Exciting Mood Changes: A Time-aware Hierarchical Transformer for Change Detection Modelling

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Abstract

Longitudinal language modelling has been receiving increasing attention, especially in downstream tasks such as mental health monitoring of individuals where modelling linguistic content in a temporal fashion is crucial. A key limitation in existing work is effective modelling of temporal sequences within Transformer-based language models. Here we address this challenge by introducing a novel approach for predicting 'Moments of Change' (MoC) in the mood of online users, by simultaneously considering users' linguistic and temporal context. A Hawkes process-inspired transformation layer is applied over a hierarchical transformer architecture to model the influence of time on users' posts - capturing both their immediate and historical dynamics. We perform experiments on the two existing datasets for the MoC task and showcase clear performance gains when leveraging the proposed layer. Our ablation study reveals the importance of considering temporal dynamics in detecting subtle and rare mood changes. Our results indicate that considering linguistic and temporal information in a hierarchical manner provides valuable insights into the temporal dynamics of modelling user generated content over time, with applications in mental health monitoring.

1 Introduction

Since the advent of the Transformer model (Vaswani et al., 2017), much of the work in Natural Language Processing (NLP) has focused on making improvements to attention mechanisms or leveraging different sub-modules of the Transformer architecture among others, bringing significant gains in performance to multiple NLP tasks. However, less attention has been paid to the importance of *longitudinal modelling of text*, which is crucial for a wide range of downstream tasks such as those within the healthcare domain.

Work at the intersection of NLP and mental health has been focusing increasingly on temporally sensitive tasks, such as that of predicting changes in a mood ('Moments of Change' -'MoC') of an online social media user on the basis of self disclosure (Tsakalidis et al., 2022b,a). While transformer-based architectures have shown great potential for non-temporally sensitive tasks , the longitudinal modelling aspect of the majority of state-of-the-art on temporally sensitive tasks is based on RNN-based models (Tsakalidis et al., 2022b; Azim et al., 2022; Hills et al., 2023). This has the drawback of (i) not utilising state-of-the-art (SOTA) models in NLP and (b) not studying the effect of the timing of the occurring events (e.g., social media posts) with respect to the task at hand (Gamaarachchige et al., 2022).

Aiming at tackling the aforementioned challenges, this paper introduces a novel Time-aware Hierarchical Transformer, to predict MoC in online user posts. Our model simultaneously analyzes linguistic patterns in textual content, via BERT (Devlin et al., 2019) as a fine-tunable component, and integrates the temporal context of posts via a time-sensitive decay and self-excitation mechanism based on the Hawkes process (Hawkes, 1971). Our approach operates on sequences of temporally ordered user posts ('timelines'), recognizing that moments of emotional change show cascading effects, forming clusters of localized mood-changes due to self-excitation effects – that are crucial to understanding the trajectory and possible future of a user's emotional state. Our approach is motivated by the two following guiding hypotheses: (1) Localized (Mood) Changes: real-life events (in our case, changes in mood) are not occurring in an isolated/random fashion; such an event is often surrounded by other significant related events, indicating periods of volatility. (2) Temporal Excitation: a recent real-life event could be a trigger, or indicator of susceptibility, to changes (both positive

and negative) in the near future – providing theoretical grounds for the application of a self-exciting process such as the Hawkes process.

Our contributions are as follows:

- We propose a formulation of the Hawkes process to model how past emotional states simultaneously decay and excite future emotional probabilities – allowing for predictions that are semantically and temporally aware. Compared to prior work, our proposed formulation allows historical posts to both positively and negatively affect future emotional events.
- We propose a time-aware hierarchical transformer, modeling the linguistic and post-level dynamics at different levels. Our model is motivated by the insights of temporally exciting and localized mood changes – and of considering the linguistic context of posts in such a manner.
- We contrast our approach against SOTA on the task of identifying MoC in two datasets, show-casing superior performance for the CLPsych 2022 shared task (Tsakalidis et al., 2022a).
- We ablate our model and investigate the suitability of our proposed modifications to the Hawkes process, investigating the importance for modelling time-sensitive information, for capturing MoCs.

2 Related Work

Mental Health and Social Media. Early work from Coppersmith et al. (2014) involved predicting mental health conditions from Twitter posts at the user level. More recently, social media data has been used to aid the assessment of depression (Bathina et al., 2021; Kelley and Gillan, 2022), suicidal ideation (Cao et al., 2019; Shing et al., 2020; Sawhney et al., 2021b) and anxiety (Saifullah et al., 2021; Juhng et al., 2023), while shared tasks such as CLPsych (Zirikly et al., 2019; Tsakalidis et al., 2022a) and CLEF eRISK (Parapar et al., 2023), have paved an avenue for the community to contribute towards the identification of a range of mental health conditions on social media.

Predicting Moments of Change (MoC). The detection of changes in a user's behaviour over time has been sparsely explored through the lenses of suicide detection (De Choudhury et al., 2016) and sentiment change (Pruksachatkun et al., 2019). Tsakalidis et al. (2022b) introduced the task of MoC (mood 'switches' and 'escalations') iden-

tification in user timelines. Subsequently, the CLPsych 2022 shared task on Reddit data (Tsakalidis et al., 2022a) focused on the same task. Work by Tseriotou et al. (2023) addressed temporality in modeling this taks through the integration of path signatures in recursive neural models and Pretrained Language model (PLM) representations. Hills et al. (2023) modeled sequence dynamics using recurrence and integrated temporality by applying a Hawkes-inspired layer. While previous work addressed temporality and explored the use of temporal point processed towards doing so, it did not examine its interplay with the Transformer (Vaswani et al., 2017) architecture. In this work we investigate the interplay of Hawkes process with Transformers to jointly model contextualised and temporal dynamics.

Hierarchical Transformers. Transformer-based models, like BERT (Devlin et al., 2019) and RoBERTA (Liu et al., 2019), have proven invaluable across NLP domains and applications, with mental health being no exception. Hierarchical versions of transformers have contributed significantly to processing longer sequences (Pappagari et al., 2019; Zhang et al., 2019; Wu et al., 2021; Nawrot et al., 2021) or multiple document inputs (Liu and Lapata, 2019; Ng et al., 2023). More specifically, Pappagari et al. (2019) proposed RoBERT and ToBERT, using Recurrence and Transformer over BERT respectively through an additional module operating on the CLS tokens of the long segmented input for different NLP classification tasks. We adapt these models and propose a time-aware hierarchical transformer for sequential modeling of user timelines, named HoRoBERT and HoToBERT respectively, demonstrating superior performance. Hawkes Process. Hawkes processes (Hawkes, 1971) are stochastic processes (Daley et al., 2003; Daley and Vere-Jones, 2008; Shchur et al., 2021) with the ability to model temporal patterns, in which historic events encourage the appearance of future events. They can capture self-excitatory behaviour where events trigger future events. They have been widely applied in various domains, including social science, neural activity, earthquakes, epidemic modelling as well as language modelling. They are particularly well-suited for modelling variable length event sequences spaced irregularly throughout time, such as social media-posts. In NLP, Hawkes processes have been used to model social media data (Rizoiu et al., 2017) such as retweet cascades (Dutta et al., 2020; Naumzik and

Feuerriegel, 2022), and mental health disorders online (Zhang et al., 2020; Sawhney et al., 2021c; Hills et al., 2023). Self-excitation can effectively cases of where a linguistically manifested event increases the chances of another event happening in the near future – which aligns with our aforementioned hypothesis that mood changes can occur in localized, temporally excited clusters.

Thus here we use the Hawkes process combined with a Hierarchical Transformer architecture to integrate temporal context and self-excitation in timelines of posts. The result is a model capable of predicting mood changes by simultaneously considering semantic and temporal context in segmented social media timelines.

3 Task Definition

Identifying Moments of Change (Tsakalidis et al., 2022b) refers to the longitudinal task of detecting posts within a user's posting history which indicate that the user's mood has been changed compared to their recent past (on the basis of selfdisclosure) in one of the following two ways: (a) 'switch' (the post(s) indicate that the user's mood has switched from neutral/positive to negative, or from neutral/negative to positive); (b) 'escalation' (the post(s) indicate that the user's mood has escalated from negative to very negative, or from positive to very positive). Switches (a) and escalations (b) are rare but important events as shown in existing annotated datasets (Tsakalidis et al., 2022b,a) - i.e., the user's mood stays constant in the vast majority of their posts - and as such the MoC identification task is a challenging case of mental health monitoring, as indicated by SOTA results (Bayram and Benhiba, 2022; Tsakalidis et al., 2022b). The complexity of this task, and other longitudinal tasks in NLP, arises from the subtlety of linguistic cues and the importance of considering temporal context in predicting changes, which is often neglected.

4 Methodology

Our work aims to address the challenge of integrating temporal dynamics with textual content, an approach critical across many NLP tasks. Here, we propose a novel hierarchical transformer architecture inspired by the Hawkes process to simultaneously model linguistic and temporal contexts, specifically in social media posts. This approach allows us to longitudinally capture nuanced dynamics in emotional changes over time, a key factor in mental health monitoring and other related fields.

In this section, we introduce our model ($\S4.1$), a time-aware hierarchical transformer (Figure 1), inspired by the Hawkes process, for modelling textual (\$4.1.2) and temporal (\$4.1.3) context in segmented timelines (\$4.1.1) of social media posts to predict mood changes of online users.

4.1 Model

Our full architecture is outlined in Figure 1. It consists of the following components, where the input data flows from ingestion to final predictions via the following modules: (1) segmentation, (2) linguistic encoder, (3) post dynamics encoder, (4) prediction layer (See Figure 1).

These components are summarized below, and also in our algorithmic description in §4.2:

- 1. **Segmentation** (§4.1.1): Divides user timelines into manageable segments that the model can process, acknowledging the localized nature of mood changes.
- 2. Linguistic Encoder (§4.1.2): Utilizes a finetuned BERT model to convert textual data into semantic embeddings, capturing the nuances in language used in posts.
- 3. **Post Dynamics Encoder (§4.1.3)**: A combination of an LSTM / Transformer which first analyzes the embeddings to model sequence dynamics, followed by a temporal transformation layer inspired by the Hawkes process to integrate temporal context.
- 4. **Prediction Layer (§4.1.4)**: Integrates the outputs from previous layers to make final predictions about the presence of MoC in the segments.

4.1.1 Segmentation

The inputs to our model are chunks – segments consisting of timestamped textual posts of a given user's entire timeline. A timeline in the available datasets MoC identification can have up to a maximum of 124 posts. We process them into windows of w = 16 posts, with a stride of s = 8.

4.1.2 Linguistic Encoder

The textual context of posts is modelled via BERT as a fine-tunable part of the architecture. Segments are first passed through a tokenizer to get tokens of posts, which are then fed as input to BERT, using the 'bert-based-uncased' implementation available on Hugging Face ¹. The output of BERT is con-

¹https://huggingface.co/google-bert/bert-base-uncased

textualized word embeddings; we consider their average to get a resulting representation for each post in the chunk.

4.1.3 Post Dynamics Encoder

Both the sequential and the temporal information of the posts are modelled by this component.

Sequentially-aware Encodings. We modify the linguistic representations of individual posts (§4.1.2) to become aware of sequential patterns in previous posts, via a Transformer (Vaswani et al., 2017) or LSTM (Hochreiter and Schmidhuber, 1997). We refer to this decision as ToBERT or RoBERT respectively, similarly to (Pappagari et al., 2019). Both approaches are highly capable for modelling sequential information, and have shown great benefit for processing large input sequences that would typically not fit naturally fully into a model for computational reasons, such as modelling long documents of news articles (Dai et al., 2022), legal articles (Chalkidis et al., 2022), and clinical notes (Dai et al., 2022). However these models are not designed for modelling patterns exhibited in the time-intervals between elements in a sequence, which we hypothesize carry important information, especially for predicting changes in mood from social media posts.

Time-aware Encodings. We utilise the Hawkes process to simultaneously decay and excite information learned by previous layers in the architecture, emphasizing temporally recent context.

In particular, we transform the sequentiallyaware encodings provided by a transformer / LSTM (§4.1.3) into time-aware encodings – by modifying the approach proposed by Sawhney et al. (2021c), termed Historical Emotional AggregaTion (HEAT). HEAT creates representations of posts by weighting the time-intervals to non-time-sensitive representations of previous posts, using self-excitation and time-decay in equation 1. It was explored by Sawhney et al. (2021a) to operate over static BERTbased representations of posts, to model temporal dependencies.

HEAT was also adopted by Hills et al. (2023), operating over BiLSTM hidden states of static BERTbased representations, in both temporal directions. Their approach, "BiLSTM-HEAT", aimed to simultaneously capture and contrast both past and future temporal-sequential-sensitive representations of a user's entire timeline of posts.

We modify and improve HEAT in the following ways: Firstly we strongly emphasize recent context,

proposing a Markovian version – where rather than summing all previous representations we instead sum directly the previous hidden representation, $v^{(i-1)}$, while still decaying and exciting all other previous information in a segment. Furthermore, we remove the restriction which only excites/decays the positive parts of the previous context, as we see that approximately half (i.e., the negative values) of the contextual information learned in previous layers will be lost with this approach. As such our proposed Markovian HEAT layer is as follows:

$$H^{(i)} = v^{(i-1)} + \sum_{j:\Delta\tau_j > 0} v^{(j)} \cdot \epsilon e^{-\beta \Delta\tau_j}, \quad (1)$$

where $\Delta \tau_i = t^{(i)} - t^{(j)}$, and ϵ and β are learnable parameters reflecting the behaviour of the selfexcitation between the posts, which were treated as static hyper-parameters in prior work. We similarly use the widely-used form of the exponential time-decay in the intensity of (1) following previous work (Sawhney et al., 2021c; Hills et al., 2023), given the wide applicability and realistic assumptions of this form. The learnable parameters, ϵ and β allows us to respectively learn (i) the amount of impact of a previous event to a future event and (ii) how soon in the future this excitation will take place. While these were static hyper-parameters in previous work (Sawhney et al., 2021c; Hills et al., 2023), we treat these as weights that can be learned to more suitable values based on the temporal dynamics of the linguistic posts. Similar to Hills et al. (2023), we concatenate these time-aware encodings with the sequential encodings, followed by a normalization in the range of -1 to +1, allowing these two perspectives of the data to be contrasted in the subsequent linear layer.

In this way, our Markovian HEAT encodes and learns the dynamics of historical post representations in a time-aware manner. We thus integrate a modified, mathematically grounded, flexible Hawkes process with a hierarchical transformer architecture.

Compared to the previous formulation of HEAT in (Sawhney et al., 2020; Hills et al., 2023):

$$H^{(i)} = \sum_{j:\Delta\tau_j > 0} v^{(j)} + \epsilon' e^{-\beta' \Delta\tau_j} \max(v^{(j)}, 0),$$
(2)

where ϵ' and β' were previously static hyperparameters, our proposed Markovian HEAT (equation 1) uses dynamic, learnable parameters to enhance performance efficiency and model convergence. Our Hawkes formulation also allows for the retention of negative semantic representations, enriching learnable representations of users' mood over time, which were discarded in prior work (Sawhney et al., 2020; Hills et al., 2023). Additionally, our Markovian adaptation of the Hawkes process emphasizes recent contexts, to help more strongly contrast such changes.

4.1.4 Prediction

To account for predictions of duplicate posts, due to using a stride of s > 1 when segmenting posts, we merge their predictions by retaining only the class prediction which had the highest probability output by the model.

4.2 Algorithm

For clarity and reproducibility, we provide a detailed algorithmic description of our model, from data ingestion to mood change prediction:

Algorithm 1	l Mo	ood Cha	ange De	tection	Algorithm
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- 1: **Input:** Post timeline: $T = \{p^1, ..., p^n\}$, where each p^i occurs at time t^i .
- 2: Segment T into chunks of consecutive posts $C = \{c_1, c_2, \dots, c_m\}$ (§4.1.1).
- 3: for c_k in C do
- $v'_k = \text{BERT}(c_k)$ $u_k = \text{Transformer/LSTM}(v'_k)$ (§4.1.2). (§4.1.3) 4:

5:
$$u_k = \text{Transformer/LSTM}(v_k)$$
 (§4.1.3)
6: $h_k = \text{HEAT}(u_k, t'_k)^2$ (Eq. 1)

6:
$$h_k = \text{HEAI}(u_k, t_k)^2$$
 (E

- 7: $\hat{y}_k = f(\operatorname{Concat}(h_k, u_k))^3$
- 8: end for
- 9: **Output:** Set of $\{\hat{y}_k\}$ = mood change labels for C.

5 **Experiments**

5.1 Datasets

We work on two datasets introduced by Tsakalidis et al. (2022b) and Tsakalidis et al. (2022a), which consist of timelines of social media posts, sourced from the platforms (TalkLife and Reddit respectively), that were manually annotated for MoCs in mood (§Appendix:C). Posts from Reddit were sourced from mental health subreddits for the purposes of the CLPsych 2022 Shared task (Tsakalidis et al., 2022a), and posts on TalkLife similarly primarily discussed topics relating to mental health as the website is designed as a peer-to-peer mental health support forum.

Dataset	TalkLife	Reddit
Source	Tsakalidis et al. (2022b)	Tsakalidis et al. (2022a)
Number of users	500	186
Number of timelines	500	255
Total posts	18,702	6,195
Length of timelines	2 weeks	~ 2 months
Median no. posts per timeline	31	18
Mean no. posts per timeline	37.40	24.29
Median time-interval between posts	0.99 hours	22.72 hours
Mean time-interval between posts	6.82 hours	54.96 hours

Table 1: Summary of the general information of the datasets used in this study.

A general summary of the datasets is presented in Table 1, where we note that timelines from Talk-Life generally occur over shorter time-scales and and are denser in posts compared to timelines on Reddit. Table 2 presents descriptive statistics for the 3 types of labels present in the dataset which describe MoCs in mood that our models aim to predict.

	Switch (S)	Escalation (E)	No Change (O)
Label distribution			
TalkLife	4.7%	10.8%	84.5%
Reddit	6.6%	15.8%	77.6%
Mean no. events per timeline			
TalkLife	1.77	4.04	31.60
Reddit	1.60	3.85	18.84
Median no. events per timeline			
TalkLife	1	1	25
Reddit	1	2	14

Table 2: Summary of the label-specific statistics (Switch, Escalation, No Change) for the datasets used in this study.

5.2 Experimental Procedure

We train and evaluate our models on 3 seeds, taking the average scores on the resulting test sets. We evaluate on the same test set proposed in the CLPsych 2022 shared task for Reddit (Tsakalidis et al., 2022a). For TalkLife, similar to Tsakalidis et al. (2022b); Hills et al. (2023), we train and evaluate on all posts on TalkLife, treating each post as part of the test set. We similarly use 5 folds for training, validation, and testing with sizes of 60%, 20%, 20% respectively performing a grid-search as described in the Appendix (A).

6 Results

We present our main results in Table 3, comparing our proposed time-aware hierarchical transformers to that of related work - and further compare our models to ablated variants in Table 4 to investigate the relative performance gains with different components of our model. We report classification scores precision, recall and F1, in terms of their macro-average, and class-wise specific scores on



Figure 1: Time-aware hierarchical transformer designed to predict mood changes in social media posts. An example timeline of 122 posts, of a given user, is **segmented** (§4.1.1) into 15 overlapping chunks of 16 posts each, with a stride of 8 posts to ensure each chunk captures context of posts while allowing for overlap. Each chunk is processed through the **linguistic encoder** (§4.1.2) to generate semantic embeddings of the language used in posts. These are processed by a **post dynamics encoder** (§4.1.3), consisting of either a Transformer or an LSTM, to generate sequentially-aware encodings. A temporal transformation layer, **HEAT** (equation 1), inspired by the Hawkes process, then modifies these to incorporate the time intervals between posts, enhancing the model's temporal awareness. Predictions are then finally made through a linear layer and processed (4.1.4) to generate labels of predicted mood changes. The architecture is trained end-to-end, where modules highlighted in red indicate trainable components.

detecting Switches (S), Escalations (E), and No Change (O). Finally, we discuss and compare our main models and our ablation in section 7.

6.1 Ablation Study

To investigate the contribution of the different components of our model, we perform an ablation analysis aiming at examining their importance for modelling linguistic, temporal, and sequential patterns in social media posts for predicting moments of change in mood.

By doing so we aim to investigate the inclusion of self-excitation (ϵ in equation 1), time-decay (β in eq. 1), the residual connection to the previous hidden state, and the Markovian modification made to HEAT which more strongly emphasizes the directly previous post representation rather than evenly considering the context in the entire timeline as a whole.

Specifically, the ablated variants of the models are denoted as follows, and are all baselines are implemented as hierarchical architectures:

- **BERT**: BERT model followed by a linear layer. This model has no sequential/temporal modelling ability and is included to measure the effectiveness of our proposed additional modifications.
- **RoBERT/ToBERT**: BERT followed by an LSTM/Transformer respectively and linear layer, serving as a baseline for comparison. This model is capable of sequential, but not temporal modelling.
- HoRoBERT / HoToBERT: This is the base model applying our Markovian HEAT layer over the LSTM/ Transformer architectures re-

Reddit	macro-avg				S			Ε		0			
	Р	R	F1	P	R	F1	Р	R	F1	Р	R	F1	
HoRoBERT	.703	.681	.688	.452	.508	.478	.750	.590	.660	.905	.946	.925	
RoBERT	.690	.677	.677	.423	.525	.468	.738	.564	.637	.909	.943	.926	
HoToBERT	.658	.638	.633	.364	.517	.427	.717	.455	.556	.893	.942	.917	
ToBERT	.722	.619	.612	.601	.325	.300	.670	.595	.620	.896	.938	.916	
BiLSTM-HEAT	.681	.708	.686	.501	.479	.489	.602	.792	.677	.940	.853	.893	
BERT	.535	.544	.465	.229	.608	.332	.482	.088	.148	.893	.937	.914	
CLPsych 2022 SOTA: UoS	.689	.625	.649	.490	.305	.376	.697	.630	.662	.881	.940	.909	

TalkLife	macro-avg			S				Е		0			
	Р	R	F1	Р	R	F1	Р	R	F1	Р	R	F1	
HoRoBERT	.520	.609	.547	.215	.451	.292	.432	.551	.484	.913	.824	.866	
RoBERT	.515	.618	.543	.204	.478	.286	.424	.570	.486	.916	.807	.858	
HoToBERT	.511	.573	.534	.217	.356	.269	.414	.524	.462	.903	.839	.870	
ToBERT	.507	.562	.528	.223	.351	.273	.398	.493	.440	.899	.843	.870	
BiLSTM-HEAT	.516	.591	.540	.213	.388	.273	.424	.556	.479	.910	.829	.868	
BERT	.488	.570	.514	.218	.386	.279	.341	.520	.412	.904	.804	.851	

Table 3: Per-class and macro-averaged results on each dataset (Reddit, TalkLife). Results are the P (precision), R (recall), F1 score (harmonic mean of precision and recall). **Best** scores for each dataset are highlighted.

spectively. We ablate parts of the model in the following variants:

- HoRoBERT / HoToBERT (ϵ : 0): The influence of event excitation (ϵ) in Eq. 1 is removed, effectively eliminating the self-excitation component. This helps us assess the importance of excitation in capturing temporal dynamics.
- HoRoBERT / HoToBERT (β : 0): We remove the time-decay component (β) in Eq. 1, allowing us to analyze the model's performance without the temporally diminishing influence of historical events.
- HoRoBERT (No Residual): The Markovian component, v^{i-1} , in Eq. 1 is removed, effectively removing the residual connection to the directly previous hidden state to understand how much this residual connection, as opposed to temporal modelling, is benefiting the overall model performance.
- HoRoBERT (Not Markovian): Here we aggregate all prior hidden states, contrasting this with the Markovian variant which considers only the directly previous hidden state. This will thus provide us insight into the impact of considering the entire historical context versus a more localized, recent view. This ablated formula is given by:

$$H^{(i)} = \sum_{j:\Delta\tau_j > 0} v^{(j)} + v^{(j)} \cdot \epsilon e^{-\beta \Delta \tau_j}.$$
 (3)

With the above ablated models, we aim to study the contributions of specific elements of our model: self-excitation, time-decay, sequential modelling, residual connections, in modelling the contexts in social media posts for predicting moments of change in mood.

7 Discussion

We investigate the performance of each ablated model based on their precision (P), recall (R) and F1 scores for the rare Moments of Change classes "Switch" (S), "Escalation" (E), and "No Change" (0), as well as their macro-average scores across all classes.

7.1 Main Table of Results

HoRoBERT: The HoRoBERT model in Table 3 performs the highest overall on both datasets for macro-average F1, demonstrating its generalizability to capture mood changes across different social media platforms. Its high performance on escalations in terms of F1 demonstrate its ability to capture gradual mood shifts, which are often identified through a series of posts over time – demonstrating the recurrent inductive bias of the RNN as being suitable for this task, when compared to the performance of the transformer variants which have comparably worse performance for escalations. HoRoBERT also has comparatively higher scores for detecting Switches, which is also improved by integrating temporal information –

Reddit	macro-avg			S				Ε		0		
	Р	R	F1	Р	R	F1	Р	R	F1	Р	R	F1
HoRoBERT	.703	.681	.688	.452	.508	.478	.750	.590	.660	.905	.946	.925
HoRoBERT (ϵ : 0)	.704	.682	.688	.454	.513	.482	.753	.587	.659	.904	.946	.925
HoRoBERT (β : 0)	.703	.683	.689	.453	.513	.481	.752	.591	.661	.905	.945	.925
HoRoBERT (No Residual)	.690	.685	.682	.424	.537	.474	.733	.579	.646	.912	.938	.925
HoRoBERT (Not Markovian)	.675	.679	.676	.447	.479	.462	.662	.641	.649	.917	.916	.916
HoToBERT	.658	.638	.633	.364	.517	.427	.717	.455	.556	.893	.942	.917
HoToBERT (ϵ : 0)	.649	.641	.631	.355	.521	.422	.694	.470	.558	.898	.932	.914
HoToBERT (β : 0)	.658	.638	.633	.363	.521	.427	.719	.452	.554	.893	.942	.917
HoToBERT (No Residual)	.651	.668	.657	.393	.504	.441	.644	.590	.615	.917	.910	.913
HoToBERT (Not Markovian)	.642	.611	.565	.402	.404	.323	.591	.633	.533	.933	.795	.839

TalkLife	macro-avg			S				Е		0		
	Р	R	F1	Р	R	F1	Р	R	F1	Р	R	F1
HoRoBERT	.520	.609	.547	.215	.451	.292	.432	.551	.484	.913	.824	.866
HoRoBERT (ϵ : 0)	.518	.610	.546	.213	.454	.290	.428	.555	.483	.913	.821	.865
HoRoBERT (β : 0)	.521	.611	.549	.217	.451	.293	.431	.556	.486	.913	.825	.867
HoRoBERT (No Residual)	.514	.621	.543	.204	.476	.285	.419	.583	.488	.918	.803	.856
HoRoBERT (Not Markovian)	.515	.579	.538	.217	.369	.273	.423	.525	.468	.906	.842	.873
HoToBERT	.511	.573	.534	.217	.356	.269	.414	.524	.462	.903	.839	.870
HoToBERT (ϵ : 0)	.512	.572	.535	.235	.345	.279	.399	.529	.455	.903	.841	.871
HoToBERT (β : 0)	.514	.576	.537	.230	.361	.281	.409	.526	.460	.903	.841	.871
HoToBERT (No Residual)	.497	.590	.525	.215	.413	.283	.367	.558	.441	.909	.799	.850
HoToBERT (Not Markovian)	.506	.563	.527	.247	.328	.282	.368	.525	.432	.902	.836	.867

Table 4: Ablation study, removing components of the model. Per-class and macro-averaged results on each dataset (Reddit, TalkLife). **Best** scores per dataset are highlighted.

demonstrating the effectiveness of our implementation of HEAT for detecting sudden shifts in mood.

ToBERT: Interestingly, ToBERT achieves the highest precision in the "Switch" class across both datasets – indicating it's ability to accurately identify these sudden mood changes. However, its recall is comparatively low for Switches when compared to other models. However, when including the temporal component on top we see a jump in recall across both datasets. This suggests that the transformer architecture alone is quite effective at accurately identifying sudden mood changes – but the RNN variants are better overall at modelling all types of mood changes, as evidenced by their higher F1 scores for Switches and Escalations on both datasets.

Comparing RoBERT and ToBERT: RoBERT and ToBERT, without the temporal Hawkes-based formulation on top – have relatively poor performance for predicting the rare events: "Switch" and "Escalations", emphasizing the importance of our architecture, including the Hawkes process on top, for capturing temporal dynamics for these moments of change. **BiLSTM-HEAT:** This model offers a balanced performance on both datasets. This further suggests that the LSTM-based models, especially when coupled with the ability for modelling time, are particuarly effective at modelling MoCs. Hills et al. (2023) demonstrated a large performance improvement when using the BiLSTM variant compared to a single forward LSTM variant. However we demonstrate improved performance over the BiL-STM variant of Hills et al. (2023) using just the forward LSTM, when using the modifications to HEAT with our HoRoBERT. Since both models are implemented as hierarchical architectures in our paper, this suggests that our modifications made for modelling time-intervals has been significantly improved over (Hills et al., 2023) as we can achieve higher performance even when just considering historical information. Thus, our proposed HoRoBERT is more efficient and simpler compared to BiLSTM-HEAT - requiring fewer parameters, less computational cost, and no access to future context. This capability was not possible for BiLSTM-HEAT, demonstrating our model's better suitability, and higher performance, for real-time applications such as offering timely interventions in

mental health monitoring, demonstrating the practical gains of our improvements in model design.

7.2 Ablation Study

Temporal Dynamics' Impact: The results from our ablation study provides a deeper insight into the importance of temporal dynamics for modelling mood changes on both datasets, seen from the effect of removing the self-excitation (ϵ : 0) and the time-decay components (β : 0) in our HEAT based models – and helps reveal where the relative performance increase is obtained.

While the precision for Escalations benefit from fine-grained temporal modeling in TalkLife, overall we see very minor variations in performance when removing the *epsilon* and *beta* parameters, which raises questions about the significance of explicit temporal modelling for capturing MoCs in these datasets. The fact that high performance is achieved without considering these temporal components, highlights that sequential and linguistic patterns captured by the models may already encode sufficient information to capture mood changes. This could imply that the temporal proximity of posts, without any weighting for recency or self-excitation, might not be as critical in the current context to discern mood changes.

While temporal intervals between posts are intuitively significant for understanding mood changes, the minor differences observed in the models performances with and without explicit modelling of time-intervals suggest that the key to effective mood change detection may lie more in the model's ability to understand and integrate linguistic and sequential cues. This insight emphasizes the importance of considering temporal models which naturally complement the inherent predictive power of neural architectures that consider linguistic and sequential patterns.

Importance of Residual Connection: The (**No Residual**) variants shows a higher recall in the "Switch" class, suggesting the potential of this for identifying these rare events – but at a quite high relative cost to precision – suggesting that considering the directly previous post (through the residual connection) provides information to help contrast the current post with the previous to more accurately identify sudden changes in mood (i.e. "Switches").

Markovian Modification: Finally, the (Not Markovian) variant has the steepest drop in performance in terms of precision for "Escalations" – but

maintains a high recall for escalations, suggesting that considering the entire history of posts helps the model capture a large number of posts as being Escalations – which typically follow each other in a long sequence. These suggest that the incorporation of the residual connection to the previous hidden state – and the modificiation of HEAT to be a Markovian version offer the greater performance gains to our model, rather than considering time-intervals alone.

HoToBERT: This model under-performs, compared to HoRoBERT on both datasets, especially in the "Switch" class – suggesting the Transformer, even with temporal modelling, is less effective for modelling sudden mood changes.

Class-wise Analysis: Predicting "Switches" appears to be consistently more challenging across all models, as indicated by the lower F1 scores overall. This may be due to the rarity and complexity of identifying "Switch" events, which typically depend on fewer contextual posts (as they are more sudden), and they twice as rare as "Escalations" – which are already exceedingly rare events. Predicting "Escalations" generally appears to be easier, possibly due to the more clear linguistic patterns and the model's ability to capture gradual changes more effectively. Finally, the "No Change" class, the dominant class in both datasets, unsurprisingly has the highest scores.

8 Conclusion

From our ablation study, we have demonstrated the importance of our Hawkes formulation, particularly the ability to capture event excitation and time-decay - to enhance our models to detect complex changes in mood. We have seen HoRoBERT consistently outperform other models in this study, across both datasets, illustrating the effectiveness of modelling changes in mood using a time-sensitive hierarchical transformer with an LSTM component. Our ablation study has helped validate our design choices and modifications made in our proposed model, and also help reveal important areas for further refinements in future work, by pinpointing the contribution of different model components in discerning the rare classes "Switches" and "Escalations".

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Limitations

While the proposed time-aware hierarchical transformer shows superior performance on temporally aware tasks such as predicting MoC of users using their social media posts, such work comes with some limitations. Firstly, the models rely on leveraging the online content of users, meaning that this content shall be available through a publicly available source or licensing for processing. At the same time our models operate only on online content and remain blind to any mood changes that manifest offline but are not shared online. Significantly, a range of off-line data available to clinicians such as psychotherapy sessions content could be very insightful but still remain untested. Secondly, our datasets consists purely of native English speaking users who are comfortable and vocal in expressing the state of their mental health online. Thus, we are still yet to examine the applicability of this work on more reserved non-English speakers individuals. Additionally, our models have not been examined on languages beyond English.

Use of our models on different platforms showcases variability in performance. These variations in performance may likely be due to variances in posting frequency on these platforms, and the choice of and switching-between topics discussed by users on the social media platforms. Therefore the generalizability of our work is yet to be examined across a range of social media platforms.

Lastly, we have exclusively focused on linguistic and temporal context in social media posts. However, non-textual cues such as photos and videos and social-network interactions between users, are especially abundant online and considering these may help better capture a more holistic representation of a user's emotional state.

Ethics Statement

Before starting this research, approval was secured from the Institutional Review Board of the lead university. This study considers ethical considerations when dealing with the analysis of user-generated content on social media platforms, specifically Reddit and Talklife. To access and make use of data from TalkLife, a formal agreement was made along with a detailed project proposal that was submitted for them to review. The ethical implications of our research, in particular the ability to identify changes in mood within user timelines, share similar concerns to that of prior research focused on identifying personal events through social media, and recognizing signs of suicidal thoughts. To help mitigate these risks, measures were taken such as the limited and regulated access to the developed software and the annotations that were used in this study.

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A Grid-search Used in Experimental Procedure

We performed a grid-search on both datasets (§5.1), over the enlisted hyper-parameters – selecting the best performing model based on macro-average F1 score on the validation set, and optimizing the model using focal loss with a gamma of 2.0, training for 3 epochs, and fine-tuning the last 6 (i.e. half) of BERT's hidden layers:

Learning rate: {0.00001, 0.00005}, LSTM/

Transformer hidden dimension: $\{512, 768\}, \epsilon_{prior}$: $\{0.01\}, \beta_{prior}$: $\{0.01\}, chunk size: \{16\}, stride: <math>\{8\}$, number of attention heads in the transformer: $\{12\}$.

B Infrastructure

All models and experiments were implemented with PyTorch, and run on a server with 384 GB of RAM and 3 NVIDIA A30 GPUs.

C Annotation of Datasets

Posts in both datasets were in English. Posts from Reddit were annotated by 4 English (2 native) speakers. Posts from TalkLife were annotated by 3 English speaking (1 native) university educated annotators.