Category-Specific CNN for Visual-aware CTR Prediction at JD.com

Hu Liu
Business Growth BU, JD
liuhu1@jd.com

Jing Lu
Business Growth BU, JD
lvjing12@jd.com

Hao Yang
Business Growth BU, JD
yanghao17@mails.tsinghua.edu.cn

Xiwei Zhao
Business Growth BU, JD
zhaoxiwei@jd.com

Sulong Xu
Business Growth BU, JD
xusulong@jd.com

Hao Peng
Business Growth BU, JD
penghao5@jd.com

Zehua Zhang
Business Growth BU, JD
zhangzehua@jd.com

Wenjie Niu
Business Growth BU, JD
niwenjie@jd.com

Xiaokun Zhu
Business Growth BU, JD
zhuxiaokun@jd.com

Yongjun Bao
Business Growth BU, JD
baoyongjun@jd.com

Weipeng Yan
Business Growth BU, JD
paul.yan@jd.com

ABSTRACT

As one of the largest B2C e-commerce platforms in China, JD.com also powers a leading advertising system, serving millions of advertisers with fingertip connection to hundreds of millions of customers. In our system, as well as most e-commerce scenarios, ads are displayed with images. This makes visual-aware Click Through Rate (CTR) prediction of crucial importance to both business effectiveness and user experience. Existing algorithms usually extract visual features using off-the-shelf Convolutional Neural Networks (CNNs) and late fuse the visual and non-visual features for the finally predicted CTR. Despite being extensively studied, this field still face two key challenges. First, although encouraging progress has been made in offline studies, applying CNNs in real systems remains non-trivial, due to the strict requirements for efficient end-to-end training and low-latency online serving. Second, the off-the-shelf CNNs and late fusion architectures are suboptimal. Specifically, off-the-shelf CNNs were designed for classification thus never take categories as input features. While in e-commerce, categories are precisely labeled and contain abundant visual priors that will help the visual modeling. Unaware of the ad category, these CNNs may extract some unnecessary category-unrelated features, wasting CNN’s limited expression ability. To overcome the two challenges, we propose Category-specific CNN (CSCNN) specially for CTR prediction. CSCNN early incorporates the category knowledge with a light-weighted attention-module on each convolutional layer. This enables CSCNN to extract expressive category-specific visual patterns that benefit the CTR prediction.

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1 INTRODUCTION

As one of the largest B2C e-commerce platforms in China, JD.com also powers a leading advertising system, serving millions of advertisers with fingertip connection to hundreds of millions of customers. Every day, customers visit JD, click ads and leave billions of interaction logs. These data not only feed the learning system, but also boost technique revolutions that keep lifting both user experience and advertisers’ profits on JD.com.

In the commonly used cost-per-click (CPC) advertising system, ads are ranked by effective cost per mile (eCPM), the product of bid price given by advertisers and the CTR predicted by the ad system. Accurate CTR prediction benefits both business effectiveness and user experience. Thus, this topic has attracted widespread interest in both machine learning academia and e-commerce industry.

Nowadays, most of the ads on e-commerce platforms are displayed with images, since they are more visually appealing and convey more details compared to textual descriptions. An interesting observation is that many ads get significantly higher CTR by only switching to more attractive images. This motivates a variety

Offline experiments on benchmark and a 10 billion scale real production dataset from JD, together with an Online A/B test show that CSCNN outperforms all compared state-of-the-art algorithms. We also build a highly efficient infrastructure to accomplish end-to-end training with CNN on the 10 billion scale real production dataset within 24 hours, and meet the low latency requirements of online system (20ms on CPU). CSCNN is now deployed in the search advertising system of JD, serving the main traffic of hundreds of millions of active users.
of emerging studies on extracting expressive visual features for CTR prediction [2, 17]. These algorithms adopt various off-the-shelf CNNs to extract visual features and fuse them with non-visual features (e.g. Category, user) for the final CTR prediction. With the additional visual features, these algorithms significantly outperform their non-visual counterparts in offline-experiments and generalize well to cold and long-tailed ads. Although encouraging progress has been made in offline studies, applying CNN in real online advertising systems remains non-trivial. The offline end-to-end training with CNN must be efficient enough to follow the time-varying online distribution, and the online serving needs to meet the low latency requirements of advertising system.

Furthermore, we notice that visual feature extraction in e-commerce is significantly different from the image classification setting where off-the-shelf CNNs were originally proposed. In classification, categories are regarded as the target to predict. While in e-commerce, categories of ads are clearly labeled, which contain abundant visual priors and will intuitively help visual modeling. Some academic studies have integrated the categorical information by building category-specific projecting matrix on top of the CNN embeddings [7] and by explicitly decomposing visual features into styles and categories [14]. These studies share a common architecture: the late fusion of visual and categorical knowledge, which however, is sub-optimal for CTR prediction. Namely, the image embedding modules seldom take advantage of the categorical knowledge. Unaware of the ad category, the embedding extracted by these CNNs may contain unnecessary features not related to this category, wasting CNN’s limited expression ability. In contrast, if the ad category is integrated, CNN only needs to focus on the category-specific patterns, which will ease the training process.

To overcome the industrial challenges, we build optimized infrastructure for both efficient end-to-end CNN training and low latency online servicing. Base on this efficient infrastructure, we propose Category-specific CNN (CSCNN) specially for the CTR prediction task, to fully utilize the labeled categories in e-commerce. Our key idea is to incorporate the ad category knowledge into the CNN in an early-fusion manner. Inspired by the SE-net [11] and CBAM [22] which model the inter-dependencies between convolutional features with a light-weighted self-attention module, CSCNN further incorporates the ad category knowledge and performs a category-specific feature recalibration, as shown in Fig. 2. More clearly, we sequentially apply category-specific channel and spatial attention modules to emphasize features that are both important and category related. These expressive visual features contribute to significant performance gain in the CTR prediction problem.

In summary, we make the following contributions:

- To the best of our knowledge, we are the first to high-light the negative impact of late fusion of visual and non-visual features in visual-aware CTR prediction.
- We propose CSCNN, a novel visual embedding module specially for CTR prediction. The key idea is to conduct category-specific channel and spatial self-attention to emphasize features that are both important and category related.
- We validate the effectiveness of CSCNN through extensive offline experiments and Online A/B test. We verify that the performance of various self-attention mechanisms and network backbones are consistently improved by plugging CSCNN.
- We build highly efficient infrastructure to apply CNN in the real online e-commerce advertising system. Effective acceleration methods are introduced to accomplish the end-to-end training with CNN on the 10 billion scale real production dataset within 24 hours, and meet the low latency requirements of online system (20ms on CPU). CSCNN has now been deployed in the search advertising system of JD.com, one of the largest B2C e-commerce platform in China, serving the main traffic of hundreds of millions of active users.

2 RELATED WORK

Our work is closely related to two active research areas: CTR prediction and attention mechanism in CNN.

2.1 CTR Prediction

The aim of CTR prediction is to predict the probability that a user clicks an ad given certain contexts. Accurate CTR prediction benefits both user experience and advertiser’s profits thus is of crucial importance to the e-commerce industry.

Pioneer works in CTR or user preference prediction are based on linear regression (LR) [16], matrix factorization (MF) [20] and decision trees [9]. Recent years have witnessed many successful applications of deep learning in CTR prediction [4, 21]. Early works usually only make use of non-visual features, which however, is insufficient nowadays. Currently, most ads are displayed with
images which contain plentiful visual details and largely affect users’ preference. This motivates many existing studies on visual aware CTR prediction [2, 7, 8, 12, 14, 24, 26]. They first extract visual features using various off-the-shelf CNNs, and then fuse the visual features with non-visual features including categories, to build the preference predictor. Unfortunately, this late fusion is actually sub-optimal or even a waste in e-commerce scenario, where categories are clearly labeled and contain abundant visual priors that may somehow help visual feature extraction. In contrast to existing works with late fusion, CSCNN differs fundamentally in early incorporating categorical knowledge into the convolutional layers, allowing easy category-specific inter-channel and inter-spatial dependency learning.

2.2 Attention Mechanism in CNN

Attention mechanism is an important feature selection approach that helps CNN to emphasize important parts of feature maps and suppress unimportant ones. Spatial attention tells where [22] and channel-wise attention tells what to focus on [11].

In literature, many works have attempted to learn the attention weights from the feature map, termed self-attention. State-of-the-art algorithms include CBAM [22], SE [11] among others [5, 10]. Besides self attention, the attention weights can also be conditioned on external information, for example nature language. Successful application fields include search by language [13], image captioning [3, 23] and visual question answering [25].

Our work is motivated by the attention mechanism. Rather than vision & language, we design novel architectures to adapt attention mechanism to address an important but long overlooked issue, the sub-optimal late fusion of vision and non-vision features in CTR prediction. We combine the advantages of both self-attention and attention conditioned on external information, namely the ad category. As a result, our image embedding is able to emphasize features that are both important and category related.

3 THE CTR PREDICTION SYSTEM IN JD.COM

We first review the background of the CTR prediction in Section 3.1. Then we describe the architecture of our CTR prediction system in Section 3.2. We further dig into details of our novel visual modeling module, the Category-Specific CNN in Section 3.3. Finally, we introduce essential accelerating strategies for online deployment in Section 3.4. The notations are summarized in Table 1.

3.1 Preliminaries

In the online advertising industry, when an ad is shown to a user under some contexts, this scenario is counted as an impression. The aim of CTR prediction is to predict the probability that a positive feedback, i.e. click, takes place in an impression (ad, user, contexts). Accurate CTR prediction directly benefits both the user experience and business effectiveness, which makes this task of crucial importance to the whole advertising industry.

CTR prediction is usually formulated as binary classification. Specifically, the goal is to learn a prediction function \( f : \mathbb{R}^d \to \mathbb{R} \) from a training set \( \mathcal{D} = \{(x_1, y_1), \ldots, (x_{|\mathcal{D}|}, y_{|\mathcal{D}|})\} \), where \( x_i \in \mathbb{R}^d \) is the feature vector of the \( i \)-th impression and \( y_i \in \{0, 1\} \) is the class label that denotes whether a click takes place.

The objective function is defined as the negative log-likelihood:

\[
\ell(\mathcal{D}) = -\frac{1}{|\mathcal{D}|} \sum_{i=1}^{|\mathcal{D}|} y_i \log(\hat{y}_i) + (1 - y_i) \log(1 - \hat{y}_i),
\]

where \( \hat{y}_i \) is the predicted CTR, scaled to \( (0, 1) \) by sigmoid \( \sigma \):

\[
\hat{y}_i = \sigma(f(x_i)).
\]

3.2 The Architecture of CTR Prediction System

We now describe the architecture of our CTR prediction system that is serving on JD.com. Details are shown in Fig 1.

3.2.1 Deep & Cross Network. Deep & Cross network (DCN) [21] has achieved promising performance thanks to the ability to learn effective feature interactions. Here, we properly modify the DCN to take two inputs, a non-visual feature vector \( x_{nv} \in \mathbb{R}^{380} \) and a visual feature vector \( x_v \in \mathbb{R}^{150} \).

The visual feature is incorporated to the deep net. In layer 1, we transform the non-visual feature to 1024 dimension and concatenate it with the visual feature,

\[
h_1 = [x_{nv}, \text{ReLU-MLP}(x_{nv})] \in \mathbb{R}^{150+1024}
\]

Two deep layers follows,

\[
h_{l+1} = \text{ReLU-MLP}(h_l), l \in \{1, 2\}, h_2 \in \mathbb{R}^{512}, h_3 \in \mathbb{R}^{256}
\]

The cross net is used to process non-visual feature,

\[
z_{l+1} = z_0 z_l^T w_l + b_l + z_l,
\]

where the input \( z_0 = x_{nv}, z_l, w_l, b_l \in \mathbb{R}^{380} \) for layer \( l \in \{0, 1, 2\} \).

Finally, we combine the outputs for the predicted CTR,

\[
\hat{y} = \sigma(\text{ReLU-MLP}(h_3, z_3))
\]
We thus adopt a low dimensional embedding strategy in our system, where $x$ billion vocabularies in total. Setting to the CNN using a conditional attention mechanism. Specifically, the category prior knowledge is encoded as category

CTR prediction, Category-Specific CNN, that embeds an ad image knowledge that would help visual modeling. Categories are precisely labeled and contain plentiful visual prior statistics in Table 8 Appendix B.

In practice, our system makes use of 95 non-visual features from users (historical clicks/purchases, location etc.), ads (category, title, # reviews etc.) and rich contexts (query words, visit time etc.) with 7 billion vocabularies in total. Setting $d_x = 4$, the total dimension is $95 \times 4 = 380$. We will further introduce the features and their statistics in Table 8 Appendix B.

### 3.3 Category-Specific CNN

Conventional CTR prediction systems mostly embed ad images using off-the-shelf CNNs. We say off-the-shelf since they were originally designed for classification, not for CTR prediction. They regard the image category as the target to predict, not as inputs. This is actually a huge waste on e-commerce platforms, where categories are precisely labeled and contain plentiful visual prior knowledge that would help visual modeling.

We address this issue by proposing a novel CNN specifically for CTR prediction, Category-Specific CNN, that embeds an ad image $m$, together with the ad category $k \in \mathcal{K}$, to the visual feature $x_k$. Specifically, the category prior knowledge is encoded as category embeddings (trained jointly with the CTR model) and incorporated to the CNN using a conditional attention mechanism.

Theoretically, CSCNN can be adopted to any convolution layer in any network. In our systems, we plug CSCNN on ResNet18 [6] and would discuss the adaptability to other networks in ablation studies.

#### 3.3.1 Framework on A Single Convolutional Layer

For each category $k$ and each convolutional layer $l$, CSCNN learns a tensor $A_k^l \in \mathbb{R}^{H \times W \times C}$ that encodes the impact of category prior knowledge on the channel-wise attention for this layer.

Given an intermediate feature map $F \in \mathbb{R}^{H \times W \times C}$, the output of convolutional layer $l$, CSCNN first learns a channel attention map $M_c \in \mathbb{R}^{1 \times 1 \times C}$ conditioned on both the current feature map and the category. Then the channel-wise attention is multiplied to the feature map to acquire a refined feature map $F' \in \mathbb{R}^{H \times W \times C}$.

$F' = M_c(F, A_k^l) \odot F$,

where $\odot$ denotes the element-wise product with $M_c$ broadcasted along spatial dimensions $H \times W$.

Similarly, CSCNN also learns another tensor $A_k^c \in \mathbb{R}^{H \times W \times 1}$ that encodes the category prior knowledge for spatial attention $M_s \in \mathbb{R}^{H \times W \times 1}$. These two attention modules are used sequentially to get a 3D refined feature map $F'' \in \mathbb{R}^{H \times W \times C}$,

$F'' = M_s(F', A_k^c) \odot F'$,

where spatial attention is broadcasted along the channel dimension before element-wise product. A practical concern is the large number of parameters in $A_k^c$, especially on the first few layers. To address this problem, we propose to only learn a much smaller tensor $A_k^{vc} \in \mathbb{R}^{H' \times W' \times 1}$, where $H' \ll H$ and $W' \ll W$, and then resize it to $A_k^c$ through linear interpolation. The effect of $H'$ and $W'$ would be discussed with experimental results later. Note that $A_k^c$ and $A_k^c$ are randomly initialized and learnt during training, no additional category prior knowledge is needed except category id.

After refined by both channel-wise and spatial attention, $F''$ is fed to the next layer. Note that CSCNN could be added to any CNNs, by only replacing the input to the next layer from $F$ to $F''$.

#### 3.3.2 Category-specific Channel-wise Attention

Channel-wise attention tells "what" to focus on. In addition to the inter-channel
We use ResNet18 as the baseline and the backbone network.

Table 2: # Parameters and # GFLOPs of CSCNN and Baselines.

| Algorithm            | # params/M | #GFLOPs |
|----------------------|------------|---------|
| Res18                | 17,9961    | 1.8206  |
| Res18 + CBAM         | 18,6936    | 1.8322  |
| Res18 + CSCNN        | 21,6791    | 1.8329  |

To gather spatial information, we first squeeze the spatial dimension of F through max and average pooling. The advantage for adopting both is supported by experiments conducted by the CBAM. The two squeezed feature maps are then concatenated with the category prior knowledge $A^k_C$, and forward through a shared two layer MLP, reducing the dimension from $1 \times 1 \times (C + C')$ to $1 \times 1 \times C$. Finally, we merge the two by element-wise summation.

$$M_c(F, A^k_C) = \sigma(\text{MLP}[(\text{AvgP}(F), A^k_C) + \text{MLP}(\text{MaxP}(F), A^k_C)])$$

### Category-specific Spatial Attention

Our spatial attention module is illustrated in Fig 3 (bottom). Spatial attention tells where to focus by exploiting the inter-spatial relationship of features. Inspired by the CBAM, we first aggregate channel-wise information of feature map $F'$ by average pooling and max pooling along the channel dimension. To incorporate the category prior knowledge, these two are then concatenated with $A^k_C$ to form an $H \times W \times 3$ dimensional feature map. Finally, this feature map is forwarded through a $7 \times 7$ convolutional filter to get the attention weights.

$$M_s(F', A^k_C) = \sigma(\text{Conv}_{7 \times 7}(\text{MaxP}(F'), \text{AvgP}(F'), A^k_C)))$$

### Complexity Analysis

Note that CSCNN is actually a lightweight module. Specifically, we show the number of parameters and giga floating-point operations (GFLOPs) of Baseline, CBAM and our proposed algorithm in Table 2.

We set $C \in \{64, 128, 256, 512\}$, $C' = 20$, and the bottleneck reduction ratio to 4, # categories $|K| = 3310$ (real production dataset in Table 7). In the “Shared FC” in each convolutional layer in CBAM, # parameters is $2 \times C + C/4$. For CSCNN # parameters in FC and channel category embedding are $C \times C/4 + (C + C') \times C/4 + C' \times |K|$. # params increased compared to CBAM in channel attention for 1 conv layer is $67\sim69k$. And, $W' = H' = 6$, # additional params in spatial attention is $W' \times H' \times |K| + 6 \times 6 \approx 120k$. So, the total params increased is $(120k+68k)\times16$ layers=3.0M. The additional parameters introduced by us are acceptable, and the additional computation is only 0.03% compared to CBAM.

### System Deployment

We deploy CSCNN for the search advertising system of JD.com, the largest B2C e-commerce company in China, serving the main traffic of hundreds of millions of active users. Fig. 4 depicts the architecture of our online model system.
We examine the effectiveness of both our proposed visual modeling module CSCNN to inference visual features. Features are made as simple and focus on our proposed category-specific attention mechanism. Taking ResNet18 network with input pictures sized 224x224, a single machine with 4 P40 GPUs can only train 177 million images per day. This means that even considering CSCNN and with linear speedup in distributed training, we need 226 P40 GPUs to complete the training on the ten-billion impressions within 1 day, which is too expensive. To accelerate, we adopt the sampling strategy in [2]. At most 25 impressions with the same ad are gathered in one batch. The image embedding of one image is conducted only once and broadcasted to multiple impressions in this batch. Now with 28 P40 GPUs, training is can be finished in 1 day.

4.2 Benchmark Datasets

The ablation study is conducted on 3 wildly used benchmark datasets about products on Amazon.com introduced in [15] 1. We follow the identical category tree preprocessing method as used in [7]. The dataset statistics after preprocessing are shown in Table 3.

| Dataset  | #Users | #Items | #Interact | #Category |
|----------|--------|--------|-----------|-----------|
| Fashion  | 64,583 | 234,892| 513,367   | 49        |
| Women    | 97,678 | 347,591| 827,678   | 87        |
| Men      | 34,244 | 110,636| 254,870   | 62        |

4.3 Evaluation Metrics

AUC measures the probability that a randomly sampled positive item has higher preference than a sampled negative one,

\[
AUC = \frac{1}{|U|} \sum_{u \in U} \frac{1}{|D_u|} \sum_{(i,j) \in D_u} I(y_{u,i} > y_{u,j}),
\]

where \(I\) is an indicator function. \(i, j\) are indexes for ads. \(D_u = \{(i,j) | (i,j) \in T_u \text{ and } (u,i) \notin P_u \cup V_u \cup T_u\}\).

In our ablation studies, algorithms are evaluated on AUC which is almost the default off-line evaluation metric in the advertising industry. Empirically, when the CTR prediction model is trained in binary classification, off-line AUC directly reflects the online performance. In JD.com, every 1% increase in off-line AUC brings 6 million dollars lift in the overall advertising income.

4.4 Compared Algorithms

The compared algorithms are either 1), representative in covering different levels of available information, or 2), reported to achieve state-of-the-art performance thanks to the effective use of category:

- **BPR-MF**: The Bayesian Personalized Ranking (BPR) [18]. No visual features. Only includes the first 4 terms in Eq (12).
- **VBPR**: BPR + visual. The visual features are extracted from pre-trained and fixed CNN [8].
- **DVBPR**: The visual feature extractor CNN is trained end-to-end together with the whole CTR prediction model [12].

| Dataset | #Users | #Items | #Interact | #Category |
|--------|--------|--------|-----------|-----------|
| Fashion | 64,583 | 234,892| 513,367   | 49        |
| Women   | 97,678 | 347,591| 827,678   | 87        |
| Men     | 34,244 | 110,636| 254,870   | 62        |

Specifically, our light-weighted CTR model follows the Matrix Factorization (MF) framework, VBPR [8], since it has achieved state-of-the-art performance in comparison with various light models. The preference score of user \(u\) to ad \(a\) is predicted as:

\[
\hat{y}_{u,a} = \alpha + \beta_u + \beta_a + \gamma_u \mathbf{y}_u + \theta_u \Phi(m_a, k_a),
\]

where \(\alpha \in \mathbb{R}\) is an offset, \(\beta_u, \beta_a \in \mathbb{R}\) are the bias, \(\mathbf{y}_u \in \mathbb{R}^d\) and \(\gamma_u \in \mathbb{R}^{d_u}\) are the latent features of user \(u\) and ad \(a\). \(\theta_u \in \mathbb{R}^{d_v}\) encodes the latent visual preference of \(u\). \(\Phi\) is the light-weighted CNN.

Following VBPR [8], we use CNN-F [1] as the base CNN \(\Phi\), which consists of only 5 convolutional layers and 3 fully connected layers. We plug CSCNN onto layers from conv-2 to conv-5. For comprehensive analysis, we will further test the effect of plugging attention modules on different layers (Figure 5) and our adaptability to other CNN structures (Table 6) in following sections.

1Many works also use Tradesy [8] which is not suitable here due to the absence of category information.
Table 4: Comparison with State-of-the-arts. For all algorithms, we report the mean over 5 runs with different random parameter initialization and instance permutations. The std = 0.1%, so the improvement is extremely statistically significant under unpaired t-test. CSCNN outperforms all due to 3 advantages: the additional category knowledge, the early fusion of category into CNN, effective structures to learn category-specific inter-channel and inter-spatial dependency.

| Datasets | No Image | With Image | With Image + Category |
|----------|----------|------------|-----------------------|
|          | BPR-MF   | VBPR       | DVBP-C                | Sherlock               | DeepStyle              | DVBP-SCA               | Ours                   |
| Fashion  |          |            |                       |                       |                       |                       |                       |
| All      | 0.6147   | 0.7557     | 0.8011                | 0.8022                | 0.7640                | 0.7530                | 0.8032                | 0.8156                |
| Cold     | 0.5334   | 0.7476     | 0.7712                | 0.7703                | 0.7427                | 0.7465                | 0.7694                | 0.7882                |
| Women    |          |            |                       |                       |                       |                       |                       |                       |
| All      | 0.6506   | 0.7238     | 0.7624                | 0.7645                | 0.7265                | 0.7232                | 0.7772                | 0.7931                |
| Cold     | 0.5198   | 0.7086     | 0.7078                | 0.7099                | 0.6945                | 0.7120                | 0.7273                | 0.7523                |
| Men      |          |            |                       |                       |                       |                       |                       |                       |
| All      | 0.6321   | 0.7079     | 0.7491                | 0.7549                | 0.7239                | 0.7279                | 0.7547                | 0.7749                |
| Cold     | 0.5331   | 0.6880     | 0.6985                | 0.7018                | 0.6910                | 0.7210                | 0.7048                | 0.7315                |

- **DVBP-C**: DVBP + category. The Category information is late fused into MF by sharing $y_a$ among items from the same category.
- **Sherlock**: DVBP + category. Category is used in the linear transform after the visual feature extractor [7].
- **DeepStyle**: Category embedding is subtracted from the visual feature to obtain style information [14].
- **SCA**: This algorithm was originally designed for image captioning [3] where features of captioning were used in visual attention. To make it a strong baseline in CTR prediction, we slightly modify this algorithm by replacing the captioning features to category embedding, so that the category information is early fused into CNN.

In literature, some compared algorithms were originally trained with the pair-wise loss (see Appendix A), which however, is not suitable for the industrial CTR prediction problem. For CTR prediction, the model should be trained in binary classification mode, or termed point-wise loss, so that the scale of $\sigma(f(x))$ directly represents CTR. For fair comparison on the CTR prediction problem, in this ablation study, all algorithms are trained with the point-wise loss. While we also re-do all experiments with the pair-wise loss for consistent comparison with results in literature (Appendix A).

For fair comparison, all algorithms are implemented in the same environment using Tensorflow, mainly based on the source code of DVBP [2], following their parameter settings, including learning rate, regularization, batch size and latent dimension $d$ etc. Our category prior knowledge dimension is set to $C^c = 20, H^c = W^c = 7$. We will discuss the effects of hyper-parameters in Fig 5.

4.5 Comparison with State-of-the-arts

We aim to show the performance gain from both the incorporating and the effective utilization of valuable visual and category information. Results are shown in Table 4.3

First, we observe apparent performance gains from additional information along three groups, from "No Image" to "With Image", to "With Image + Category", especially on cold items. The gain from BPR-MF to group 2 validates the importance of visual features

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Table 5: Adaptability to Various Attention Mechanisms (Amazon Men). Left: self attention nets. Right: our modified SE, CBAM-Channel, CBAM-All, by incorporating category prior knowledge $A^k_a$ or $A^c_a$ to attention using CSCNN. Results with CSCNN (right) significantly outperform original results (left), validating our effectiveness and adaptability.

|                  | Original | +CSCNN |
|------------------|----------|--------|
|                  | All      | Cold   | All    | Cold  |
| No Attention     | 0.7491   | 0.6985 | –      | –     |
| SE               | 0.7500   | 0.6989 | 0.7673 | 0.7153|
| CBAM-Channel     | 0.7506   | 0.7002 | 0.7683 | 0.7184|
| CBAM-All         | 0.7556   | 0.7075 | 0.7749 | 0.7315|

3For details, refer to https://github.com/kang205/DVBPR/tree/b91a21103178867/f_b70c8d2f77afeeb06fefd32c

3AUC on the first 3 columns are from [8]

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The gain from VBPR to DVBP supports significance of end-to-end training, which is one of our main motivations. And the gain from group 2 to group 3 validates the importance of category information.

Second, by further comparing AUC within group 3, where all algorithms make use of category information, we find that CSCNN outperforms all. The performance gain lies in the different strategies to use category information. Specifically, Sherlock and DeepStyle incorporate the category into a category-specific linear module used at the end of image embedding. While in DVBP-C, items from the same category share the latent feature $y_a$ and $\beta_a$. All of them late fuse the category information into the model after visual feature extraction. In contrast, CSCNN early incorporates the category prior knowledge into convolutional layers, which enables category-specific inter-channel and inter-spatial dependency learning.

Third, CSCNN also outperforms DVBP-SCA, a strong baseline created by us through modifying an image captioning algorithm. Although DVBP-SCA also early fuses the category priors into convolutional layers through attention mechanism, it lacks effective structures to learn the inter-channel and inter-spatial relationships. While our effective FC and convolutional structures in $M_a$ and $M_b$ are able to catch this channel-wise and spatial interdependency.
Table 6: Adaptability to Different Backbones (Amazon Men).
We observe consistent improvement on CNN-F and Inception V1 over the self attention CBAM and no attention base, validating our adaptability.

| No Attention | CNN-F | Inception |
|--------------|-------|-----------|
| All          | 0.7491| 0.7747    |
| Cold         | 0.6985| 0.7259    |
| CBAM         |       |           |
| All          | 0.7556| 0.7794    |
| Cold         | 0.7075| 0.7267    |
| CSCNN        |       |           |
| All          | 0.7749| 0.7852    |
| Cold         | 0.7315| 0.7386    |

4.6 Adaptation to Various Attentions

Our key strategy is to use the category prior knowledge to guide the attention. Theoretically, this strategy could be used to improve any self attention module whose attention are originally learnt only from the feature map. To validate the adaptability of CSCNN to various attention mechanism, we test it on three popular self attention structures: SE [11], CBAM-Channel and CBAM-all [22]. Their results with self attention is shown in Table 5, left. We slightly modify their attention module using CSCNN, i.e. incorporating category prior knowledge $A^C_k$ or $A^W_k$. Results are in Table 5, right.

Our proposed attention mechanism with category prior knowledge (right) significantly outperforms their self attention counterparts (left) in all 3 architectures, validating our adaptability to different attention mechanisms.

4.7 Adaptability to Various Network Backbones

As mentioned, our CSCNN can be easily adopted to any network backbones by replacing the input to the next layer from the feature map $F$ to the refined feature map $F'$. Now we test the adaptability of CSCNN to Inception V1 [19], results in Table 6.

CSCNN achieves consistent improvement on CNN-F and Inception V1 over CBAM, which validates our adaptability to different backbones. This improvement also reveals another interesting fact that even for complicated networks (deeper than CNN-F), there is still big room to improve due to the absent of category-specific prior knowledge. This again supports our main motivation.

Table 7: Real Production Dataset Statistics. Bil, Feats are short for Billion, Features. Besides the features listed, we also do manual feature interaction making the total # features= 95.

| Field      | # Features | # Vocab | Feature Example                      |
|------------|------------|---------|--------------------------------------|
| Ad         | 14         | 20 M    | ad id, category, item price, review  |
| User       | 6          | 400 M   | user pin, location, price sensitivity|
| Time       | 3          | 62      | weekday, hour, date                  |
| Text       | 13         | 40 M    | query, ad title, query title match   |
| History    | 14         | 7 Bil   | visited brands, categories, shops    |

Table 8: Experiments on Real Production Dataset.

| Offline  | AUC      |
|----------|----------|
| DCN      | 0.7441   |
| DCN + CNN fixed | 0.7463 (+0.0022) |
| DCN + CNN finetune | 0.7500 (+0.0059) |
| DCN + CBAM finetune | 0.7506 (+0.0065) |
| DCN + CSCNN | 0.7527 (+0.0086) |

4.8 Effects of Hyper-Parameters

We introduced 3 hyper-parameters in CSCNN: $C'$, the size of category prior $A^C_k$ for channel-wise attention; $H'=W'$, the size of category prior $A^H_k$ for spatial attention; $L'$, the number of layers with CSCNN module. Namely, we add CSCNN to the last $L'$ convolutional layers of CNN-F. We exam their effects in Fig. 5.

When $H',W',C'$ are small, larger $H',W',C'$ result in higher AUC. This is because larger $A^C_k$ and $A^H_k$ are able to carry more detailed information about the category, which further supports the significance of exploiting category prior knowledge in building CNN. But too large $H',W',C'$ will suffer from the overfit problem. We find the optimal setting $C'=20$ and $H'=W'=7$. Note that the setting is restricted to this dataset. For datasets with more categories, we conjecture a larger optimal size of $H',W',C'$. 
When \( L' \leq 4 \), increasing \( L' \) benefits. Namely, the more layers that use CSCNN, the better performance. Furthermore, the continuous growth from \( L' = 1 \) to \( L' = 4 \) indicates that the AUC gain from CSCNN at different layers are complementary. But, adding CSCNN to cov1 harms the feature extractor. This is because cov1 learns general, low level features such as line, circle, corner, which never needs attention and are naturally independent to category.

4.9 Experiments On Real Production Dataset & Online A/B Testing

Our real production dataset is collected from ad interaction logs in JD.com. We use logs in the first 32 days for training and sample 0.5 million interactions from the 33-th day for testing. The statistics of our ten-billion scale real production dataset is shown in Table 7.

We present our experimental results in Table 8. The performance gain from the fixed CNN validates the importance of visual features. And the gain from finetuning validates the importance of our end-to-end training system. The additional contribution of CBAM demonstrates that emphasizing meaningful features using attention mechanism is beneficial. Our CSCNN goes one step further by early incorporating the category prior knowledge into the convolutional layers, which enables easier inter-channel and inter-spatial dependency learning. Note that on the real production data, 1% increase in off-line AUC is significant and brings 6 million dollars lift in the overall advertising income of JD.com.

From 2019-Feb-19 to 2019-Feb-26, online A/B testing was conducted in the ranking system of JD. CSCNN contributes 3.22% CTR (Click Through Rate) and 2.46% eCPM (Effective Cost Per Mille) gain compared to the previous DCN model online. Furthermore, CSCNN reduced CPC (Cost Per Click) by 9.62%.

5 DISCUSSION & CONCLUSION

Apart from the category, what other features could also be adopted to lift the effectiveness of CNN in CTR prediction?

To meet the low latency requirements of the online systems, CNN must be computed offline. So dynamic features including the user and query should not be used. Price, sales and praise ratio are also inappropriate due to the lack of visual prior. Visual related item features including brand, shop id and product words could be adopted. Effectively exploiting them to further lift the effectiveness of CNN in CTR prediction would be a promising direction.

We proposed Category-specific CNN, specially designed for visual-aware CTR prediction in e-commerce. Our early-fusion architecture enables category-specific feature recalibration and emphasizes features that are both important and category related, which contributes to significant performance gain in CTR prediction tasks. With the help of a highly efficient infrastructure, CSCNN has now been deployed in the search advertising system of JD.com, serving the main traffic of hundreds of millions of active users.

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A ADDITIONAL EXPERIMENTAL RESULTS

In this appendix, we show many additional experimental results that are essential in supporting our claims and consistency with results reported in related works.

In all our previous ablation studies (Table 4, 5 and 6) and training for our online serving systems, we used point-wise loss. Namely, each impression is used as an independent training instance for binary classification. Although this is the default setting for the CTR prediction problem, we find that some existing works, which are also tested on Amazon, use the pair-wise loss (e.g. [8, 12, 18]).

Specifically, a model with pair-wise loss is trained on a dataset of triplets \((u, i, j) \in \mathcal{D}\), where \((u, i, j)\) indicates that user \(u\) prefers ad \(i\) to ad \(j\). Following Bayesian Personalized Ranking (BPR), their objective function is defined as

\[
\max \sum_{(u, i, j) \in \mathcal{D}} \ln \sigma(\hat{y}_{u,i} - \hat{y}_{u,j}) - \lambda R, \quad (14)
\]

where \(R\) is the regularization on all parameters.

To make direct comparison with existing results of pair-wise loss on the same dataset, here we re-do our ablation studies using pair-wise loss, with all other settings identical to that in Table 4, 5 and 6. The results are shown in Table 9, 10 and 11.

From these results, we can draw several observations. First, comparing our results in Table 9, 10 and 11 with that reported in related works, we confirm that our reimplementation of pair-wise loss and compared algorithms is comparable or sometimes better than the original literature. This validates our consistency and repeatability. Second, our CSCNN framework outperforms all compared algorithms in Table 9, 10 and 11, validating the advantages of the CSCNN framework. This superiority indicates that all our previous claims on point-wise loss still hold on pair-wise loss based models. Namely, plugging the CSCNN framework on various self-attention mechanisms and network backbones brings consistently improvement. Third, when comparing the performance across pair-wise and point-wise losses (Table 9 vs. 4, Table 10 vs. 5 and Table 11 vs. 6), we find that neither of the two losses enjoys absolute superiority over the other one in terms of AUC. However, the metric AUC only measures the relative preference of \(\hat{y}_{u,i}\) compared to \(\hat{y}_{u,j}\), not the absolute scale. While in practical advertising industry, point-wise loss is usually preferred since the scale of \(\sigma(f(x))\) trained in binary classification directly reflects the click through rate.

B STATISTICS OF OUR REAL PRODUCTION DATASETS

In this appendix, we show some specific statistics of our real production datasets, see Figure 6. Most of the features are extremely sparse, e.g. 80% of the queries have appeared less than 6 times in the training set, and follow the long tail distribution. User pin and price are relatively evenly distributed, but still 10% of the features cover 50% of the training set. As claimed in earlier studies [24], visual features contributes more when other features are extremely sparse. These statistics illustrate the difficulties in modeling on the real production dataset and the contribution of our methods.
Table 9: AUC under Pairwise Loss, Comparison with State-of-the-Art. This table is to demonstrate our consistency to results with pair-wise loss reported in existing works on the same datasets. All other settings except the loss function are identical to that used in Table 4. Again, our proposed CSCNN framework outperforms all compared algorithms.

| Datasets | No Image | With Image | With Image + Category |
|----------|----------|------------|-----------------------|
|          | BPR-MF   | VBPR       | DVPR                  |
| Fashion  |          |            |                       |
| All      | 0.6278   | 0.7479     | 0.7964                |
| Cold     | 0.5514   | 0.7319     | 0.7718                |
| Women    |          |            |                       |
| All      | 0.6543   | 0.7081     | 0.7574                |
| Cold     | 0.5196   | 0.6885     | 0.7137                |
| Men      |          |            |                       |
| All      | 0.6450   | 0.7089     | 0.7410                |
| Cold     | 0.5132   | 0.6863     | 0.6923                |

Figure 6: Feature statistics from the search advertising system of JD.com from 20200106 to 20200206 (32 days). For each feature, values are sorted in descending order of frequency.

Table 10: AUC under Pairwise Loss, Adaptability to Various Attention Mechanisms. All other settings except the loss function are identical to that in Table 5.

| Datasets | Original | +CSCNN |
|----------|----------|--------|
|          | All      | Cold   | All      | Cold   |
| No Attention | 0.7410   | 0.6923 | 0.7637   | 0.7219 |
| SE       | 0.7517   | 0.7094 | 0.7637   | 0.7219 |
| CBAM-Channel | 0.7541   | 0.7094 | 0.7650   | 0.7219 |
| CBAM-All | 0.7559   | 0.7081 | 0.7753   | 0.7303 |

Table 11: AUC under Pairwise Loss, Adaptability to Different Backbones (Amazon Men). All other settings except the loss function are identical to that in Table 6.

| Datasets | CNN-F | Inception |
|----------|-------|----------|
|          | All   | Cold     |
| No Attention | 0.7410 | 0.7706   |
| Cold     | 0.6923| 0.7314   |
| CBAM     | 0.7559| 0.7751   |
| Cold     | 0.7081| 0.7344   |
| CSCNN    | 0.7753| 0.7824   |
| Cold     | 0.7303| 0.7461   |