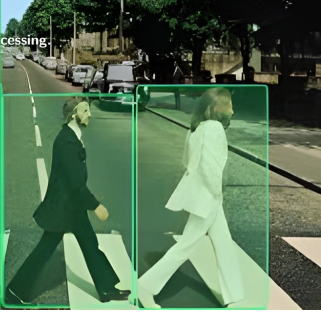
- Computer Vision - 2025

Week #13. Multi-Modal Data Processing

Part II: Generalization

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Agenda

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Introductio

Outcome

CV has sind teamed up with NLP

Contrastive Language-Image Pre-training (CLIP)

Other Types of Multimodalities

/leta-Learning

- 1 Introduction
- 2 Outcomes
- 3 CV has since teamed up with NLP
- 4 Contrastive Language-Image Pre-training (CLIP)
- **5** Other Types of Multimodalities
- **6** Meta-Learning



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Introduction

Outcome

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Contrastive Language-Image Pre-training (CLIP)

Other Type of Multimodalities

Meta-Learning

Section 1. Introduction



Introduction to Multimodality

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Outcome

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Contrastive Language-Image Pre-training (CLIP)

Other Types of Multimodalities

Meta-Learning

What is Multimodality?

- Learning from and aligning heterogeneous data types (e.g., images, text, sensors, actions).
- Core challenge: Bridging semantic gaps between modalities (e.g., pixels <-> words).

Why It Matters for Robotics

- · Robots operate in multimodal environments (sight, sound, language, touch).
- Enables natural interaction: "Pick up the blue block" requires aligning vision + language.
- Critical for generalization beyond rigid, pre-programmed tasks.



Recap: Contrastive Loss and Temperature Tuning

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Outcome

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Other Types of Multimodalities

Meta-Learning

Contrastive Loss Fundamentals

For a batch of N image-text pairs: Goal: Align positive pairs (I_i, T_j) , repel negatives $(I_i, T_{j\neq i})$. Similarity: $s_{ii} = \cos_{-}\sin(I_i, T_i) \in [-1, 1]$. Batch Scaling: Loss improves with larger N (more negatives).

Property	Contrastive Loss	Triplet Loss
Negatives per pair Gradient Signal Modality Support	N-1 All negatives Cross-modal (e.g., image $<$ - $>$ text)	1 (per anchor-positive) Margin-based Single-modality

Table: Contrastive vs. Triplet Loss

Temperature (τ) tuning (softmax scaling):

$$p(I_i, T_j) = \frac{e^{s_{ij}/\tau}}{\sum_k e^{s_{ik}/\tau}}.$$

Low τ (e.g., 0.01) \to Focuses on hardest negatives. **High** τ (e.g., 1.0) \to Treats all negatives equally.

Core Concepts in Multimodal Learning

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Outcome

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Other Types of Multimodalities

Meta-Learning

Key Technical Challenges

- Embedding Alignment: Map modalities to a shared space (e.g., CLIP's image/text encoders).
- Cross-Modal Attention: Dynamically fuse modalities (e.g., Flamingo's Perceiver Resampler).
- Scaling Laws: Training with massive datasets (LAION-5B, RT-1).

Contrastive Learning Formulation

$$\mathcal{L}_{\mathsf{contrast}} = -\log rac{e^{s(I,T)/ au}}{\sum_{j=1}^{N} e^{s(I,T_j)/ au}}$$

- s(I, T): Cosine similarity between image I and text T.
- τ: Temperature parameter (learned in CLIP).

Cross-Modal Attention

$$\mathsf{Attention}(\mathit{Q}_\mathsf{text}, \mathit{K}_\mathsf{image}, \mathit{V}_\mathsf{image}) = \mathsf{softmax}\left(\frac{\mathit{Q}\mathit{K}^\top}{\sqrt{\mathit{d}}}\right) \mathit{V}$$



Modern VLMs and Applications

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Other Types of Multimodalities

Meta-Learning

Architectures

- Flamingo [Alayrac, 2022]: Processes interleaved images/text for few-shot learning.
- LLaVA [Liu, 2023]: Connects vision encoder to LLM via projection layers.
- BLIP-2 [Li, 2023]: Q-Former bridges frozen encoders (ViT + LLM).

Robotics Applications

- PALM-E [Driess, 2023]: Embodied LLM for planning with vision-language-action.
- RT-2: VLMs for robotic control ("pick up the banana").
- Instruction Following: Grounding language commands to sensorimotor actions.

Modality	Robot Input	Embedding Technique
Vision	Camera frames	ViT/ResNet
Language	Commands	BERT/GPT
Actions	Joint angles	MLP

Table: Multimodal Inputs in Robotics



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Introduction

Outcomes

CV has since teamed up with NLP

Contrastive Language-Image Pre-training (CLIP)

Other Types of Multimodalities

Meta-Learning

Section 2. Outcomes



Outcomes

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Introductio

Outcomes

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Other Types of Multimodalities

Meta-Learning

This week's lecture on Multimodal Data Processing introduces foundational concepts in vision-language alignment for robotic systems. By the end of this session, students will be able to:

- Explain contrastive learning principles and cross-modal attention mechanisms in Vision-Language Models (VLMs).
- 2 Implement zero-shot inference using CLIP for robotic object recognition and scene understanding.
- 3 Critically evaluate architectural choices in modern VLMs (e.g., Flamingo [Alayrac, 2022], LLaVA [Liu, 2023]).

Key Takeaway: Multimodal alignment bridges perception (vision) and reasoning (language), forming the foundation for embodied AI systems like PALM-E [Driess, 2023] in robotics.



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Introduction

Outcome

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Contrastive Language-Image Pre-training (CLIP)

Other Types of Multimodalities

Meta-Learning

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CLIP: Contrastive Language-Image Pretraining

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Introduction

Outcomes

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Contrastive Language-Image Pre-training (CLIP)

Other Types of Multimodalities

Meta-Learning

Key Components

- Dual-encoder architecture: Image (ViT/ResNet) + Text (Transformer)
- Contrastive learning objective: Align image-text pairs
- Zero-shot transfer via text prompts [Radford et al., 2021]

Contrastive Loss

$$\mathcal{L}_{\mathsf{CLIP}} = -\frac{1}{2\mathsf{N}} \sum_{i=1}^{\mathsf{N}} \left[\log \frac{\mathrm{e}^{\mathsf{s}_{ii}/\tau}}{\sum_{j} \mathrm{e}^{\mathsf{s}_{ij}/\tau}} + \log \frac{\mathrm{e}^{\mathsf{s}_{ii}/\tau}}{\sum_{j} \mathrm{e}^{\mathsf{s}_{ji}/\tau}} \right]$$

where $s_{ii} = \cos_{\underline{}} sim(I_i, T_i)$

Encoder	Architecture	Dim
Image	ViT-B/16	512
Text	Transformer	512

Table: CLIP Architecture Specifications



Vision-Language Models (VLMs)

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Meta-Learning

Architecture Types

- Dual-Encoder: Fast retrieval (CLIP)
- Fusion-Encoder: Cross-attention (ViLBERT)
- Single-Stream: Unified processing (VisualBERT)

Cross-Modal Attention

$$Attention(Q_{ ext{text}}, K_{ ext{image}}, V_{ ext{image}}) = \operatorname{softmax} \left(rac{QK^{ op}}{\sqrt{d_k}}
ight) V$$

Training Objectives

- Image-Text Matching (ITM)
- Masked Language Modeling (MLM)
- Contrastive Loss



VLAM: Vision-Language-Action Models

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Outcome

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Meta-Learning

Key Components

- Multimodal encoder (vision + language)
- Policy network for action generation
- Integration with reinforcement learning [Driess, 2023]

Policy Gradient Theorem

$$\nabla_{\theta} \mathcal{J}(\theta) = \mathbb{E}_{\pi_{\theta}} \left[\nabla_{\theta} \log \pi_{\theta}(a|s) \cdot A(s,a) \right]$$

Component	Implementation
Multimodal Encoder	Transformer Fusion
Policy Network	MLP/Transformer Decoder
Action Space	Continuous (RL) / Discrete (IL)

Table: VLAM Architecture Components



LLM Training: From Scratch vs Pretrained

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Meta-Learning

Decision Factors

- Pretrained: 99% of use cases (low-resource adaptation)
- From Scratch: Specialized domains, novel architectures

Parameter-Efficient Fine-Tuning

- LoRA: $\Delta W = BA$ where $B \in \mathbb{R}^{d \times r}$, $A \in \mathbb{R}^{r \times k}$
- QLoRA: 4-bit quantization + LoRA

Metric	From Scratch	Pretrained
Data Needs	1B+ tokens	1k-100k tokens
Compute Cost	\$100k+	\$100-\$1k
Training Time	Weeks	Hours

Table: Training Strategy Comparison



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Outcome

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Other Type of Multimodalities

Meta-Learning

Section 4. Contrastive Language-Image Pre-training (CLIP)



CLIP Loss: Core Mechanism

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Meta-Learning

Definition

Align image-text pairs in a shared space using symmetric contrastive loss:

$$\mathcal{L}_{\mathsf{CLIP}} = -\frac{1}{2N} \sum_{i=1}^{N} \left[\log \frac{e^{\mathsf{s}_{ii}}/\tau}{\sum_{j} e^{\mathsf{s}_{ij}/\tau}} + \log \frac{e^{\mathsf{s}_{ii}}/\tau}{\sum_{j} e^{\mathsf{s}_{ji}/\tau}} \right]$$

where $s_{ii} = \cos_{-}\sin(l_i, T_i)$ for image and text embeddings, τ is the temperature parameter (learned or fixed) to scale logits.

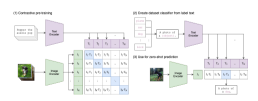


Figure: Contrastive Language-Image Pre-training (CLIP) [Radford et al., 2021]



CLIP Loss: an example

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Meta-Learning

Example: Batch of 2 Image-Text Pairs

Pairs: (Dog Image, "Dog"), (Cat Image, "Cat") Similarity Matrix:

$$S = egin{bmatrix} 1.0 & 0.2 \ 0.1 & 0.9 \end{bmatrix} \quad (au = 0.07)$$

Image \rightarrow Text Loss for Dog Image:

$$-\log\frac{e^{1.0/0.07}}{e^{1.0/0.07}+e^{0.2/0.07}}\approx -\log\frac{e^{14.28}}{e^{14.28}+e^{2.85}}\approx 0$$

 $\mathsf{Text} \to \mathsf{Image\ Loss\ for\ "Cat"} :$

$$-\log\frac{e^{0.9/0.07}}{e^{0.1/0.07}+e^{0.9/0.07}}\approx -\log\frac{e^{12.85}}{e^{1.42}+e^{12.85}}\approx 0$$



CLIP Loss vs. Cross-Entropy (CE) Loss

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Other Types of Multimodalities

Meta-Learning

Key Differences

Property	Standard CE	CLIP Loss
Classes Negatives Modality Temperature (au)	Fixed (e.g., 1000 ImageNet labels) Implicit (non-target classes) Single (e.g., image →label) Fixed or tuned (usually 1.0)	Dynamic (batch-paired texts/images) Explicit (all non-diagonal pairs) Cross-modal (image <->text) Learned (e.g., 0.07)

Example: CE for Image Classification

Task: Classify dog/cat images.

Logits: [2.0, 0.5] (dog=2.0, cat=0.5)

CE Loss: $-\log \frac{e^{2.0}}{e^{2.0} + e^{0.5}} \approx 0.12$. Gues what is the label here?

CLIP Loss vs CE Analogy

- CLIP treats each image/text pair as a unique "class".
- CE loss for CLIP is computed over dynamic in-batch negatives.

CLIP vs. Triplet Loss

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Outcome

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Other Types of Multimodalities

Meta-Learning

Triplet Loss Formulation

For anchor a, positive p, negative n:

$$\mathcal{L}_{\mathsf{triplet}} = \mathsf{max}(0, s(a, n) - s(a, p) + \mathsf{margin})$$

Example Comparison

- Triplet Loss: Requires explicit triplets (anchor, positive, negative).
 Example: Anchor=Dog Image, Positive="Dog", Negative="Cat".
- CLIP Loss: Uses all non-diagonal pairs as negatives.
 Example: For Dog Image, all texts except "Dog" are negatives.

Property	Triplet Loss	CLIP Loss
Negatives per sample	1	${\cal N}-1$ (batch size - 1)
Training efficiency	Low (needs triplets)	High (batch-level)
Modality support	Single/cross-modal	Cross-modal

Table: Triplet vs CLIP Loss



Practical Insights for CLIP Loss

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Other Types of Multimodalities

Meta-Learning

Hyperparameter Sensitivity

- Batch Size: Larger N -> better performance (more negatives). CLIP used N = 32, 768
- Temperature (τ): Controls "peakiness" of softmax. Too high -> underfitting; too low -> overconfidence.

Example: Impact of au

For s(I, T) = 1.0 and $s(I, T_{neg}) = 0.2$:

$$\tau = 0.07: \frac{e^{14.28}}{e^{14.28} + e^{2.85}} \approx 0.999$$

$$au = 1.0 : rac{e^{1.0}}{e^{1.0} + e^{0.2}} pprox 0.67$$

Smaller $\boldsymbol{\tau}$ amplifies differences between positive/negative.

CLIP Loss Example: Small Batch (N=2)

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Outcome

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Other Type of Multimodalities

Meta-Learning

Setup

Batch size N=2, temperature $\tau=0.07$; image embeddings: $I_1=[0.8,0.6]$, $I_2=[0.6,0.8]$; iext embeddings: $T_1=[0.7,0.7]$, $T_2=[0.7,-0.7]$; normalized embeddings: $\|I\|=\|T\|=1$; similarity Matrix:

$$S = \begin{bmatrix} I_1 \cdot T_1 & I_1 \cdot T_2 \\ I_2 \cdot T_1 & I_2 \cdot T_2 \end{bmatrix} = \begin{bmatrix} 0.98 & 0.14 \\ 0.98 & -0.14 \end{bmatrix}.$$

Step 1: Image \rightarrow Text Loss (for I_1)

$$\begin{split} \mathsf{Softmax}_{\tau}(S_{l_1}) &= \frac{\mathrm{e}^{0.98/0.07}}{\mathrm{e}^{0.98/0.07} + \mathrm{e}^{0.14/0.07}} = \frac{\mathrm{e}^{14}}{\mathrm{e}^{14} + \mathrm{e}^2} \approx 1.0, \\ \mathcal{L}_{CF}(l_1) &= -\log(1.0) \approx 0. \end{split}$$

Step 2: Text \rightarrow Image Loss (for T_2)

$$\mathsf{Softmax}_{\mathcal{T}}(S_{\mathcal{T}_2}) = \frac{e^{-0.14/0.07}}{e^{0.14/0.07} + e^{-0.14/0.07}} = \frac{e^{-2}}{e^2 + e^{-2}} \approx 0.018,$$

$$\mathcal{L}_{\mathcal{CE}}(\mathcal{T}_2) = -\log(0.018) \approx 4.0.$$

Total Loss

$$\mathcal{L}_{\mathsf{CLIP}} = rac{1}{2 imes 2} \, ig(0 + 4.0 + \ldots ig) \,$$
 (Sum over all pairs).



Temperature Scaling (τ) Demonstration

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Meta-Learning

Same Similarities, Different au

$$S = \begin{bmatrix} 0.98 & 0.14 \\ 0.98 & -0.14 \end{bmatrix}$$

$$\tau = 0.07$$
 (CLIP Default)

$$Softmax(S_{I_1}) = [0.999, 0.001]$$

Sharp distribution: Focuses on hardest negatives.

 $\tau = 1.0$

$$Softmax(S_{l_1}) = [0.67, 0.33]$$

Softer distribution: Treats negatives more equally.

Implications

- Low τ: Good for clean data, high confidence pairs.
- High τ: Robust to noisy/crowded embedding spaces.



Large-Batch Effect (CLIP-Scale Training)

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Other Types of Multimodalities

Meta-Learning

CLIP Original Training

- Batch size N = 32, 768
- Each image/text paired with 32k negatives.
- Requires massive compute (thousands of GPUs).

Example: N = 4 (Small Scale)

$$S = \begin{bmatrix} 0.98 & 0.14 & 0.2 & 0.1\\ 0.98 & -0.14 & 0.3 & 0.4\\ \vdots & \vdots & \vdots & \vdots \\ \vdots & \vdots & \vdots & \vdots \end{bmatrix}$$

• Hard negatives (e.g., $S_{1,3} = 0.2$) dominate learning.

Why Large Batches Help

- · More negatives -> better estimate of true distribution.
- Exposes model to diverse failure modes.

CLIP Loss: Symmetric CE for Contrastive Learning

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Other Types of Multimodalities

Meta-Learning

Core Idea CLIP loss is the sum of two cross-entropy (CE) losses:

$$\mathcal{L}_{\text{CLIP}} = \frac{1}{2} \left(\mathcal{L}_{\text{CE}}^{\text{image} \, \rightarrow \, \text{text}} + \mathcal{L}_{\text{CE}}^{\text{text} \, \rightarrow \, \text{image}} \right).$$

Mathematical Formulation For a batch of N pairs:

Image → Text CE:

$$\mathcal{L}_{\mathsf{CE}}^{\mathsf{image} \, \to \, \mathsf{text}} = -\frac{1}{\mathit{N}} \sum_{i=1}^{\mathit{N}} \log \frac{e^{\mathit{s}(l_i, T_i)/\tau}}{\sum_{j} e^{\mathit{s}(l_i, T_j)/\tau}}.$$

Text → Image CE:

$$\mathcal{L}_{\mathsf{CE}}^{\mathsf{text} \, \to \, \mathsf{image}} = -\frac{1}{N} \sum_{i=1}^{N} \log \frac{e^{\mathsf{s}(T_i, l_i)/\tau}}{\sum_{j} e^{\mathsf{s}(T_j, l_i)/\tau}}.$$

Why Sum Both Directions?

- Avoids modality collapse (e.g., images dominating text).
- Enables zero-shot queries in both directions (imageâtext and textâimage).



Paper reading

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Contrastive Language-Image Pre-training (CLIP)

Other Types of Multimodalities

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Learning Transferable Visual Models From Natural Language Supervision

State-of-the-art computer vision systems are trained to predict a fixed set of predetermined object categories. This restricted form of supervision limits their generality and usability since additional labeled data is needed to specify any other visual concept. Learning directly from raw text about images is a promising alternative which leverages a much broader source of supervision. We demonstrate that the simple pre-training task of predicting which caption goes with which image is an efficient and scalable way to learn SOTA image representations from scratch on a dataset of 400 million (image, text) pairs collected from the internet. After pre-training, natural language is used to reference learned visual concepts (or describe new ones) enabling zero-shot transfer of the model to downstream tasks. We study the performance of this approach by benchmarking on over 30 different existing computer vision datasets, spanning tasks such as OCR, action recognition in videos, geo-localization, and many types of fine-grained object classification. The model transfers non-trivially to most tasks and is often competitive with a fully supervised baseline without the need for any dataset specific training. For instance, we match the accuracy of the original ResNet-50 on ImageNet zero-shot without needing to use any of the 1.28 million training examples it was trained on. We release our code and pre-trained model weights at this https URL. [Radford et al., 2021].



Hands-on Coding with the Inference CLIP models

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Outcome

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Other Types of Multi-

Meta-Learning

CLIP and CLIPSeg

- Image + text (proposed classes) + CLIP model = one-shot classification. The code is available via the link #1.
- Image + text (proposed classes) + CLIPSeg model = one-shot semantic segmentation. The
 code is available via the link #2.



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Introductio

Outcome

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Contrastive Language-Image Pre-training (CLIP)

Other Types of Multimodalities

Meta-Learning

Section 5. Other Types of Multimodalities



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Introductio

Outcome

CV has sinc teamed up with NLP

Contrastive Language-Image Pre-training (CLIP)

Other Types of Multimodalities

Meta-Learning

The Five Senses Analogy

Sense	Data Modality	ML Example
Vision	Images/Video	CNNs, ViTs
Auditory	Audio/Waveforms	Spectrogram Transformers
Tactile	Pressure/Texture	Tactile Sensors in Robotics
Olfactory	Chemical Sensors	e-Nose Gas Detection
Gustatory	Molecular Data	Flavor Prediction Models

Emerging Sensor Fusion

LiDAR+RGB: Autonomous vehicles

IMU+Vision: Human pose estimation

Spectrograms+Text: Audio captioning



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Introductio

Outcome

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Contrastive
LanguageImage
Pre-training
(CLIP)

Other Types of Multimodalities

Meta-Learning

Section 6. Meta-Learning



Multimodal Optimization Challenges

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Introductio

Outcome

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Other Type of Multimodalities

Meta-Learning

Physics-Informed Neural Networks (PINNs)

$$\mathcal{L}_{\text{PINN}} = \underbrace{\lambda_{d} \|u_{\theta}(x_{i}) - u_{i}\|^{2}}_{\text{Data Loss}} + \underbrace{\lambda_{p} \|\mathcal{N}[u_{\theta}](x_{j})\|^{2}}_{\text{Physics Loss}} + \underbrace{\lambda_{r} \|\theta\|^{2}}_{\text{Regularization}}$$

- Multi-objective: Data fitting + PDE residuals [Raissi et al., 2017]
- Loss landscape modality gaps cause training instabilities

Multi-Task Tradeoffs

- Pareto optimality in joint losses
- Gradient conflict quantification:

$$\cos(\nabla_{\theta}\mathcal{L}_{i},\nabla_{\theta}\mathcal{L}_{j})<0$$

Solution: Uncertainty weighting [Kendall et al., 2018]



Bibliography

CV-2025

A.Kornaev, K.Yakovlev

Introduction

Outcome

CV has since teamed up with NLP

Contrastive Language-Image Pre-training (CLIP)

Other Types of Multimodalities

Meta-Learning

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