
Dynamic Representation Learning for Higher-Order Interaction Forecasting in Networks

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Abstract

1 The explosion of digital information and the growing involvement of people in
2 social networks led to enormous research activity to develop methods that can
3 extract meaningful information from interaction data. Commonly, interactions are
4 represented by edges in a network or a graph, which implicitly assumes that the
5 interactions are pairwise and static. However, real-world interactions deviate from
6 these assumptions; (i) interactions can be multi-way involving more than two nodes
7 or individuals (e.g., family relationships, protein interactions), and (ii) interactions
8 can change over a period of time (e.g., change of opinions and friendship status).
9 While pairwise interactions have been studied in a dynamic network setting and
10 multi-way interactions have been studied using hypergraphs in static networks,
11 there exists no method that can predict multi-way interactions or hyperedges in
12 dynamic settings. Existing related methods cannot answer temporal queries like
13 what type of interaction will occur next and when it will occur. This paper proposes
14 a temporal point process model for hyperedge prediction to address these problems.
15 Our proposed model uses dynamic representation techniques for nodes in a neural
16 point process framework to forecast hyperedges. We present several experimental
17 results and set benchmark results. As far as our knowledge, this is the first work
18 that uses the temporal point process to forecast hyperedges in dynamic networks.

19 1 Introduction

20 Learning from temporal interactions between entities to extract meaningful information and knowl-
21 edge is of paramount importance. For example, learning how a person interacts on social media
22 can provide knowledge about that person's preferences, and it can help in recommending items to
23 that person. Similarly, an e-commerce website can better understand the users' needs if it efficiently
24 extracts knowledge from users' consumption history. Previously these problems have been studied
25 using representation or embedding learning in dynamic networks where interactions were modeled as
26 instantaneous links or edges between two nodes formed at the time of interaction [17; 16]. For this,
27 Temporal Point Processes (TPP) [6] have been introduced for modeling edge formation in dynamic
28 networks. TPPs are stochastic processes that model localized events in time, and the events can be
29 of multiple types. To model dynamic networks, one represent each edge as an event type, and a
30 probability distribution is defined over the time of its formation. Here, the probability distribution is
31 parameterized using an intensity function based on representations of nodes. These node representa-
32 tions are functions of time and past interaction events. The parameters of these functions are learned
33 by minimizing the negative log-likelihood of the interactions in the training data.

34 However, most real-world interactions are more complex than just pairwise interactions. For example,
35 a person can have multiple items in a single shopping order, a group of people can co-author an
36 article, mutual funds have stocks of various companies, and so on. A common technique that is

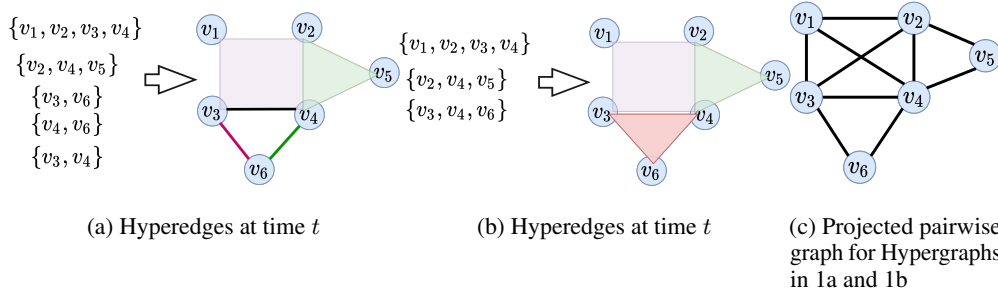


Figure 1: Higher-order interactions at time t are shown as hyperedges in Figures 1a and 1b. Here, hyperedges are represented by geometric shapes with their ends/corners showing the nodes and color showing their identity. We can see two different hypergraphs having the same projected graph in Figure 1c. So, we need a technique that predicts hyperedges without projecting them to a pairwise graph.

employed to deal with this problem is to approximate these multiway interactions with pairwise interactions. That amounts to approximating hypergraphs with graphs, leading to enormous information loss. This is demonstrated in Figure 1, where two different kinds of interaction between nodes $\{v_1, v_2, v_3, v_4, v_5, v_6\}$ have the same pairwise interaction graph. Further, it is impossible to infer the original interactions once they are projected into a pairwise graph. Hence, in this paper, we address the problem of forecasting higher-order interactions as hyperedge events using TPP. We define a conditional intensity function on each hyperedge that takes node representations as inputs. Since each hyperedge can have a variable number of nodes, we use a self attention-based architecture for hyperedge encoding. Further, for learning node representation, we need to consider that the nodes evolve as they interact, so one needs to have a dynamic node representation. In earlier works on dynamic networks [22; 5; 3], node embeddings are updated based on the node embedding of the other node in the interaction. For example, consider edge event (v_a, v_b) occurring at time t . To update node embeddings of v_a , we use the node embeddings of v_b and vice versa. However, hyperedge events have a variable number of nodes (Figure 1), so the techniques developed for pairwise interaction are not directly applicable for higher-order interaction. Hence we use a self-attention-based encoding for node update with parameters shared with the hyperlink prediction model to solve this.

Contributions. We propose a model called *Hypergraph Dynamic Hyperedge (HGDHE)* to model higher-order interactions as hyperedge events in a dynamic Hypergraph. Further, these interactions will not always be between a homogeneous set of nodes. So, we also created a bipartite hyperedge variant of our model called *Hypergraph Bipartite Dynamic Hyperedge (HGBDHE)*. This will help in modeling interactions between two different types of nodes. Our contributions are as follows. (1) A temporal point process framework for hyperedge modeling that can forecast the type and time of interaction; (2) A model for representation learning for higher-order interaction data; (3) Extensive experiments on real-world datasets on both homogeneous and bipartite hyperedges; (4) Empirical results on performance gain obtained when we use hyperedges instead of pairwise modeling; and (5) Empirical results on performance gain obtained when we use dynamic models instead of static models.

Related Works. Earlier works in modeling temporal information into networks can be categorized as (i) discrete-time models, and (ii) continuous-time models. In discrete-time models, time is discretized into bins of equal size, and recurrent neural network based models are used for modeling temporal evolution [11; 10]. Since discretization results in information loss and selecting bin size is a difficult task, the recent focus has been on continuous-time models [16; 4]. Unlike these discrete-time models, TPP-based continuous-time models can predict both dynamic interaction and time of interaction. Recently neural network based TPP has been proposed to model the dynamic interaction. However, these works approximate higher-order interactions with pairwise interactions [5; 22; 3]. It has been shown in Hyper-SAGNN [24] that directly modeling the higher-order interaction will result in better performance than decomposing them into pairwise interactions.

Higher-order interaction between nodes can be modeled as link prediction in a hypergraph. Earlier works use matrix completion techniques to predict hyperedge. Coordinated Matrix Minimization (CMM) [23], infer the missing hyperedges in the network by modeling adjacency matrix using a non-negative matrix factorization based latent representation. Recent works mainly concentrate on neural network-based scoring functions as they perform better than matrix completion-based techniques and are easier to train. Hyperpath [13] model's hyperedge as a tuple and uses a neural network-based scoring function to predict links. This method cannot model higher-order interactions as it expects the hyperedge size to be uniform for all edges. HyperSANN [24] uses a self-attention based architecture for predicting hyperlinks. It can learn node embeddings and predict non-uniform hyperlinks. However, it is a static model and cannot model the dynamic nature of hyperedges. The work presented in this paper is the first work that uses TPPs to forecast hyperedges when networks are evolving with time.

2 Dynamic Hyperedge Forecasting

Given a set of nodes $\mathcal{V} = \{v_1, v_2, \dots, v_{|\mathcal{V}|}\}$, an interaction event between a subset of these nodes is modeled as a hyperedge (h_i) with the time of interaction as its edge attribute. Here, $h_i \in \mathcal{H}$ is a subset of nodes in \mathcal{V} and \mathcal{H} is set of all valid combination of nodes. Given the historical events $\mathcal{E}(t_m) = \{(h_1, t_1), \dots, (h_m, t_m)\}$ till time t_m , aim is to forecast future hyperedge h_i at time $t > t_m$.

2.1 Hyperedge Event Modeling

Given hyperedge $h = \{v_1, v_2, \dots, v_k\}$, the probability of that hyperedge occurring at time t can be modeled using TPP with conditional intensity $\lambda_h(t)$ as

$$p_h(t) = \lambda_h(t) \mathcal{S}_h(t), \quad (1)$$

where $\mathcal{S}_h(t)$ is survival function that denotes probability that no event happened during the interval $[t_v^p, t)$ for hyperedge h . This is defined as

$$\mathcal{S}_h(t) = \exp \left(\int_{t_h^p}^t -\lambda_h(\tau) d\tau \right), \quad (2)$$

where $t_h^p = \max_{v \in h} t_v^p$ and t_v^p denotes the most recent interaction time of node in h . We provide more detailed background explanation of TPP in Appendix A. The conditional intensity function $\lambda_h(t)$ is parameterized by a defining positive function over the embeddings of nodes in h as,

$$\lambda_h(t) = f(\mathbf{v}_1(t), \mathbf{v}_2(t), \dots, \mathbf{v}_k(t)). \quad (3)$$

Here $f(\cdot) \geq 0$ can be realized by neural network for hyperedge events, and $\mathbf{v}_i(t) \in \mathbb{R}^d$ is the node embeddings at time t for node v_i . We follow the same architecture of hyperedge modeling technique as Hyper-SAGNN [24] with a final softplus layer as explained in Appendix B.1. We also created baseline models using piece-wise constant node embeddings with intensity defined by Rayleigh Process to create an equivalent model for DeepCoevolve [5] in hyperedge interactions, as shown below,

$$\lambda_h(t) = f(\mathbf{v}_1(t_h^p), \mathbf{v}_2(t_h^p), \dots, \mathbf{v}_k(t_h^p))(t - t_h^p). \quad (4)$$

This formulation will give us a closed-form solution for survival function, thereby for the probability of the event. Otherwise, integration has to be approximated by sampling.

2.2 Dynamic Node Representation

For each node in the network, we learn a low dimensional embedding $\mathbf{v}(t) \in \mathbb{R}^d$ that changes with time. It is done through three stages, i) Temporal Drift, ii) History Aggregation, and iii) Interaction Update, as shown below,

$$\mathbf{v}(t) = \tanh \left(\underbrace{\mathbf{W}_0 \mathbf{v}(t_v^{p+})}_{\text{Interaction Update}} + \underbrace{\mathbf{W}_1 \Phi(t - t_v^p)}_{\text{Temporal Drift}} + \underbrace{\mathbf{W}_2 \mathbf{v}^s(t_{i-1})}_{\text{History Aggregation}} + \mathbf{b}_0 \right). \quad (5)$$

Here, $\mathbf{W}_0, \mathbf{W}_1, \mathbf{W}_2 \in \mathbb{R}^{d \times d}$, $\mathbf{b}_0 \in \mathbb{R}^d$ are learnable parameters, $\mathbf{v}(t_v^{p+})$ is the node embedding just after previous interaction for node v at time t_v^p and t_{i-1} is the last event time, $t_{i-1} < t$.

114 **Temporal Drift.** This term models the inter-event evolution of a node with time. For a node v
 115 with previous event time t_v^p , the drift in embedding at time t is modelled by $\mathbf{W}_1 \Phi(t - t_v^p)$. Here,
 116 $\Phi(t) \in \mathbb{R}^d$ is Fourier time features [4; 3] defined as $\Phi(t) = [\cos(\omega_1 t + \theta_1), \dots, \cos(\omega_d t + \theta_d)]$.
 117 Here, $\{\omega_i\}_{i=1}^d$, and $\{\theta_i\}_{i=1}^d$ are learnable parameters.

118 **History Aggregation.** This stage uses hypergraph convolution based feature aggregation
 119 to incorporate the effect of past events. For this, we will construct a hypergraph us-
 120 ing the past M events, $\{(h_{i-M}, t_{i-M}), \dots, (h_{i-1}, t_{i-1})\}$, and uses its incidence matrix
 121 $\mathbf{H}(t_{i-1}) \in \mathbb{R}^{|V| \times M}$ to apply hypergraph convolution as $[\mathbf{v}_1^s(t_{i-1}), \dots, \mathbf{v}_{|V|}^s(t_{i-1})] =$
 122 $\text{HGNN}(\mathbf{H}(t_{i-1}), [\mathbf{v}_1(t_{v_1}^p), \dots, \mathbf{v}_1(t_{v_{|V|}}^p)])$. Here, HGNN is a hypergraph graph convolution
 123 defined as in Bai et al. [1].

124 **Interaction Update.** When a node v is involved in an interaction h , it is influenced by the nodes
 125 it interacts within h . For extracting features of interaction, we use the dynamic embedding \mathbf{d}_v^h
 126 calculated as a function of embeddings of nodes $h - \{v\}$ at time t . The architecture of calculating
 127 this is shared with conditional intensity function as shown in Equation 13 in Appendix B.1. The entire
 128 update equation is $\mathbf{v}(t^+) = \tanh(\mathbf{W}_3 \mathbf{v}(t_v^p) + \mathbf{W}_4 \Phi(t - t_v^p) + \mathbf{W}_5 \mathbf{d}_v^h + \mathbf{b}_1)$. Here, $\mathbf{W}_3, \mathbf{W}_4, \mathbf{W}_5 \in$
 129 $\mathbb{R}^{d \times d}$ and $\mathbf{b}_1 \in \mathbb{R}^d$ are learnable parameters. If node v is involved in multiple hyperedge events
 130 $\{h_i, h_{i+1}, \dots, h_{i+L}\}$, then we will take the mean of dynamic embeddings from all of the hyperedges.
 131 Here, L is the number of concurrent hyperedges.

132 3 Learning Procedure

133 3.1 Loss Function

134 Once intensity parameterization is fixed for temporal point process as in Equation 3 or 4, the likelihood
 135 for hyperedge events $\mathcal{E}(T) = \{(h_1, t_1), \dots, (h_m, t_m)\}$ occurring in an interval $[0, T]$ can be modeled
 136 as, $p(\mathcal{E}(T)) = \prod_{i=1}^m p_{h_i}(t_i) \prod_{h \in \mathcal{H}} \mathcal{S}_h(t_h^l, T)$. Here, $p_{h_i}(t_i)$ is the probability of hyperedge event
 137 h_i occurring at time t_i as defined in Equation 1, $\mathcal{S}_h(t_h^l, T)$ is the probability that no event occurred
 138 for hyperedge h for the interval $[t_h^l, T]$, and t_h^l is the last time occurrence for h ($t_h^l = 0$, when no
 139 event of h is observed). The loss for learning parameters can be found by taking the negative of
 140 log-likelihood as, $\mathcal{L} = -\sum_{i=1}^m \log(\lambda_{h_i}(t_i)) + \sum_{h \in \mathcal{H}} \int_0^T \lambda_h(t) dt$. Here, the first term corresponds
 141 to the sum of the negative log intensity of occurred events. The second term corresponds to the sum
 142 of intensities of all events. The following happens when we minimize the loss, the intensity rate
 143 of occurred events increases due to minimization of the first term, and intensity rates of events not
 144 occurred decreases due to minimization of the second term. However, directly implementing this
 145 equation is computationally inefficient as $|\mathcal{H}| \leq 2^{|V|}$ is very large. Further, the integration in the
 146 second term does not always have a closed-form expression. In the next section, we will give this
 147 model a computationally efficient mini-batch training procedure.

148 3.2 Mini-Batch Loss

149 We divide the event sequences into independent segments to make backpropagation through time
 150 feasible, as done in previous works on pair-wise dynamic networks [5]. Then the loss for each
 151 segment is calculated as follows, for each (h_i, t_i) in the segment $\mathcal{E}_M = \{(h_1, t_1), \dots, (h_M, t_M)\}$,
 152 we use Monte-Carlo integration to find the log survival term of $p_{h_i}(t_i)$. Then the negative log
 153 likelihood for that event is,

$$\begin{aligned} \mathcal{T}^s &= \{t_j^s\}_{j=1}^N \leftarrow \text{Uniform}(t_{i-1}, t_i, N) \\ \mathcal{L}_{h_i} &= -\log(\lambda_{h_i}(t_i)) + \sum_{j=2}^N (t_j^s - t_{j-1}^s) \lambda_{h_i}(t_j^s). \end{aligned} \quad (6)$$

154 Here, \mathcal{T}^s is the set of uniformly sampled time points from the interval $[t_{i-1}, t_i]$. Then to consider the
 155 interactions events $h \in \mathcal{H}$ that were not observed during the above period, we sample some negative
 156 hyperedges for each interaction event (h_i, t_i) as described below,

1. Choose the size of negative hyperedge k based on a categorical distribution over hyperedge sizes observed in the training data. Here, parameters of the categorical distribution are learned from the training dataset.
2. Sample $\min(\lceil k/2 \rceil, |h_i|)$ nodes from the hyperedge h_i and rest of the nodes from $\mathcal{V} - h_i$. This strategy will avoid the trivial negative samples.

Following the above steps, we sample $\mathcal{H}_i^n = \{h_1^n, \dots, h_B^n\}$ negative hyperedges, and for each of them, we calculate the negative log-likelihood for events not happening using Monte-Carlo integration. Then Equation 6 becomes, $\mathcal{L}_{h_i} = -\log(\lambda_{h_i}(t_i)) + \sum_{h \in \mathcal{H}_i^n \cup \{h_i\}} \sum_{j=2}^N (t_j^s - t_{j-1}^s) \lambda_h(t_j^s)$. The final mini-batch loss is calculated by summing all \mathcal{L}_{h_i} for the events (h_i, t_i) in \mathcal{E}_M , $\sum_{i=1}^M \mathcal{L}_{h_i}$. Then the gradients are backpropagated for this loss, and the above training procedure is repeated in the next segment.

4 Extending to Bipartite Hyperedges

A higher-order interaction between nodes of two different type can be represented as a bipartite hyperedge $h = (\{v_1, \dots, v_k\}, \{v_{1'}, \dots, v_{k'}\})$. Here, $\{v_1, \dots, v_k\} \in \mathcal{H}$ is the left hyperedge with nodes from set \mathcal{V} , $\{v_{1'}, \dots, v_{k'}\} \in \mathcal{H}'$ is the right hyperedge with nodes from set \mathcal{V}' , and $\mathcal{V} \cap \mathcal{V}' = \emptyset$. More details on these type of higher-order heterogeneous graphs can be found in the recent work [20]. For defining conditional intensity function, similar to homogenous hyperedges, we define $\lambda_h(t) = f(\{v_1, \dots, v_k\}, \{v_{1'}, \dots, v_{k'}\})$. Here $f(\cdot, \cdot) \geq 0$ is defined by a neural network, and $v_i(t), v_{i'}(t)$ are node embeddings of the nodes in h . We follow the same architecture of CATSETMAT [20] for defining $f(\cdot)$ as explained in Appendix B.2.

Table 1: Datasets used for Homogeneous and Bipartite Hyperedges along with their vital statistics.

Datasets	$ \mathcal{V} $	$ \mathcal{V}' $	$ \mathcal{E}(T) $	$ \mathcal{H} $	$ \mathcal{H}' $
email-Enron	143	N/A	10,883	1,542	N/A
email-Eu	998	N/A	234,760	25,791	N/A
congress-bills	1,718	N/A	260,851	85,082	N/A
NDC-classes	1,161	N/A	49,724	1,222	N/A
NDC-sub	5,311	N/A	112,405	10,025	N/A
CastGenre	5,763	20	12,295	11,665	2,065
CastKeyword	12,180	3,997	3,360	3,360	3,345
CastCrew	12,634	12,704	3,517	3,507	3,517

Now for learning good dynamic representation for nodes, we follow the same architecture explained in Section 2.2. But, the left and right hyperedges have their own set of parameters for the Temporal Drift, History Aggregation, and Interaction Update stages. Further, for dynamic embeddings in the Interaction Update stage, nodes in the left hyperedge have it as a function of embeddings of nodes in the right hyperedge, and vice versa. This function shares its parameters with the conditional intensity function, as shown in Equation 16 in Appendix B.2.

For learning parameters, we follow the same procedure as that of homogenous hyperedges as explained in Section 3, except the negative sampling is done differently. We keep the left, or right hyperedge fixed for generating negative samples and add a corrupted hyperedge on the other side. For example, for generating left hyperedge negative samples, we replace the right hyperedge by selecting a random subset of nodes from the right node-set \mathcal{V}' . The size of the corrupted hyperedge is selected based on the categorical distribution of sizes of the right hyperedge in the training set.

5 Experimental Settings

5.1 Datasets

All the datasets for homogeneous hyperedge interactions in Table 1 are taken from work [2]¹. The bipartite hyperedges interactions are prepared from Kaggle’s The Movies Dataset². A detailed explanation of all the datasets is given in Appendix C. For homogeneous hypergraphs, $|\mathcal{V}'|$ is not applicable (N/A) as there is only one type of node, and $|\mathcal{H}'|$ is N/A as it is not directed.

¹<https://www.cs.cornell.edu/arb/data/>

²<https://www.kaggle.com/datasets/tmdb/tmdb-movie-metadata>

5.2 Baselines

In Table 2, we have compared the properties of the baseline models we created against the proposed models HGDHE for the homogenous hyperedge interactions and HGBHDE for the bipartite hyperedge interactions. Here, models *Dynamic Edge* (DE) and *Dynamic Edge-drift* (DE-drift) use pairwise edge models instead of hyperedge interaction. Similarly, model *Bipartite Dynamic Edge* (BDE) uses bipartite pairwise edges to model bipartite hyperedge interaction. Further in models *Rayleigh Hyperedge* (RHE) and *Rayleigh Dynamic Hyperedge* (RDHE), conditional intensity is modeled as Rayleigh process as in Equation 4, and duration predictions are made using the closed-form expression in Equation 9. *Dynamic Hyperedge* (DHE) is the model that uses hyperedges for predicting higher-order interactions and has the same dynamic node presentation as of DE model. So, in our studies, we will compare these two models to claim and establish the advantage of hyperedge modeling over pairwise modeling. Similarly, *Dynamic Hyperedge-drift* (DHE-drift) is the hyperedge model version of the DE-drift model. In the case of bipartite hyperedge interactions, we will compare models *Bipartite Dynamic Hyperedge* (BDHE) and BDE. A more detailed description of baselines can be found in Appendix D.

Table 2: Models and their properties. Here, ✓ indicates the usage of that property, and ✗ indicates the absence of that property.

Methods	Temporal Drift	History Aggregation	Interaction Update	Hyperedge	Bipartite
RHE	✗	✗	✗	✓	✗
RDHE	✓	✗	✓	✓	✗
DE-drift	✓	✗	✗	✗	✗
DE	✓	✗	✓	✗	✗
DHE-drift	✓	✗	✗	✓	✗
DHE	✓	✗	✓	✓	✗
HGDHE-hist	✓	✓	✗	✓	✗
HGDHE	✓	✓	✓	✓	✗
BDE	✓	✗	✓	✗	✓
BDHE	✓	✗	✓	✓	✓
HGBDHE	✓	✓	✓	✓	✓

5.3 Prediction Tasks

Using temporal point process models, we can predict both the next event type and the time of the event. The following are the equivalent tasks in our settings.

Interaction Type Prediction. The type of interaction that occurs at time t can be predicted by finding the h_i with the maximum intensity value at that time, as shown below,

$$\hat{h} = \arg \max_{h_i} \lambda_{h_i}(t). \quad (7)$$

Interaction Duration Prediction. For interaction h occurred at time t_h^p , to predict the duration for future interaction, we have to calculate the expected time t with respect the conditional distribution $p_h(t)$ in Equation 1,

$$\hat{t} = \int_{t_h^p}^{\infty} (t - t_h^p) p_h(t) dt. \quad (8)$$

If $\lambda(t)$ is modeled using a Rayleigh process as in Equation 4, we calculate the \hat{t} in close form as,

$$\hat{t} = \sqrt{\frac{\pi}{2 \exp f(\mathbf{v}_1(t_h^p), \mathbf{v}_2(t_h^p), \dots, \mathbf{v}_k(t_h^p))}}. \quad (9)$$

Otherwise, we have to compute the integration by sampling.

5.4 Metrics of Evaluation

Mean Average Reciprocal Rank (MRR). We use this for evaluating the performance of interaction prediction at time t . For finding this, we find the reciprocal of rank (r_i) of the true hyperedge against

Table 3: Performance of dynamic homogeneous hyperedge forecasting in tasks of interaction type and interaction duration prediction. Here, interaction type prediction is evaluated using MRR in %, and interaction duration prediction is evaluated using MAE. The proposed model HGDHE beats baseline models in almost in all the settings.

Methods	email-Enron		email-Eu		congress-bills	
	MRR	MAE	MRR	MAE	MRR	MAE
RHE	34.45 \pm 0.81	127.19 \pm 12.17	52.37 \pm 0.47	26.43 \pm 0.47	32.14 \pm 0.38	54.13 \pm 9.60
RDHE	26.73 \pm 2.76	34.22 \pm 0.49	27.68 \pm 5.02	17.54 \pm 0.68	52.90 \pm 3.24	2.44 \pm 0.22
DE-drift	30.84 \pm 0.29	48.50 \pm 0.65	43.47 \pm 1.69	21.21 \pm 0.06	43.27 \pm 0.23	4.07 \pm 0.32
DE	52.89 \pm 0.38	16.52 \pm 3.14	44.27 \pm 0.74	19.37 \pm 1.27	56.27 \pm 2.89	2.65 \pm 0.42
DHE-drift	50.25 \pm 1.65	88.14 \pm 4.59	58.38 \pm 0.20	33.56 \pm 0.82	84.50 \pm 0.13	3.84 \pm 0.26
DHE	60.57 \pm 1.97	25.48 \pm 4.37	64.03 \pm 2.22	19.72 \pm 2.00	92.21 \pm 0.19	1.87 \pm 0.22
HGDHE-hist	65.26 \pm 1.24	18.25 \pm 0.43	60.69 \pm 0.09	24.66 \pm 0.77	85.31 \pm 0.10	3.44 \pm 0.34
HGDHE	62.21 \pm 2.85	16.12 \pm 1.45	66.12 \pm 2.90	15.18 \pm 2.14	92.09 \pm 0.03	1.65 \pm 0.06

Table 4: Performance of dynamic homogeneous hyperedge forecasting in tasks of interaction type and interaction duration prediction. The proposed model HGDHE beats baseline models in almost in all the settings.

Methods	NDC-classes		NDC-sub	
	MRR	MAE	MRR	MAE
RHE	87.64 \pm 1.63	8.98 \pm 1.09	74.33 \pm 0.30	4.66 \pm 0.15
RDHE	81.17 \pm 2.56	6.29 \pm 0.91	66.46 \pm 1.50	2.52 \pm 0.07
DE-drift	60.64 \pm 0.19	5.02 \pm 0.15	64.90 \pm 0.29	12.38 \pm 0.84
DE	64.58 \pm 0.78	3.60 \pm 0.38	65.83 \pm 1.41	13.82 \pm 1.93
DHE-drift	88.68 \pm 0.71	1.92 \pm 0.12	79.31 \pm 0.41	3.03 \pm 0.01
DHE	88.93 \pm 0.16	1.84 \pm 0.21	86.52 \pm 0.18	3.49 \pm 0.14
HGDHE-hist	91.24 \pm 0.74	1.42 \pm 0.08	80.73 \pm 0.15	1.75 \pm 0.19
HGDHE	91.01 \pm 0.35	1.21 \pm 0.04	86.92 \pm 0.51	1.65 \pm 0.18

247 candidate negative hyperedge in descending order of $\lambda_h(t)$ and then average them for all samples in
 248 the test set, $MRR = \frac{1}{N} \sum_{i=1}^N \frac{1}{r_i+1}$. Here, better-performing models have higher MRR values.

249 **Mean Average Error (MAE)**. We use this for evaluating the performance of interaction duration
 250 prediction, $MAE = \frac{1}{N} \sum_{i=1}^N |\hat{t}_i - t_i^{true}|$. Here, better performing models have lower MAE values.

251 5.5 Parameter Settings

252 For all experiments, we use the learning rate of 0.001, the embedding size d is fixed at 64 for
 253 homogeneous hyperedges and bipartite hyperedges, the batch size M is fixed as 128, and the negative
 254 sampling is fixed as $B = 20$, and the training is done for 100 epochs. For the Monte Carlo estimate
 255 of log of survival probability in Section 3.2, we use $N = 20$ for datasets email-Enron, email-EU,
 256 and NDC-classes, $N = 5$ for NDC-sub and congress-bills datasets. The choice of N is made by
 257 considering memory constraints. All models are implemented PyTorch [19], and all training is done
 258 using its Adam [14] optimizer. For all datasets, we use the first 50% of interactions for training, the
 259 next 25% for validation, and the rest for testing. The details of the computational infrastructure used
 260 is provided in the appendix E. All the reported scores are the average of ten randomized runs along
 261 with their standard deviation.

Typh

262 6 Results

263 In Tables 3 and 4, one can see that the proposed model *Hypergraph Dynamic Hyperedge* (HGDHE)
 264 performs better than baselines in almost all the settings. Further, it significantly outperforms RHE,

Table 5: Performance of dynamic bipartite hyperedge forecasting in tasks of interaction type and interaction duration prediction. Proposed model HGBDHE beats baseline models in almost in all the settings.

Methods	CastGenre		CastKeyword		CastCrew	
	MRR	MAE	MRR	MAE	MRR	MAE
BDE	23.55 \pm 0.75	10.34 \pm 0.34	13.61 \pm 0.14	21.98 \pm 0.60	13.61 \pm 0.24	22.23 \pm 1.03
DHE	27.58 \pm 0.88	2.88 \pm 0.43	36.18 \pm 1.34	15.32 \pm 1.75	26.03 \pm 1.75	9.29 \pm 2.01
BDHE	33.22 \pm 0.52	2.91 \pm 0.26	38.77 \pm 1.69	9.61 \pm 2.33	37.29 \pm 2.65	9.18 \pm 1.37
HGDHE	27.59 \pm 1.60	19.39 \pm 1.62	35.32 \pm 1.96	22.64 \pm 1.50	25.19 \pm 2.83	8.85 \pm 2.07
HGBDHE	33.65 \pm 1.58	4.16 \pm 0.84	41.32 \pm 1.74	9.27 \pm 1.67	42.77 \pm 2.00	8.77 \pm 1.68

which uses **static**, and **RDHE**, which uses **piece-wise constant node embeddings**. Even though these models have a closed form expression for the event probability and duration estimation \hat{t} , their performance is poor compared to HGDHE, **which has conditional intensity as a function of its dynamic node representation**. We can also see that by comparing baselines, DHE to RDHE and RHE to DHE-drift, the models DHE and DHE-drift perform better as they use **dynamic node representations as input to the conditional intensity function**. This is because those models have more expressiveness and do not assume a parametric form for $\lambda_h(t)$.

Further, we can observe the advantage of using hyperedge for modeling higher-order interactions when comparing models DHE to DE and DHE-drift to DE-drift. This comparison is important because those models use the same dynamic node presentation, but DHE uses hyperedge modeling, and DE uses pairwise edge modeling. The same applies to the comparison of DHE-drift to DE-drift. Between DHE and DE, there is an improvement in the MRR metric in interaction type prediction tasks for all datasets. There is a 38.4% percentage gain in MRR for DHE compared to DE and a 40.3% gain for DHE-drift compared to DE-drift. In the interaction duration prediction task, we can observe a significant reduction in MAE for all the datasets except for the email-Enron and email-Eu datasets. A similar observation can be made between DHE-drift and DE-drift models. This is because more than 70% of interactions are pairwise in both of those datasets. Even though pairwise edges can achieve a reasonable performance, we cannot identify the hyperedge among them if there are concurrent hyperedges with common nodes, as explained in Figure 1. Hence, hyperedge models perform better than pairwise models for interaction type prediction.

Performance on Bipartite Interactions. In Table 5, one can observe that the proposed model *Hypergraph Bipartite Dynamic Hyperedge* (HGBDHE) performs better than all the other baselines in almost all settings. We can see that the models that use the bipartite property of the interaction perform better than their homogeneous counterparts. This can be inferred by the better performance of BDHE compared to DHE and HGBDHE compared to HGDHE. There is a gain of 23.6% in MRR and a reduction of 12.4% MAE for BDHE compared to DHE. Similarly, there is a gain of 36.2% in MRR and a reduction of 46.1% MAE for HGBDHE compared to HGDHE. This is because these models are more expressive and consider the bipartite nature of the interaction, as explained in Section 4. Similar to the case of homogeneous interactions, the pairwise model performs considerably poorer than the bipartite hyperedge models. It can be inferred from the poor performance of BDE model, which uses bipartite pairwise edge, compared to BDHE, which uses bipartite hyperedge for interaction modeling. Hence, one can conclude that the bipartite hyperedge modeling represents data more accurately than pairwise modeling.

6.1 Ablation Studies

Effect of Interaction Update on Performance. For this, we will compare models that have this stage in their update equation to models that do not. Firstly, we can observe a reduction of MAE by 24.7% and a gain of 3.9% in MRR for HGDHE when compared to HGDHE-hist. Similarly, we can see DHE outperforms DHE-drift considerably in the interaction type prediction task for all datasets. We can also observe a significant reduction in MAE for email-Enron and email-Eu datasets. Between RHE and RDHE, one can see that RDHE has a performance gain in interaction duration prediction in all datasets. Even though RHE performs better in MRR in most datasets, one can see MRR for

RDHE is much better in congress-bills datasets. Hence one can conclude that using Interaction Update stage resulted in performance improvement.

Effect of Temporal Drift on Performance. Similar to the earlier study, the advantage of this stage can be observed by comparing the performance of RHE to DHE-drift and RDHE to DHE. There is an average of 44% gain in MRR and 42.03% reduction in MAE for DHE-drift compared to RHE. Further, DHE uniformly outperforms RDHE for interaction type prediction in all datasets. There is an average of 90% improvement in the MRR for the interaction type prediction task and a 13.7% decrease in the MAE error for the duration prediction task. Hence, Temporal Drift stage helps in performance improvement.

Effect of History Aggregation. The advantage of this stage can be observed by comparing HGDHE to DHE and HGDHE-hist to DHE-drift. We can see HGDHE outperforms DHE in all the tasks except in Congress-bills. There is an average gain of 1.7% in MRR and a 31.75% reduction in MAE for HGDHE compared to DHE. We can see HGDHE-hist outperforms DHE-drift in all settings. A similar observation can be made in bipartite datasets when comparing models HGBDHE and BDHE. Both models give comparable performance for interaction duration prediction except for CastGenre dataset. For interaction type prediction HGBDHE achieves a gain of 7% in MRR when compared to BDHE.

6.2 Visualizations

Effect of hyperedge size (k) on performance. Here, we compare models DHE and DE as the former uses a hyperedge based conditional intensity function, and the latter uses a pairwise edge based one, but both models use the same dynamic representation. To compare them, we divide hyperedges into different groups based on their sizes, and the mean value of the evaluation metric is calculated for each group. These groups are defined so that each group has enough samples to make the comparisons statistically significant. In Figures 2a and 2b, we have shown the effect of hyperedge size on our model DHE, which uses hyperedge modeling, and compared it against model DE, which uses pairwise edges. Here, each hyperedge is grouped into groups with $k = 2$, $3 \leq k \leq 4$, $5 \leq k \leq 8$ and $k \geq 9$. From Figure 2a we can see that performance of DE is poor for hyperedges that have a size of more than 2, but our model DHE has almost similar performance for hyperedges of different sizes. The reason for this is that DHE is suited more for hyperedges of varying sizes compared to DE. We observed a similar trend in other datasets, as shown in Appendix F. For the interaction duration prediction task, error for the DE model increases with hyperedge size while the DHE model performs similarly for all hyperedge sizes.

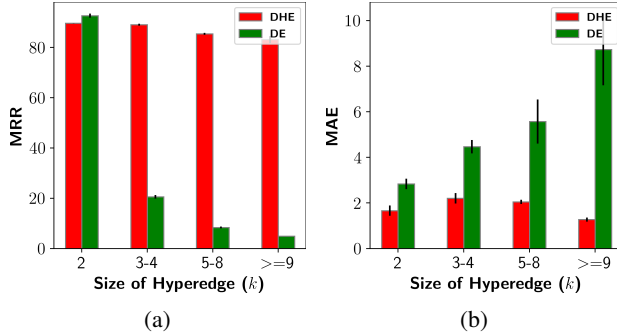


Figure 2: Figure 2a shows the effect of hyperedge size (k) on interaction type prediction, and Figure 2b shows the effect on interaction duration prediction for NDC-classes dataset

7 Conclusion and Future Work

Forecasting higher-order interactions in time-evolving hypergraphs are very challenging and this has not been studied before. In this work, we fill this gap by proposing a model for forecasting higher-order interaction between nodes in a network as temporal hyperedge formation events. For this, we develop a mechanism that uses the temporal point process to learn the dynamic representation of nodes. Our future work includes extending the proposed model for modeling multi-relational higher orders interactions [7] and incorporating multi-hop information into node representation using hypergraph neural network-based techniques for better predictive performance. We also like to reduce the training time by using t-batch [16] based approach that can use parallel training techniques.

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Checklist

1. For all authors...
 - (a) Do the main claims made in the abstract and introduction accurately reflect the paper’s contributions and scope? [\[Yes\]](#) We have developed a framework to model higher-order interactions as hyperedge forecasting in dynamic networks using temporal point process. Please refer to Section 2.
 - (b) Did you describe the limitations of your work? [\[Yes\]](#) See Section 7 where we mention the need to use multi-hop information in future works. We also note the need to decrease the training time by parallelizing the implementation.
 - (c) Did you discuss any potential negative societal impacts of your work? [\[N/A\]](#)
 - (d) Have you read the ethics review guidelines and ensured that your paper conforms to them? [\[Yes\]](#) We do not use any human derived data. All the datasets we used are available as open source
2. If you are including theoretical results...
 - (a) Did you state the full set of assumptions of all theoretical results? [\[N/A\]](#)
 - (b) Did you include complete proofs of all theoretical results? [\[N/A\]](#)
3. If you ran experiments...
 - (a) Did you include the code, data, and instructions needed to reproduce the main experimental results (either in the supplemental material or as a URL)? [\[Yes\]](#) All codes and datasets we used are provided along with the supplementary material
 - (b) Did you specify all the training details (e.g., data splits, hyperparameters, how they were chosen)? [\[Yes\]](#) Please refer to Section 5.5
 - (c) Did you report error bars (e.g., with respect to the random seed after running experiments multiple times)? [\[Yes\]](#) Please refer to Tables 3, 4, and 5, and Figures 6b, 6a
 - (d) Did you include the total amount of compute and the type of resources used (e.g., type of GPUs, internal cluster, or cloud provider)? [\[Yes\]](#) Please refer to Appendix E

- 452 4. If you are using existing assets (e.g., code, data, models) or curating/releasing new assets...
- 453 (a) If your work uses existing assets, did you cite the creators? [\[Yes\]](#) We have added the
- 454 appropriate references. No code from outside sources was used
- 455 (b) Did you mention the license of the assets? [\[N/A\]](#)
- 456 (c) Did you include any new assets either in the supplemental material or as a URL? [\[Yes\]](#)
- 457 We have preprocessed three new datasets for bipartite hyperedge forecasting and they
- 458 are included in the supplementary materials
- 459 (d) Did you discuss whether and how consent was obtained from people whose data you're
- 460 using/curating? [\[N/A\]](#)
- 461 (e) Did you discuss whether the data you are using/curating contains personally identifiable
- 462 information or offensive content? [\[N/A\]](#)
- 463 5. If you used crowdsourcing or conducted research with human subjects...
- 464 (a) Did you include the full text of instructions given to participants and screenshots, if
- 465 applicable? [\[N/A\]](#)
- 466 (b) Did you describe any potential participant risks, with links to Institutional Review
- 467 Board (IRB) approvals, if applicable? [\[N/A\]](#)
- 468 (c) Did you include the estimated hourly wage paid to participants and the total amount
- 469 spent on participant compensation? [\[N/A\]](#)