Self-Attentive Sequential Recommendation ICDM 18 SASRec https://arxiv.org/pdf/1808.09781

BERT4Rec: Sequential Recommendation with Bidirectional Encoder Representations from Transformer CIKM 2019 BERT4Rec 序列推荐，BERT，learnable pos emb

Session-based Recommendations with Recurrent Neural Networks ICLR 2016 GRU4Rec 序列推荐，GRU RNN

Personalized Top-N Sequential Recommendation via

Convolutional Sequence Embedding

WSDM 2018 Caser CNN https://arxiv.org/pdf/1809.07426

TALLRec: An Effective and Efficient Tuning Framework to Align

Large Language Model with Recommendation Recsys 23 将LLM通过instruct微调的方式对齐推荐任务，主要解决LLM预训练任务和推荐任务之间有gap的问题 https://arxiv.org/pdf/2305.00447

Text Is All You Need: Learning Language Representations for

Sequential Recommendation KDD 23 Recformer，基于Longformer的架构，用MLM，对比学习任务做预训练， https://arxiv.org/pdf/2305.13731

Harnessing Large Language Models for Text-Rich

Sequential Recommendation WWW 24 设计了一系列的LLM-summarizer用于对用户偏好的总结，进而辅助于LLM的序列推荐 https://arxiv.org/pdf/2403.13325

Representation Learning with Large Language Models

for Recommendation

www 24 Model-agnostic,最大化CF信息和语言信息 https://arxiv.org/pdf/2310.15950

User Distribution Mapping Modelling with Collaborative

Filtering for Cross Domain Recommendation WWW 24 跨域协同过滤，对齐，最优传输

Prompt-enhanced Federated Content Representation Learning

for Cross-domain Recommendation WWW 24 跨域序列，联邦学习，VQ，prompt

Rethinking Cross-Domain Sequential Recommendation under

Open-World Assumptions WWW 24 跨域序列，open-world,selection bias, online-test

RecGURU: Adversarial Learning of Generalized User Representations for Cross-Domain Recommendation WSDM 22 跨域序列，Autoencoder，GAN，discriminater https://arxiv.org/pdf/2111.10093

Towards Universal Sequence Representation Learning for Recommender Systems KDD 22 跨域序列，文本+id，参数白化 https://arxiv.org/pdf/2206.05941

Temporal Graph Contrastive Learning for Sequential Recommendation AAAI 2024 序列推荐，图对比学习，噪声

D3: A Methodological Exploration of Domain Division, Modeling, and Balance in

Multi-Domain Recommendations AAAI 2024 多领域，CTR overlook the intricate domain relationships and the heterogeneity of different domains

during joint optimization，hindering the integration of domain commonalities and differences https://ojs.aaai.org/index.php/AAAI/article/view/28699/29354

Dual-View Whitening on Pre-trained Text Embeddings for Sequential

Recommendation

AAAI 2024 序列推荐，参数白化，

Graph Disentangled Contrastive Learning with Personalized Transfer

for Cross-Domain Recommendation AAAI 2024 跨域推荐，图对比学习，解耦

LLMRG: Improving Recommendations through Large Language Model

Reasoning Graphs AAAI 2024 LLM

Multi-Domain Recommendation to Attract Users via Domain Preference Modeling AAAI2024 多域，协同过滤 对于用户，可见域到不可见域存在多个映射 https://arxiv.org/pdf/2403.17374

Plug-in Diffusion Model for Sequential Recommendation AAAI 2024 序列推荐，扩散模型

Actions Speak Louder than Words: Trillion-Parameter Sequential Transducers

for Generative Recommendations PMLR 2024 META提出的HSTU，万亿级别参数的推荐大模型

STEM: Unleashing the Power of Embeddings for Multi-task Recommendation AAAI 2024 多任务

Fine-tuning Large Language Model based Explainable Recommendation with Explainable Quality Reward AAAI 2024 可解释推荐 LLM

Enhancing Dual-Target Cross-Domain Recommendation with Federated Privacy-Preserving Learning IJCAI 2024

SeeDRec: Sememe-based Diffusion for Sequential Recommendation IJCAI 2024 序列推荐，扩散模型

Adaptive Disentangled Transformer for Sequential

Recommendation KDD 2023 序列推荐，transformer，解耦

Adaptive Disentangled Transformer for Sequential

Recommendation SIGIR 2024

Multi-Domain Sequential Recommendation via Domain Space Learning SIGIR 2024 多域，序列推荐 the history of users in the target domain is limited or not recent,

leading the sequential recommender system to capture inaccurate

domain-specific sequential preferences

Large Language Models for Intent-Driven Session Recommendations SIGIR 2024

LLaRA: Large Language-Recommendation Assistant SIGIR 2024

Configurable Fairness for New Item Recommendation Considering Entry Time of Items SIGIR 2024

Behavior-Contextualized Item Preference Modeling for Multi-Behavior Recommendation SIGIR 2024

Fair Sequential Recommendation without User Demographics SIGIR 2024

Pacer and Runner: Cooperative Learning Framework between Single- and Cross-Domain Sequential Recommendation SIGIR 2024 多域，序列推荐，定义经验损失误差为负迁移gap 负迁移问题，比较单域和多域的推荐 https://arxiv.org/pdf/2407.11245

Adaptive Fair Representation Learning for Personalized Fairness in Recommendations via Information Alignment SIGIR 2024

Aiming at the Target: Filter Collaborative Information for Cross-Domain Recommendation SIGIR 2024 跨域 负迁移问题，缺乏显式约束

SelfGNN: Self-Supervised Graph Neural Networks for Sequential Recommendation SIGIR 2024 短期偏好，误点击噪声

IISAN: Efficiently Adapting Multimodal Representation for Sequential Recommendation with Decoupled PEFT SIGIR 2024 序列推荐，多模态

On the Negative Perception of Cross-domain Recommendations and Explanations SIGIR 2024 跨域，解释性

Joint Identifiability of Cross-Domain Recommendation via

Hierarchical Subspace Disentanglement SIGIR 2024 跨域，协同过滤，因果方法，三种方式，Motivation：定义Joint identifiability,使得P(X,Y)与两个边缘概率唯一对应 https://arxiv.org/pdf/2404.04481

FineRec: Exploring Fine-grained Sequential Recommendation SIGIR 2024 序列推荐

Sequential Recommendation with Latent Relations based on Large Language Model SIGIR 2024

Sequential Recommendation with Collaborative Explanation via Mutual Information Maximization SIGIR 2024

Mutual Information-based Preference Disentangling and Transferring for Non-overlapped Multi-target Cross-domain Recommendations SIGIR 2024

Enhancing Sequential Recommenders with Augmented Knowledge from Aligned Large Language Models SIGIR 2024

Modeling User Fatigue for Sequential Recommendation SIGIR 2024

Data-efficient Fine-tuning for LLM-based Recommendation SIGIR 2024 LLM，data pruning

SIGIR 2024

Scaling Sequential Recommendation Models with Transformers SIGIR 2024 https://dl.acm.org/doi/pdf/10.1145/3626772.3657816

Denoising Diffusion Recommender Model SIGIR 2024 扩散模型，协同过滤

Sequential Recommendation for Optimizing Both Immediate Feedback and Long-term Retention SIGIR 2024

M3oE: Multi-Domain Multi-Task Mixture-of Experts Recommendation Framework SIGIR 2024 多域，SEESAW faces multi domains and tasks simultaneously

UniRec: A Dual Enhancement of Uniformity and Frequency in Sequential Recommendations CIKM 2024 序列推荐，交互序列均匀性和频率

Text Matching Improves Sequential Recommendation by Reducing Popularity Biases CIKM 2024 序列推荐

CPMR: Context-Aware Incremental Sequential Recommendation with Pseudo-Multi-Task Learning CIKM 2024

APGL4SR: A Generic Framework with Adaptive and Personalized Global Collaborative Information in Sequential Recommendation CIKM 2024 序列推荐

AdaMCT: Adaptive Mixture of CNN-Transformer for Sequential Recommendation CIKM 2024

Cracking the Code of Negative Transfer: A Cooperative Game Theoretic Approach for Cross-Domain Sequential Recommendation CIKM 2024 跨域，序列推荐

TPUF: Enhancing Cross-domain Sequential Recommendation via Transferring Pre-trained User Features CIKM 2024 跨域，序列推荐

Periodicity May Be Emanative: Hierarchical Contrastive Learning for Sequential Recommendation CIKM 2024

Parallel Knowledge Enhancement based Framework for Multi-behavior Recommendation CIKM 2024 多行为推荐

Capturing Popularity Trends: A Simplistic Non-Personalized Approach for Enhanced Item Recommendation CIKM 2024

Diffusion Augmentation for Sequential Recommendation CIKM 2024

Multi-domain Recommendation with Embedding Disentangling and Domain Alignment CIKM 2024 多域，协同过滤 跨域知识和单领域知识，重叠小的领域间影响有限 https://arxiv.org/pdf/2308.05508

Sequential recommendation via an adaptive cross-domain knowledge decomposition CIKM 2024 跨域，序列推荐

HAMUR: Hyper Adapter for Multi-Domain Recommendation CIKM 2023

mLoRa: A Multi-Packet Reception Protocol in

LoRa networks Recsys 2024 跨域的效率问题 https://arxiv.org/pdf/2408.08913