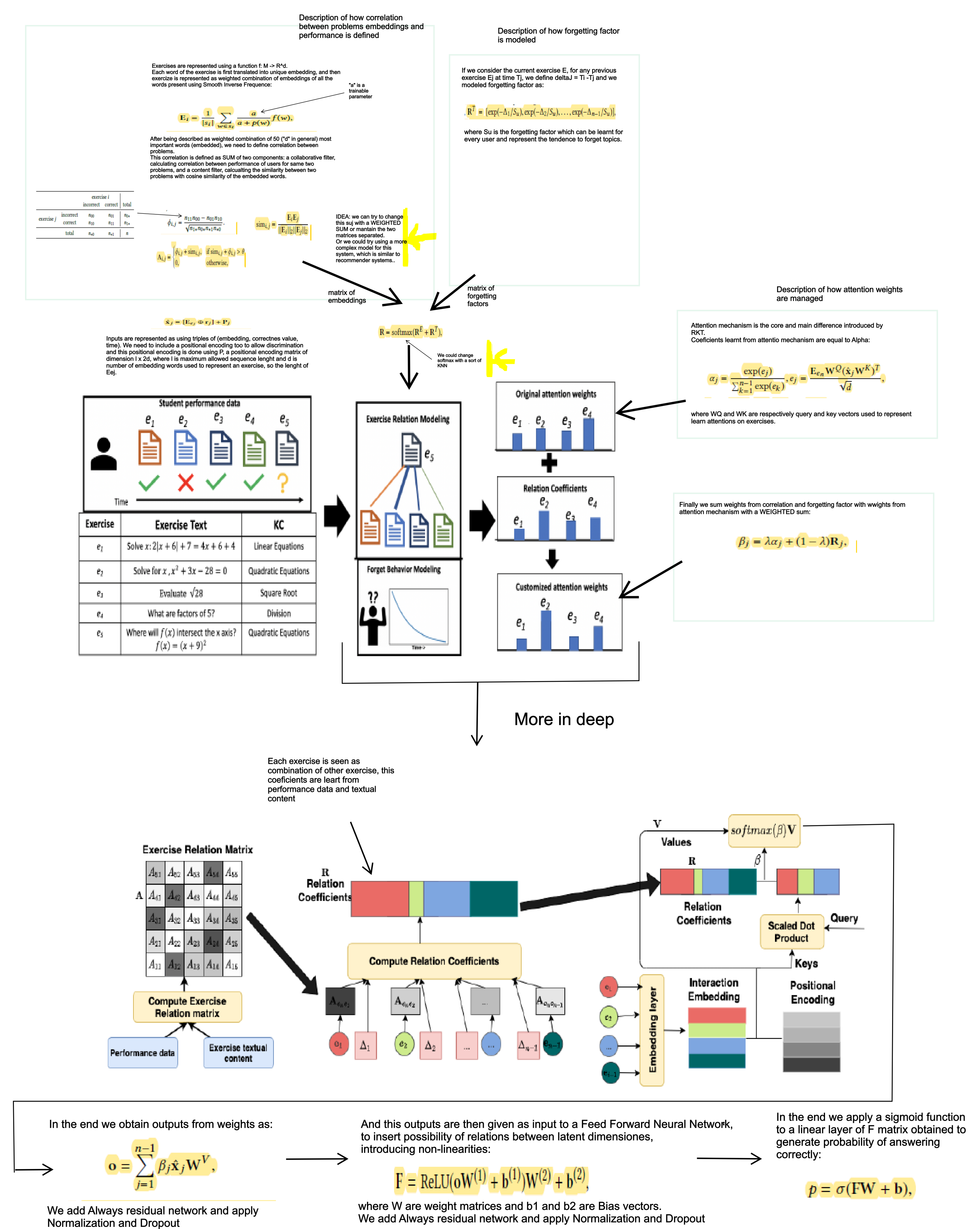
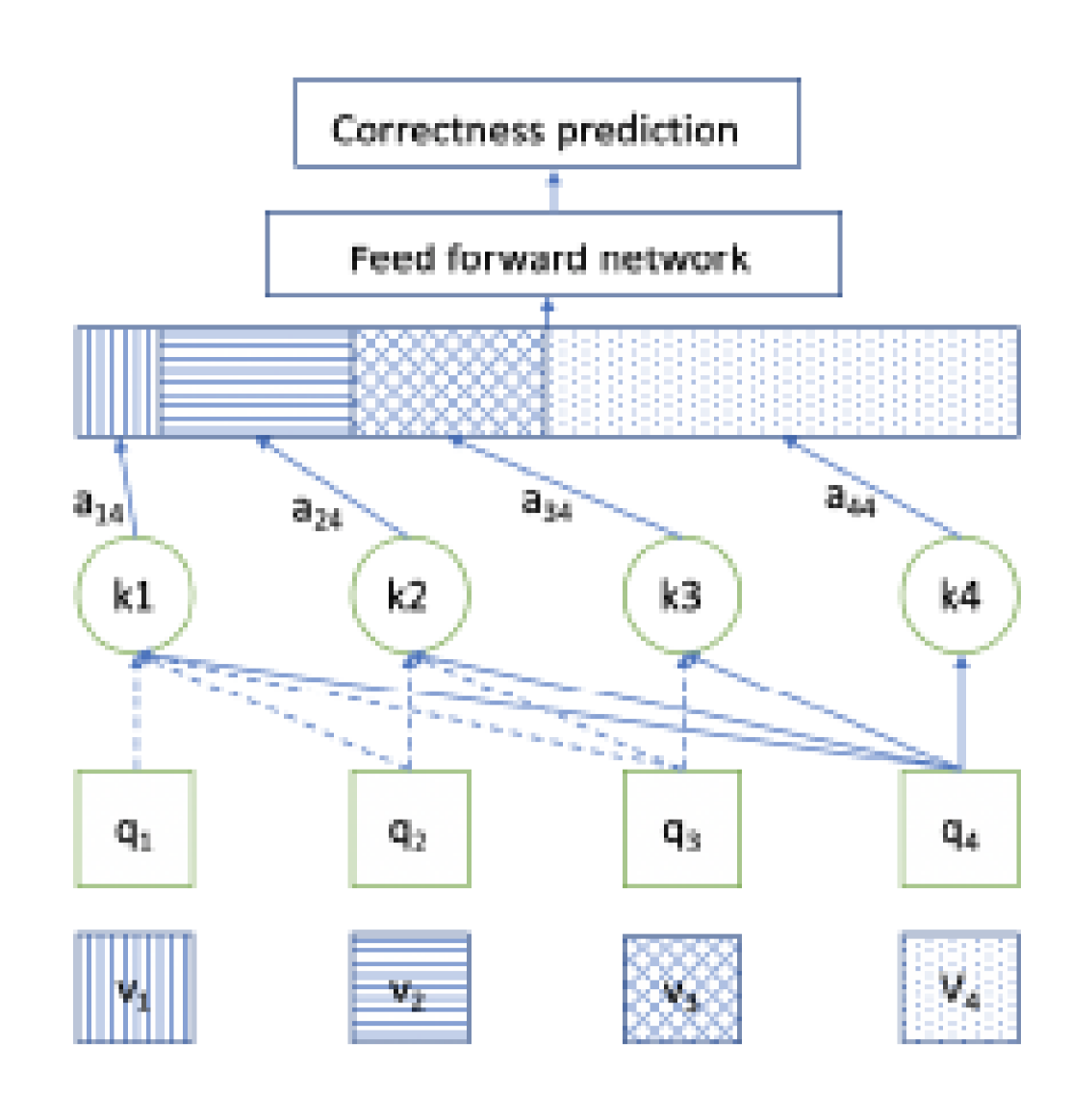
# Relation Aware Self-attention Knowledge Tracing

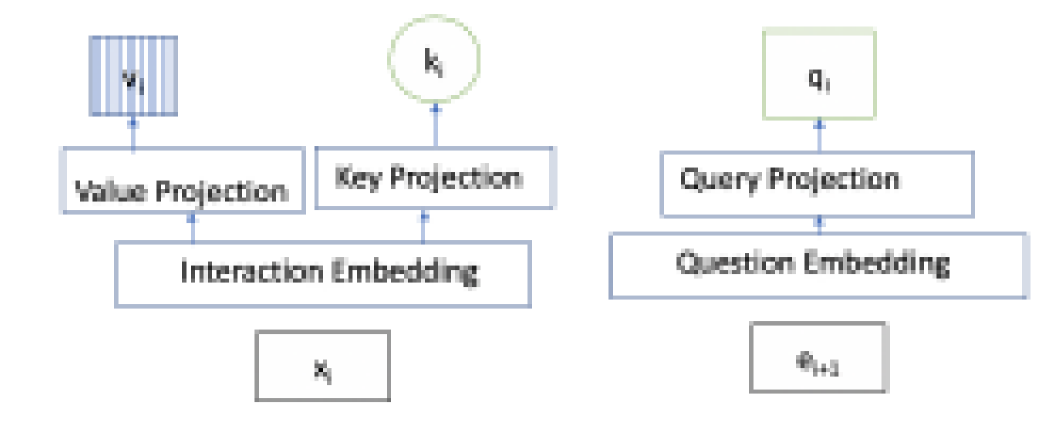


# SAKT- Self-Attentive model for Knowledge Tracing



In the end we take outputs of Feed Forward network to calcuate prediciton as:

$$p_i = \text{Sigmoid}(\mathbf{F}_i \mathbf{w} + \mathbf{b}),$$



Input Xi is composed of a couple (exercise, result) and we have a sequence of inputs Xi which constitutes the rel input of the system and the new exercise we want to predict the result Ei+1.

The past interactions are embedded using a trained interaction embedding matrix M of dimensions 2E\*d, to express each exercise as a weighted combination of some terms (embedded concepts). Exercise to predict instead will be embedded with a trained exercise matrix of dimensions E\*d. This will lead to a matrix M and a vector E, we can use them as inputs to a SELF ATTENTIVE layer.

$$\mathbf{Q} = \hat{\mathbf{E}}\mathbf{W}^Q, \mathbf{K} = \hat{\mathbf{M}}\mathbf{W}^K, \mathbf{V} = \hat{\mathbf{M}}\mathbf{W}^V,$$

Where Wq, Wk and Wv are respectively attention matrices for query, key and value and are learnt during training.

In the end we use Q, K and V as input to calculate attention:

Attention(Q, K, V) = softmax 
$$\left(\frac{QK^T}{\sqrt{d}}\right)V$$
.

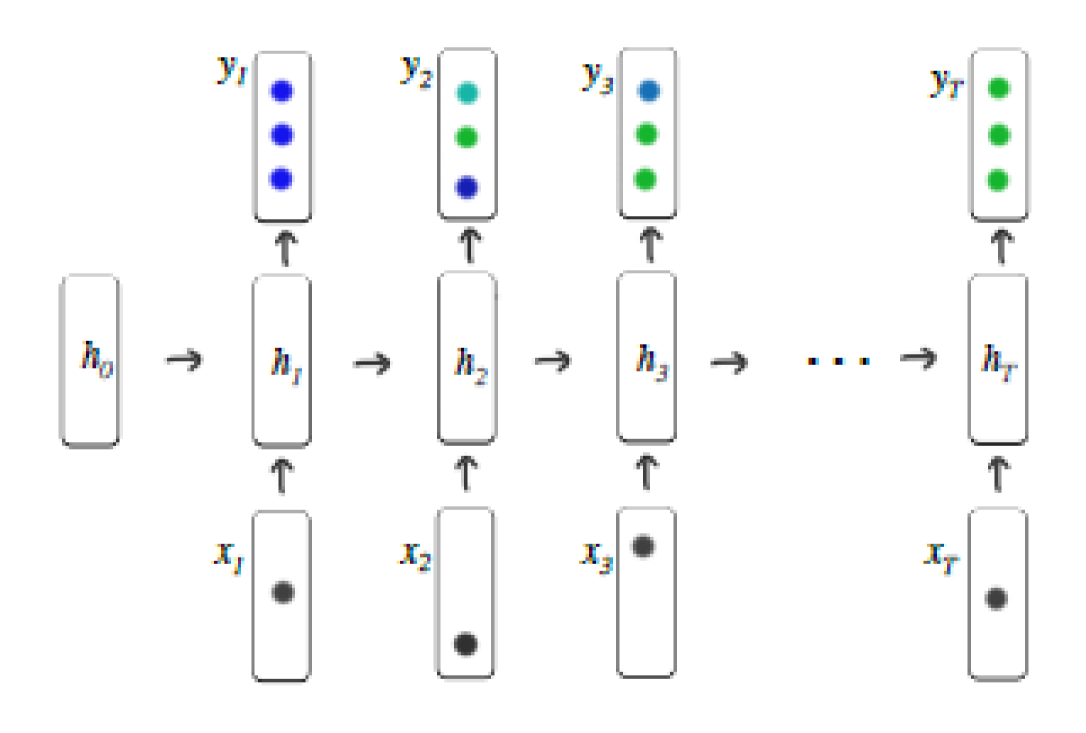
We use Multi Head Attention too, meaning that we calculate different Wq, Wk, Wv to allow detection of different templates.

In the end we take the outputs from different attention heads and use as inputs for a Feed Forward Neural Network to allow non linearities and relations between different heads.

$$\mathbf{F} = FFN(\mathbf{S}) = ReLU(\mathbf{S}\mathbf{W}^{(1)} + \mathbf{b}^{(1)})\mathbf{W}^{(2)} + \mathbf{b}^{(2)},$$

We use Normalization and add Residual Connections too.

## DKT: Deep Learning for Knowledge Tracing



Vanilla RNN model

#### Discovering exercise relationships:

We can use this to discover relationships between exercises (finding knowledge concepts) by assigning a infuence J to every directed pair of exercises:

$$J_{ij} = \frac{y(j|i)}{\sum_{k} y(j|k)},$$

we will apply two different types of RNNs – a vanilla RNN model with sigmoid units and a Long Short Term Memory (LSTM) model.

Inputs must be sequences of fixed lenght input vectors Xt, where we distinguish:

1. with small number M of unique exercises, Xt will be an one-hot encoding of interactions {Qt, At} It will have dimension: 2M, where M is number of unique exercises. So we are describing each exercise as correct or not or not done.

2. with big number M of unique exercises, Xt will be impossible to encode this way, so we will represent each input tuple or with a random vector Nqa, with dimension N << M motivated by compressed sensing, which affirms that a K-sparse signal can be recovered from Klog(d) random linear projections.

Outputs instead will be a sequence of values representing probabilities of answering correctly to the corresponding problem.

#### Optimization objective:

The objective to minimize is the Negative Log Likelihood of observed sequence.equal to:

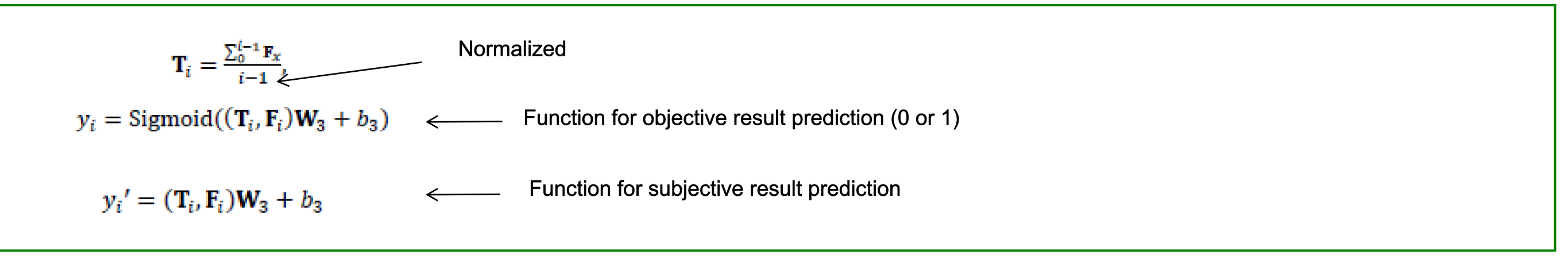
$$L = \sum_{t} \ell(\mathbf{y}^{T} \delta(q_{t+1}), a_{t+1})$$

It is minimized using Stohastich Gradient Descent on minibatches

Dropout is applied to avoid overfitting ONLY for output computation, not for hidden state Exploiding gradient is avoid by truncating the lenght of gradients with norm over a threshold

We used HIDDEN DIMENSIONALITY of 200, and mini batch-size of 100.

#### **Prediction Layer**



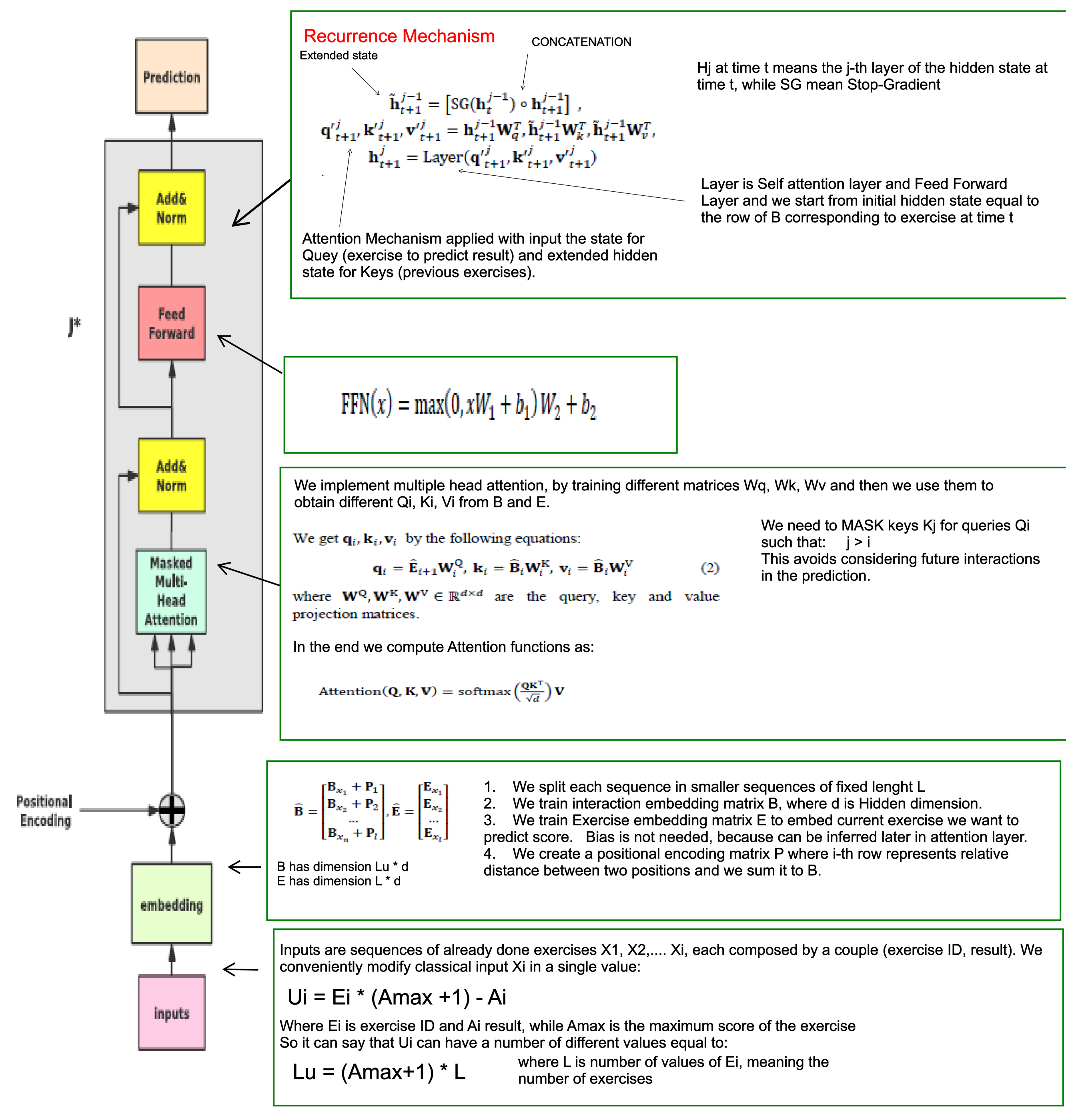


Figure 1: The architecture of KT-XL

## DKT\_Transformer: Deep Knowledge Tracing with Transformers

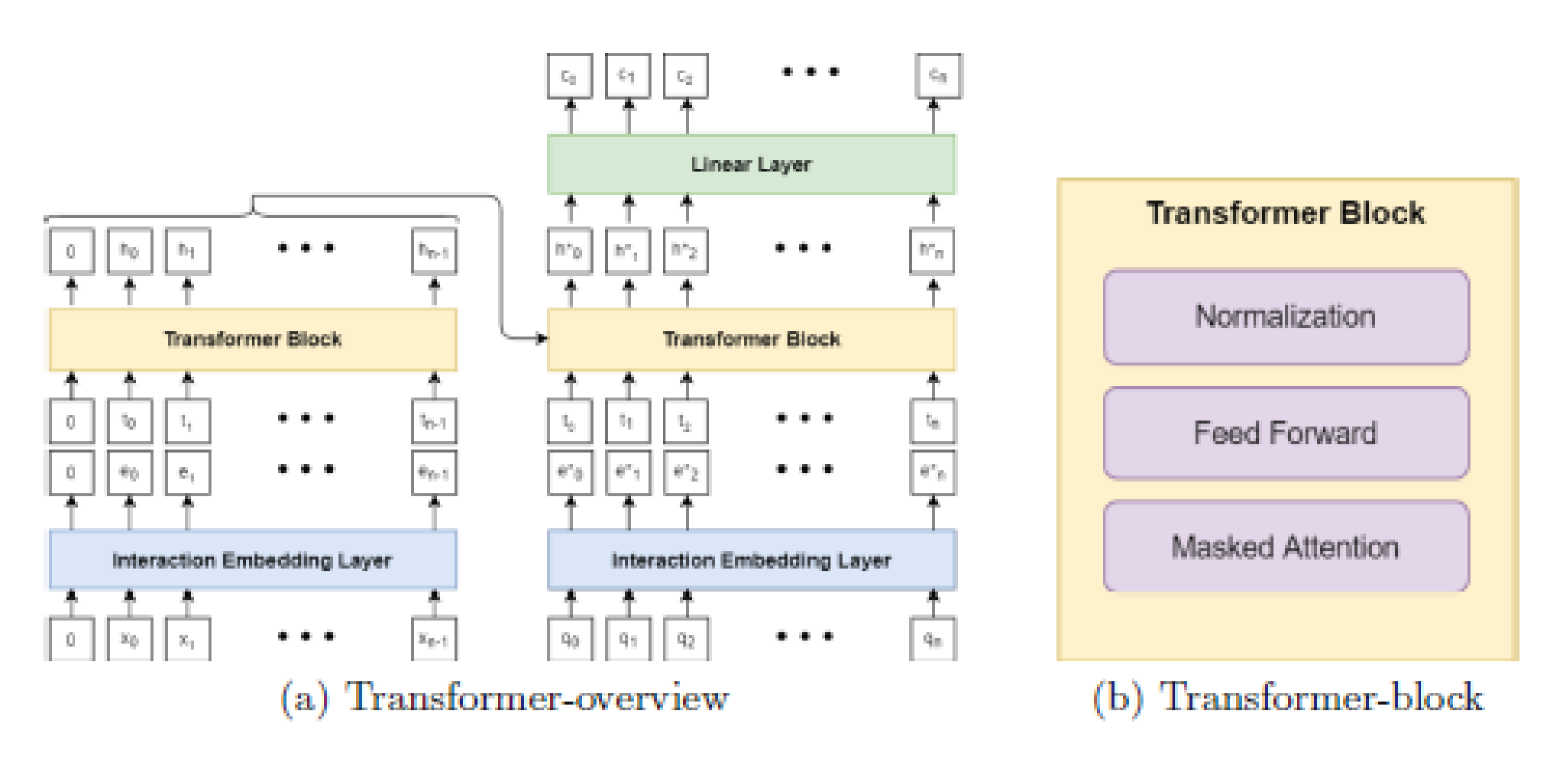


Fig. 1. Transformer architecture

#### Inputs:

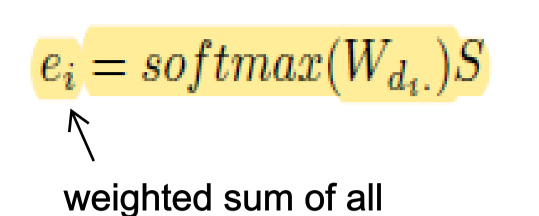
Input are sequence tuples of Xi = { Qi, Ci } and timestamp Ti, where Qi represents an univoque exercise, while Ci the correctness of the answer.

**GOAL: Predict** 

$$P(c_{i+1} = 1 | x_0, ..., x_i, t_0, ..., t_i, q_{i+1}).$$

### **Embedding Layers:**

Xi will be encoded as an INDEX Di and passed to an interaction mapping layer:



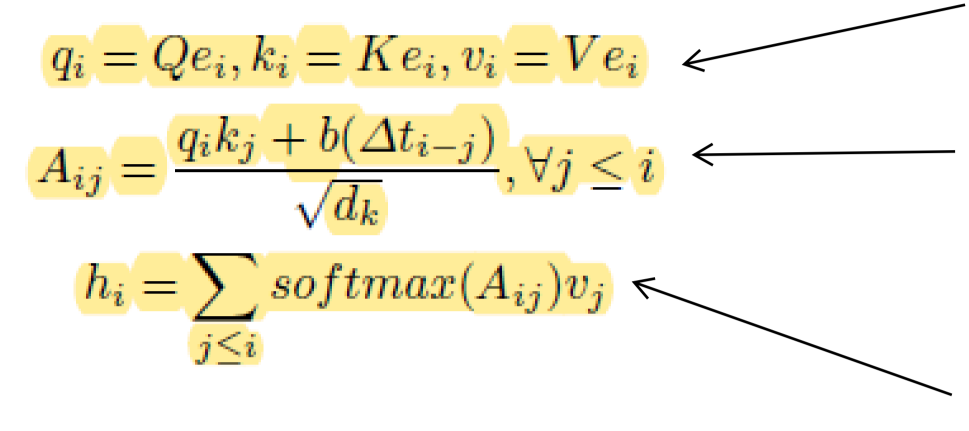
underlying latent skills

where:

W is matrix representing each row an exercise and each coloumn the weight of a latent knowldege concept for the exercise

S is vector representation of Skills (Knowledge Conecpts)

Transformers Block - Masked ← This block is repeated in stack Attention:



Masked Attention Layer extracts query qi, Key ki and value vi from encoding ei using learnt matrices Q, K, V

For each previous interaction ej, from which we extracted key Kj, we calculate attention Aij for question ei to previous question ej.

It is computed as sum of two parts:

First part consider the degree of overlapping between latent description of Kj and ei. Second part is TIME GAP BIAS

Hidden representation of exercise qi is computed as weighted sum of past value representations of ej multiplied for attention computed before Aij.

Then a FeedForward and a normalization layer are used and residual connections are added.

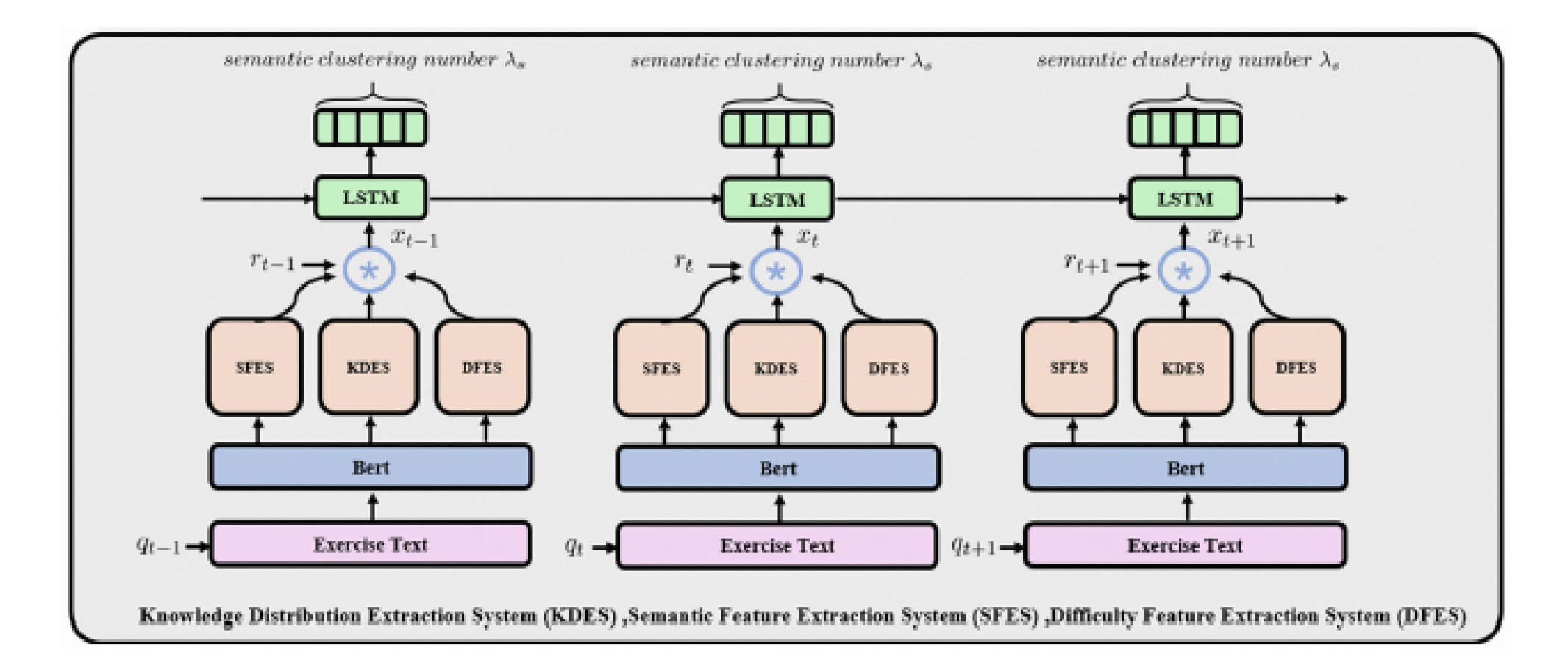
## Linear Layer + Loss:

After a stack of transformers block, output is fed to the LINEAR LAYER before calculating this LOSS function:

$$p_{i+1} = \frac{exp(h_i e_{i+1})}{exp(h_i e_{i+1}) + exp(h_i e_{i+1}^*)}$$

$$Loss = -\sum_i c_{i+1} log(p_{i+1}) + (1 - c_{i+1}) log(1 - p_{i+1})$$

### Exercise Hierarchical Feature Enhanced Knowledge Tracing



#### Input encoding:

Exercise recording of a student is a sequence of couples (Qi, Ri), where Qi represent the exerciseID and Ri the correctness, and we have to predict future result Rt for exercise Qt.

The exericise text of Qt is encoded using BERT into embedding vector Vb.

This vector is then feed to 3 different systems:

The tuple of (Vt, PHI(St), Dt, Rt) will be the input tto our sequence model.

### Subsystems description:

KDES and DFES are both text classification systems designed to predict respectively Knowledge Distribution and Diffuculty of exercise. They are predicted using TextCNN and serve as ground truth.

In KDES we use softmax results, while in DFES we use a neural network to predict difficulty to solve COLD START problem. Semantic Features Extracion System (SFES) can be considered as an unsupervised clustering problem, solved by using Hiearchical Clustering method calculating COSINE DISTANCE between semantic vectors.

#### Modeling Process:

TETAt is trainable parameter vector.

Then we use Ht as input to a sigmoid function with trained matrix and  $\underline{\hspace{1cm}}$ 

GOAL: Minimize Negative Log Likelihood of observed sequence of student responses  $loss = -\sum_{t} (r_{t+1} * log(y_i^T \cdot \varphi(s_{t+1})) + (1 - r_{t+1}) * log(1 - y_i^T \cdot \varphi(s_{t+1})))$ (3)

#### Results:

bias.

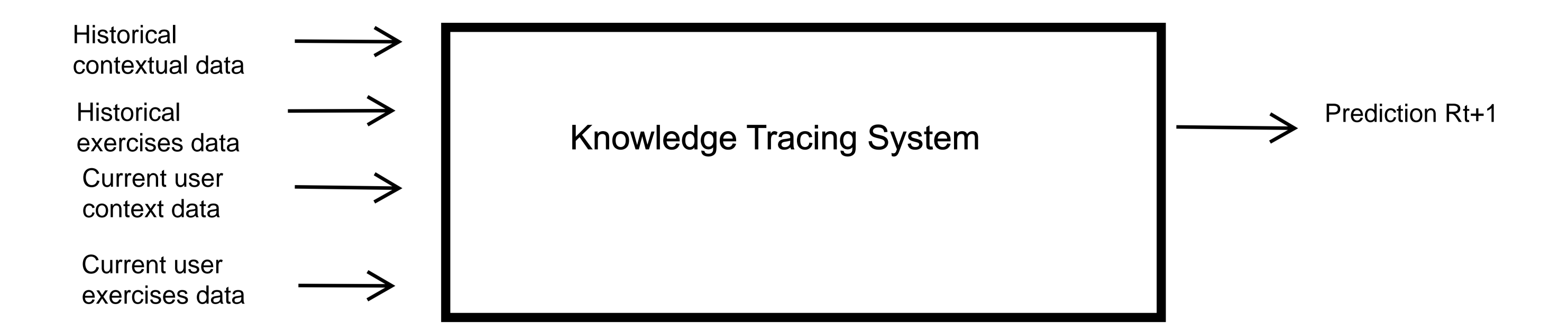
Adding hierarchical features can better represent questions; the reason is that exercises in same cluster have similar semantics, difficulty and knowledge representation

While we have shown the instability of knowledge tracing implicitely due to unpredictability of Difficulty fo exercises.

# Personal ideas/suggestions:

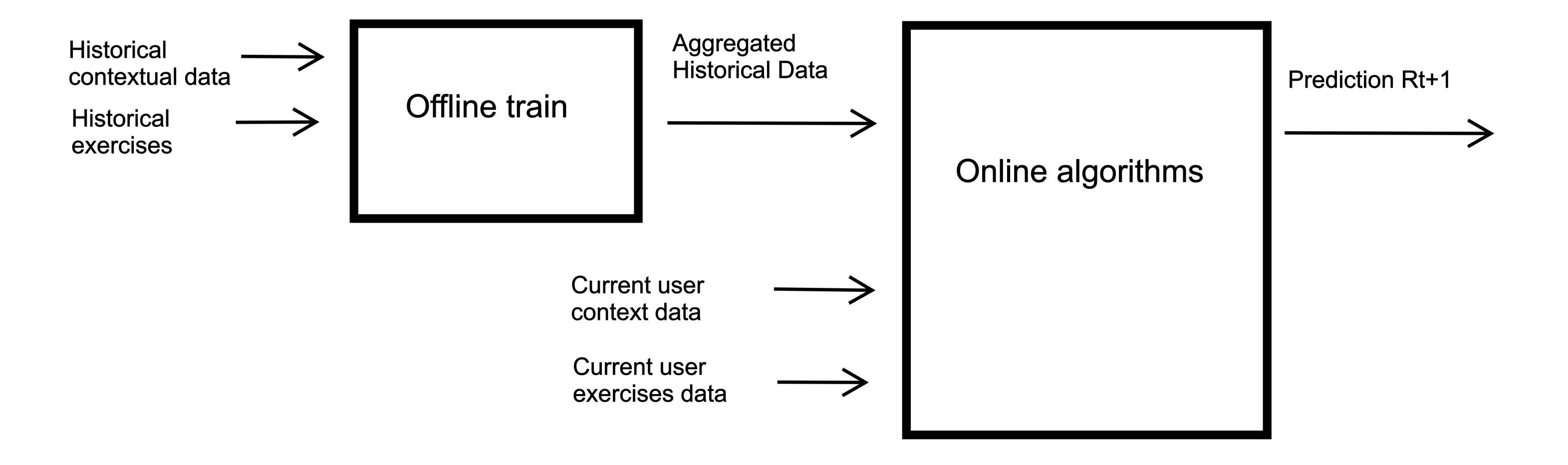
# Modular Generalization of Knowledge Tracing:

We can try define a general model to represent the common characteristics a Knowledge Tracing system should have in order to provide a structure for the models allowing to reduce the correctness prediction problem to a compostion of "smaller" problems, according to design pattern "DIvide Et Impera":



A generic model for KT has different inputs, which can be divided in four subsets:

- 1) Historical exercises data, which in general represent the total amount of available data about the interaction of users and exercises in the past and their characteristics. This is a dataset to be mantained offline.
- 2) Historical contextual data, which represent the total amount of available data about the context of past data. It can contain aggregated extracted information, computed offline. This is a dataset to be mantained offline.
- 3) Current user exercise data, they represent previous interactions between user and exercises. They need at least to contain correctness value and possibly timestamp, but they can contain many other useful data.
- 4) Current user contextual data, which contain any data known about the user, such as age, field of study, and hypotethically should contain Knowledge state estimation.



We have divided the algorithms in two main classes:

1) Offline algorithms, which take as input Historical data (both generic and user specific), and return in general aggregated data which will be used by online algorithms. They are used to train paramters and models to be used online.

These algorithms can be performed only periodically and not each time an user answer to an exercise, due to the memory and time performances.

They contain aggregated information learnt from past and should try to detect patterns and elements to help online algorithms.

2) Online algorithms, which should be evaluated each time the Current user answer a new exercise; they are personalized algorithms, which use as input both personalisez Current user data and ggregated data from offline algorithms.

In general they should be less computational and memory expensive, because they should be evaluated fast to

#### Offline algorithms:

The mojority of algorithms always require an offline computation phase.

From literature we have many examples of offline algorithms already efficiently developed:

1) Exercise Relation Modeling from RKT is a clear example of offline algorithms in which we use as input both Historical Exercise Data (called in the paper performance data, and which are simply the tuples {Exercise, Correctness, Timestamp}) and Historical Context Data (in particular they use exercise textual content). The outputs are the coeficients Aij representing correlation between exercises i and j.

Actually this method can be seen as an hybrid combination (linear combination of coefficients) of 2 different methods: a collaborative filter using the Phi coefficient between exercise performances, and a content filter using cosine similarity to calculate content similarity.

In the end these two methods are simply summed but in reality they could produce two different Exercise Relation Matrices.

2) Transformer attention mechanism from KT-XL, DKT\_Transformers, RKT and SAKT consists of using train to obtain some embedding matrices to embed key, query and vector.

So they can be considered as offline algorithms which produce matrices which will be then used to embed the exercises (online algorithm).

- 3) From EHFKT we can notice the usage of different offline algorithms:
  - 1) BERT pretrained model to embed textual content
  - 2) KDES, responsible of estimating Knowledge Distribution of an exercise from textual information
  - 3) DFES, responsible of estimating
  - 4) SFES, responsible of Clustering exercises according to hierarchical features

All of them are offline algorithms which take as input the text of an exercise and produce different outputs useful for online algorithms.

4) Obviosuly any other algorithms requiring a train phase on Historical data is considered as an offline algorithm

#### Online algorithms:

Instead online algorithms use Current user data and offline computed parameters/models to predict the output. Online algorithm can use different models and in general should provide ways of managing all the input to predict the output.

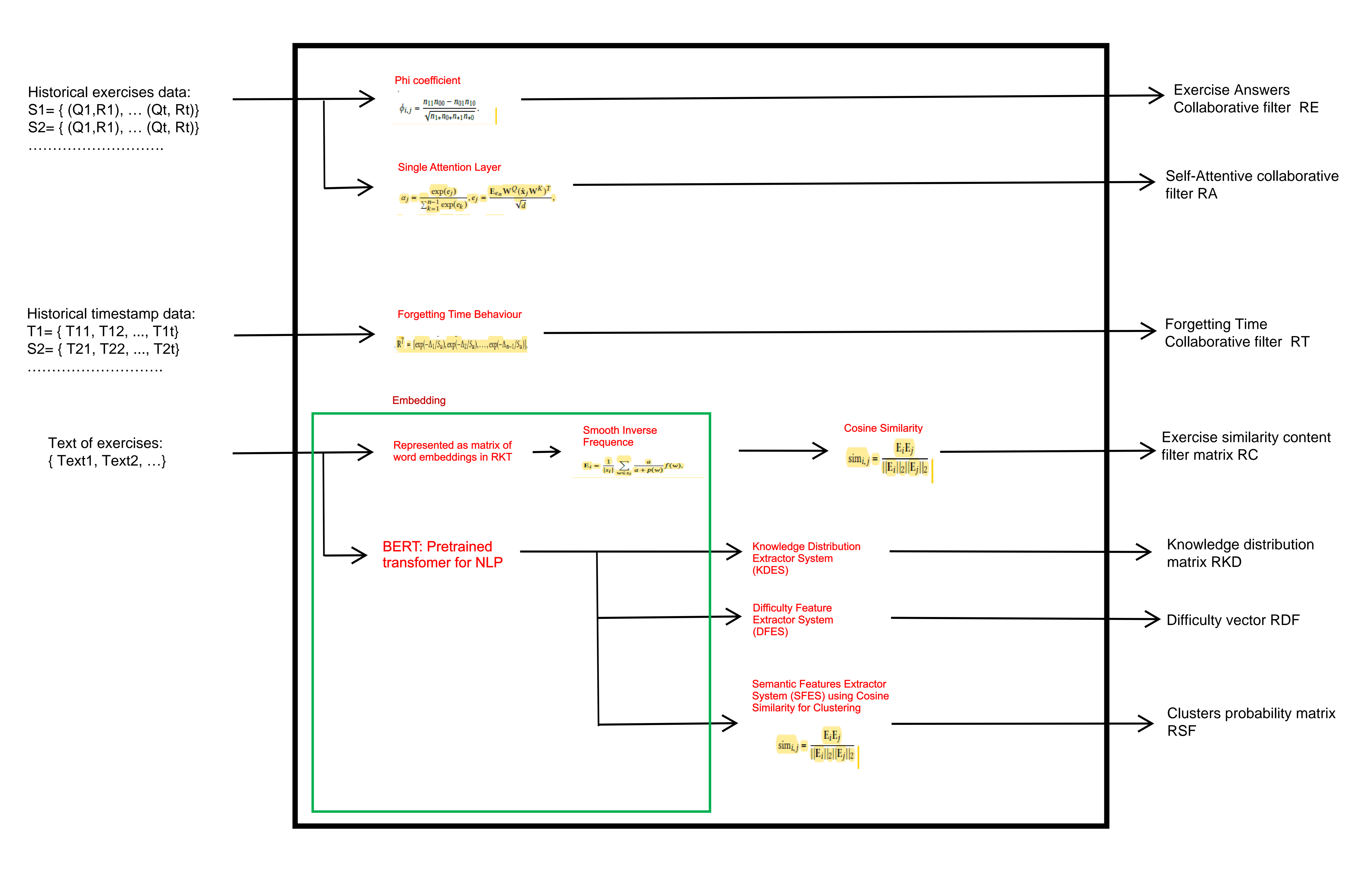
From literature we mainly see online algorithms only able to use pretrained paramters/models. as for example:

- 1) Attention algorithms use pretrained embedding matrcies and weights and just furnish Current user data as input to obtain embeddings and in generale values. These values are usually given to a Feed Forward Neural Network to allow non-linearities and in the end to a pre-trained Sigmoid function.
- 2) Same for RNNs and LSTM. In which input is used to calculate online hidden state and predicted output.

Forgetting time behaviour modelization is main example of using current user exercises data, to train a parameter to model user tendence to forget concepts.

In RKT this parameter is trained offline, but pheramps it could be possible to refine it better online each time a new exercise is inserted.

# Offline algorithms:



The algorithm seen in literature can be all seen as hybrids of these procedures and can be combined to try new systems:

1) RKT computes Exercise Answers Collaboritive Filter and Exercise similarity content based filter matrices: RE and RC, and simply sum them obtaining:

R = RE+RC. Then it computes Forgetting Factor Colllaborative filter RT and sums, using a weight combination, it to R' obtaining matrix R".

Then it applies softmax to R".

In the end it computes attention weights, based on some trained matrices, and sums to R", applying softmax too.

RKT should be considered as a weight combination of 4 different filters: Exercise Answers CF, Exercise similarity CBF, Self-Attentive Matrix and Forgetting Factor Collaborative filter. So I propose to express it this way:

R = (Alpha\*RE + Beta\*RC + Gamma\*RA + Delta\*RT)/(Alpha+Beta+Gamma\*Delta)

And try to train model this way to improve performance

- 2) We can easily see from previous figure that EHFKT can be considered as a substitute of Exercise Similarity Context Based filter matrix RC. So we should try to compare the results obtained from these 2 methods, understand the best and eventually try unifying them with an HYBRID MODEL. Thus hybrid can be created by:
  - 1) Simplest solution would be to use all these data concatenated as hidden state of LSTM, but it would be impossible to adapt to RKT structure.
  - 2) We could extend RKT by passing to attention mechanism the matrices RDF, RKD; RSF. This could be a simple but effective solution.
- 3) From DKT\_Transfomer we could think of using this obtaned inputs (data, RE, RT, RDF, RKD, RSF) as inputs to a Transformer.
- 4) From KT\_XL we could think of using hidden state to model knowledge from previous sequence for RKT.
- 5) Other ideas could be adding P3ALPHA or others graph based methods too.
- 6) In the end, but probably the most important, SAINT is a new architecture which applies a transformer separating econdere and decoder layers. It could be much useful to be applied to already found inputs produced by other Offline algorithms.