HYPHEN: Hyperbolic Hawkes Attention For Text Streams

Shivam Agarwal, Ramit Sawhney, Sanchit Ahuja, Ritesh Soun, Sudheer Chava
Financial Services Innovation Lab, Georgia Institute of Technology
rsawhney31@gatech.edu, sudheer.chava@scheller.gatech.edu

Abstract

Analyzing the temporal sequence of texts from sources such as social media, news, and parliamentary debates is a challenging problem as it exhibits time-varying scale-free properties and fine-grained timing irregularities. We propose a Hyperbolic Hawkes Attention Network (HYPHEN), which learns a data-driven hyperbolic space and models irregular powerlaw excitations using a hyperbolic Hawkes process. Through quantitative and exploratory experiments over financial NLP, suicide ideation detection, and political debate analysis we demonstrate HYPHEN’s practical applicability for modeling online text sequences in a geometry agnostic manner.

1 Introduction

Text stream modeling is a critical problem that helps analyze trends over a variety of applications spanning finance (Oliveira et al., 2017), healthcare (Baytas et al., 2017), and political discourses (Sawhney et al., 2021c). However, analyzing such text sequences poses several challenges. First, modeling individual text items may not be informative enough since text sequences display a sequential context dependency, where analyzing them together in succession provides better contextual representation (Hu et al., 2018). Second, timing plays an essential role in online stream modeling as users quickly react to new information (Sawhney et al., 2021a). For instance, in stock markets, reacting a second slower than other investors can lead to massive losses (Scholtus et al., 2014). A fundamental limitation in existing RNN methods is that it ignores the natural fine-grained timing irregularities in streams (Foucault et al., 2016; Eysenck, 1968).

Social theories show that from a vast volume of texts in a stream, only a few are powerful enough to heavily influence the overall trend (Van Dijk, 1977; Gabaix, 2016). Such texts are rare and the excitation induced by them follows a powerlaw distribution which gives rise to scale-free properties (Zhao et al., 2010). For example, in political debates, there are a few rare highly-influential debates that heavily impact the overall voting decisions of citizens (Law, 2019). Further, the impact of such powerlaw excitations varies for each event. The presence of varying powerlaw dynamics from highly influential texts correlates with natural hierarchies and scale-free dynamics in text streams, making them difficult to model (Sala et al., 2018).

The good news is that hyperbolic learning has shown to better model such powerlaw dynamics compared to Euclidean learning over domains, including vision (Khrulkov et al., 2020) and NLP (Tifrea et al., 2019). However, existing works face two major limitations, 1) they ignore the timing irregularities in scale-free sequences and 2) they use a single hyperbolic space to encode varying levels of hyperbolic dynamics. Building on social theories, our contributions can be summarized as:

- We explore the hyperbolic properties of online streams and propose a Hyperbolic Hawkes Attention Network (HYPHEN) which jointly learns from the fine-grained timing irregularities and powerlaw dynamics of streams (§2.2).
- Building on social theories, HYPHEN learns the hyperbolic space based on the nature of the stream (§2.1). We introduce HYPHEN as a geometry agnostic model which can be applied on any downstream application.
- Through quantitative (§4.1) and exploratory (§4.3) experiments on four tasks spanning suicide ideation, political debate analysis, and financial forecasting over English and Chinese languages, we demonstrate the practical applicability of HYPHEN for stream modeling.1

1We release HYPHEN’s code at: https://github.com/gtfintechlab/HYPHEN-ACL
2 Methodology

Problem Formulation: For a sequence of texts 
\[ p_1, \ldots, p_N \] released at times \[ t_1, \ldots, t_N \] sequentially, with \[ t_1 < \cdots < t_N \], our target is to model this sequence in a time-sensitive fashion for a variety of downstream applications (§3).

2.1 Learnable Hyperbolic Geometry

Text sequences from social media and political discourses pose hierarchies (Sawhney et al., 2021a) i.e., the datasets represent a tree-like structure which call for the use of hyperbolic spaces. Indeed, the volume of hyperbolic geometry grows exponentially, in contrast to Euclidean Spaces where the growth is polynomial (Khrulkov et al., 2020), enabling hyperbolic spaces to capture the underlying scale-free properties of streams (Sala et al., 2018).

However, text sequences exhibit a varying degree of scale-free dynamics, which a single geometry cannot capture (Gu et al., 2019). Thus, we seek to learn the optimal underlying geometry.

The hyperbolic space is a non-Euclidean space with a constant negative curvature \( c \). To learn the optimal geometry, we aim to learn the curvature \( c \), which controls the degree of hyperbolic properties represented by the space (Gu et al., 2019). Following (Ganea et al., 2018) we define the hyperbolic geometry with varying curvature \( \lambda_x \), endowed with the Riemannian metric \( g^B_\lambda(x) = \lambda^2_x g^E, \) where the conformal factor \( \lambda_x = \frac{1}{\sqrt{1 - c||x||^2}} \) and \( g^E = \text{diag}[1, \ldots, 1] \) is the Euclidean metric tensor.

We denote the tangent space centered at point \( x \) as \( \mathcal{T}_x \). We generalize Euclidean operations to the hyperbolic space via Möbius operations.

Möbius Addition \( \oplus \) for two points \( x, y \in \mathcal{B} \), is,
\[
x \oplus y = \frac{(1 + 2c(x, y) + c||y||^2)x + (1 - c||x||^2)y}{1 + 2c(x, y) + c^2||x||^2||y||^2}
\]  
<1, || || denotes the inner product and norm.

Exponential Map maps a tangent vector \( v \in \mathcal{T}_x \mathcal{B} \) to a point \( \exp_x(v) \) in the hyperbolic space,
\[
\exp_x(v) = x \oplus \left( \tanh \left( \frac{\sqrt{c}||v||}{2} \right) \frac{v}{||v||} \right)
\]

Logarithmic Map maps a point \( y \in \mathcal{B} \) to a point \( \log_x(y) \) on the tangent space at \( x \),
\[
\log_x(y) = \frac{2}{\sqrt{c}} \tanh^{-1} \left( \sqrt{c} ||x \oplus y|| \right) \frac{y - x \oplus y}{||y - x \oplus y||}
\]

Figure 1: HYPHEN cell diagram and update rule.

Möbius Multiplication \( \otimes \) multiplies features \( x \in \mathcal{B}^C \) with matrix \( W \in \mathbb{R}^{C' \times C} \), given by
\[
W \otimes x = \exp_o(W \log_o(x))
\]

Möbius Pointwise Product \( \odot \) multiplies matrix \( x \in \mathcal{B}^C \) with matrix \( y \in \mathcal{B}^{C'} \) pointwise,
\[
x \odot y = \frac{1}{\sqrt{c}} \tanh \left( \left\| \frac{x y}{y} \right\| \tanh^{-1} \left( \sqrt{c} \left\| \frac{y}{y} \right\| \right) \right) \frac{||xy||}{||y||}
\]

2.2 HYPHEN: Hyperbolic Hawkes Network

Text Embedding Layer We use Bidirectional Encoder Representations from Transformers (BERT) (Devlin et al., 2019) to encode each text \( p_i \) to features \( \hat{m}_i = \text{BERT}(p_i) \in \mathbb{R}^d \) where \( d = 768 \), obtained by averaging the token level outputs from the final layer of BERT. To apply hyperbolic operations over text features \( \hat{m}_i \), we project it to the hyperbolic space via the exponential mapping \( \exp_o(\cdot) \) given by, \( m_i = \exp_o(\hat{m}_i) \)

Hyperbolic Time Aware Temporal Network To encode the varying scale-free characteristics of text sequences, we introduce LSTMs over learnable hyperbolic spaces by leveraging Möbius operations (§2.1). Further, capturing fine-grained timing irregularities in text streams plays a crucial role for stream state modeling. For instance, the time interval between two debates can vary widely, from a
few days to many months in parliamentary debates. Consequently, the ideologies and thought processes of the speaker may change over time, reflecting a decay or increase in dependence on the speaker’s previous speeches (Van Dijk, 2002).

To capture these time dependent intricacies in a learnable hyperbolic space, we modify the hyperbolic LSTM (Shimizu et al., 2021) as shown in Figure 1 into a hyperbolic time-aware temporal network (HTTN(·)). Intuitively, the greater the time elapsed between text releases, the lesser the impact they should have on each other. Thus, for a given day \( k \), HTTN applies a decaying function over \( \Delta k \), the elapsed time between two texts \([p_k,p_{k-1}]\), transforming the time differences into weights:

\[
C^e_{k-1} = \exp_d(\tanh(\log_e(W^d \odot C_{k-1}^e + b^d)))
\]

\[
\tilde{C}^e_{k-1} = C^e_{k-1} \circ g(\Delta k)
\]

\[
C^T_{k-1} = -C^e_{k-1} \oplus C^C_{k-1}
\]

\[
C^s_{k-1} = C^T_{k-1} \oplus \tilde{C}^e_{k-1}
\]

where \( C^C_{k-1} \) is the previous cell memory, \( W^d; b^d \) are the network parameters, and \( g(\cdot) \) is a heuristic decaying function. Following (Baytas et al., 2017) we set \( g(\Delta k) = 1/\Delta k \). Using the adjusted previous memory \( C^C_{k-1} \), we define the current hidden state and current memory states for HTTN, with hyperbolic features \( m \):

\[
\bar{c}_k = \sigma \log_e(W^c \odot h^c_{k-1} + U^c \odot m_k + b^c)
\]

\[
C_k = i_k \odot \bar{c}_k + f_k \odot C^C_{k-1} \quad \text{(Current memory)}
\]

\[
h_k = o_k \odot \exp_j(\tanh(C_k)) \quad \text{(Current hidden state)}
\]

where \( W^c; U^c; b^c \) are the learnable parameters, \( i_k; f_k; o_k \) are input, forget and output gates. Finally, given texts \([p_1,\ldots,p_T]\) over a lookback period \( T \), we define the update rule of HTTN as,

\[
h_j = HTTN(m_j, \Delta j, h_{j-1}); \quad j \in [1, T]
\]

where, \( h_j \) represents the hidden states of HTTN.

Hyperbolic Hawkes Attention Studies show that not all historical texts are equally informative and pose a diverse influence over the predictions (Sawhney et al., 2021c). We use a temporal hyperbolic attention mechanism (Luong et al., 2015) to emphasize texts likely to have a substantial influence. This mechanism learns attention weights \( \beta_i \) for each hidden state \( h_i \in \tilde{h} = [h_1, \ldots, h_T] \), as,

\[
\beta_j = \text{Softmax} \left( \exp \left( \log_e(h_j)^T (W^e \log_e(\tilde{h})) \right) \right)
\]

where, \( W \) denotes learnable weights.

Next, we enhance the temporal hyperbolic attention using the Hawkes process (Mei and Eisner, 2017) and propose a hyperbolic Hawkes attention mechanism. The Hawkes process is a temporal point process that models a sequence of arrival of texts over time. Each text item “excites” the process in the sense that the chance of a subsequent arrival is increased for some time. Studies (Zuo et al., 2020; Sawhney et al., 2021b) show that the Hawkes process can be used to model text sequences from social media and discourses. The hyperbolic Hawkes attention mechanism learns an excitation parameter \( \epsilon \) corresponding to excitation induced by text \( p_j \) and a decay parameter \( \alpha \) to learn the decay rate of this induced excitement. Formally, we use an Einstein midpoint (Ungar, 2005) to aggregate hidden states \( \tilde{h} \) via Hawkes process as,

\[
u = \text{HYPHEN}((\{p_i, t_i\})_{i=1}^T) = \sum_j \sum_k \beta_j \gamma(q_j) q_j
\]

\[
q_j = \beta_j \odot h_j + \epsilon \odot \exp_j(\text{ReLU}(\log_e(h_j))) \odot e^{-\alpha \Delta k}
\]

where, \( \gamma(q_j) = \frac{1}{\sqrt{1-||q_j||^2}} \) are the lorentz factors.

3 Applications and Tasks

Political Stance Prediction Parliamentary debates consist of responses from politicians over a motion. Following (Sawhney et al., 2020), we aim to classify the stance of a speaker as ‘Aye’/’No’ on a motion based on their historic speeches. We evaluate on the ParlVote dataset (abercombe and Batista-Navarro, 2020) comprising of 33,461 UK debate transcripts of 1,346 politicians.

Financial NLP We aim to predict future stock trends based on the historic texts about a stock. Following (Sawhney et al., 2021a) we regress the future volatility of a stock defined as \( \lambda = \ln\left(\frac{p_i - p_{i-1}}{p_{i-1}}\right) \), where \( p_i \) is the closing price. We evaluate on the S&P (Xu and Cohen, 2018) containing 88 stocks with 109,915 tweets and the China Stock Exchange (CSE) (Huang et al., 2018) containing 90,361 Chinese news articles for 85 stocks.

Suicide Ideation Following (Sawhney et al., 2021d), we aim to detect suicidal intent in a tweet given historic tweets from a user. We use the data from (Mishra et al., 2019) containing 32,558 user timelines and 2.3M texts.
Table 1: Performance comparison with baselines (mean of 40 runs). * indicates improvement over SOTA is significant ($p < 0.01$) under Wilcoxon’s signed rank test.

| Model                  | PVote | SI | CSE | S&P |
|------------------------|-------|----|-----|-----|
| LSTM(1997)             | 0.52  | 0.28 | 2.88 | 0.34 |
| HAN(2019)              | 0.50  | 0.29 | 2.85 | 0.31 |
| H-LSTM(2020)           | 0.53  | 0.29 | 2.87 | 0.33 |
| FAST(2021e)            | 0.51  | 0.30 | 2.86 | 0.32 |
| HT-LSTM(2021a)         | 0.55  | 0.31 | 2.68 | 0.31 |
| HYPHEN (Ours)          | 0.63* 0.44* | 2.68 | 0.29* |

4 Results

4.1 Performance Comparison

We compare the performance of HYPHEN over financial, political, and healthcare tasks spanning English and Chinese languages in Table 1. We observe that HYPHEN generally outperforms most baseline methods by 10% on average. Overall, we note that methods that capture fine-grained timing irregularities in text sequences perform better (HYPHEN, FAST, HT-LSTM), validating our premise of using time-aware modeling. We postulate that HYPHEN’s superior performance is due to, 1) learnable hyperbolic geometry and 2) time-aware hyperbolic Hawkes process. First, HYPHEN better encodes the varying hyperbolic properties of text sequences by learning a suitable data-driven curvature in contrast to other hyperbolic models (HT-LSTM), which constrain all sequences to a fixed hyperbolic space. Second, through hyperbolic time aware learning and Hawkes attention, HYPHEN better captures timing irregularities between the subsequent release of texts (Sawhney et al., 2021a). These observations collectively show the practical applicability and generalizability of HYPHEN for stream modeling.

4.2 Ablation Study

We contextualize the impact of various components of HYPHEN in Table 2. We note that augmenting RNN-based methods with attention leads to significant improvements ($p < 0.01$), as HYPHEN can better distinguish noise inducing text from relevant information (Sawhney et al., 2021e). Next, we observe significant ($p < 0.01$) improvements on using hyperbolic spaces to represent text streams, suggesting that the hyperbolic space better models the innate power-law dynamics and hierarchies in online text streams (Sala et al., 2018). Further, enriching the temporal attention with the Hawkes process leads to performance boosts, potentially because the Hawkes process better captures the excitation induced by influential texts. Finally, learning the underlying hyperbolic geometry benefits HYPHEN, allowing it to generalize to a variety of text streams with different hyperbolic properties.

4.3 Impact of Historical Context

We study the variation in HYPHEN’s performance on political speaker state modeling corresponding to varying amounts of lookback periods $T$ in Figure 2. First, without encoding the historic context, we observe that all models perform poorly. As we increase the lookback period, we note that Hawkes attention improves temporal attention, potentially because the Hawkes process decays the impact of very old texts enabling HYPHEN to focus on more recent debates which better reflects a speaker’s temporal state. Further, with very large lookback periods, we observe a performance drop, likely because large amounts of context allow the inclusion of speeches from very old (stale) debates, which may not contribute significantly to the speaker’s present state (Cullen et al., 2018). However, through hyperbolic Hawkes attention HYPHEN is able to filter out more crucial debates to an extent. In general, HYPHEN
provides the best results with debates around ten months in the past (mid-sized lookbacks).

5 Conclusion

We explore the scale-free dynamics and timing irregularities of text streams. We propose HYPHEN which uses hyperbolic Hawkes attention and learns data-driven geometries to represent varying hyperbolic properties of streams. Through experiments on political, financial NLP, and healthcare tasks, we show the applicability of HYPHEN on 4 datasets.

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6 Ethical Considerations

The sensitive nature of this work calls for careful deliberation of the risks and ethical challenges involved. While we only use publicly available user data, we emphasize the importance of preserving the privacy of the users involved (De Choudhury et al., 2016). We acknowledge that the predictive power of HYPHEN depends on the data, which is in tension with user privacy concerns. We carefully adopt the measures followed by Chancellor et al. (2016). Specifically, we operate within the acceptable privacy bounds (Chancellor et al., 2019) and considerations (Fiesler and Proferes, 2018) in order to avoid coercion and harmful interventions (Chancellor et al., 2019). We paraphrase and anonymize all samples in the suicide ideation detection dataset using the moderate disguise scheme (Bruckman, 2002; Fiesler and Proferes, 2018). We also perform automatic de-identification using named entity recognition to identify and mask personally identifiable information.

While one of our work’s application is to aid in the early detection of suicidal users and early intervention, it is imperative that any interventions be well-thought, failing which may lead to counter-helpful outcomes, such as users moving to fringe platforms, which would make it harder to provide assistance (Kumar et al., 2015). Care should be taken so as not to create stigma, and interventions must be carefully planned by consulting relevant stakeholders such as clinicians, designers, and researchers (Chancellor et al., 2016), to maintain social media as a safe space for individuals looking to express themselves (Chancellor et al., 2019).

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A.1 Datasets

- **US S&P (Xu and Cohen, 2018):** US S&P stocks are categorized into 9 industries: basic materials, consumer goods, healthcare, services, utilities, conglomerates, financial, industrial goods and technology. US S&P dataset contains text data and historical prices of 88 stocks which includes all 8 stocks in conglomerates and the top 10 stocks by market capitalization in each of the other industries. The text data comprises tweets from 01/01/2014 to 01/01/2016. Following (Xu and Cohen, 2018) we split the US S&P temporally based on date ranges from 01/01/2014 to 01/08/2015 for training, 01/08/2015 to 01/10/2015 for validation, and 01/10/2015 to 01/10/2016 for test.

- **China and Hong Kong (CSE) (Huang et al., 2018):** China and Hong Kong (CSE) dataset consists of news headlines of 85 top-traded stocks listed on the Shanghai, Shenzhen, and Hong Kong Stock Exchange from January 2015 to December 2015. The qualitative data comprises of 90,361 Chinese financial news headlines. We split the China & HK dataset temporally based on date ranges from 01/01/2015 to 31/08/2015 for training, 01/09/2015 to 30/09/2015 for validation, and 01/10/2015 to 01/01/2016 for testing all models.

- **ParlVote (Abercrombie and Batista-Navarro, 2020):** Following (Sawhney et al., 2020) we evaluate political stance detection on the ParlVote dataset. This record consists of debate transcripts from the UK House of Commons obtained under an open Parliament license. Following (Abercrombie and Batista-Navarro, 2020) we remove non-speech elements from the transcripts and the original casing is preserved. ParlVote consists of 33,461 transcripts from May 7th 1997 to November 5th 2019. The average number of tokens in a ParlVote speech is 760.2 ± 901.3. Based on a speaker’s vote to their speech, transcripts are labeled as ‘Aye’ and ‘No’ representing positive and negative stance respectively. The dataset is fairly balanced, consisting
of 53.57% ‘Aye’ and 46.43% ‘No’ labels. We split the dataset temporally to obtain 70%, 15% and 15% of the data for training, validation and testing respectively.

- **Suicide Ideation.** (Sawhney et al., 2021d): The Suicide ideation dataset is built upon the existing Twitter tweets database of (Mishra et al., 2019). The dataset consists of tweets of 32,558 unique users, spanning over ten years of historical tweets from 2009 to 2019. Out of all the tweets, 34,306 tweets were identified as having potential suicide ideation words. These tweets were then manually annotated by two psychologists under the supervision of a head psychologist and 3984 tweets were actually identified as having suicidal tendencies. The same preprocessing techniques were employed on the dataset as done by Sawhney et al. (2021d).

A.2 Evaluation Metrics

**Matthews correlation coefficient:** The Matthews correlation coefficient (MCC) produces a high score only if the prediction obtained good results in all of the four confusion matrix categories (true positives, false negatives, true negatives, and false positives), proportionally both to the size of positive elements and the size of negative elements in the dataset. We use MCC to evaluate on suicide ideation detection and political speech classification.

**Mean squared error:** To evaluate the volatility regression performance, we adopt the Mean Squared Error (MSE) to compute the error between actual and the predicted volatility values.

A.3 Baseline Models

We compare HYPHEN with the following baselines:

- **MLP:** A Bag of Words model that uses unigram textual features as input along with the TF-IDF vectors which are fed into a multi-layer perceptron (Abercrombie and Batista-Navarro, 2020).

- **LSTM:** An RNN architecture capable of learning long term sequential dependencies (Hochreiter and Schmidhuber, 1997).

- **HAN:** Transformer model with hyperbolic activations and attention which utilises hyperbolic geometry for both computation and aggregation of attention weights (Gulcehre et al., 2019).

- **H-LSTM:** A RNN based model for sequential data with an attention mechanism operating in the hyperbolic space (López and Strube, 2020).

- **FAST:** A time-aware LSTM network capable of modeling the fine grained temporal irregularities in textual data (Sawhney et al., 2021e).

- **HT-LSTM:** Hierarchical Time-aware hyperbolic LSTM network leverages the hyperbolic space for encoding scale-free nature of a text stream (Sawhney et al., 2021a).

A.4 Training Setup

We have performed all our experiments on Tesla GPU. We performed a grid search for all our models and selected the best values based on the validation MCC/MSE. We followed the same preprocessing techniques as suggested by the dataset authors. We explored the lookback window length $T \in [2, 20]$ and the hidden state dimensions in $\in (64, 128, 256)$. We grid searched our learning rates in $\in (1e^{-5}, 5e^{-4}, 1e^{-3})$. We used Riemannian Adam (Bécigneul and Ganea, 2018) as our optimizer.