, via both QA and VQ contrastive learning. Our experiments demonstrate that this method effectively improves grounding and grounded QA. Yet the gap with human performance is still large (17.5% vs. 82.1%), which underscores the need on continued research efforts. Our dataset and code are available at https://github.com/doc-doc/NExT-GQA.

Introduction

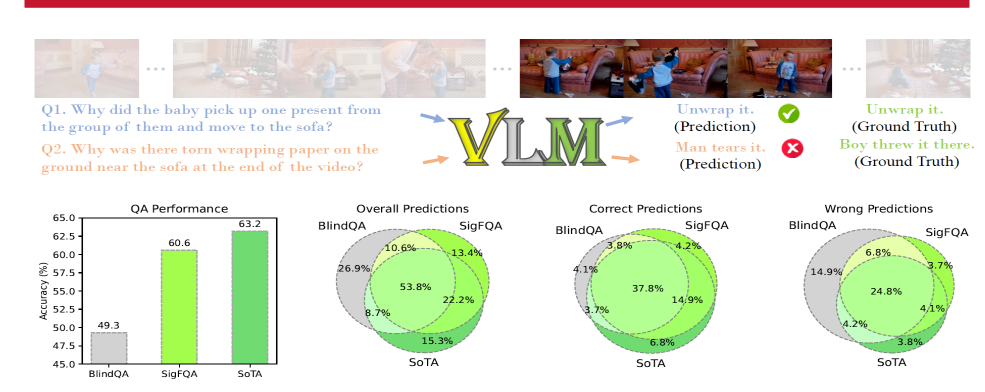


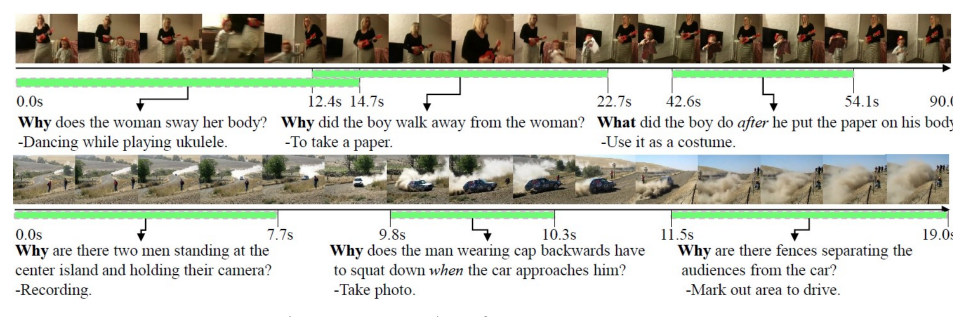
Figure 1. Analysis of predictions on NExT-QA.

- VLM' predictions largely overlap those of its language counterpart and those obtained from a random video frame input.
- The models may not learn from causal visual content but more likely from language short-cut and irrelevant visual context.

Contribution

- We propose to study weakly-grounded VideoQA, and release the NExT-GQA benchmark to facilitate research on more trustworthy VLMs.
- We comprehensively analyze a wide range of advanced VLMs and reveal their limitations in performing visually grounded QA.
- We propose a simple yet effective Gaussian mask learning method that can be integrated into exiting VLMs to enhance their capabilities of answer grounding and grounded question answering.

NExT-GQA Dataset



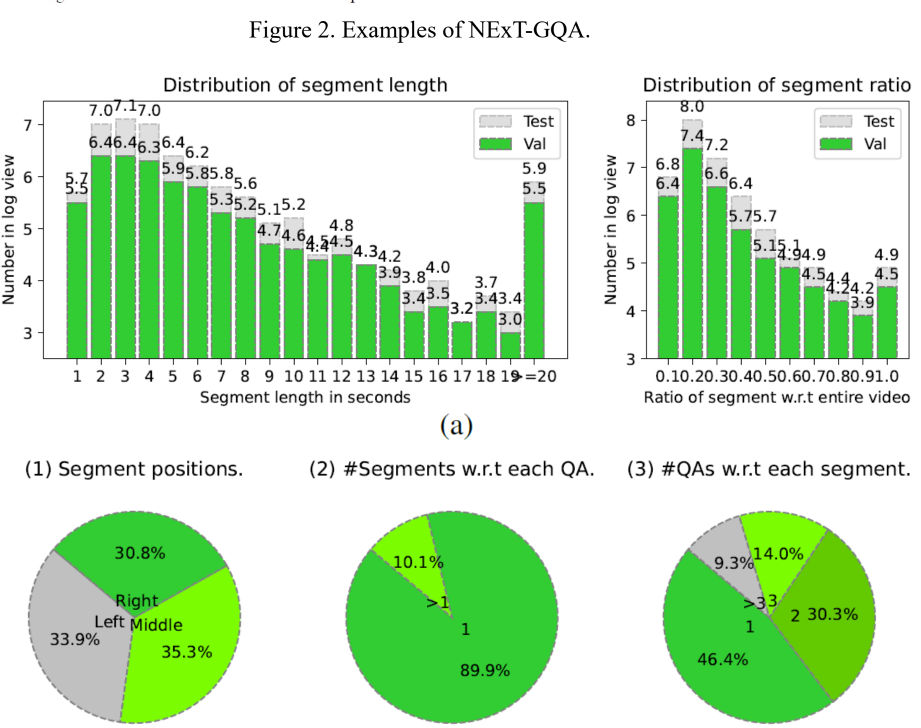


Figure 3. Analysis of temporal labels.

Method to Achieve Weakly-grounded VideoQA

- Post-hoc Attention: Learn the temporal attention regarding the video tokens.
- Naïve Gaussian (NG):

$$a^*, t^* = \operatorname{argmax}_{a \in A} \Psi(a|v_t, q, A) \Phi(t|v, q)$$

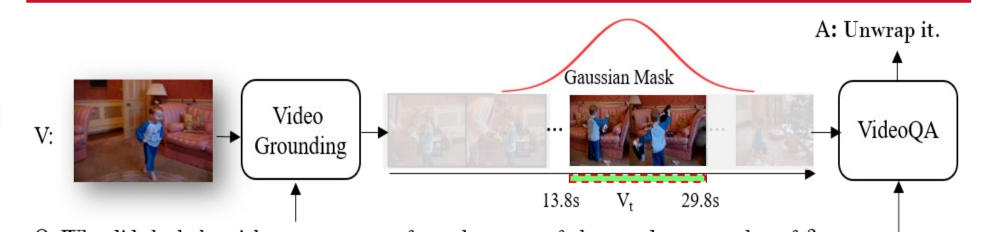
$$F_{v_t} = t \cdot \operatorname{softmax}(\frac{F^K(F^Q)^\top}{\sqrt{d_k}}) F^V$$

$$t \sim N(\mu, \sigma^2)$$

$$t = (\mu - \gamma \sigma, \mu + \gamma \sigma) * d$$

• Naïve Gaussian with VQ Correspondence Learning (NG+):

Method to Achieve Weakly-grounded VideoQA



Q: Why did the baby pick up one present from the group of them and move to the sofa?

Figure 4. Illustration of our Gaussian mask learning for grounded VideoQA.

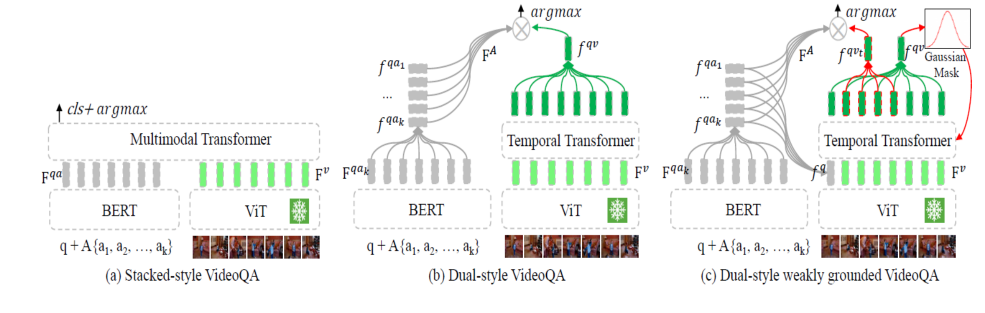
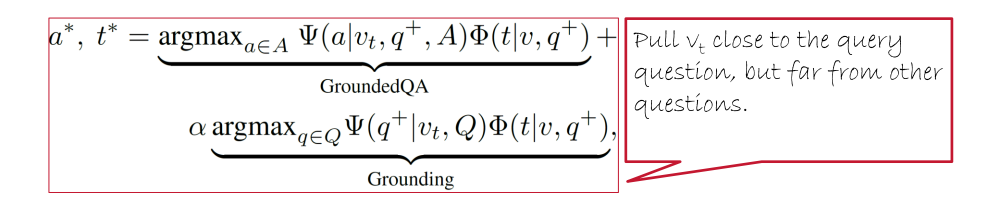


Figure 5. Illustration of integrating Gaussian Mask learning into Transformer architectures.



Experiment

Q1: To what extent are the answers visually-grounded?

	Model	D/S	CM	Vision	Text	Acc@QA	Acc@QA [†]	Acc@GQ	A mIoP	IoP@0.3	IoP@0.5	mIoU	IoU@0.3	IoU@0.5
	Human Random	-	-	-	-	93.3 20.0	20.0	82.1 1.7	72.1 21.1	91.7 20.6	86.2 8.7	61.2 21.1	86.9 20.6	70.3 8.7
	IGV SeViLA*	S	N Y	ResNet ViT-G	BT FT5	50.1 68.1	51.3 71.5	10.2 16.6	21.4 29.5	26.9 34.7	18.9 22.9	14.0 21.7	19.8 29.2	9.6 13.8
	VGT VIOLETv2 VGT Temp[Swin]	D S D	N Y N	RCNN VSWT RCNN SWT	BT BT RBT RBT	50.9 52.9 55.7 55.9	53.8 57.2 57.7 58.7	12.7 12.8 14.4 13.5	24.7 23.6 25.3 23.1	26.0 25.1 26.4 24.7	24.6 23.3 25.3 23.0	3.0 3.1 3.0 4.9	4.2 4.3 3.6 6.6	1.4 1.3 1.7 2.3
PH	Temp[CLIP] Temp[BLIP] Temp[CLIP] FrozenBiLM	D D D	Y Y Y Y	ViT-B ViT-B ViT-L ViT-L	RBT RBT RBT DBT	57.9 58.5 59.4 69.1	60.7 61.5 62.5 71.8	14.7 14.9 15.2 15.8	24.1 25.0 25.4 22.7	26.2 27.8 28.2 25.8	24.1 25.3 25.5 22.1	6.1 6.9 6.6 7.1	8.3 10.0 9.3 10.0	3.7 4.5 4.1 4.4
NG	Temp[CLIP] FrozenBiLM	D S	Y Y	ViT-L ViT-L	RBT DBT	59.4 70.4	62.7 73.1	15.5 17.2	25.8 24.0	28.8 28.5	25.9 23.5	7.7 9.2	10.9 13.0	4.6 5.8
NG+	Temp[CLIP] FrozenBiLM	D S	Y Y	ViT-L ViT-L	RBT DBT	60.2+0.8 70.8 +1.7	63.3+0.8 73.1 +1.4	16.0+0.8 17.5+1.7	25.7+0.3 24.2+1.5	31.4+3.2 28.5+2.7	25.5+0.0 23.7+1.6	12.1+5.5 9.6+2.5	17.5+8.2 13.5+3.5	8.9+4.8 6.1+1.7

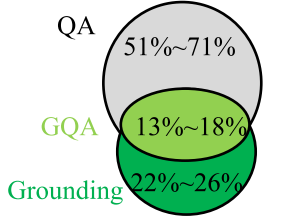


Table 1. Results on NExT-GQA test set.

١	Method	Backbone	Acc@QA	Acc@QA†	Acc@GQA	mIoP	mIol
		TempCLIP(130M)	59.4	62.7	15.5	25.8	7.7
	NG	Video-LLaMA(7B)	65.1	68.3	16.6	24.9	7.7
	NG	FrozenBiLM(1B)	70.4	73.1	17.2	24.0	9.2
		TempCLIP(130M)	60.2	63.3	16.0	25.7	12.1
	NG+	Video-LLaMA(7B)	67.3	70.6	17.1	24.5	11.0
	NU+	FrozenBiLM(1B)	70.8	73.1	17.5	24.2	9.6
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Figure 6. Extent of grounded QA. Table 2. Our method effectively improves 3 different backbones.

Experiment

Q2: Does better **QA** imply better grounding and vice versa?

- Better QA is not necessarily established by better grounding.
- Having grounding is better than no-grounding, yet correct grounding does not promise correct QA.

-	N	Model	NormalQA	BlindQA	PosQA	NegQ
-	Post-hoc	Temp[CLIP] FrozenBiLM	59.4 69.1	50.3 56.7	59.8 68.5	59.1 68.2
-	NG+	Temp[CLIP] FrozenBiLM	60.2 70.8	50.3 56.7	61.0 70.0	59.4 69.0

Table 3. QA results under different settings.

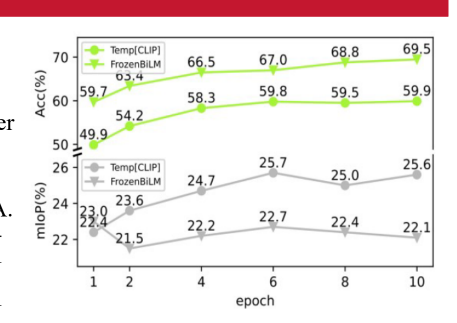


Figure 7. VQA and VG results w.r.t. training epochs.

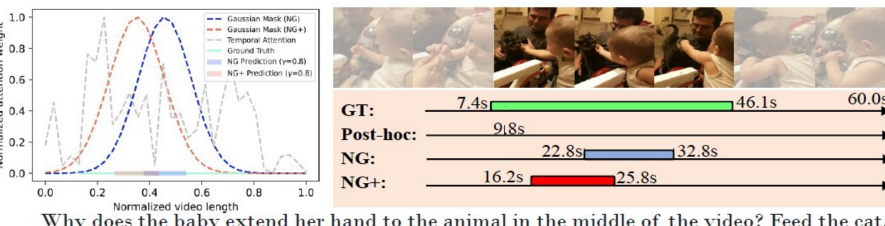
Q3: How effective is our Gaussian Mask method?

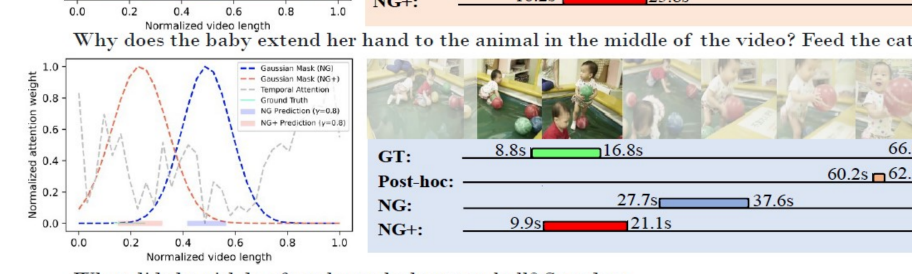
• NG and NG+ consistently boost grounded QA performance (Table 1, 2 & 4), especially in answering questions that truly need video understanding and temporal grounding (Table 5).

Backbone	Method	Acc@QA	Acc@QA†	Acc@GQA	mIoP	mIoU	Models	QA Set	Acc@QA	Acc@GQA	mIoP	mIoU
	Post-hoc	63.3	65.1	15.6	23.0	8.3		Whole	59.4	15.2	25.5	6.6
Video-LLaMA(7B) (CLIP-VIT)	NG	64.3	67.2	16.5	24.9	11.4		VQA	35.7	9.7	25.2	7.0
	*NG+	66.7	69.8	17.2	25.2	10.5	Temp[CI	VQA(+) GDQA	39.4+3.7 23.0	10.6+0.9 10.8	25.5+0.3 27.6	12.2+5
	Improves	+3.4	+4.7	+1.6	+2.2	+2.2		GDQA(+)	30.2+7.2	14.3+3.5	29.3+1.7	13.1+
	Post-hoc	66.0	68.4	15.5	21.2	5.3	M	Whole	69.1	15.8	22.7	7.1
Video-LLaMA(7B)	NG	66.9	69.4	18.2	25.1	7.3	Ħ	VQA	47.6	11.2	22.2	6.6
(VQ-Former)	*NG+	68.5	71.4	17.4	24.1	6.8	1920	VQA(+) GDQA	50.0+2.4 42.6	12.8+1.6 14.8	23.7+1.5 24.6	9.5+2 7.3
	Improves	+2.5	+3.0	+1.9	+2.9	+1.5	庄	GDQA(+)	44.0+1.4	16.6+1.8	27.0+2.4	13.2

Table 4. Results with Video-LLaMA

Table 5. Results on different subset.





What did the girl do after she took the green ball? Stand up.

Figure 8. Visualization of the prediction examples.

Conclusion

- 1. Current VLMs built on powerful language models excel in answering visual questions. Yet, their predictions often lack a strong connection to the pertinent visual information but instead heavily rely on languages short-cut and irrelevant visual context.
- 2. Temporal localization of questions is still an open challenge. Our studies indicate that solving this problem can largely benefit trustworthy VQA.
- 3. Our Gaussian Mask Grounding method effectively improves grounded QA. However, the great gap with human performance indicates a serious amount of work to do.
- 4. We hope NExT-GQA can contribute towards the advancement in trustworthy VQA.