DAS3H: Modeling Student Learning and Forgetting for Optimally Scheduling Distributed Practice of Skills

Benoît Choffin, Fabrice Popineau, Yolaine Bourda & Jill-Jênn Vie

LRI/CentraleSupélec - University of Paris-Saclay | Inria Lille







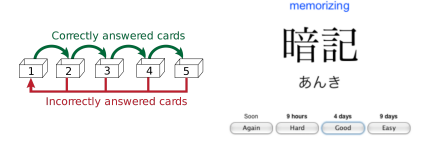


LAK 2020, Best Paper at EDM 2019 | March 25, 2020

Mitigating human forgetting with spaced repetition

- Human learners face a constant trade-off between acquiring new knowledge and reviewing old knowledge
- Cognitive science provides simple + robust learning strategies for improving LT memory
 - Spaced repetition
 - Testing
- Can we do better? Yes, by providing students with an adaptive and personalized spacing scheduler.

Mitigating human forgetting with spaced repetition



Ex. select the item whose memory strength is closest to a threshold θ [Lindsey, Shroyer, Pashler, and Mozer 2014] \to "almost forgotten"

Beyond flashcard memorization

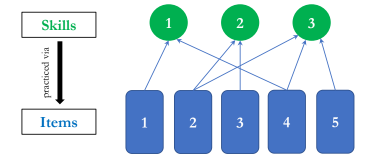
Problem: these algorithms are designed for optimizing *pure memorization* (of facts, vocabulary,...)

- In real-world educational settings, students also need to learn to master and remember a set of skills
- In that case, specific items are the only way to practice one or multiple skills because we do not have to memorize the content directly
- Traditional adaptive spacing schedulers are not applicable for learning skills

Extension to skill practice and review

Item-skill relationships require expert labor and are synthesized inside a binary q-matrix \rightarrow

	skill 1	skill 2	skill 3
item 1	1	0	0
item 2	0	1	1
item 3	0	1	0
item 4	1	0	1
item 5	0	0	1



Limitations of student models

We need to be able to infer skill memory strength and dynamics, however in the student modeling literature:

- some models leverage item-skills relationships
- some others incorporate forgetting

But none does both!

Our contribution

We take a model-based approach for this task.

- Traditional adaptive spacing algorithms can be extended to review and practice skills (not only flashcards).
- We developed a new student learning and forgetting model that leverages item-skill relationships: DAS3H.
 - DAS3H outperforms 4 SOTA student models on 3 datasets.
 - Incorporating skill info + forgetting effect improves over models that consider one or the other.
 - Using precise temporal information on past skill practice + assuming different learning/forgetting curves for different skills improves performance.

Outline

- DASH
- Our model DAS3H
- Seriments
- Conclusion

 \rightarrow DASH = item **D**ifficulty, student **A**bility, and **S**tudent **H**istory

DASH [Lindsey, Shroyer, Pashler, and Mozer 2014] bridges the gap between Factor Analysis models and memory models:

$$\mathbb{P}\left(Y_{s,j,t}=1\right) = \sigma(\alpha_s - \delta_j + h_{\theta}(\mathbf{t}_{s,j,1:l}, \mathbf{y}_{s,j,1:l-1}))$$

where:

- ullet $Y_{s,j,t}$ binary correctness of student s answering item j at time t;
- σ logistic function;
- α_s ability of student s;
- δ_j difficulty of item j;
- h_{θ} summarizes the effect of the l-1 previous attempts of s on j at times $\mathbf{t}_{s,j,1:l-1}$ + the binary outcomes $\mathbf{y}_{s,j,1:l-1}$.

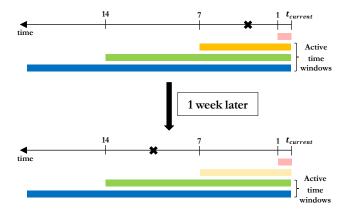
Lindsey et al. chose:

$$h_{\theta}(\mathbf{t}_{s,j,1:l}, \mathbf{y}_{s,j,1:l-1}) = \sum_{w=0}^{W-1} \theta_{2w+1} \log(1 + c_{s,j,w}) - \theta_{2w+2} \log(1 + a_{s,j,w})$$

where:

- w indexes a set of expanding time windows;
- $c_{s,j,w}$ number of correct answers of s on j in time window w;
- $a_{s,j,w}$ number of attempts of s on j in time window w;
- θ is *learned* by DASH.

Assuming that the set of time windows is $\{1, 7, 14, +\infty\}$:



DASH:

- accounts for both learning and forgetting processes;
- induces diminishing returns of practice inside a time window (log-counts);
- has a time module h_{θ} inspired by ACT-R [Anderson, Matessa, and Lebiere 1997] and MCM [Pashler, Cepeda, Lindsey, Vul, and Mozer 2009].

From DASH to DAS3H

DASH

- outperforms a hierarchical Bayesian IRT on Lindsey et al. experimental data (vocabulary learning).
- was successfully used to adaptively personalize item review in a real-world cognitive psychology experiment.

However, DASH

- does not handle multiple skill item tagging → useful to account for knowledge transfer from one item to another.
- assumes that memory decays at the same rate for every KC.

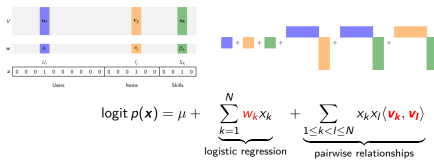
Our model DAS3H

We extend DASH in 3 ways:

- **①** Extension to handle multiple skills tagging: new temporal module h_{θ} that also takes the multiple skills into account.
 - Influence of the temporal distribution of past attempts and outcomes can differ from one skill to another.
- ② Estimation of easiness parameters for each item j and skill k;
- Use of KTMs [Vie and Kashima 2019] instead of mere logistic regression for multidimensional feature embeddings and pairwise interactions.

Knowledge Tracing Machines (KTMs)

Just pick features (ex. user, item, skill) and you get a student model Each feature k is modeled by bias w_k and embedding v_k .



Jill-Jênn Vie and Hisashi Kashima (2019). "Knowledge Tracing Machines: Factorization Machines for Knowledge Tracing". In: *Proceedings of the 33th AAAI Conference on Artificial Intelligence*, to appear. URL: http://arxiv.org/abs/1811.03388

Our model DAS3H

 \rightarrow DAS3H = item Difficulty, student Ability, Skill and Student Skill practice History

For an embedding dimension of d = 0, DAS3H is:

$$\mathbb{P}(Y_{s,j,t} = 1) = \sigma(\alpha_s - \delta_j + \sum_{\substack{k \in KC(j) \\ \text{skill easiness biases}}} \beta_k + h_{\theta}(\mathbf{t}_{s,j,1:I}, \mathbf{y}_{s,j,1:I-1})).$$

We choose:

$$h_{\theta}(\mathbf{t}_{s,j,1:l}, \mathbf{y}_{s,j,1:l-1}) = \sum_{k \in KC(j)} \sum_{w=0}^{W-1} \theta_{k,2w+1} \log(1 + c_{s,k,w}) - \theta_{k,2w+2} \log(1 + a_{s,k,w}).$$

 \rightarrow Now, h_{θ} can be seen as a sum of *skill* memory strengths!

Experiments

- Experimental setting
- 2 Contenders
- Oatasets
- Main results
- Further analyses

Experimental setting

How to compare ML models?

Train the models on one part of the dataset Test on the other part Gather prediction metrics, compare the models

- **5-fold cross-validation** at the student level: predicting binary outcomes on unseen students (*strong generalization*)
- Distributional assumptions to avoid overfitting:
 - ullet When d=0: L2 regularization $/\mathcal{N}(0,1)$ prior
 - When d > 0: hierarchical distributional scheme
- Same time windows as Lindsey et al.: $\{1/24,1,7,30,+\infty\}$

Contenders

5 contenders:

- DAS3H
- DASH [Lindsey, Shroyer, Pashler, and Mozer 2014]
- IRT/MIRT [Linden and Hambleton 2013]
- PFA [Pavlik, Cen, and K. R. Koedinger 2009]
- AFM [Cen, K. Koedinger, and Junker 2006]

Every model was cast within the KTM framework \rightarrow 3 embedding dimensions (0, 5 & 20) + sparse feature encoding.

	users	items	skills	wins	fails	attempts	tw [KC]	tw [items]
DAS3H	×	×	×	×		×	×	
DASH	x	x		×		×		×
IRT/MIRT	x	x						
ΡFA			×	×	×			
AFM			×			x		

Datasets

- 3 datasets: ASSISTments 2012-2013, Bridge to Algebra 2006-2007 & Algebra I 2005-2006 (KDD Cup 2010)
 - Data consists of logs of student-item interactions on 2 ITS
 - \bullet Selected because they contain both timestamps and items with multiple skills \to rare species in the EDM datasets fauna
- \bullet Preprocessing scheme: removed users with <10 interactions, interactions with NaN skills, duplicates

Dataset	Users	Items	Skills	Interactions	Mean correctness	Skills per item	Mean skill delay	Mean study period
assist12	24,750	52,976	265	2,692,889	0.696	1.000	8.54	98.3
bridge06	1,135	129,263	493	1,817,427	0.832	1.013	0.83	149.5
algebra05	569	173,113	112	607,000	0.755	1.363	3.36	109.9

Table 2: Datasets characteristics

Main results

model	algebra05	bridge06	assist12	
DAS3H	0.826 ± 0.003	$\textbf{0.790} \pm 0.004$	$\textbf{0.739} \pm 0.001$	
DASH	$\boldsymbol{0.773 \pm 0.002}$	$\boldsymbol{0.749 \pm 0.002}$	$\boldsymbol{0.703 \pm 0.002}$	
IRT	$\boldsymbol{0.771 \pm 0.007}$	$\boldsymbol{0.747 \pm 0.002}$	$\boldsymbol{0.702 \pm 0.001}$	
PFA	$\textbf{0.744} \pm \textbf{0.004}$	$\boldsymbol{0.739 \pm 0.003}$	$\boldsymbol{0.668 \pm 0.002}$	
AFM	$\boldsymbol{0.707 \pm 0.005}$	$\boldsymbol{0.692 \pm 0.002}$	$\boldsymbol{0.608 \pm 0.002}$	

Table 3: AUC comparison between the different student models for an embedding dimension d=0 (all datasets, 5-fold cross-validation).

 \rightarrow On every dataset, **DAS3H outperforms** the other models (between +0.04 and +0.05 AUC compared to DASH).

Main results

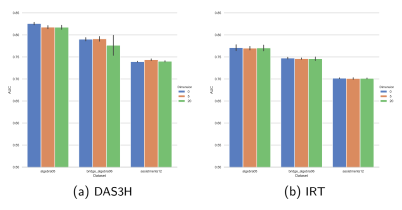


Figure 1: AUC comparison on two models for d=0,5 and 20 (all datasets, 5-fold cross-validation).

 \rightarrow The impact of the multidim feature embeddings is small and not consistent across datasets and models (+ unstable sometimes).

 Introduction
 DASH
 DAS3H
 Experiments
 Conclusion

 0000000
 0000
 000000€0
 0000

Importance of time windows

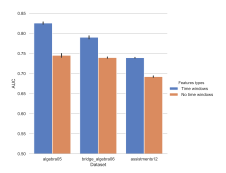


Figure 2: AUC comparison on DAS3H with and without time windows features (all datasets, 5-fold cross-validation).

Without time windows, h_{θ} counts past wins and attempts in DAS3H. \rightarrow Using temporal distribution of past skill practice instead of simple win/fail counters improves AUC performance: the **when** matters.

Importance of different learning/forgetting curves per skill

	d	bridge06	algebra05	assist12
DAS3H	0 5 20	$\begin{array}{c} \textbf{0.790} \pm 0.004 \\ \textbf{0.791} \pm 0.005 \\ 0.776 \pm 0.023 \end{array}$	$\begin{array}{c} \textbf{0.826} \pm 0.003 \\ 0.818 \pm 0.004 \\ 0.817 \pm 0.005 \end{array}$	$0.739 \pm 0.001 \\ \textbf{0.744} \pm 0.002 \\ 0.740 \pm 0.001$
DAS3H _{1p}	0 5 20	$\begin{array}{c} 0.757 \pm 0.003 \\ 0.757 \pm 0.005 \\ 0.757 \pm 0.003 \end{array}$	$\begin{array}{c} 0.789 \pm 0.009 \\ 0.787 \pm 0.005 \\ 0.789 \pm 0.006 \end{array}$	$\begin{array}{c} 0.701 \pm 0.002 \\ 0.700 \pm 0.001 \\ 0.701 \ \mbox{(<1e-3)} \end{array}$

Table 4: AUC comparison between DAS3H and DAS3H_{1p} (all datasets, 5-fold cross-validation).

 \rightarrow Assuming different learning and forgetting curves for different skills in DAS3H consistently yields better predictive power: some skills are easier to learn and slower to forget.

In a nutshell

- Human forgetting is *ubiquitous* but luckily:
 - Cognitive science gives us efficient and simple learning strategies
 - ML can build us tools to personalize these strategies and further improve LT memory retention
- Adaptive spacing algorithms have been focusing on pure memorization (e.g. vocabulary learning)
 - They can be used for optimizing practice and retention of skills
- Our student model DAS3H
 - incorporates information on skills and forgetting to predict learner performance
 - shows higher predictive power than other SOTA student models
 - fits our model-based approach for optimally scheduling skill review

Thanks for your attention!

Our paper is available at:

https://arxiv.org/abs/1905.06873

Python code is freely available on my GitHub page:

https://github.com/BenoitChoffin/das3h!

To send me questions about our paper or my research work:

benoit.choffin@lri.fr



- Cen, Hao, Kenneth Koedinger, and Brian Junker (2006). "Learning factors analysis—a general method for cognitive model evaluation and improvement". In: *International Conference on Intelligent Tutoring Systems*. Springer, pp. 164–175.
- Linden, Wim J van der and Ronald K Hambleton (2013). Handbook of modern item response theory. Springer Science & Business Media.
- Lindsey, Robert V, Jeffery D Shroyer, Harold Pashler, and Michael C Mozer (2014). "Improving students' long-term knowledge retention through personalized review". In: Psychological science 25.3, pp. 639–647.

- Pashler, Harold, Nicholas Cepeda, Robert V Lindsey, Ed Vul, and Michael C Mozer (2009). "Predicting the optimal spacing of study: A multiscale context model of memory". In: *Advances in neural information processing systems*, pp. 1321–1329.
- Pavlik, Philip I., Hao Cen, and Kenneth R. Koedinger (2009). "Performance Factors Analysis A New Alternative to Knowledge Tracing". In: *Proceedings of the 14th International Conference on Artificial Intelligence in Education, AIED 2009*, pp. 531–538.
- Vie, Jill-Jênn and Hisashi Kashima (2019). "Knowledge Tracing Machines: Factorization Machines for Knowledge Tracing". In: Proceedings of the 33th AAAI Conference on Artificial Intelligence, to appear. URL: http://arxiv.org/abs/1811.03388.