GNNs Background

# Thoughts About ALIGNN

Panayotis Manganaris

<sup>1</sup>Purdue Materials Engineering Professor Arun Mannodi-Kanakkithodi

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GANs

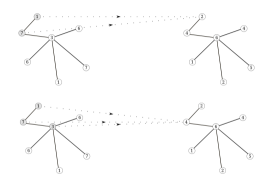
### Outline

GNNs Background

- GNNs Background
- ALIGNN Performance on Perovskites Data
- Questions about ALIGNN
- GANs

### Graphs Networks are General

- framework accepts complicated data structures
  - process arbitrary dependencies between elements of input set
- can relate features of nodes and features of connections in many ways
  - local convolution
  - attention
  - sampling and aggregation (SAGE)
  - isomorphism



graph convolution illustrated<sup>a</sup>

<sup>a</sup>Daigavane, Ravindran, and Aggarwal

# My Reading of GNN Implementations

#### MEGnet

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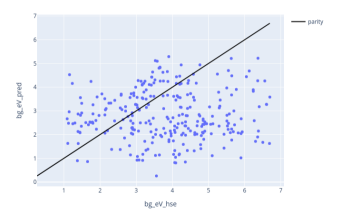
- leverages Materials Project infrastructure
  - suite of structure manipulation algorithms
  - flexible IO
- integrates well with high-throughput simulation workflows
- data structure enables global feature definitions

#### ALIGNN

- very nice piece of software
- easy to use and distribute
- much more accessible code-base
  - more familiar core dependencies
  - more extensible

### Test Predictions

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JARVIS b88vdw band gap model on Perovskite HSE calculations

# Training Status

#### GPU resources

• start using Gilbreth cluster to perform training

#### Perovskites data

• WIP NoSQL database for managing workflows and results

Questions about ALIGNN

### Questions

#### Prediction Validity v Experiment

• input features easy to obtain for experimental measurements?

#### **ALIGNN Scalability**

- crystal graph edge count increases exponentially with crystal size?
- how is periodicity encoded in graph?

#### Bench marking

• ALIGNN is not competing on the Matbench suite?

GANs 9000

### Generative Adversarial Neural Networks

#### Reinforcement Learning Applications

- one neural network is the reward function of another
  - in pure GANs, both networks learn from each other
- many correct answers

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Design of Perovskites attempted by MATGANIP<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Hu. Li. and Gao

References

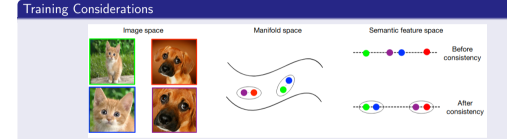
# ALIGNN for Materials Design I

#### **ALIGNN** Design Generator

create adversary to generate materials for ALIGNN predictions

- creating a generator adversary
- ALIGNN as a discriminator?
- encoder/generator paradigm with ALIGNN as encoder
- "BiGAN" encoder-generator may extend adversary to consider additional constraints in material generation.
  - a type of auto-encoder

### ALIGNN for Materials Design II



consistency regularization to promote clustering in latent space<sup>a</sup>

<sup>a</sup>Zhang et al.

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### ALIGNN for Materials Design III

#### Training Considerations

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Data Augmentation (DA) via structure mutation<sup>a</sup>

<sup>a</sup>Zhao et al.

- Daigavane, Ameya, Balaraman Ravindran, and Gaurav Aggarwal. "Understanding Convolutions on Graphs". In: Distill 6.8 (Aug. 2021). ISSN: 2476-0757. DOI: 10.23915/distill.00032. URL: http://dx.doi.org/10.23915/distill.00032 (cit. on p. 3).
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- Zhao, Zhengli et al. "Image Augmentations for Gan Training". In: CoRR (2020). arXiv: 2006.02595v1 [cs.LG]. URL: http://arxiv.org/abs/2006.02595v1 (cit. on p. 11).

GANS