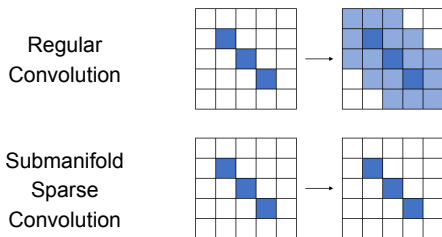


## (Submanifold) Sparse Convolution

- Challenge: 3D feature extraction is difficult
- Regular convolutions too inefficient!
- But: 3D data naturally sparse → Sparse Convolution
- Submanifold Sparse Convolution preserves sparsity



## Task: 3D Dense Captioning

- **Input:** RGB-D Point cloud.
- **Output:** List of objects + caption for each object



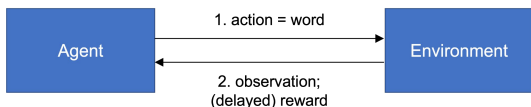
## Results

- **Trained 3 Variants:** No RL, Warm Start, Cold Start
- Metrics: NLP Metrics thresholded by 0.5 IoU

Model	CIDEr	BLEU-4	ROUGE	Meteor
Baseline (Scan2Cap <sup>2</sup> )	39.08	23.32	44.78	21.97
Ours (NoRL)	39.85	24.24	<b>46.25</b>	22.05
Ours (WS)	<b>45.76</b>	<b>26.72</b>	46.01	<b>22.51</b>
Ours (CS)	0.01	0.00	20.65	10.45

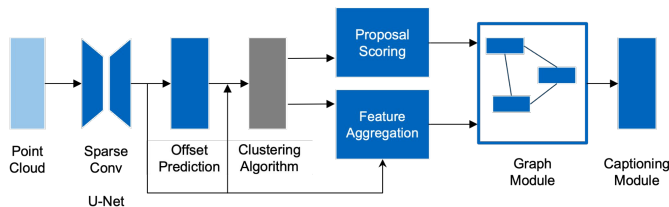
## Reinforcement Learning for NLP

- **Before:** Train with Cross-Entropy to predict next word given previous ground truth word
- **But:** Actually interested in NLP metrics!
- **Solution:** Use RL with CIDEr + SPICE as reward
- Loss = - Reward × log probabilities



## Methodology

- First train **end-to-end** using typical cross-entropy loss for captions. Then **fix** pipeline and finetune only captioning module.



## Conclusions

- **Submanifold Sparse Convolutions** improve object detection accuracy and overall captioning performance
- → SSCs can extract adequate features for captioning
- **Reinforcement Learning** is **feasible** for visual captioning and leads to **significantly better performance**
- It can be sufficient to **finetune** using RL

<sup>1</sup> Code and Paper: [github.com/yifengd/3dDenseCap](https://github.com/yifengd/3dDenseCap)

<sup>2</sup> Chen et al., Scan2Cap