Extensible Multi-Granularity Fusion Network for Aspect-based Sentiment Analysis

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Abstract

Aspect-based Sentiment Analysis (ABSA) evaluates sentiment expressions within a text to comprehend sentiment information. Previous 004 studies integrated external knowledge, such as knowledge graphs, to enhance the semantic features in ABSA models. Recent research has examined the use of Graph Neural Networks (GNNs) on dependency and constituent trees for syntactic analysis. With the ongoing development of ABSA, more innovative linguistic and structural features are being incorporated (e.g. latent graph), but this also introduces complexity and confusion. As of now, a scalable framework for integrating diverse linguistic and structural features into ABSA does not 015 exist. This paper presents the Extensible Multi-Granularity Fusion (EMGF) network, which integrates information from dependency and constituent syntactic, attention semantic, and external knowledge graphs. EMGF, equipped with multi-anchor triplet learning and orthogonal projection, efficiently harnesses the combined potential of each granularity feature and their synergistic interactions for a cumulative effect. Experimental findings on SemEval 2014 and Twitter datasets confirm EMGF's superiority over existing ABSA methods¹.

1 Introduction

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The primary objective of the Aspect-Based Sentiment Analysis(ABSA) task is to assess the sentiment polarity associated with specific aspects or entities in a text, enabling a more comprehensive understanding of the text's sentiment information. For example, give a laptops review "Looks nice , but has a horribly cheap feel ." and the sentiment polarity of the two aspects "Looks" and "feel" are positive and negative, respectively. Therefore, ABSA accurately identifies the sentiment orientation for individual aspects, rather than assigning



Figure 1: An example sentence with its dependency tree and constituent tree. This sentence from the laptops reviews, contains two aspects but with opposite sentiment polarities.

a general sentiment label to a whole sentence in sentence-level sentiment analysis. The main challenge of ABSA is to model the relationship between aspects and their associated opinions.

To this end, previous studies (Ma et al., 2018; Zhou et al., 2020; Zhong et al., 2023) leveraged external knowledge to enhance semantic features in ABSA models. For example, Zhou et al. (2020) employed words related to knowledge graphs to build subgraphs as seed nodes. Zhong et al. (2023) incorporated external knowledge graphs into lowdimensional embeddings to efficiently represent aspect-specific knowledge.

More recent studies (Sun et al., 2019; Chen et al., 2020; Liang et al., 2020; Wang et al., 2020; Li et al., 2021; Liang et al., 2022) have extensively investigated the use of Graph Neural Networks (GNNs) on dependency trees (Dep.Tree) and constituent trees (Con.Tree) to explicitly leverage sentence syntactic structures. While constituency and dependency trees share common sentential syntactic information, they capture syntactic details from distinct perspectives (Dong et al., 2022).

Dependency trees (Dep.Trees) can establish connections among words in a sentence (Li et al., 2021), while constituent trees (Con.Trees) pro-

¹Code and datasets are available at https://anonymous. 4open.science/r/EMGF-E7A6

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vide precise phrase segmentation and hierarchical structures, which facilitate precise alignment of aspects with sentiment-indicative words (Liang et al., 2022). We illustrate this with an example in Figure 1: (1) A dependency relation exists between the aspect term "*Looks*" and the opinion term "*nice*";
(2) The phrase segmentation term "*but*" segments "*Looks nice*" from "*has a horribly cheap feel*".

Most of the previous work has already established the effectiveness of single-granularity information for the ABSA task. However, singlegranularity features are insufficient to fully capture the rich information contained in the raw data. Li et al. (2021) incorporating SynGCN and SemGCN networks through a Mutual BiAffine module, demonstrating the effectiveness of integrating these two granularity levels for the ABSA task.

However, most current methods use complex and inefficient techniques to integrate diverse types of knowledge. Currently, there is no scalable framework capable of combining various granularity features to enhance model performance. In this context, a fundamental question arises: **How can we ensure that the combination of multiple granularity features achieves a cumulative effect** ² **and addresses the problem of model scalability?**

In this paper, we introduce a novel architecture called the Extensible Multi-Granularity Fusion Network model (EMGF) to address the aforementioned challenges. Firstly, we enhance the acquisition of affective representations in ABSA tasks by integrating information from dependency syntax, constituent syntax, semantic attention, and external knowledge graphs. Secondly, we have developed an Extensible Multi-Stage Fusion (EMSF) module designed to capture profound and intricate interactions among features at various granularities. To elaborate, our module comprises two stages: the "preprocessing stage" and the "fusion stage." In the "preprocessing stage," we employ a multi-anchor triplet learning approach to combine dependency and constituent syntactic information, enhancing their mutual complementarity. We also utilize an orthogonal projection layer to acquire refined syntactic and semantic discriminative features. Finally, external knowledge graphs offer supplementary information support during the "fusion stage."

Our contributions are highlighted as follows:

1) For the ABSA task, we present an Extensible Multi-Granularity Fusion Network designed to capture intricate interactions among features at various granularities, thus achieving the cumulative effect. 114

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2) This network can fuse an arbitrary number of features of different granularities in an expandable manner.

3) We present multi-anchor triplet learning to enable mutual learning between dependency syntax and constituent syntax, and employ orthogonal projection techniques to obtain refined syntactic and semantic features.

4) Our experimental findings establish that our EMGF model surpasses the current state-of-the-art methods when evaluated on the SemEval 2014 and Twitter datasets, demonstrating the effectiveness of our EMGF model.

2 Related Work

ABSA is an entity-level and fine-grained task for sentiment analysis (Li et al., 2021; Ma et al., 2023). Early research in ABSA makes use of attentionbased neural models for the purpose of capturing semantic interactions (Wang et al., 2016; Ma et al., 2017; Xu et al., 2019).

Dependency with GNNs: Another emerging trend is the effective incorporation of dependency trees with Graph Neural Networks (GNNs). Xu et al. (2020) introduce a GCN model with a heterogeneous graph, merging sentence and aspect nodes via four relationship types, Liang et al. (2021) propose a novel dependency syntactic knowledge augmented interactive architecture with multi-task learning, Zhang et al. (2022) enhance attention score matrices with syntactic mask matrices for integrating syntax and semantics, Zhao et al. (2023) introduce RDGCN to better calculate dependency importance, tackling syntactic ambiguities in aspect-opinion analysis.

Constituent with GNNs: Structural syntax knowledge has been proven effective for semantic role labeling (SRL) (Marcheggiani and Titov, 2020; Fei et al., 2021). Marcheggiani and Titov (2020) showcases the utilization of GCNs to encode constituent structures in an SRL system, Fei et al. (2021) jointly learns phrasal boundaries extracted from constituency and semantic relations from dependency to explore the integration of diverse syntactic representations for SRL. For ABSA, Liang et al. (2022) first focus on effectively har-

²Combining multiple features from various granularity levels results in incremental effects. Specifically, with each additional feature included, the effect improves compared to the previous combination.



Figure 2: The overall architecture of our EMGF model.

nessing syntactic information from the sentence's
constituent tree to model the sentiment context of
individual aspects for learning.

3 Methodology

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In this section, we provide a detailed explanation of EMGF. The overview of the EMGF framework is shown in Figure 2. The system comprises three components: 1) The Text Encoding Module. 2) The Granularity Feature Construction Module. 3) The Extensible Multi-Stage Fusion Module.

3.1 Text Encoding Module

In the ABSA task, give a *n*-word sentence s = $\{w_1, w_2, \ldots, w_n\}$, along with a specific aspect represented as $a = \{a_1, a_2, \ldots, a_m\}$, to determine its corresponding sentiment polarity class, c_a . Here, a is a sub-sequence of s, and $c_a \in$ {*Positive*, *Neutral*, *Negative*}. To obtain contextualized representations, we utilize BERT (Devlin et al., 2019). In the BERT encoder, we construct a sentence-aspect pair as input, represented as x = ([CLS]s[SEP]a[SEP]). The output provides contextualized representations, denoted as $H^{\text{bert}} = \text{BERT}(x)$. In this representation, $H^{\text{bert}} = \left[h_1^{\text{bert}}, h_2^{\text{bert}}, \cdots, h_n^{\text{bert}}\right] \in \mathbb{R}^{n \times d}$, where d represents the dimensionality of the last hidden layer of BERT, and h_i^{bert} corresponds to the contextual representation of the *i*-th word.

3.2 Granularity Feature Construction Module

192Dependency GCNThe dependency graph con-193volutional networks (DepGCN) module takes syn-

tactic encoding as input and utilizes the probability matrix of all dependency arcs from a dependency parser to encode syntax information. The dependency graph is embodied as an adjacency matrix $A^{dep} \in \mathbb{R}^{n \times n}$, which is defined as follows:

$$A_{ij}^{dep} = \begin{cases} 1, & \text{if } \text{link}(i,j) = 1\\ 0, & \text{otherwise} \end{cases}$$
(1)

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where link(i, j) shows that *i*-th and *j*-th words have a dependence link. The dependency graph representation $H^{dep} = \{h_1^{dep}, h_2^{dep}, \dots, h_n^{dep}\}$ is then obtained from the DepGCN module using the following formula:

$$h_i^l = \sigma \Big(\sum_{j=1}^n A_{ij} W^l h_j^{l-1} + b^l\Big) \tag{2}$$

here, W^l represents a weight matrix, b^l denotes a bias term, and σ is an activation function, such as ReLU.

Constituent GCN We follow the syntax structure of the Con.Tree in a bottom-up manner, inspired by BiSyn-GAT+ (Liang et al., 2022). The Con.Tree is composed of multiple phrases (ph_u^l) that make up the input text, and we create corresponding graphs based on these phrases ph_u^m .

Given the substantial depth of the constituent tree, we choose a total of m layers with alternating intervals ³. We make this choice because the variation in phrase hierarchical information between

³For instance, you can choose layer 1, skip one layer, pick layer 3, and continue this pattern.

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adjacent layers is minimal, and excessive alignment would be an inefficient use of computational resources. Additionally, the chosen value of m aligns with the number of ConGCN layers.

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The constituent graph is embodied as an adjacency matrix $A^{con} \in \mathbb{R}^{l_c \times n \times n}$, which is defined as follows:

$$\mathbf{A}_{i,j}^{\operatorname{con}(\mathsf{m})} = \begin{cases} 1 & \text{if } w_i \text{ and } w_j \text{ are in same } ph_u^m, \\ 0 & \text{otherwise} \end{cases}$$
(3)

where *m* denotes the level of the phrase within the selected l_c layers, while *u* denotes the constituent label associated with the phrase, such as S, NP, VP, and so on. Subsequently yields the output hidden representation $H^{\text{con}} =$ $\{h_1^{\text{con}}, h_2^{\text{con}}, \dots, h_n^{\text{con}}\}$ is then obtained from the ConGCN module using Eq. (2).

Semantic GCN To construct the attention score matrix A^{sem} , we employ the Multi-Head Attention (MHA) mechanism on the hidden state features H^{bert} derived from the BERT encoder. The MHA computes attention scores among words, and the formulation of the attention score matrix $A^{\text{sem}} \in \mathbb{R}^{n \times n}$ is as follows:

$$A_{ij}^{\text{sem}} = Softmax(\text{MHA}(h_i^{\text{bert}}, h_j^{\text{bert}})) \quad (4)$$

Subsequently yields the output hidden representation $H^{\text{sem}} = \{h_1^{\text{sem}}, h_2^{\text{sem}}, \dots, h_n^{\text{sem}}\}$ is then obtained from the SemGCN module using Eq. (2).

External Knowledge The introduction of an external knowledge graph (KG) aims to enhance the model's understanding of text sentiment by supplementing domain-specific knowledge. Drawing inspiration from the work of Zhong et al. (2023), we incorporate external knowledge into our model in the form of embeddings, facilitating the fusion of knowledge and textual information. Specifically, entities and relationships from the external knowledge graph are transformed into low-dimensional embedding vectors $H^{\text{kge}} = \{h_1^{\text{kge}}, h_2^{\text{kge}}, \dots, h_n^{\text{kge}}\}.$

3.3 Extensible Multi-Stage Fusion Module

In previous studies, it is common to combine only two granularity features, so when trying to combine additional features, the model is no longer applicable. To address this challenge and capture intricate interactions among features at different granular levels while efficiently integrating diverse granular information, we introduce the extensible multigranularity fusion (EMGF) module. This innovative approach allows for the expansion and effective exploration of interrelationships among multigranular features. It achieves this by cascading multiple Extensible Multi-Stage Fusion (EMSF) blocks, each comprising a "preprocessing stage" and a "fusion stage." During the preprocessing stage of EMSF, four features from different levels serve as inputs, namely H^{con} , H^{dep} , H^{sem} , and H^{kge} .

3.3.1 Preprocessing Stage

Con.Tree and Dep.Tree share syntactic information from different viewpoints (Dong et al., 2022). (Ata et al., 2021; Dong et al., 2022) use multiview learning to study three relationship categories: intra-node intra-view, intra-node inter-view, and inter-node inter-view. We collectively label nodes in these scenarios as "important nodes." However, there is currently no research addressing how to handle "non-important nodes," which could potentially disrupt the complementary learning of "important nodes." Moreover, to handle these three types of collaboration, it's necessary to design three distinct loss functions, adding complexity to the model. To this end, we propose Multi-Anchor Triplet Learning to address the two categories of issues mentioned above.

Additionally, inspired by Qin et al. (2020), we utilize orthogonal projection techniques to encourage the DepGCN and ConGCN networks to acquire distinct syntactic features from the semantic features generated by the SemGCN network. This results in refined and more discriminative syntactic and semantic features.granularity levels.

Within this stage, we combine Multi-Anchor Triplet Learning and Orthogonal Projection Techniques to effectively capture the complementary and discriminative aspects of features across various granularity levels.

Multi-Anchor Triplet Learning We choose a node from the con-view graph as the "Anchor" node and consider three scenarios: 1) In the conview, nodes directly connected to the chosen Anchor are tagged as "pos" nodes, highlighting their syntactic relevance, 2) In the dep-view, nodes sharing the same linguistic entity as the Anchor in the con-view are also considered "pos" nodes, ensuring cross-view consistency, 3) Nodes identified as "pos" within the con-view are matched with their counterparts in the dep-view based on linguistic

identity, ensuring alignment. Even in cases where 314 these matched nodes in the dep-view aren't directly 315 linked to the Anchor, they remain classified as "pos". This rule underlines the principle of syn-317 tactic and semantic continuity across different analytical perspectives, bridging the constituency and 319 dependency views by recognizing inherent node 320 equivalences. All other cases are labeled as "neg" nodes. The same procedure is applied in the depview when the Anchor node is located there, as illustrated in Figure 2. 324

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It is vital to stress that nodes do not possess equal significance. Designating all graph nodes as Anchor nodes would undermine differentiation and precision. Additionally, drawing inspiration from the work of MP-GCN (Zhao et al., 2022), we employ the Multi-Head S-Pool to select Anchor nodes. Specifically, we use the attention matrix A^{sem} to conduct both average and maximum pooling from two distinct perspectives, resulting in the selection of the Top-K important nodes with the highest scores.

Our goal is to have the "Anchor" node stay close to the "pos" nodes to acquire complementary knowledge, while minimizing interference from "neg" nodes. Specifically, we accomplish this goal by minimizing the following loss function:

$$\mathcal{L}_{\text{triplet}} = \sum_{i \in \text{Anchor}} \sigma \Big(\sum_{j \in \text{pos}} f_a(||h_i^z - h_j^z||_2) - \sum_{j \in \text{neg}} f_a(||h_i^z - h_j^z'||_2) + \text{margin} \Big)$$
(5)

Anchor = $TopK(f_a(A^{sem}) + f_m(A^{sem}))$ (6)

where z and z' belong to the set $\{dep, con\}$, we determine the size of the anchor set k based on Bourgain's Theorem-1 (You et al., 2019). Here, k is expressed as $k = c \log^2 n$, with c representing a constant, and n denoting the total number of nodes in the graph. Our approach employs functions f_a for average pooling and f_m for maximum pooling. The "margin" hyperparameter defines the minimum boundary between the distance of positive (pos) samples to the anchor (Anchor) and the distance of negative (neg) samples to the anchor, and σ corresponds to the non-linear activation function ReLU.

357Orthogonal Projection TechniquesMathemat-358ically, we first project dependency syntax feature359 H^{dep} onto semantic feature H^{sem} :

$$H^{dep^*} = Proj(H^{dep}, H^{sem})$$
(7)

where Proj is a projection function.

$$Proj(x,y) = \frac{x \cdot y}{|y|} \frac{y}{|y|}$$
(8)

where x and y are vectors. Next, we perform the projection in the orthogonal direction of the projected feature H^{dep} to obtain a purer classification feature vector.

$$\widetilde{H^{dep}} = Proj(H^{dep}, (H^{dep} - H^{dep^*}))$$
(9)

Correspondingly, the terms $\widetilde{H^{con}}$ in the formula can be expressed as follows:

$$\widetilde{H^{\text{con}}} = Proj(H^{\text{con}}, (H^{\text{con}} - H^{\text{con}^*}))$$
(10)

3.3.2 Fusion Stage

Building on the preprocessing stage, we utilize the purified dependency syntatic $\widehat{H^{dep}}$, the purified constituent syntactic $\widehat{H^{con}}$, the semantic feature H^{sem} , and the extra knowledge feature H^{kge} as inputs during the fusion stage. Furthermore, inspired by the multimodal fusion method MAMN (Xue et al., 2023a,b), we adopt the extended multimodal factorized bilinear pooling mechanism from MAMN in fusion stage to fuse $\widehat{H^{dep}}$, $\widehat{H^{con}}$, H^{sem} , and external knowledge feature H^{kge} . The Fusion Stage is calculated as:

$$\mathcal{Z}_{m}^{i} = Norm \left(\tilde{\mathbf{U}}_{dep}^{T} \widetilde{H^{dep}} \circ \tilde{\mathbf{U}}_{con}^{T} \widetilde{H^{con}} \right)$$
$$\circ \tilde{\mathbf{U}}_{sem}^{T} H^{sem} \circ \tilde{\mathbf{U}}_{kge}^{T} H^{kge} \right)$$
(11)

Where all \hat{U} are weight parameters optimized in conjunction with the model, ensuring adaptive integration of features, *Norm* denotes the normalization layer, and Z_m^i represents the outputs of the fusion stages within the *i*-th EMSF block. Additionally, we have introduced residual connections between different blocks. Subsequently, we calculate the average of the outputs from these l_e EMSF blocks (where l_e indicates the number of EMSF blocks) to obtain the feature *r* with four distinct granularity fusions. The specific formula is as follows:

$$\mathcal{Z}_{m}^{i+1} = \mathcal{Z}_{m}^{i} + \text{EMSF}($$

$$\mathcal{Z}_{m}^{i}, \widetilde{H^{\text{dep}}}, \widetilde{H^{\text{con}}}, H^{\text{sem}}, H^{\text{kge}})$$
(12)

To obtain the final output, denoted as r for the EMGF, we concatenate the output features from the l_m EMSF blocks and apply average pooling.

$$r = \operatorname{Mean}\left(\mathcal{Z}_m^1, \mathcal{Z}_m^2, \dots, \mathcal{Z}_m^{l_m}\right) \qquad (13)$$

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Datas	cı	Train	Dev	Test	Train	Dev	Test	Train	Dev	Test
Lapto	р	976	-	337	851	-	128	455	-	167
Restau	ant	2164	-	727	807	-	196	637	-	196
Twitte	er	1507	-	172	1528	-	169	3016	-	336
MAM	IS	3380	403	400	2764	325	329	5042	604	607

Table 1: Satistics of four datasets.

3.4 Model Training

Softmax Classifier Subsequently, the fusion feature r, obtained from the granularity fusion module, is used to calculate the sentiment probability distribution $\hat{y}_{(s,a)}$ via a linear layer equipped with a softmax function:

$$\hat{y}_{(s,a)} = Softmax\left(W_p r + b_p\right) \qquad (14)$$

where (s, a) is a sentence-aspect pair.

Our training goal is to minimize the following overall objective function:

$$\mathcal{L}(\Theta) = \mathcal{L}_c + \beta \mathcal{L}_{\text{triplet}} \tag{15}$$

where Θ denotes all the trainable model parameters, while β are hyperparameters. The cross-entropy loss \mathcal{L}_c for the primary classification task is defined as follows:

$$\mathcal{L}_c = \sum_{(s,a)\in\mathcal{D}} y_{(s,a)} \log \hat{y}_{(s,a)}$$
(16)

where \mathcal{D} contains all sentence-aspect pairs and $y_{(s,a)}$ is the real distribution of sentiment.

4 Experiments

4.1 Datasets

Our model was evaluated using four benchmark datasets: Laptop and Restaurant from SemEval2014 Task 4 (Pontiki et al., 2014), Twitter (Dong et al., 2014), and the large-scale multi-aspect MAMS dataset (Jiang et al., 2019). Consistent with prior studies (Chen et al., 2017; Li et al., 2021; Tang et al., 2022) and others, we excluded instances labeled as "conflict." The statistics of these datasets are presented in Table 1.

4.2 Implementation Details

We utilized SuPar ⁴ as our parser to acquire both the dependency and constituent tree. For constructing our model, we employed the uncased base version

of BERT ⁵ with a dropout rate of 0.3. The training process was conducted with a batch size of 16, utilizing the Adam optimizer with a learning rate of 2e-5. For the four datasets, we set the ConGCN, DepGCN, and SemGCN layers to (6, 3, 6, 6), (3, 3, 9, 3), and (3, 3, 1, 3), respectively, with β coefficients of (0.12, 0.12, 0.07, 0.12). We selected 3 layers (l_c) for the constituent tree and optimized its performance. Additionally, we determined that 6 layers (l_e) are optimal for EMSF blocks. The hyper-parameter margin was set to 0.2. Each experiment is replicated three times, with the results then averaged for consistency. Our primary evaluation metrics include accuracy (Acc.) and macro-f1 (F1).

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4.3 Baseline Methods

We compare our EMGF with state-of-the-art baselines, described as follows:

1) **BERT-SRC** (Devlin et al., 2019) represents the fine-tuning of BERT to incorporate aspect-specific representations. 2) DGEDT (Tang et al., 2020) iteratively integrates representations from Transformers and dependency graphs. 3) DualGCN (Li et al., 2021) simultaneously considers the complementarity of syntax structures and semantic correlations. 4) dotGCN (Chen et al., 2022) introduces a compact, aspect-specific, language-agnostic model using discrete latent opinion trees. 5) MGFN (Tang et al., 2022) utilize a latent graph to leverage dependency relation and semantic information. 6) TF-**BERT** (Zhang et al., 2023) examines span-level consistency in multi-word opinion expressions. 7) HyCxG (Xu et al., 2023) introduce construction grammar (CxG) to enrich language representation.

4.4 Main Results

Table 2 showcases our main experimental outcomes. The EMGF model outperforms the current state-of-the-art (SOTA), HyCxG (Xu et al., 2023), across all tested benchmarks. Models that incorporate syntactic dependency information tend to outperform those that do not, but relying solely on syntactic information may lead to subpar performance, particularly with informal or complex sentences. Leveraging richer syntax dependency labels and incorporating affective semantic information, as demonstrated by models such as (Li et al., 2021; Tang et al., 2022), generally outperforms syntax-only models, highlighting the effectiveness of integrating diverse feature information.

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⁴https://github.com/yzhangcs/parser

⁵https://github.com/huggingface/transformers

Model	Laptop		Restaurant		Twitter		MAMS	
Widdel	Accuracy	Macro-F1	Accuracy	Macro-F1	Accuracy	Macro-F1	Accuracy	Macro-F1
BERT-SRC (Devlin et al., 2019)	78.99	75.03	84.46	76.98	73.55	72.14	82.34	81.94
DGEDT (Tang et al., 2020)	79.80	75.60	86.30	80.00	77.90	75.40	84.21	83.65
DualGCN (Li et al., 2021)	81.80	78.10	87.13	81.16	77.40	76.02	84.51	84.18
dotGCN (Chen et al., 2022)	81.03	78.10	86.16	80.49	78.11	77.00	84.95	84.44
MGFN (Tang et al., 2022)	81.83	78.26	87.31	82.37	78.29	77.27	-	-
TF-BERT (Zhang et al., 2023)	81.49	78.30	86.95	81.43	77.84	76.23	-	-
HyCxG (Xu et al., 2023)	82.29	79.11	87.32	82.24	-	-	85.03	84.40
Our EMGF	82.11	79.24	88.42	83.20	78.87	78.06	85.48	84.73

Table 2: Experimental results on ABSA datasets with BERT encoder. The best result on each dataset is in **bold.**

Model	Laptop		Restaurant		Twitter		MAMS	
Model	Accuracy	Macro-F1	Accuracy	Macro-F1	Accuracy	Macro-F1	Accuracy	Macro-F1
Our EMGF (M4)	82.11	79.24	88.42	83.20	78.87	78.06	85.48	84.73
EMGF-M3	81.26	78.24	87.78	82.23	77.53	76.27	85.11	84.13
EMGF-M2	80.79	77.61	87.33	81.59	76.64	76.12	84.32	83.75
EMGF-M1	80.15	77.07	86.24	80.12	76.49	75.05	83.34	82.73
<i>W/O</i> $\mathcal{L}_{triplet}$	80.84	76.83	86.97	81.06	76.93	75.61	83.54	83.21
W/O Orthogonal Projection	79.41	75.24	86.15	80.22	77.83	76.53	84.44	84.13
W/O Dep Project Sem	80.52	76.92	86.15	79.96	76.04	75.20	84.44	83.87
W/O Con Project Sem	80.37	76.47	85.70	79.66	76.19	74.98	83.99	83.48

Table 3: Ablation study experimental results.

Experimental results indicate that our EMGF effectively integrates information from four different granularities.

4.5 Ablation Study

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We evaluated the extensibility of EMGF and the effectiveness of its fusion approach by investigating how the number of granularity features affects EMGF's performance, the results are shown in Table 3. M4 indicates using all granularity features, M3 represents selecting three out of four granularity features (e.g., for features 1, 2, 3, and 4, we evaluate combinations like "123", "124", "134", and "234"), and averaging all possibilities. M2 and M1 follow a similar pattern. As we reduced the number of granularity features, we observed a decrease in performance, highlighting the extensibility of EMGF and the effectiveness of our fusion approach, which cumulative effects. W/O $\mathcal{L}_{triplet}$ result in reduced performance of EMGF, this shows that multi-anchor triplet learning can gather complementary knowledge from various syntactic feature information, thereby improving the model's performance. The expression "Dep Project Sem (Con Project Sem)" denotes the projection of syntactic features related to dependency (constituent) onto orthogonal spaces associated with semantic features. W/O Dep Project Sem, W/O Con Project Sem, and W/O Orthogonal Projection Techniques,

all lead to a decrease in EMGF performance. This implies that omitting the feature projections hinders the model's ability to accurately differentiate between syntactic and semantic information, causing interference from redundant data during the fusion stage. 510

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4.6 Case Study

Table 4 illustrates our model through four examples. Identifying neutral sentiment is challenging due to a lack of strong sentiment words in neutral texts and data imbalance, with more data available for positive and negative sentiments. In the third sentence, MGFN incorrectly predicted the emotional polarity of "chef." This can be attributed to MGFN's inability to capture its specific opinion words associated with "chef," it incorrectly treated the opinion words from "food" and "service" as its own. The fourth sentence is particularly challenging, as MGFN, like many models, assigns positive sentiment to an aspect word without strong emotional cues, causing three out of four EMGF predictions to be incorrect. Drawing from our analysis, MGFN combines syntactic features derived from the latent graph with semantic features. However, similar to other models, MGFN does not fully capitalize on the potential offered by a variety of granularity features. In juxtaposition, our EMGF effectively leverages these features and their syner-

Sentence	MGFN (Tang et al., 2022)	EMGF(Ours)	
I know real [Indian food] $_{neg}$ and this wasn't it.	(neu X)	$(\operatorname{neg} \checkmark)$	
Our $[waiter]_{pos}$ was friendly and it is a shame that he didnt		$(\mathrm{pos}\mathbf{V},\mathrm{neg}\mathbf{V})$	
have a supportive $[staff]_{neg}$ to work with.	(post, post)		
Even when the $[chef]_{neu}$ is not in the house, the $[food]_{pos}$		$(\mathrm{neu}\boldsymbol{\mathscr{V}},\mathrm{pos}\boldsymbol{\mathscr{V}},\mathrm{pos}\boldsymbol{\mathscr{V}})$	
and $[service]_{pos}$ are right on target.	(pos,pos,pos)		
We started with the $[scallops]_{neu}$ and $[asparagus]_{neu}$ and also		$(\mathrm{neu} \checkmark, \mathrm{neu} \checkmark, \mathrm{neu} \checkmark, \mathrm{neu} \checkmark)$	
had the [soft shell crab] _{neu} as well as the [cheese plate] _{neu} .	(posr, posr, posr, neur)		

Table 4: Case study experimental results of MGFN and EMGF.



Figure 3: The impact of the number of GCN and EMSF block on Restaurant dataset.

gistic effects through multi-anchor triplet learning and orthogonal projection.

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4.7 Impact of Number of GCN and EMSF Blocks

We varied the number of layers, l_{con} , l_{dep} , and lsem from 2 to 9 for ConGCN, DepGCN, and SemGCN to assess their impact on the model's performance on Restaurant dataset. Based on experimental results, we set l_{con} , l_{dep} , and l_{sem} to 3, 3, and 9, respectively. Interestingly, maintaining consistent layer numbers for l_{con} , l_{dep} , and l_{sem} does not necessarily result in optimal performance. We observed that considering the layer count separately for each of the three GCN types tends to enhance performance. The number of cascaded EMFB blocks (denoted as l_e) affects prediction accuracy and F1 score. Through experiments, we determined that the optimal number of modules is 6, as depicted in Figure 3.

Hype-parameter Analysis 4.8

We will investigate the impact of a crucial parameter, k, in EMGF. This relates to selecting the number of crucial nodes in each view. We have conducted experiments with various k values, such as $c, \log^2(n), \log_2 n, \frac{n}{4}, \frac{n}{3}, \frac{n}{2}$, where c is a constant, and n represents the number of view nodes. The value of c varies from 1 to 5, and we calculate the



Figure 4: The impact of different k on Restaurant dataset.

average performance. We can see from Figure 4 565 that the average performance reaches its peak when 566 k equals $\log^2(n)$. 567

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5 Conclusion

Through efficient integration of diverse granularity features, including dependency and constituent syntactic, attention semantic, and external knowledge 571 graphs, EMGF demonstrates superior performance 572 compared to existing ABSA methods. This study has tackled the persistent challenge of fully leveraging the combined potential of diverse granularity features in the ABSA framework. EMGF effectively captures complex interactions among these features by employing multi-anchor triplet learning and orthogonal projection techniques, yielding 579 a cumulative effect without incurring additional 580 computational expenses. EMGF offers a scalable and flexible framework for integrating a variety of 582 multi-granularity features in ABSA, thereby enhancing model performance. 584

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Limitations

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Although our research has achieved commendable results, there are limitations worth acknowledging. 588 These limitations underscore areas for future improvement and exploration. In this experiment, due 589 to limited computational resources, we selected the top-k nodes as Anchor nodes in multi-anchor 591 triplet learning. However, when we attempted to set the value of k to $\{\log_2 n, \frac{n}{4}, \frac{n}{3}, \frac{n}{2}\}$ magnitude, we observed that the model training was excessively 594 slow, and we had to adjust the magnitude of k to a 595 smaller scale for experimentation. Finally, due to constraints in computational power and time, we 597 were unable to explore larger model architectures or conduct extensive hyperparameter tuning. We hope that future research can address these limita-601 tions to enhance the reliability and applicability of the method we propose.

Ethics Statement

Our research adhered to rigorous ethical guidelines and principles throughout its execution. All participants were granted informed consent, with clear and comprehensive information regarding the study's objectives and procedures. We are committed to reporting the study's findings and results objectively and accurately, without any form of ma-610 nipulation or misrepresentation. Our dedication to 611 upholding the highest ethical standards in research 612 ensures the integrity and validity of our discover-613 ies. None of the authors of this article conducted 614 studies involving human participants or animals. 615 Furthermore, we affirm that none of the authors 616 have any known competing financial interests or personal relationships that might potentially influ-618 ence the work presented in this paper. 619

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