An Iterative Multi-Knowledge Transfer Network for Aspect-Based Sentiment Analysis

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Abstract

Aspect-based sentiment analysis (ABSA) mainly involves three subtasks: aspect term extraction, opinion term extraction, and aspect-level sentiment classification, which are typically handled in a separate or joint manner. However, previous approaches do not well exploit the interactive relations among three subtasks and do not pertinently leverage the easily available document-level labeled domain/sentiment knowledge, which restricts their performances. To address these issues, we propose a novel Iterative Multi-Knowledge Transfer Network (IMKTN) for end-to-end ABSA. For one thing, through the interactive correlations between the ABSA subtasks, our IMKTN transfers the task-specific knowledge from any two of the three subtasks to another one at the token level by utilizing a well-designed routing algorithm, that is, any two of the three subtasks will help the third one. For another, our IMKTN pertinently transfers the document-level knowledge, i.e., domain-specific and sentiment-related knowledge, to the aspect-level subtasks to further enhance the corresponding performance. Experimental results on three benchmark datasets demonstrate the effectiveness and superiority of our approach.

1 Introduction

Aspect-based sentiment analysis (ABSA) has drawn increasing attention in the community, which includes three subtasks: aspect term extraction (AE), opinion term extraction (OE) and aspect-level sentiment classification (SC). The first two subtasks aim to extract the aspect term and the opinion term appearing in one sentence, respectively. The goal of the SC subtask is to detect the sentiment polarity towards the extracted aspect term.

Most existing studies generally handle each task separately (Tang et al., 2016; Wang et al., 2016b; Hu et al., 2019b) or take OE as auxiliary task for AE or SC (Wang et al., 2017; Li et al., 2018b; He et al., 2019), where these separate approaches need to be pipelined or integrated together for practical use. Recently, some researches point out that joint methods can achieve promising performance than separate ones, where only two subtasks are coupled, such as ⟨AE, OE⟩ (Wang et al., 2017; Dai and Song, 2019) or ⟨AE, SC⟩ (Luo et al., 2019; Zhou et al., 2019; He et al., 2019; Liang et al., 2021). More recently, Chen and Qian (2020) focus on modeling the interactive relations, i.e., bidirectional AE↔OE, unidirectional AE→SC and unidirectional OE→SC with a collaborative learning framework. To further enhance these subtasks, several researchers seek to the external accessible document-level corpora (containing domain-specific/sentiment-related knowledge) due to the limited aspect-level data (Dai and Song, 2019; Chen and Qian, 2019; He et al., 2018, 2019). As a better case, He et al. (2019) merge the document-level domain-specific and sentiment-related knowledge together to enhance the AE and SC subtasks, where the two kinds of knowledge are indiscriminate. Despite their effectiveness, we argue that the above methods are insufficient to yield satisfactory results for end-to-end ABSA task due to 1) they merely couple two subtasks or not modeling all bidirectional interactive relations among three subtasks (AE↔OE, AE↔SC and OE↔SC), and 2) the document-level domain-specific/sentiment-related knowledge is coarsely used, which is insufficient...
to exert their advantages.

First, the interactive relations among three aspect-level subtasks are mutually collaborative. For instance, in the sentence “The fish is very delicious.”, the opinion term “delicious” indicates that the sentiment polarity of the aspect term “fish” is positive, suggesting the strong interactive correlation among them. Conversely, given the aspect term “fish” and its sentiment polarity positive, the word “delicious” rather than other words (e.g., “very”) in the sentence will be easily extracted as an opinion term. Therefore, the bidirectional relations between three aspect-level subtasks are closely related and they can incrementally promote one another, as shown in the left part of Fig. 1.

Second, the document-level corpora, which contain domain-specific and sentiment-related knowledge, should be pertinently utilized for enhancing the three aspect-level subtasks of ABSA. In fact, most aspect and opinion terms own distinct domain-specific properties (Peng et al., 2018) while sentiment polarities (i.e., positive, negative, and neutral) are typically domain-invariant. For instance, the aspect term “fish” and the opinion term “delicious” reflect distinct domain-specific characteristics, indicating that they belong to Restaurant domain rather than Laptop domain. Conversely, the domain-specific properties can help distinguish these aspect and opinion terms from other domains or background words (e.g., “very”). Therefore, the domain-specific knowledge should be pertinently leveraged to help identify the aspect term and the opinion term rather than on judging sentiment polarity. Meanwhile, the sentiment-related knowledge should be targeted at benefiting the SC subtask rather than the AE and OE subtasks, as shown in the right part of Fig. 1.

Therefore, we propose an Iterative Multi-Knowledge Transfer Network (IMKTN) to fully exploit the interactive relations via transferring knowledge at both the token level and the document level for the ABSA task. Partially inspired by the superiority of capsule network in distinguishing different features by feature clustering (Sabour et al., 2017), we design a novel routing algorithm, which can mutually transfer task-specific knowledge among the three aspect-level subtasks, as illustrated in the left part of Fig. 1. Furthermore, IMKTN employs a more fine-grained way to pertinently transfer document-level knowledge to aspect-level subtasks, as shown in the right part of Fig. 1, where the knowledge from domain classification subtask only serves for the AE and OE subtasks while the knowledge from document-level sentiment classification subtask only helps the SC subtask. All multi-knowledge transfer processes are iteratively conducted for fully exploiting the knowledge in all tasks to enhance the ABSA task.

In summary, our contributions are three-fold:

• We propose an iterative multi-knowledge transfer network for the ABSA task, which can well exploit the interactive relations via transferring the task-specific knowledge from any two of the three aspect-level subtasks to the third one for mutual promotion using a well-designed routing algorithm.

• We propose a more fine-grained way to pertinently transfer the document-level knowledge to further enhance the aspect-level tasks.

• Our approach$^3$ significantly outperforms the existing methods and achieves new state-of-the-art results on three benchmark datasets, namely SemEval14 (Restaurant14 and Laptop14) (Pontiki et al., 2014) and SemEval15 (Restaurant15) (Pontiki et al., 2015).

2 Task Definition

In this section, we formulate the aspect-level tasks and document-level tasks, where the document-level tasks are taken as auxiliary tasks for improving the aspect-level tasks.

$^3$The code is publicly available at: https://github.com/XL2248/IMKTN
As shown in Fig. 2, the IMKTN consists of four parts: 1) Shared Encoder, for extracting n-gram features; 2) Task-Specific Layers, for capturing sentence representations; 3) Aspect-Level Knowledge Transfer, including three Routing Blocks, for fully transferring knowledge among the aspect-level subtasks for mutual reinforcing; and 4) Document-Level Knowledge Transfer, for pertinently transferring document-level knowledge to corresponding aspect-level tasks. Finally, multi-source information is aggregated for the next iteration.

3.1 Shared Encoder
We apply two modules to extract sentence features, 1) we adopt Convolutional Neural Network (CNN) (Kim, 2014) as the feature extractor (Kalchbrenner et al., 2014); 2) we investigate a more powerful encoder (i.e., BERT (Devlin et al., 2018)) as the backbone. The encoder is shared by the three aspect-level tasks and the two document-level tasks for providing common features.

3.2 Task-Specific Layers
Based on the Shared Encoder, 1) we design three aspect-level task-specific layers: CNN\textsuperscript{ae}, CNN\textsuperscript{oe} and CNN\textsuperscript{sc}, aiming to generate aspect-related knowledge, opinion-related knowledge, and sentiment-related knowledge, respectively; and 2) two document-level task-specific layers: CNN\textsuperscript{ddc} and CNN\textsuperscript{dsc}, for producing domain-specific features and sentiment features, respectively.

3.3 Aspect-Level Knowledge Transfer
As shown in Fig. 2, we design an aspect-level knowledge transfer layer, consisting of three Routing Blocks, to take full advantage of the inter-task knowledge among the three aspect-level subtasks.

Routing Block. The routing block serves for transferring knowledge among the aspect-level subtasks as shown in the “Routing Block” part of Fig. 2. Taking the “Routing Block #SC” for example, its internal structure is shown in Fig. 3, in which the knowledge from AE and OE is transferred to SC.
for enhancing its performance via our routing algorithm. We use the same algorithm to transfer knowledge from OE and SC to AE through the “Routing Block #AE”, from AE and SC to OE through the “Routing Block #OE”. In the conventional routing algorithm (Sabour et al., 2017), the high-level capsules are in a predefined fixed number, e.g., the total number of categories. While in our task, the high-level capsules are in dynamic numbers, where the number is determined by the sentence length. To this end, we propose a new routing algorithm, which is elaborated in detail below.

We show the whole routing process in Algorithm 1 by taking “transferring knowledge from OE to SC” as example. Specifically, the inputs of Algorithm 1 are the representation of OE $h_i^{oe} \in \mathbb{R}^{d_h}$ and iteration number ($\text{iter}$) (line 1). The $b_{ij\text{iter}}$ is the probability indicating that the representation of the $i$-th token in OE agrees to be routed to the representation of the $j$-th token in SC, which is initialized with zero (line 2). The $W^p \in \mathbb{R}^{n \times d_h \times d_v}$ is position-aware transformation matrix, which is realized via adding positional encoding (Vaswani et al., 2017), i.e., using AddPos($\cdot$) function to obtain the shared transformation matrix $W$ (line 3), where $W \in \mathbb{R}^{d_h \times d_v}$. $PE_{(\cdot)}$ is defined as:

$$PE_{(pos,2p)} = \sin(\text{pos}/10000^{2p/d_{\text{model}}}),$$
$$PE_{(pos,2p+1)} = \cos(\text{pos}/10000^{2p/d_{\text{model}}}),$$

where pos is token position in sentence, $p$ is the positional index of the dimension and $d_{\text{model}}$ is the input dimension. By doing so, the Algorithm can output capsules in dynamic numbers determined by the sentence length. The $u_{ij\text{iter}}$ denotes the resulting opinion knowledge vector generated by multiplying the representation $h_i^{oe}$ with the specially-designed transformation matrix $W^p$ (line 4).

During each iteration (line 5), the coupling coefficients between low-level capsules $h_i^{oe}$ and high-level capsules $v$ are obtained by applying the softmax function (line 6). Then $s_j$ is calculated by aggregating all opinion vectors with $c_{j|i}$ as weights, voting for the sentiment polarity of the $j$-th token (line 7). After that the squash($s_j$) = $||s_j||^2_2 \frac{s_j}{1+||s_j||^2_2 ||s_j||}$ scales the output $s_j$ non-linearly to 0~1 (line 8). Once the $v_j$ is updated in the current iteration, the probability $b_{j|i\text{iter}}$ becomes larger if the dot product $u_{j|i\text{iter}} \cdot v_j^{oe}$ is large (line 9). That is, when the $u_{j|i\text{iter}}$ is more similar to the $v_j^{oe}$, the dot product is larger, meaning that it is more likely to route this opinion knowledge to the $j$-th token and thus affects its sentiment polarity. Therefore, larger $b_{j|i\text{iter}}$ will lead to a larger agreement value $c_{j|i\text{iter}}$ between the opinion knowledge of the $i$-th token and the sentiment representation of the $j$-th token in the next iteration. In contrast, it generates low $c_{j|i\text{iter}}$ when there is no correlation between $u_{j|i\text{iter}}$ and $v_j^{oe}$. After $\text{iter}$ rounds of iteration, agreement values learned via the routing process ensure the opinion knowledge will be sent to the appropriate sentiment representation.

Similarly, we obtain the knowledge $v_j^{ae}$, which is transferred from AE to SC, indicating which token should be correctly labeled with the sentiment polarity. Then the knowledge from AE and OE subtasks is combined as follows:

$$h_j^{sc} = \text{Concat}(h_j^{sc}, v_j^{oe}, v_j^{ae}),$$

where $h_j^{sc} \in \mathbb{R}^{d_h+2d_v}$ is the $j$-th hidden state of the SC subtask (we set dimension size of all output capsules to $d_o$).

Through the process above, the multi-knowledge transfer in “Routing Block #SC” is finished, which determines the sentiment polarity of each token in

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**Algorithm 1 Routing**

1. procedure ROUTING ALGORITHM($h^{oe}, \text{iter}$)
2. \( \forall i \in OE, \forall j \in SC, 1 \leq i \leq n, b_{ij\text{iter}} \leftarrow 0 \)
3. $W^p = \text{AddPos}(\text{tile}(W, n), PE_{(pos,2p)}, PE_{(pos,2p+1)})$
4. $u_{ij\text{iter}} = h_i^{oe}W^p_j$
5. for iter iterations do
6. \( \forall i \in OE; c_i \leftarrow \text{softmax}(b_i) \)
7. \( \forall j \in SC; s_j \leftarrow \Sigma_{i,j}c_{j|i}u_{ij\text{iter}} \)
8. \( \forall j \in SC; v_j^{oe} \leftarrow \text{squash}(s_j) \)
9. \( \forall i \in OE, \forall j \in SC; b_{ji\text{iter}} \leftarrow b_{ji\text{iter}} \cdot u_{ij\text{iter}} \cdot v_j^{oe} \)
10. end for
11. Return $v_j^{oe}$
12. end procedure

*The tile operation of Tensorflow (Abadi et al., 2016).
SC. Similarly, we achieve multi-knowledge transfer in “Routing Block #OE” and “Routing Block #AE” in Fig. 2. By doing so, three aspect-level subtasks are interacted with one another to fully exploit the inter-task correlations.

3.4 Document-Level Knowledge Transfer

We design the following two ways to pertinently incorporate the document-level knowledge to corresponding aspect-level tasks. (1) We transfer domain-specific knowledge \(a_{dsc}^{ddc(t)}\) and \(a_{dsc}^{ddc(t)}\) from the DDC subtask to the AE and OE subtasks:

\[
h^d(t+1) = f_1([h^s_1(t); y^ae(t); y^oe(t); y^sc(t); y^dsc(t); a^dsc(t)]),
\]

where \(q \in \{ae, oe, dsc\}\), \(t\) is the iteration number \((0 \leq t \leq T)\), \([; ; ; ; ; ]\) denotes concatenation operation, \(f_1(\cdot)\) is fully-connected layer and \(\hat{y}^o(t)\) is the prediction on the \(i\)-th token at the \(t\)-th iteration, which is proved helpful in (He et al., 2019), \(o \in \{ae, oe, sc\}\). (2) We transfer sentiment-related knowledge \(\gamma^{dsc(t)}\) and \(a^{dsc(t)}\) from the DSC subtask to the SC subtask:

\[
h^s_c(t+1) = f_2([h^s_c(t); y^ae(t); y^oe(t); y^sc(t); \hat{y}^{dsc(t)}; a^{dsc(t)}]),
\]

where \(f_2(\cdot)\) is fully-connected layer. \(a^{s(t)}(s \in \{ddc, dsc\})\) is the self-attention weight (at the document level):

\[
a^{s(t)} = \frac{\exp(h^s(t)^{s(t)} W^s)}{\sum_{k=1}^{n} \exp(h^s(t)^{s(t)} W^s)},
\]

where \(W^s\) is the trainable parameter. The document representation is computed by

\[
h^s(t) = \sum_{i=1}^{n} a^s_i h^s_i(t).
\]

Then a fully-connected layer with softmax function is applied to map \(h^s(t)\) to \(\hat{y}^s(t)\).

Overall, the IMKTN can fully perform knowledge transfer via the routing algorithm and pertinently incorporate the document-level knowledge to enhance the corresponding aspect-level tasks through such \(T\) rounds of iteration.

3.5 Training

For training, we minimize the loss on each token of aspect-level tasks and each instance of document-level tasks with the cross-entropy function. The aspect-level loss functions are written as follows:

\[
J_a = \lambda_1 L_{ae} + \lambda_2 L_{oe} + \lambda_3 L_{sc},
\]

\[
L_a = \frac{1}{n} \sum_{i=1}^{n} \min (-\sum_{r=0}^{C_1} y^a_{t,r} \log(\hat{y}^o_{t,r}(T))),
\]

where \(\lambda_1, \lambda_2\) and \(\lambda_3\) are discount coefficients, \(o \in \{ae, oe, sc\}\), \(n\) is the sentence length, \(C_1\) is the class number. \(y^a_{t,r}\) denotes the ground-truth and \(\hat{y}^o_{t,r}(T)\) denotes the predictions with \(T\) times iteration. The document-level loss functions are formulated as follows:

\[
J_d = \lambda_4 L_{ddc} + \lambda_5 L_{dsc},
\]

\[
L_d = \min (-\sum_{r=0}^{C_2} y^s_r \log(\hat{y}^s_r(T))),
\]

where \(\lambda_4\) and \(\lambda_5\) are discount coefficients, \(s \in \{ddc, dsc\}\), \(C_2\) is the class number, \(y^s_t\) denotes the ground-truth and \(\hat{y}^s_{t,r}(T)\) denotes the predictions after \(T\) times iteration.

For training the whole model, we firstly train the network with document-level tasks for a few epochs to generate reasonable features for aspect-level tasks. Then we train the network on the aspect-level and document-level corpus alternately, to minimize the corresponding loss.

4 Experiments

4.1 Experimental Settings

Datasets. We evaluate our model on three benchmark datasets from SemEval 2014 (Restaurant14 and Laptop14) (Pontiki et al., 2014) and SemEval 2015 (Restaurant15) (Pontiki et al., 2015), the data statistics of which is shown in Tab. 1. The opinion terms of these three datasets are annotated by Wang et al. (2016a). We adopt two document-level datasets from He et al. (2019), which include 30k instances of Yelp restaurant domain and 30k instances of Amazon electronic domain, respectively. We merge the two datasets with domain labels for domain classification. We use the Yelp data when training on D1 and D3, and use the Amazon data for D2, due to the domain-specific properties.

| Datasets       | Train #sent | Train #aspect | Train #opinion | Test #sent | Test #aspect | Test #opinion |
|----------------|-------------|---------------|----------------|------------|--------------|---------------|
| D1 Restaurant14| 3,044       | 3,699         | 3,484          | 2,484      | 1,134        | 1,008         |
| D2 Laptop14    | 3,048       | 2,373         | 2,504          | 2,504      | 654          | 674           |
| D3 Restaurant15| 1,315       | 1,199         | 1,210          | 1,210      | 542          | 510           |

Table 1: Dataset statistics. #sent: sentences, #aspect: aspect terms and #opinion: opinion terms.
we train our models with the same settings as COM- TNet (Li et al., 2018a) and TCap (Chen and Qian, To validate the performance of our proposed model (M13 ∼ M17) methods for fair comparison. Following RACL (Chen and Qian, 2020), we report average results over 5 runs with random initialization. The results with the symbol "∗" refer to RACL. "†" indicates that the results are referred to the original paper. "‡" denotes our method is statistically significant (Koehn, 2004) better than RACL (p-value < 0.05), which is the best previous model.

**Implementation Details.** For fair comparison, we train our models with the same settings as comparison models (Chen and Qian, 2020). We tune the iteration number \( T \) and the routing number \( \text{iter} \) on each validation set. More implementation and tuning details are given in Appendix A and B.

**Evaluation Metrics.** Following (Chen and Qian, 2020), four metrics are applied for evaluation, and the average score over 5 runs with random initialization is reported in all experiments. We use **F1-ae**, **F1-oe** and **F1-sc** to denote the F1-score of each subtask. We use F1-score denoted as **F1-absa** to measure the complete ABSA,\(^4\) where an extracted aspect term is taken as correct only when the span and the sentiment are both correct.

### 4.2 Comparison Models

To validate the performance of our proposed model on the ABSA task, we conduct contrast experiments with the following methods:

**Pipeline Models.** We respectively select two top performing models for AE: CMLA (Wang et al., 2017) and DECNN (Xu et al., 2018), and SC: TNet (Li et al., 2018a) and TCap (Chen and Qian, 2019), to construct 2 × 2 pipeline baselines. SPAN-BERT (Hu et al., 2019b) utilizes **BERT\_LARGE** as backbone networks for AE and SC subtasks.

**Integrated Models.** MNN (Wang et al., 2018) and INABSA (Li et al., 2019a): Both models handle the aspect term-polarity co-extraction as a sequence labeling problem with a unified tagging scheme.

**Joint Models.** The joint models including DOER (Luo et al., 2019), Span-based (Zhou et al., 2019), IMN (He et al., 2019), DREGCN (Liang et al., 2021), and RACL (Chen and Qian, 2020) are used to compare with ours, which are introduced in § 1 part.

For fair comparison, we validate IMKTN based on two encoders. 1) Based on CNN, we use GloVe embeddings (Pennington et al., 2014) and denote it as IMKTN-GloVe. 2) Based on **BERT\_LARGE** (Devlin et al., 2018), we fine-tune it for ABSA, denoted as IMKTN-BERT.

### 4.3 Main Results

Results in Tab. 2 are divided into four groups: M1∼M4, M5∼M6, and M7∼M12 are GloVe-based pipeline, integrated, and joint models, respectively. M13∼M17 are BERT-based models.

\(^4\)Following (Chen and Qian, 2020), we use the predicted sentiment of the first word as the SC result if an aspect term has multiple words. Besides, aspect terms with conflict sentiment labels are ignored. All baseline models apply the same setting for fair comparison.
We evaluate the aspect-opinion pair F1 and aspect-opinion-sentiment triplet F1 on the test set (Fan et al., 2019; Peng et al., 2020; Xu et al., 2020b), for verifying whether the multi-knowledge transferring can help each other. The results are shown in Tab. 3, where IMKTN-D denotes removing all document-level knowledge transferring. We can see that our IMKTN-D can surpass the comparison models by a large margin under two settings. Particularly, in the aspect-opinion-sentiment triplet setting, IMKTN-D significantly outperforms other baselines, suggesting that inter-task knowledge transferring has an overall positive impact on these aspect-level subtasks and hence the aspect-level subtasks indeed can promote each other.

### 5.2 Whether Pertinently Transferring Document-Level Knowledge Helps Aspect-Level Subtasks More?

In Tab. 4, the “Coarse way” (He et al., 2019) indicates that the knowledge from DDC and DSC is merged to indistinguishably enhance all aspect-level tasks. By contrast, the “Fine-Grained way” is to pertinently transfer the knowledge, i.e., the knowledge from DDC only transferred to AE and OE subtasks, and the knowledge from DSC only transferred to SC subtask. The results show that pertinently transferring document-level knowledge helps aspect-level subtasks more, which is consistent with our intuition that the domain-specific knowledge prefers to promote the AE and OE subtasks, and the sentiment-related knowledge tends to improve the SC subtask. Therefore, a fine-grained way is very necessary to enhance the ABSA.

### 5.3 Ablation Study

Tab. 5 shows the impact of different knowledge, where we remove one knowledge at a time. We conclude that: (1) once any of the aspect-level subtask knowledge transfer is removed (rows 0∼2), scores on three benchmark datasets decrease under the both setting (i.e., GloVe and BERTLARGE), showing that the three aspect-level subtasks are highly semantically correlated and thus can incrementally boost one another. (2) we also observe obvious drops when removing the document-level knowledge, especially when the DSC subtask is removed, suggesting that pertinently transferring the document-level knowledge significantly benefits

| Models | D1  | D2  | D3  |
|--------|-----|-----|-----|
| IMN   | 54.94 | 54.87 | 56.45 |
| DREGCN | 53.76 | 54.89 | 55.23 |
| RACL  | 54.67 | 54.75 | 56.74 |
| IMKTN-D | 56.74 | 56.60* | 58.32* |

#### Table 3: F1 scores (%). The aspect-sentiment pair results are shown in Tab. 2, i.e., F1-absa score. “*”: results are generated by running their official code. “†”: significantly better than RACL (p-value < 0.05).

| # | Methods | F1-ae | F1-oe | F1-sc |
|---|---------|-------|-------|-------|
| 0 | Coarse way | 81.08 | 83.02 | 65.44 |
| 1 | Fine-Grained way | 82.25 | 86.36 | 68.80 |

#### Table 4: F1 (%) on the validation set of D1.
the corresponding aspect-level tasks (rows 3~4).

5.4 Why using Capsule Network?

In our preliminary experiments, we conduct some experiments to investigate how to effectively transfer knowledge between different tasks. The results are shown in Tab. 6, where the capsule network (row 3) performs the best. The reason is capsules in adjacent layers connected by dynamic routing, which has the ability to distinguish different features by feature clustering (Sabour et al., 2017). This coincides with our motivation, i.e., transferring related features from two subtasks to the third one through the bidirectional interactive relations for mutual promotion (feature clustering). However, other methods (rows 0~2) have no such dynamic routing mechanism and thus cannot dynamically conduct feature extraction and clustering, leading to unsatisfactory results. Therefore, we select the capsule network.

5.5 Case Study and Visualization

To provide an understanding of how the multi-knowledge transfer works, in Fig. 4,6 we take the knowledge transfer from OE and AE to SC for example to visualize the agreement value $c_{jj}$. Fig. 4(a) and Fig. 4(c) are the cases of transferring knowledge from OE to SC. Fig. 4(a) shows that the knowledge of opinion term “longer” from the OE subtask is mainly sent to aspect term “battery” of the SC subtask and Fig. 4(c) shows the same phenomenon (the knowledge of opinion term “not terrible” from the OE subtask is mainly sent to the aspect term “prices”) though it is a negation sentence, indicating that the opinion word affects the sentiment polarity of the aspect term, i.e., the former (AE) is naturally correlated with the latter (SC). Particularly, in Fig. 4(c), negation information can be effectively transferred to the aspect term “prices” via the routing algorithm and affects its sentiment polarity. Fig. 4(b) and Fig. 4(d) are the cases of transferring knowledge from AE to SC, showing that the aspect-related knowledge is mainly transferred to the aspect term “battery” and “prices”, voting for them to be aspect terms. Therefore, the AE subtask can help the aspect-level sentiment classification to judge whether the word should own sentiment polarity or not. Besides, we also present thorough error analysis in Appendix C.

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6 Related Work

**Aspect-Based Sentiment Analysis.** Existing models typically handle the ABSA task independently or jointly. Apparently, separately treating each subtask cannot exploit the inter-task correlations, leading to restricted performances, such as AE (Qiu et al., 2011; Liu et al., 2013, 2014, 2015; Yin et al., 2016; Li and Lam, 2017; Li et al., 2018b; Angelidis and Lapata, 2018; Ma et al., 2019, etc) and SC (Dong et al., 2014; Nguyen and Shirai, 2015; Vo and Zhang, 2015; Chen et al., 2017; Wang et al., 2018; Ma et al., 2018; Hu et al., 2019a; Liang et al., 2019; Bao et al., 2019; Sun et al., 2019; Tang et al., 2019, ?; Xu et al., 2020a, etc). By contrast, the integrated or joint methods (Wang et al., 2016a; Mitchell et al., 2013; Zhang et al., 2015; Li and Lu, 2017; Schmitt et al., 2018; Li et al., 2019b; Lin and Yang, 2020; Liang et al., 2021; Chen and Qian, 2020) can model the interactive correlations

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Table 6: F1-absa (%) on the validation set. Apart from using “Routing Blocks” in Fig. 2, we also try the following three methods. i) We directly concatenate the task-specific features (row 0). ii) We use an LSTM to sequentially read the task-specific features for transferring knowledge (row 1). iii) We apply attention to calculate the score between the task-specific features, and then take the score as the weight to conduct the task-specific knowledge transferring (row 2).

| # | Methods | D1 | D2 | D3 |
|---|---------|----|----|----|
| 0 | Concat  | 60.56 | 50.11 | 67.73 |
| 1 | LSTM    | 60.77 | 51.19 | 66.93 |
| 2 | Attention | 61.36 | 52.49 | 68.02 |
| 3 | Capsule | 62.89 | 54.10 | 70.36 |

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6) Both two examples are taken from the Laptop 14 dataset.
and thus achieve promising results. Different from above studies, we focus on exploiting the inter-task correlations among the three aspect-level subtasks and thus incrementally boost one another. Besides, we observe the task characteristics and then use the document-level corpora to pertinently help the corresponding aspect-level subtasks.

**Capsule Network.** Capsule network (Sabour et al., 2017) has been widely applied in many natural language processing tasks. In ABSA, Wang et al. (2019) focus on building multiple capsules for aspect category sentiment analysis, which do not employ the routing procedure. Chen and Qian (2019) construct a transfer capsule network for transferring semantic knowledge from DSC to SC via sharing the encoder, which utilizes the vanilla capsule network only for the SC subtask. Du et al. (2019) combine capsule network with interactive attention to model the interactive relationship between the given aspect term and context for the SC subtask. Jiang et al. (2019) release a new large-scale multi-aspect multi-sentiment dataset and use capsule network building a strong baseline. Unlike these methods, we pay attention to the end-to-end ABSA task rather than the individual subtask, and propose a dynamic-length to dynamic-length routing algorithm, which can efficiently perform the multi-knowledge transfer.

## 7 Conclusion

In this paper, we propose an iterative multi-knowledge transfer network for the ABSA task, which can fully exploit the inter-task correlations among the three aspect-level subtasks with the proposed routing algorithm. Moreover, we design a more fine-grained method enabling our model to incorporate the document-level knowledge for pertinently enhancing the corresponding aspect-level tasks. Experimental results on three benchmark datasets demonstrate the effectiveness of our proposed approach, which yields state-of-the-art performance on most metrics.

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Appendix

A Implementation Details

Following (Chen and Qian, 2020), we use 300d GloVe released by Pennington et al. (2014) as general-specific embeddings and the embeddings released by Xu et al. (2018) as domain-specific embeddings. Our models are trained by Adam optimizer (Kingma and Ba, 2014), with learning rate $\eta_0 = 10^{-4}$, and batch size is set to 32. When training, we randomly sample 20% of each training data as the validation set and the remaining 80% as training set.

We following (Chen and Qian, 2020) fix the domain-specific and general-specific word embeddings in all models, where the domain-specific embedding vectors are 100 dimensions. The trainable weight matrices in the CNN are initialized by following the Glorot Uniform strategy (Glorot and Hinton, 2010).
Besides, all biases are initialized as zero. We tune the number of CNN layer on the validation set of each dataset. Finally, The CNN layer number in the shared encoder is set to 2, and is fixed as 2, 2, 1 for the ATE subtask, the OTE subtask, and the ASC subtask in task-specific layers, respectively. The CNN layer in the shared encoder has 150 filters with kernel size \( k = 3 \) and 150 filters with kernel size \( k = 5 \). The CNN layers in each task-specific encoder have 300 filters with kernel size \( k = 5 \) per layer. The activation function is ReLu for each CNN layer. Dropout is employed after the embedding layer and each CNN layer, which is empirically set to 0.5. The discount coefficients \( \lambda_1, \lambda_2, \lambda_3, \lambda_4 \) and \( \lambda_5 \) in loss functions are not fine-tuned and empirically set to 1.0.

Since the extracted aspect term may consist of several tokens and the predicted polarity of each token may be inconsistent, we thus following (Chen and Qian, 2020) only take the sentiment polarity of the first token of the current aspect term as the sentiment label for measuring the performance. We also note that only aspect terms have sentiment annotations and thus following (Chen and Qian, 2020) only consider ASC predictions on these aspect term-related tokens for computing the ASC loss and ignore the sentiments predicted on other tokens.

For training, we first train the model with document-level tasks for five epochs, and then alternately train our model on aspect-level tasks with 2 epochs and document-level tasks with 1 epoch. Finally, we train the model for a fixed number of epochs, and obtain the best results at the epoch with the best F1-absa score on the validation set for producing the testing results, as did in (He et al., 2019).

In our experiments, following (Chen and Qian, 2020), we also use BERT\textsc{LARGE} (Devlin et al., 2018) as the backbone to further investigate our model performance.

The neural model is implemented in Keras and all computations are done on an NVIDIA Tesla V100 GPU, where each experiment runs about 1~3 hours. Hyperparameter configurations for best-performing models have explained above. The method of choosing hyperparameter values is manual tuning on the validation and the criterion used to select is F1-absa. The downloadable version of used data can be found in: https://github.com/ruidan/IMN-E2E-ABSA, provided by IMN (He et al., 2019), where we use this data without any pre-processing.

### B Experiments of Hyperparameters

**Impact of Iteration Number: \( T \).**

As an important hyperparameter, we investigate the impact of iterations \( T \). Tab. 7 shows the change of F1-absa on the validation set of each dataset. We find that the best results can be obtained when \( T \) equals 1, 2, and 4, respectively. There is no consistent conclusion about how to set this parameter. In general, \( T \) is set to 1, 2, and 4 on D1, D2, and D3 in our experiments, respectively.

| \( T \) | 0 | 1 | 2 | 3 | 4 | 5 |
|---|---|---|---|---|---|---|
| D1 | 62.78 | 63.56 | 63.14 | 63.44 | 63.00 | 62.34 |
| D2 | 53.34 | 55.25 | 56.22 | 56.07 | 55.47 | 54.88 |
| D3 | 65.04 | 65.72 | 65.88 | 65.72 | 66.35 | 65.78 |

Table 7: F1-absa (%) scores with different \( T \) values. Average results over 5 runs on the validation set are reported.

**Impact of Routing Number: \( \text{iter} \).**

Tab. 8 (in the next page) shows the impact of the maximum number of the routing number \( \text{iter} \) of the routing algorithm on the validation set of each dataset. The results demonstrate that the model achieves the best results when routing number equals 3 and further iterations do not further improve the performance. In general, the routing number is fixed to 3 in our experiments.

| \( \text{iter} \) | 1 | 2 | 3 | 4 | 5 |
|---|---|---|---|---|---|
| D1 | 63.06 | 63.80 | 64.52 | 64.02 | 64.25 |
| D2 | 56.28 | 56.47 | 57.14 | 56.70 | 56.47 |
| D3 | 65.71 | 66.32 | 66.75 | 66.03 | 66.00 |

Table 8: F1-absa (%) scores with different routing number in Routing Block. Average results over 5 runs on the validation set are reported.

### C Error Analysis

We have checked some error examples and made a thorough error analysis, which can be roughly divided into 3 types. 1) Due to aspect extraction and opinion extraction are not always correctly identified, the Aspect-Opinion-Sentiment triplet is hard to handle. 2) The imbalanced label distribution in the training corpus. 3) The complex instances are hard to correctly deal with, such as the sentence that has multiple aspects and opinions, which are
hardly effectively learned. For instance, in the sentence “coffee is a better deal than overpriced cosi sandwiches”, where two opinion terms “better” and “overpriced”, and two aspect terms “coffee” and “cosi sandwiches” are mentioned, where the sentiment polarities of them are “positive” and “negative”, respectively. In this case, our IMKTN correctly extracted all aspect terms, and the IMKTN successfully detected the opinion term “better” but failed to identify the opinion term “overpriced”, i.e., the OTE subtask failed partly, where the IMKTN made right sentiment classification for the aspect term “coffee” but assigned wrong sentiment polarity (“positive”) to the aspect term “cosi sandwiches”. The reason may be that the knowledge from the opinion term “better” contributed to the right sentiment classification for “coffee” but led to the wrong sentiment classification for “cosi sandwiches”. If the opinion term “overpriced” can be successfully identified, it may contribute to the right classification for “cosi sandwiches” with our routing algorithm.