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# A Hybrid Approach for Detecting Prerequisite Relations in Multi-modal Food Recipes

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Abstract-Modeling the structure of culinary recipes is the core of recipe representation learning. Current approaches mostly focus on extracting the workflow graph from recipes based on text descriptions. Process images, which constitute an important part of cooking recipes, has rarely been investigated in recipe structure modeling. We study this recipe structure problem from a multi-modal learning perspective, by proposing a prerequisite tree to represent recipes with cooking images at a step-level granularity. We propose a simple-yet-effective two-stage framework to automatically construct the prerequisite tree for a recipe by (1) utilizing a trained classifier to detect pairwise prerequisite relations that fuses multi-modal features as input; then (2) applying different strategies (greedy method, maximum weight, and beam search) to build the tree structure. Experiments on the MM-ReS dataset demonstrates the advantages of introducing process images for recipe structure modeling. Also, compared with neural methods which require large numbers of training data, we show that our two-stage pipeline can achieve promising results using only 400 labeled prerequisite trees as training data.

Index Terms—Food Recipes, Cooking Workflow, Prerequisite Trees, Multi-modal Fusion, Cause-and-Effect Reasoning, Deep Learning

#### I. INTRODUCTION

Posting recipes and food images to sharing cooking experience is prevalent on social media. Millions of cooking recipes are available online on cooking sharing platforms, such as "all recipes", "Cookpad", and "Yummly", etc. A recipe is usually presented in multimedia setting, with textual description of cooking steps aligned with process images to illustrate the visual outcome of each step. See Figure 1(a) for multimedia presentation of the recipe for "strawberry shortcake". These information potentially provide opportunity for multimodal analysis of recipes, including cuisine classification [1], food recognition [2], [3], recipe recommendation [4], [5] and crossmodal image-to-recipe search [6], [7], [8], [9]. A common fundamental problem among these tasks is the understanding of the cause-and-effect relations of cooking process. Nevertheless, this problem is not fully explored and mostly addressed with text-only analysis. For example, text-based dependency parsing is employed for prerequisite tree construction [10], [11], [12], and hierarchical LSTMs is studied to model the causality effect for feature embedding [13].

This paper studies the construction of prerequisite tree representation for recipe based on multimodal fusion. The representation provides the cooking workflow by ordering of instructions as a tree, which vividly describes the temporal evolution of food preparation as shown in Figure 1(b). Building a multi-modal prerequisite structure for food recipes is beneficial for both real-world cooking and automatic food analysis. In real-life, the prerequisite tree representation provides a clear guidance for the cook on which steps should be done sequential and which steps can be done in parallel. Many applications of food analysis, such as cross-modal retrieval and image-to-recipe generation, can also benefit from this representation. For example, in image-to-recipe generation, it is easier for machines to produce a recipe with an understanding of the prerequisite relations between cooking images. The workflow structure also benefits cross-modal retrieval by providing additional semantic information about cause-and-effect relations. Moreover, tree-based matching can be employed for similarity ranking of recipes for food recommendation.

We formulate the prerequisite tree construction as a classification problem, by classifying two instructions as either sequential or parallel. Sequential relation results in parentchild nodes, while parallel relation creates a new branch. By chaining these relations in temporal order, a prerequisite tree as depicted in Figure 1(b) can be produced. Constructing such tree is a non-trivial problem because it requires an deep understanding of both the process image (*e.g.*, tracking how ingredients are being cut and cooked) and the text description (*e.g.*, understanding how a cooking action changes the state of an ingredient).

Prerequisite relation detection for cooking recipes are previously addressed by defining hand-crafted textual features [14], [10], [11]. Although these features are able to capture shallow semantics, they are mostly domain dependent and not transferable across applications. To address this, our recent work [15] constructed a large-scale dataset, namely MM-ReS, consisting of 9,850 recipes with labeled prerequisite trees. Based on this dataset, advanced multi-modal deep learning architectures, such as Multimodal Bitransformers (MMBT) [16] are employed to detect prerequisite relations. Despite achieving promising results, we argue that this model can hardly be deployed in practical applications for two reasons. First, food recipes in the MM-Res are mostly western cuisine. To generalize the model to other recipes such as Chinese cuisine, we need to label a large number of new prerequisite trees, which is extremely time-consuming and expensive. Second, due to the huge size of the neural model, it is hard to deploy

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Fig. 1. Framework of multi-modal prerequisite tree construction. Given a multi-modal food recipe as the input (a), we propose a two-stage pipeline: 1) pairwise prerequisite relation detection, and 2) prerequisite tree construction strategy. The output is a multi-modal prerequisite tree (b).

the model to resource-intensive devices such as mobiles.

To address this problem, we propose a more practical pipeline, which first utilizes the pretrained visual and textual features for multimodal-based prerequisite relation detection, and then we employ different heuristic strategies to construct the prerequisite tree by temporally chaining the pairwise prerequisite relations. Figure 1 gives a sketch of tree construction, where a comprehensive tree is produced by temporally chaining the pairwise prerequisite relations. Compared with [15], our model is more light-weighted and only requires a few hundreds of training instances. Surprisingly, this only makes the model to suffer a slightly drop in performance. Experiments on the MM-ReS show that our method can achieve 80.39 in recipe-level accuracy, compared with the 82.44 accuracy achieved by [15].

#### II. RELATED WORK

The task of building multi-modal prerequisite tree for food recipes can be regarded as a twin problem of *recipe structure modeling* and *prerequisite relation detection*. Our research is also related to the broad topic of *Deep Learning for Food Analysis*.

#### A. Recipe Structure Modeling

Recipe structure modeling [17], [12], [11], [18], [19], [20], [21] aims to learn the semantic representations of cooking recipes. Based on the granularity of representation, existing methods can be categorized into *ingredient-level* and *instruction-level* structure modeling.

Ingredient-level recipe structure modeling aims to represent a recipe as a work-flow graph [11] or an action graph [10]. On the work-flow graph, each vertex represents either a cooking action or a raw ingredient and the directed edges represent the "action flows" describing the temporal execution sequence or "ingredient flows" tracking the ingredient sources. Manually constructing such graph is highly time consuming. Therefore, recent works mostly focus on leveraging machine learning

methods to automatically build the graph. In [10], an unsupervised hard-EM approach was proposed to automatically map instructional recipes to action graphs. The action graph is obtained with a segmentation model and a graph model. The segmentation extracts actions from text recipe while the graph model defines a distribution over the connections between the extracted actions. Yamakata et al. [11] further proposed to enrich the action graph with cooking tools and duration with semi-supervised method. The action graph is built via a fourstep pipeline: word segmentation, recipe term identification, edge weight estimation, and manually action graph refinement. Nevertheless, the aforementioned methods cannot attain high quality recipe structures for real-world applications mainly due to two reasons: (1) the results are highly dependent on several NLP tasks, such as named entity recognition, co-reference resolution and dependency parsing, which are noise-prone due to free-form writing style in recipe, and (2) training with largescale labeled dataset is infeasible because fine-grained recipe structure requires huge labeling efforts.

Compared with ingredient-level recipe modeling, instruction-level recipe modeling is more practical in terms of scalability. In [14], an ingredient-instruction dependency tree representation named Simplified Ingredient Merging Map in Recipes (SIMMER) was proposed to represent the recipe structure. SIMMER represents a recipe as a dependency tree with ingredients as leaf nodes and recipe instructions as internal nodes. In SIMMER, several hand-crafted text features were designed to train the Linear SVM-rank model for predicting ingredient-to-instruction links as well as instruction-to-instruction links. Similar to [14], we also focus on instruction-level recipe modeling; however, we study from the perspective of multi-modal learning by considering both text procedures and process images in the recipe. Moreover, instead of defining hand-crafted features, we improve the feature extraction using neural models with two-stage training to obtain deep semantic features.

#### B. Prerequisite Relation Detection

Our work is also related to prerequisite relation detection. Despite being a relatively new research area, data-driven methods for learning concept prerequisite relations have been explored in multiple domains. In educational data mining, prerequisite relations have been studied among courses or course concepts for curriculum planning [22], [23], [24], [25]. For example, researchers have tried to find general prerequisite structures by analyzing student assessment data [26], [27], [28]. Pan et al. [22], [29] proposed hand-crafted features such as video references and sentence references for learning prerequisite relations among concepts in MOOCs. Besides education domain, prerequisite relation has also been mined between Wikipedia articles [30], [31], concepts in textbooks [32], as well as concepts in scientific corpus [33]. There are also a few works attempting to build prerequisite structure based on existing prerequisite relations. For example, Yang et al. [24] proposed to mine the prerequisite relations among courses for curriculum planning based on pre-defined concept prerequisite relations; while Liang et al. [34] proposed to recover concept prerequisite relations from university course dependencies.

Our work is different from existing works in three aspects. First, by making full use of the multimedia nature of the recipes, we focus on mining the prerequisite relation to describe causality effect in cooking process. Second, we propose a neural-based pipeline to extract features from both image and text, which is more general than the domain-dependent handcrafted features such as in [22]. Lastly, we propose a beamsearch-based method for tree construction, which combines the greedy search and maximum score in building prerequisite structure.

#### C. Deep Learning for Food Analysis

This paper applies deep learning for food analysis. With the enormous success of deep learning, it has been widely adopted in various food-related tasks, including ingredient/food recognition [35], cross-modal retrieval [36], [37], [38] and recipe generation [39]. Food recognition typically involves food categorization [40], [41], ingredients recognition [42], [43], [44], and food attributes recognition [2], [8]. Deep features extracted from DCNN [45], which is trained on ImageNet [46] and fine-tuned on food images, often exhibit impressive recognition performance [47], [48]. In this work, we follow this paradigm to extract deep features in cooking images.

Cross-modal learning in food domain has started to attract research interest in recent years, and several large food and recipe datasets have been developed recently, for example, Cookpad [49] and Recipe1M+ [50] datasets. Existing neuralbased methods [8], [51], [6] typically learns a joint embedding space between food images and recipe texts. For example, in [8], deep belief network is used to learn the joint space between food images and ingredients extracted from recipes. However, previous works consider a recipe as a whole, while ignoring its inherent structure. Different from these works, our work investigate the cause-and-effect relations inherent in cooking recipes, based on which we can learn better recipe representations to benefit downstream tasks.

#### III. METHODOLOGY

In this section, we first give the definition of prerequisite tree (Section III-A), and then formally introduce our proposed two-stage framework consisting of: learning to detect pairwise prerequisite relation (Section III-B), and constructing prerequisite tree based on learned pairwise relations (Section III-C).

#### A. Problem Formulation

A **recipe** is composed of *n* cooking steps, denoted as  $R = \{S_1, \dots, S_n\}$ , where  $S_i$  is the *i*-th step. Each **cooking step** S is further represented as its text description and cooking images, *i.e.*,  $S = \{W, G\}$ , where the text description W is a word sequence  $(w_1, \dots, w_{|W|})$ , and G is the set of cooking images, *i.e.*,  $G = \{g_1, \dots, g_{|G|}\}$ .

Next, we give the definition of prerequisite tree. Before this, we first define the **dependency tree** of a recipe R, denoted as  $\mathcal{D}_R$ , as a directed tree that satisfies the following conditions.

- $\mathcal{D}_R$  has *n* nodes  $S_1, \dots, S_n$ , where  $S_i$  represents the *i*-th step in the recipe. The root node of  $\mathcal{D}_R$  is the last step  $S_n$ .
- For any none-root step  $S_i$  in  $\mathcal{D}_R$ , its parent  $S_{P_i}$  must be a subsequent step of  $S_i$ , *i.e.*, satisfying  $i < P_i$ .
- Each directed edge in  $\mathcal{D}_R$  points from  $S_i$  to its parent  $S_{P_i}$ .

The **prerequisite tree** of R, denoted as  $\mathcal{T}_R$ , is then defined as a dependency tree that satisfies the following condition.

For any two nodes S<sub>i</sub> and S<sub>j</sub> (i < j), there is a path from S<sub>i</sub> to S<sub>j</sub> in T<sub>R</sub> i.f.f. S<sub>i</sub> is a prerequisite cooking step of S<sub>j</sub>, i.e., we cannot perform step S<sub>j</sub> without finishing step S<sub>i</sub>.

Figure 1(b) shows the prerequisite tree of the recipe "Strawberry Shortcake". Step 5 is a prerequisite step of 9 since the dough has to be made before baking it. However, step 2 and step 9 are independent since we can bake the dough without preparing the strawberry.

Given a recipe R as input, the objective is to build the prerequisite tree  $T_R$ . This poses two major challenges: (1) how to judge whether a given step is a prerequisite step of another, and (2) how to construct the prerequisite tree based on noisy and even contradictory pairwise predictions. To address the first challenge, we extract semantic features from both images and texts with a two-stage training process and then use early/late-fusion to combine them for prediction. For the second challenge, we propose a beam-search-based strategy to build the prerequisite tree, which makes a balance between greedy search and global optimization.

#### B. Pairwise Prerequisite Relation Detection

We first learn to detect prerequisite relations between cooking steps. Specifically, given any two steps  $S_i$  and  $S_j$ (i < j) from a recipe R, the objective is to learn a function  $P(\langle S_i, S_j \rangle)$  that maps a step pair  $\langle S_i, S_j \rangle$  to a scalar value between 0 and 1, representing the probability that  $S_i$  is a prerequisite step of  $S_j$ . 1) Training Data Acquisition: To train the pairwise prerequisite relation classifier P and evaluate the performance, we harvest step pairs from the labeled prerequisite trees in the training data. Specifically, for a given recipe  $R = \{S_1, \dots, S_n\}$  and its associated prerequisite tree  $\mathcal{T}_R$ , we obtain labeled step pairs following the definition of prerequisite tree using the two rules below.

- For any step S<sub>i</sub> and its parent S<sub>Pi</sub>, we harvest a positive sample (x = ⟨S<sub>i</sub>, S<sub>Pi</sub>⟩, y = +1).
- If there is no path from S<sub>i</sub> to S<sub>j</sub> in T<sub>R</sub>, we harvest a negative sample (x = ⟨S<sub>i</sub>, S<sub>j</sub>⟩, y = -1).

This gives us a dataset of labeled pairwise prerequisite relations  $\mathcal{D} = \{v(x^{(i)}), y^{(i)}\}_{i=1}^{M}$ , based on which we train the feature extractor and binary classifier to learn the mapping  $\mathcal{P}: v(x) \to y$ .

2) Image Feature Extraction: Process images serve as an important clue for detecting prerequisite relations. In most cases, visually similar steps are operating on the same ingredient, thus they are more likely to have a prerequisite relation (e.g., Step 2 and Step 3 in Figure 1(b)). We use ResNet-50 [52] to extract features for cooking images. ResNet introduces the residual block to alleviate the gradient vanishing problem of deep convolution network, which allows the model to go deeper without much increase in training difficulty. The pre-trained ResNET-50 has been widely used to extract image features in computer vision [53], [7]. It inputs the raw pixels of an image and outputs its image feature vector. To make the model more adaptable to the food domain, we fine-tune the pre-trained ResNet-50 with Recipe1M [6] dataset, which contains 251,980 training images of 1,047 food categories (e.g., chocolate cake, cookie). The image features learned by the last convolutional layer of the ResNET-50 is projected to a softmax output layer to predict the food category during training. After fine-tuning, we drop the softmax layer and use the outputs from last layer as image features.

3) Text Feature Extraction: To extract deep semantic features from instruction texts, we adopt the idea of language model (LM) pre-training [54], [55], [56], [57], [58], which first pretrain neural networks on large-scale unlabeled text corpora, and then finetune the models or representations on downstream tasks. Among them, the Bidirectional Encoder Representations from Transformers (BERT) [56] is a multilayer Transformer network [59] consisting of stacked selfattention layers, which is a widely-used pretraining approach in NLP. Given an input sequence  $s = \{[CLS], w_1, \cdots, w_{|s|}\}$ ([CLS] is special token marking the whole sequence), BERT first packs them together into  $\mathbf{H}^0 = [\mathbf{x}_0, \mathbf{x}_1, \cdots, \mathbf{x}_{|s|}]$ , where  $\mathbf{x}_i$  is the input vector for token  $w_i$ . Then, an L-layer Transformer is used to encode the input to obtain the final layer representations  $\mathbf{H}^L = [\mathbf{h}_0^L, \mathbf{h}_1^L, \cdots, \mathbf{h}_{|s|}^L]$ . Typically,  $\mathbf{h}_0^L$  is used as the semantic representation of the whole sequence s.

BERT is pre-trained on two large corpus (English Wikipedia and BookCorpus [60]) for the masked token prediction task. Given the input token sequence s, a certain portion of tokens are replaced by a special symbol [MASK], and the model is trained to recover the original tokens from the corrupted version  $\hat{s}$ . As BERT is not trained on recipe data, we finetune BERT with the same masked token prediction task on the training dataset. The fine-tuned model is then used to extract text features for each step. We treat each step as a sequence of tokens and obtain the semantic representations from  $\mathbf{h}_0^{1}$ .

4) Multi-modal Fusion: To fuse the features from different modalities, we explore two widely-adopted paradigms: (1) *early-fusion* which combines the image and text features before predicting the prerequisite relations, and (2) *late-fusion* which first predicts the prerequisite relations from each modality separately and then combines the prediction results.

**Early Fusion.** As shown in Figure 2(a), given a step pair  $\langle S_i, S_j \rangle$ , we first extract the feature vectors of process images and text instructions respectively for steps  $S_i$  and  $S_j$ . The resulting feature vectors are denoted as  $m_i$  and  $m_j$ for images, and  $e_i$  and  $e_j$  for text features. We then add a feature transformation layer to map the image feature and text feature into the same semantic space with same dimension. Feature transformation layer is implemented as a feed forward network with one hidden layer. The transformed vectors for  $m_i$ ,  $e_i$ ,  $m_j$ , and  $e_j$  are concatenated as a single vector v, and then we employ a feed forward network with 2 hidden layers to learn the prerequisite relations based on the feature vector v. In training, the parameters for the feed forward layer and the feature transformation layer are jointly trained, while the parameters for ResNet-50 and BERT are fixed.

**Late Fusion.** As shown in Figure 2(b), in late fusion, we train two prerequisite relation classifiers separately from image features and text features. In testing time, the output probability from the image side  $(P_m)$  and from the text side  $(P_e)$  are linearly combined to obtain the final prediction score P, i.e.,  $P = \alpha \cdot P_m + (1 - \alpha) \cdot P_e$ , where  $\alpha$  is a parameter trading off the prediction. To train a text-based relation classifier, we use BERT in double-sentence mode, in which the texts from step  $S_i$  and  $S_j$  are concatenated as a single sequence separated by a special token [SEP]. The extracted feature vector e is then linked to a feed forward network with 2 hidden layers to predict prerequisite relations. For imagebased relation classifier, we adopt the Siamese network [61], a famous network structure in learning image relations. The siamese neural network consists of twin networks (in purple) which accept distinct inputs but share weight matrices at each layer. We follow the structure of [61] to use a network with three convolutional layers, with a contractive loss function at the top.

#### C. Prerequisite Tree Construction

We denote the learned pairwise prerequisite relation classifier as a function  $P(S_i, S_j)$  that takes any step pair  $x = \langle S_i, S_j \rangle$  from a recipe R as input, and outputs a confidence score ranging from 0 to 1. The score represents the probability that  $S_i$  is a prerequisite step of  $S_j$ , denoted as  $S_i \rightarrow S_j$ . The major challenge of constructing the prerequisite tree from  $P(S_i, S_j)$  is the presence of conflicting relation between step pairs, which results in transitivity property cannot be



Fig. 2. Multi-modal Fusing for Prerequisite Relation Detection. Early fusion (a) concatenates visual and textual features before detecting prerequisite relation. Late fusion (b) first detect prerequisite relation from texts and images separately and then combines the predictions.

guaranteed for pairwise prediction. An example is:  $S_1 \rightarrow S_2$ ,  $S_2 \rightarrow S_3$ , but  $S_1 \not\rightarrow S_3$ . In this case, the tree can be either  $S_1 \rightarrow S_2 \rightarrow S_3$  or  $S_1 \rightarrow S_2, S_1 \rightarrow S_3$ . How to address these potential contradictions in tree construction depends on the prior assumption and the construction strategy. This section first proposes two baseline algorithms based on greedy search and maximum score, which give priority to step pairs in close proximity and high-scoring step pairs respectively. A generalized algorithm based on beam search is then proposed to combine their respective advantages.

1) Greedy-based Method: Given recipe a  $R = (S_1, \dots, S_n)$  with n steps as input, Greedy-based Prerequisite Tree Construction (Greedy-PTC) iteratively builds the tree by manipulating the dependency forest  $\mathcal{F}$ (initialized as an empty set) each time the algorithm reads in a new step from R. Each tree in  $\mathcal{F}$  is a subtree of the final prerequisite tree, and the node set of  $\mathcal{F}$  contains all steps that have been read before. In the *i*-th iteration, the algorithm reads step  $S_i$  and tests its prerequisite relation with the root node of each tree  $T \in \mathcal{F}$  via the learned prediction function  $P(S_i, r_T)$  ( $r_T$  is the root of T). Once  $P(S_i, r_T)$  is above a pre-defined threshold  $\theta$ , a new edge from  $r_T$  to  $S_i$  is created. Note that two trees  $T_1$  and  $T_2$  in  $\mathcal{F}$  will merge into a single tree with  $S_i$  as the root, if both  $P(S_i, r_{T_1})$  and  $P(S_i, r_{T_2})$ are above the threshold. Finally, if  $S_i$  is not connected to any tree in  $\mathcal{F}$ ,  $S_i$  is treated as a single-node tree and add it to the forest  $\mathcal{F}$ . The greedy-PTC essentially links  $S_i$  to  $S_j$  whenever it finds an  $S_i$  that satisfies  $P(S_i, S_i) > \theta$ . This makes the greedy-PTC to some extent "short-sighted", preferring to link  $S_i$  to a satisfactory subsequent step close in distance, but failing to consider better steps after  $S_i$ .

2) Maximum-weight Method: The Maximum-weight Prerequisite Tree Construction (Max-PTC) addresses the problem of greedy-PTC by searching for the prerequisite tree  $\mathcal{T}_R$ globally, *i.e.*, finding the best-scoring tree from all possible dependency trees of R, denoted as  $\Omega_R$ . The score of a dependency tree  $T \in \Omega_R$  is simply defined as the sum of prediction scores of all n-1 edges in T, as follows.

$$\mathcal{T}_R = \arg \max_{T \in \Omega_R} \left\{ \sum_{\langle S_i, S_j \rangle \in \mathcal{E}_T} P(S_i, S_j) \right\}$$
(1)

where  $\mathcal{E}_T$  is the edge set of T. Note that in a dependency tree, the parent step of  $S_i$   $(1 \leq i \leq n-1)$  comes from one of its subsequent steps  $\Lambda_i = \{S_{i+1}, \dots, S_n\}$ . With this constrain, to find a maximum-scoring tree in  $\Omega_R$ , for each step  $S_i$ , we simply need to choose the step  $S \in \Lambda_i$  with the maximum prediction score  $P(S_i, S)$  as the parent of  $S_i$ , *i.e.*,  $S_{P_i} = \arg \max_{S \in \Lambda_i} P(S_i, S)$ . In this way, we can efficiently find  $\mathcal{T}_R$  in a time complexity of  $\mathcal{O}(n^2)$ .

Although max-PTC addresses the shortsightedness problem in greedy-based method, a maximum-scoring tree is not guaranteed to be a prerequisite tree. Consider a tree where each step  $S_1, \dots, S_{n-1}$  directly links to the last step  $S_n$ . As each step  $S_i$   $(1 \le i \le n-1)$  is a prerequisite step of  $S_n$ , the overall score for the tree is high, although it is not the prerequisite tree we want. In practice, max-PTC tends to directly link early steps to latter steps without considering the intermediate process. This problem is not likely to happen in greedy-PTC as closer steps are processed in priority.

3) Beam Search-based Algorithm: To inherite the advantages of both greedy-PTC and max-PTC, we propose a novel Beam Search-based Prerequisite Tree Construction (beam-PTC) algorithm to jointly consider the distance and the score in the building process. Given an input recipe  $R = (S_1, \dots, S_n)$ , we sequentially read one step at a time. In the *i*-th iteration, the algorithm maintains  $\mathcal{L}$  number of intermediate states  $\Psi^{(i)} =$  $\{F_1^{(i)}, \dots, F_{\mathcal{L}}^{(i)}\}$ . Each intermediate state  $F_j^{(i)}$  is a dependency forest with *i* nodes in total. In each iteration, given the previous intermediate states  $\Psi^{(i-1)} = \{F_1^{(i-1)}, \dots, F_{\mathcal{L}}^{(i-1)}\}$ , and the current step  $S_i$ , we derive the intermediate states for the current iteration  $\Psi^{(i)}$  via over-generating and ranking. First, for each state  $F_k^{(i-1)}$ , we generate its derived states by enumerating all valid dependency forests after adding  $S_i$  as an additional node. As an example, in Figure 3, we show the first three iterations of beam-PTC. We generate 4 derived states  $(F_1^{(3)}, \dots, F_4^{(3)})$  for the state  $F_1^{(2)}$ , by considering all valid cases after adding the node  $S_3$ . Then, we rank all derived states  $\Psi_d^{(i)}$  and select the top- $\mathcal{L}$  scoring states as the intermediate states  $\Psi^{(i)}$  for the current iteration. The full algorithm is presented in Algorithm 1.

# Algorithm 1: Beam Search Algorithm for Prerequisite Tree Construction

**Input:** Recipe  $R = \{S_1, \dots, S_n\}$ , Prediction function  $P(\cdot, \cdot)$ , State size  $\mathcal{L}$  **Output:** Prerequisite tree  $\mathcal{T}_R$   $\Psi_d^{(0)} \leftarrow \{\emptyset\}$  **for** *i from* 1 *to n* **do**  $\left| \begin{array}{c} \Psi_d^{(i)} = \emptyset \\ \textbf{foreach state } F \textit{ in } \Psi_d^{(i-1)} \textbf{ do} \\ & \left| \begin{array}{c} \Psi_d^{(i)} \leftarrow \Psi_d^{(i)} \cup derive\_states(F, S_i) \\ \textbf{end} \\ & \Psi^{(i)} \leftarrow select\_topN(\Psi_d^{(i)}, \mathcal{T}) \\ \textbf{end} \\ \mathcal{T}_R \leftarrow select\_topN(\Psi^{(n)}, 1) \\ \textbf{return } \mathcal{T}_R \end{array} \right|$ 

To rank the derived states, we propose a *scoring function* h to evaluate each state. A state (random forest) F can be formulated as a directed graph with a node set  $\mathcal{N} = \{S_1, \dots, S_m\}$  and an edge set  $\mathcal{E}$ . The score for state F is defined as follows.

$$h(F) = \sum_{1 \le i < j \le m} h(S_i, S_j)$$
(2)

$$h(S_i, S_j) = \begin{cases} P(S_i, S_j), & \text{if } \langle S_i, S_j \rangle \in \mathcal{E} \\ 1 - P(S_i, S_j), & \text{otherwise} \end{cases}$$
(3)

where  $h(S_i, S_j)$  is the *edge score* of  $\langle S_i, S_j \rangle$ . If this edge exists in F, its edge score is the prediction score  $P(S_i, S_j)$ . Otherwise, we set the edge score as  $1-P(S_i, S_j)$ . To calculate the score of the state, we enumerate all  $\langle S_i, S_j \rangle$  pairs with  $1 \leq i < j \leq m$ , and sum up their edge scores. For example, in Figure 3, suppose  $P(S_1, S_2) = 0.55$ ,  $P(S_1, S_3) = 0.6$ ,  $P(S_2, S_3) = 0.3$ , the score for state  $F_2^{(3)}$  would be (1-0.55) + 0.6 + 0.3 = 1.35.

When  $\mathcal{L} = 1$ , beam-PTC is equivalent to greedy-PTC with the threshold  $\theta = 0.5$ , as we only derive the most promising state in each iteration. When  $\mathcal{L} = \infty$ , the states in the last iteration will contain all valid dependency trees of R, *i.e.*,  $\Psi^{(n)} = \Omega_R$ . In this case, beam-PTC is equivalent to max-PTC.

4) Time Complexity: We analyze the time complexity for each algorithm in this section. Note that we denote n as the number of steps and  $\mathcal{L}$  is the beam size. For greedy-based method, we iteratively read in the new step for n times, and each time we perform one testing operation which requires constant time  $\mathcal{O}(1)$ . Therefore, the overall time complexity for greedy-based method is  $\mathcal{O}(n)$ . For maximum-weight method, as discussed in Section III-C2, we need to find the node  $S_{P_i} = \arg \max_{S \in \Lambda_i} P(S_i, S)$  for each step  $S_i$ , which requires



Fig. 3. An example illustrating the beam-PTC algorithm.

 $n^2$  times of operations in total. Therefore, the overall time complexity for maximum-weight method is  $O(n^2)$ .

For our proposed beam search-based algorithm, there are n iterations in total. For each iteration,  $\mathcal{L}$  number of states are expanded. In the extreme case, there are at most  $2^n$  number of possible derived states for a state in the *n*-th iteration, which is computationally expensive when the number of step n is large. To avoid this, we employ an approximation strategy which randomly select M derived states when the number of possible derived states is larger than M. The overall time complexity is therefore  $\mathcal{O}(n\mathcal{L}M)$ . In experiments, we set M = 512.

#### IV. EXPERIMENTS

We separately evaluate the pairwise prerequisite relation detection and the prerequisite tree construction. We aim to explore the following questions: 1) What is the advantage of considering multi-modal information in detecting pairwise prerequisite relations, and 2) What are the effects when considering different tree construction strategies.

#### A. Dataset

The evaluation is based on the *Multi-modal Recipe Structure (MM-ReS)* [15] dataset, consisting of 9,850 real food recipes with labeled prerequisite trees. Each recipe contains an average of 11.26 cooking steps, where each step comprises of both textual instructions and multiple cooking images. As mentioned in the introduction, we want to explore whether our method works well with only limited amount of training data. If so, our method can quickly adapt to other food domains with only small efforts of gathering new training data. To this end, we randomly sampled 400 recipes from MM-ReS to obtain the Mini-MM-ReS dataset to train and evaluate our method. The key data statistics of MM-ReS and Mini-MM-ReS are summarized in Table I. The dataset has been released at https://github.com/teacherpeterpan/The-MRePT-Dataset/.

#### B. Pairwise Prerequisite Relation Detection

We first evaluate our method for pairwise prerequisite relation detection. The 400 recipes in the Mini-MM-ReS dataset

 TABLE I

 Data Statistics of MM-Res and Mini-MM-Res.

Features	MM-ReS	Mini-MM-ReS
# Recipes	9,850	400
# Cooking steps	110,878	3,625
# Cooking images	227,082	8,314
# Sentences	143,580	15,418
Avg. steps / recipe	11.26	9.77
Avg. images / recipe	23.05	22.41
Avg. images / step	2.05	2.29

are randomly split into training (80%), validation (10%), and testing set (10%). For each set, we obtain the labeled step pairs with the method described in Section III-B1. In total, we obtain 6,447 step pairs for training, 718 pairs for validation, and 1,000 pairs for testing. Among the total 8,165 step pairs, 3,201 are positive samples and 4,964 are negative samples. We use precision (P), recall (R), and  $F_1$ -score ( $F_1$ ) as evaluation metrics.

1) Baselines: We perform a performance comparison among the following 7 methods, which can be categorized into 3 groups based on the use of information.

**Text-Only.** We first choose two baselines that only utilize instruction texts. Most related works for prerequisite detection can hardly be applied in our task, such as [22] and [34], as their features are highly domain-dependent. The only comparable work is **Jermsurawong et al., 2015** [14], in which several text-based features are proposed to detect prerequisite relations between recipe instructions, and an SVM classifier is trained for relation classification. To evaluate the effectiveness of deep features, we further apply BERT in the way as described in the late fusion method in Section III-B4. We name this baseline as **BERT Classification**.

Image-Only. To the best of our knowledge, there is no existing work that uses process images to predict prerequisite relation. Therefore, we propose the following two baselines that only utilize process images. The first weak baseline simply judge the prerequisite relation based on image similarity. After extracting image features using ResNet-50 described in Section III-B2, the image similarity between any two process images is then defined as the normalized cosine distance between their feature vectors. As one step is often associated with multiple cooking images, we propose the following three features. The average image similarity is the normalized cosine distance between the average image vector from step  $S_i$  and step  $S_j$ . We also incorporate the maximum / minimum image similarity, which is defined as the maximum/minimum similarity between the process images from  $S_i$  and  $S_j$ . These three features are then linearly combined to train an SVM classifier for relation detection. The second baseline applies the **Siamese network** as the prerequisite relation classifier, as described in Section III-B4.

**Multi-Modal.** We compare the following three methods that utilize both image and text information. We employ a baseline that enriches the feature set of [14] by adding the three image

2) *Performance Comparison:* We first report the performance of all the methods, and then investigate how multi-modality, neural features, and early/late fusion affects the results. The performance comparison results are presented in Table II. We discuss the results from the following three aspects.

in Section III-B4.

Effects of extracting neural features. Within all three groups of methods (text-only, image-only, and multi-modal), the neural network-based model performs better than the method using hand-crafted features in prerequisite detection. For text-only models, when applying pre-trained BERT, it outperforms the hand-crafted features in [14] by a large margin. This is because BERT has been found to be able to capture high-level linguistic features such as sentence composition and semantic dependency, which are very important for this task. For image-only models, Siamese Network outperforms image similarity by 8.6 in  $F_1$  score. The improvement is less significant as compared with text features. There are two potential reasons: (1) image similarity already serves as a strong clue in determining prerequisite relations, and (2) instructional texts are more informative than process images although they play a complementary role.

Effects of considering multi-modality. When adding the three image similarity features to [14], it achieves an  $F_1$  score of 70.0, outperforming the original model by 5.4 in  $F_1$ . This demonstrates the effectiveness of utilizing process images beyond text descriptions. Similar results are also observed when using deep neural features. BERT Classification and Siamese Network achieve  $F_1$  score of 80.1 and 78.6, respectively. However, the performance improves to 82.2 in  $F_1$  when using late fusion to combine the predictions from both sides. This further indicates that instructional texts and process images complement each other in detecting prerequisite relations. This point will be demonstrated more intuitively in IV-B3.

**Early fusion and late fusion.** For multi-modal feature fusion, early fusion and late fusion achieve comparable results of 81.4 and 82.2 in  $F_1$  score. Late fusion slightly outperforms early fusion, which can be explained by the parameter size. For early fusion, as we combine image feature and text feature before classification, the number of parameters of early fusion is much larger than that of late fusion. This makes the model easy to overfit in training.

3) Result Visualization and Error Analysis: In Table III, we show some typical examples of predictions made by the best model (Late Fusion) in test set. The first two examples show that our model can make correct predictions based on both text and image clues. However, there are some typical mistakes that the model tends to make. We identify two major error types by analyzing the mis-classified samples.

From visual aspect, the error comes from *i.e.*, the lack of

TABLE II THE PERFORMANCE COMPARISON ON THE TASK OF PAIRWISE PREREQUISITE RELATION DETECTION IN THE MINI-MM-RES DATASET. THE BEST PERFORMANCE FOR EACH VARIANT OF METHODS IS IN BOLD.

Models		P	R	$F_1$
Tart Only	Jermsurawong et al., 2015 [14]	68.5	68.4	68.4
Text-Only	BERT Classification	79.8	80.4	80.1
Image-Only	Image Similarity	69.6	70.4	70.0
	Siamese Network	79.2	78.1	78.6
Multi-Modal	[14] + Image Similarity	73.8	74.6	74.0
	Early Fusion	82.4	80.8	81.4
	Late Fusion	82.1	82.3	82.2

*fine-grained ingredient recognition*. Sometimes, prerequisite relation is inferred from overlapping ingredients or tools in the image; however, this is hard to be captured by the overall image similarity. For example, in sample 3, despite that the sausage appears in both steps, their cooking images look visually different. This problem may be overcome by endowing the feature extractor with the ability to recognize ingredients. One potential way is to perform multi-task training of both image classification and ingredient recognition to fine-tune the image feature extractor.

For textual aspect, the error mainly comes from the *lack* of context understanding. For example, in the first step of sample 4, the burner actually contains rice, making this step relevant to the second step; however, we can tell the rice neither from the picture nor from the text. Therefore, context information is required in this case, as we can know from previous steps that the rice has already been put into the burner. To address this problem, prerequisite relation detection beyond pairwise comparison is required, which will be left to future exploration.

#### C. Prerequisite Tree Construction

We now investigate how different strategies proposed in Section III-C impacts the prerequisite tree construction.

1) Experimental Settings: Given recipe а  $R = (S_1, \cdots, S_n)$ , the task of constructing prerequisite tree is to find the prerequisite tree  $\mathcal{T}_R$  from all possible dependency trees of R, denoted as  $\Omega_R$ . Formally, a valid dependency tree  $T \in \Omega_R$  can be represented by the n-1 childto-parent edges of the tree, *i.e.*,  $\{\langle S_1, S_{P_1} \rangle, \langle S_{n-1}, S_{P_{n-1}} \rangle\},\$ where  $i < P_i$  for all i from 1 to n - 1. Therefore, building the prerequisite tree is essentially determining the parents  $S_{P_1}, \dots, S_{P_{n-1}}$  for each step from  $S_1$  to  $S_{n-1}$ , where  $P_i \in \{i+1, \cdots, n-1\}$ . Both the pairwise relation classifier and the tree construction strategy contribute to the output prerequisite tree. To investigate how they individually affect the result, we introduce two baselines as follows.

- **Random-PTC**: This is a weak baseline that employs a completely random strategy to build the tree without the help of classifier, *i.e.*, we randomly select each  $P_i$  from its value range  $\{i + 1, \dots, n 1\}$ .
- **Cls-Random-PTC**: Instead of employing a certain strategy proposed in Section III-C, we apply a random strategy with the guidance of the pairwise relation classifier. In determining  $P_i$ , we first extract all  $j \in \{i+1, \dots, n-1\}$

 $\begin{array}{l} Typical examples of model predictions. (G.T.) refers to the ground-truth label, and (Pred.) refers to the model \\ prediction. + and - denote the sequential relation and the \\ parallel relation, respectively. \end{array}$ 

TABLE III

Step Pair		Labels
1	Cut your chicken filets into little pieces, put salt and pepper, and brown them in a hot frying pan. Take the bay leaves out of the chicken stock.Put the peanut butter in a big pan and add the chicken stock until it gets watery. Add the salty meat, the browned chicken filets, the tomatoes and the onion. Add stock cubes or Aromat according to taste.It your chicken filets into little pieces, put salt and pepper, and brown them in a hot frying pan. Take the bay leaves out of the chicken stock.	(G.T.) + (Pred.) +
2	Now its time to make the filling! Mix 1/3 cups of cream cheese, 1 teaspoon of vanilla, and a 1/2 a cup of powdered sugar on medium for 1 minute in your mixer. Then set it aside for later.Cut up 6-7 strawberries into thin slices.	(G.T.) – (Pred.) –
3	I cut the sausage into 2 nice slices and throw them in the skillet.         Dump those crazy mixed up eggs into the skillet!	(G.T.) + (Pred.) –
4	Turn the burner down to the lowest temperature once the water is boiling, to simmer and apply lid for 20-25 minutes. Add the cooked rice to the wok along with the onions and garlic.	(G.T.) + (Pred.) –

that satisfies  $P(S_i, S_j) > \theta$  to form a new candidate set  $C_i$ . Then,  $P_i$  is randomly selected from  $C_i$ . When  $C_i = \emptyset$ , we select  $P_i$  completely randomly from  $\{i+1, \cdots, n-1\}$ . By comparing the performance of our tree construction strategies with Cls-Random-PTC, we can qualitatively evaluate the additional benefit brought by the strategy without the interference of the pairwise classifier.

To evaluate the output prerequisite tree, we adopt the same metric as in [14], using the accuracy of predicting edges in the prerequisite tree. The overall accuracy of the task is computed at the *edge level* (counting all edges in the data set), and at the *recipe level* (average accuracy over all recipes).

2) Performance of Different Strategies: We evaluate the performance of our proposed strategies on the Mini-MM-ReS dataset. The 400 annotated recipes are randomly split into training, development, and test sets with the ratios of 70%, 10%, and 20%, respectively. The training set is used to train the pairwise relation classifier based on the late fusion model. The development set is used for tuning parameters. We report here the edge-level and recipe-level accuracy for each strategy on the test set as summarized in Table IV.

We have four observations. First, for random strategies, Cls-Random-PTC outperforms Random-PTC by 14.35% in edge-level accuracy. This demonstrates the effectiveness of

 TABLE IV

 PERFORMANCE OF PREREQUISITE TREE CONSTRUCTION (%).

Strategy		Edge-level Accuracy	Recipe-level Accuracy	
Baseline	Random-PTC	33.09	35.87	
	Cls-Random-PTC	47.44	49.80	
Proposed	Greedy-PTC ( $\theta = 0.5$ )	75.77	77.01	
	Max-PTC	64.06	66.22	
	Beam-PTC ( $\mathcal{L} = 2$ )	79.84	80.21	
	Beam-PTC ( $\mathcal{L} = 3$ )	80.07	80.39	

utilizing pairwise prerequisite relation classifier. Second, all of the proposed strategies outperform the Cls-Random-PTC by a large margin, ranging from 16.62% to 32.63% in edge-level accuracy. This reveals that employing appropriate strategies is vital to building the prerequisite tree from a noisy pairwise classifier with erroneous and contradictory predictions. Third, among the three strategies, greedy-PTC outperforms max-PTC by 11.71% in edge-level accuracy, showing that when finding the parent of  $S_i$ , it is better to give priority to closer subsequent steps rather than the highly-scored subsequent steps of  $S_i$ . Lastly, beam-PTC ( $\mathcal{L} = 3$ ) further improves the performance over greedy-PTC by 4.3% in edge-level accuracy. This is as expected because beam-PTC overcomes the "short-sighted" problem of greedy-PTC, by considering closer subsequent steps in priority while keeping track of the overall score at the same time.



Fig. 4. The accuracy with the change of hyper-parameters  $\theta$  and  $\mathcal{L}$ .

3) Parameter Analysis: We further investigate how hyperparameters affect the performance including: (1) the threshold  $\theta$  in the greedy-PTC, and (2) the number of intermediate states  $\mathcal{L}$  in the beam-PTC. Figure 4(a) shows the performance of the greedy-PTC in the validation set for each  $\theta$  ranging from 0.05 to 1.0. The performance is consistently good when  $\theta$  ranges from 0.05 to 0.5 until a significant drop after  $\theta > 0.8$ . This reveals that a prerequisite relation is more common than an independent relation between two steps, as  $1 - \theta$  essentially functions as the prior probability of a prerequisite relation existing between steps. Figure 4(b) shows the accuracy of the beam-PTC when  $\mathcal{L}$  ranges from 1 to 10. The performance consistently increases when  $\mathcal{L} \leq 3$  but starts to drop afterwards. This shows that beam-PTC makes a balance between distance-centric strategy and score-centric strategy.

#### V. CONCLUSIONS

We have presented a two-step framework for automatically building prerequisite tree for cooking recipes, leveraging both text procedures and process images for pairwise prerequisite relation detection, and applying three tree construction strategies for prerequisite tree construction. Experimental results on a challenging dataset (MM-ReS) show that considering multimodal features enables better performance for prerequisite tree construction, and the process images are highly complementary to procedure text.

While encouraging, the current work requires further investigation in at least two directions. First, user-posted cooking steps are often noisy and coarse-grained, *e.g.*, many parallel processes are written within a single step. Therefore, constructing fine-grained prerequisite tree via automatic cooking step segmentation is an important direction. Second, applying multi-modal prerequisite tree to downstream applications such as cross-modal retrieval is also useful. For example, representation learning on prerequisite tree should benefit applications such as recipe classification and recipe retrieval.

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