Modeling impaired and enhanced learning with enhanced plasticity

based on work with: T.D. Barbara Nguyen-Vu, Grace Q. Zhao, Aparna Suvrathan, Han-Mi Lee, Surya Ganguli, Carla J. Shatz, Jennifer L. Raymond

Subhaneil Lahiri

Stanford University, Applied Physics

January 31, 2014



Impaired/enhanced learning w/ enhanced plasticity

Odeling impaired and enhanced learning with enhanced plasticity based on work with. T.D. Burbara Ngyore-Vu, Grace Q. Zhao, Aparna Sovrathan, Han-M. Lee, Surya Gragoli, Carla J. Shatz, Jernifer L. Ryymond

> Stanford University, Applied Pl January 31, 2014

1. Acknowledge Barbara and Grace

Introduction

Learning requires synaptic plasticity. Expect enhanced plasticity \rightarrow enhance learning.



[Tang et al. (1999), Malleret et al. (2001), Guan et al. (2009)]



Impaired/enhanced learning w/ enhanced plasticity

:014-01-3

-Introduction



- 1. It does help in some cases
- 2. Want to understand when and why
- 3. Depends on circumstance. Rich pattern of behaviour
- 4. Develop understanding of when and why learning is enhanced/impaired

Introduction

Learning requires synaptic plasticity. Expect enhanced plasticity \rightarrow enhance learning.

[Tang et al. (1999), Malleret et al. (2001), Guan et al. (2009)]

But often: \rightarrow impairment.

[Migaud et al. (1998), Uetani et al. (2000), Hayashi et al. (2004)] [Cox et al. (2003), Rutten et al. (2008), Koekkoek et al. (2005)]



Impaired/enhanced learning w/ enhanced plasticity

☐ Introduction



- 1. It does help in some cases
- 2. Want to understand when and why
- 3. Depends on circumstance. Rich pattern of behaviour
- 4. Develop understanding of when and why learning is enhanced/impaired

Introduction

Learning requires synaptic plasticity. Expect enhanced plasticity \rightarrow enhance learning.

[Tang et al. (1999), Malleret et al. (2001), Guan et al. (2009)

But often: \rightarrow impairment.

[Migaud et al. (1998), Uetani et al. (2000), Hayashi et al. (2004)] [Cox et al. (2003), Rutten et al. (2008), Koekkoek et al. (2005)]

Mice with enhanced cerebellar plasticity can show both impaired and enhanced learning.

Simple synapses cannot explain behaviour.

ightarrow Necessary & sufficient conditions on complex synapses to replicate this.



Impaired/enhanced learning w/ enhanced plasticity

Introduction



- 1. It does help in some cases
- 2. Want to understand when and why
- 3. Depends on circumstance. Rich pattern of behaviour
- 4. Develop understanding of when and why learning is enhanced/impaired

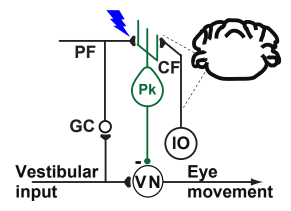
Vestibulo-Occular Reflex training

VOR Increase Training



VOR Decrease Training





Gain increase: LTD in PF-Pk synapses. Gain decrease: different mechanism,

also reverses LTD in PF-Pk.

[du Lac et al. (1995), Boyden et al. (2004)]

Impaired/enhanced learning w/ enhanced plasticity

VOR normans
Training

VOR Ducrease
Training

VOR Ducrease
Training

VOR Ducrease
Training

VOR Ducrease
Training

To Rep

(and increase: UTD in PFFR, increase UTD in PFFR, incr

-Vestibulo-Occular Reflex training

- 1. Explain what VOR gain is
- 2. trick brain into thinking VOR gain needs adjusting my moving visual stimulu
- 3. anti-phase \rightarrow increase gain
- 4. in phase \rightarrow decrease gain
- 5. Gain change involves cerebellum
- 6. If we enhanced plasticity here: expect enhanced learning

Enhanced plasticity impairs learning

Knockout of MHC-I D^bK^b molecules in PF-Pk synapses

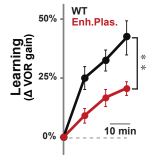
[McConnell et al. (2009)]

ightarrow lower threshold for LTD ightarrow enhanced plasticity

Hypothesis: enhanced learning.

VOR Increase Training

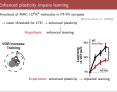




Experiment: enhanced plasticity \rightarrow impaired learning.

Impaired/enhanced learning w/ enhanced plasticity

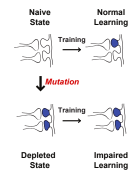
-Enhanced plasticity impairs learning



- 1. Major Histocompatibility Complex involved in synaptic plasticity (Carla Shatz lab)
- 2. Easier LTD \rightarrow expect better learning
- 3. Impairment of learning
- 4. Looking at change of VOR gain during gain-up training

Depletion hypothesis

Learning rate \sim intrinsic plasticity rate \times # synapses available for LTD.



Question 1: Can depletion effect overcome enhanced intrinsic plasticity?



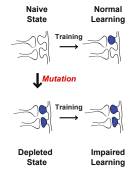
Impaired/enhanced learning w/ enhanced plasticity

—Depletion hypothesis

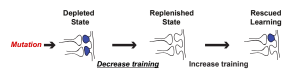
- 1. Our model: baseline activity \rightarrow saturation \rightarrow less depression possible
- 2. Saturation has to compete with enhanced plsaticity. Which will win?

Depletion hypothesis

Learning rate \sim intrinsic plasticity rate \times # synapses available for LTD.



- Mimic depletion with ChR2 stim of CF
- Biochemical marker of LTD



Question 1: Can depletion effect overcome enhanced intrinsic plasticity?



Impaired/enhanced learning w/ enhanced plasticity

Learning rate ~ intrinsic plasticity rate x # synapses available for LTD.

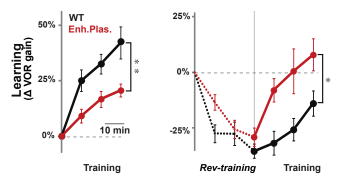
Minic depiction with CHE2 atm of CF

William to the control of the

—Depletion hypothesis

- 1. Our model: baseline activity \rightarrow saturation \rightarrow less depression possible
- 2. Saturation has to compete with enhanced plsaticity. Which will win?
- 3. Prediction: replenish with rev-training \rightarrow rescue

Replenishment by reverse-training



4 D > 4 A > 4 B > 4 B > B | B | 90 0 0

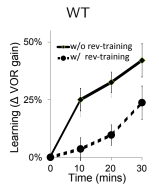
Impaired/enhanced learning w/ enhanced plasticity

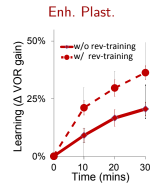
Replenishment by reverse-training



- 1. precede gain inc training w/ gain dec rev-training: reverses LTD
- 2. but behaviour from elsewhere \rightarrow not modelled
- 3. Focus on gain inc part

Replenishment by reverse-training

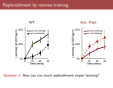




Question 2: How can too much replenishment impair learning?



Impaired/enhanced learning w/ enhanced plasticity

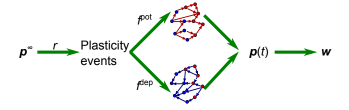


Replenishment by reverse-training

- 1. precede gain inc training w/ gain dec rev-training: reverses LTD
- 2. but behaviour from elsewhere \rightarrow not modelled
- 3. Focus on gain inc part

Models of complex synaptic dynamics

- Internal functional state of synapse \rightarrow synaptic weight.
- ullet Candidate plasticity events o transitions between states



[Fusi et al. (2005), Fusi and Abbott (2007), Barrett and van Rossum (2008)]



Impaired/enhanced learning w/ enhanced plasticity

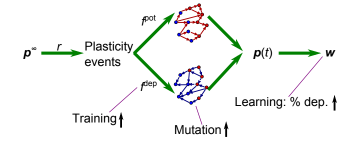
-Models of complex synaptic dynamics



- 1. complex synapse: not just synaptic weight. dynamical system
- 2. important for memory with bounded synapses
- 3. plasticity events at rate r. indep at each synapse.
- 4. fraction pot/dep
- 5. probs changed by Markov matrices, prob $i \rightarrow j$
- 6. Readout: synaptic weight vec when in each state.

Models of complex synaptic dynamics

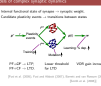
- Internal functional state of synapse \rightarrow synaptic weight.
- ullet Candidate plasticity events o transitions between states



 $PF+\mathcal{L}F \rightarrow LTP$ Lower threshold VOR gain increase $PF+CF \rightarrow LTD$. for LTD

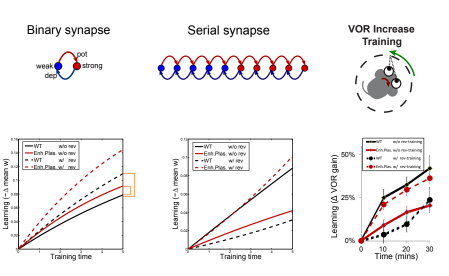
[Fusi et al. (2005), Fusi and Abbott (2007), Barrett and van Rossum (2008)] [Smith et al. (2006)] Impaired/enhanced learning w/ enhanced plasticity

-Models of complex synaptic dynamics



- 1. complex synapse: not just synaptic weight. dynamical system
- 2. important for memory with bounded synapses
- 3. plasticity events at rate r. indep at each synapse.
- 4. fraction pot/dep
- 5. probs changed by Markov matrices, prob $i \rightarrow j$
- 6. Readout: synaptic weight vec when in each state.
- 7. Mutation: lower threshold \rightarrow increase transition probs
- 8. Training: Changes statistics of LTP/LTD. Only parameters we have. Don't care about r.
- 9. Learning: Only output we have. Don't keep track of synaptic identity.

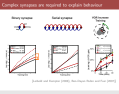
Complex synapses are required to explain behaviour



[Leibold and Kempter (2008), Ben-Dayan Rubin and Fusi (2007)]



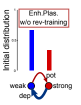
Impaired/enhanced learning w/ enhanced plasticity

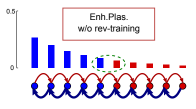


-Complex synapses are required to explain behaviour

- 1. Binary fails mathematical proof for any params
- 2. Enh.Plas: faster depression wins over bias
- pre: reduces/reverses bias. always helps.
- 4. Serial: still only two weights. Works.
- 5. Understand by looking at distributions before training

Enhanced plasticity can enhance or impair learning





Intrinsic plasticity dominates depletion enhanced plasticity enhances learning

Depletion dominates intrinsic plasticity enhanced plasticity impairs learning

Key feature 1: Synaptic complexity that amplifies depletion effect.



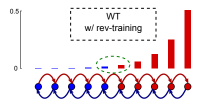
Impaired/enhanced learning w/ enhanced plasticity

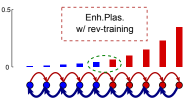
Himmer

-Enhanced plasticity can enhance or impair learning

- 1. Binary: enhanced plasticity \rightarrow bias
- 2. Not enough to overcome faster depression
- 3. Serial: Only get signal from boundary
- 4. Exponential decay depopulates boundary, enhances effect of bias
- 5. borne out by other models

Reverse-training can impair or enhance learning





reverse-training depopulates boundary impaired learning reverse-training repopulates boundary ↓ enhanced learning

Key feature 2: "Stubborn" metaplasticity.



Impaired/enhanced learning w/ enhanced plasticity



Reverse-training can impair or enhance learning

- 1. rev-training: little repopulates boundary
- 2. Too much pushes to other side, depopulates boundary
- 3. this effect is absent in any simple synapse
- 4. repeated potentiation makes subsequent depression harder
- 5. borne out by other models

Conclusions

rates.

- We find diverse behavioural patterns in these mutant mice: Enhanced plasticity → enhance/impair learning depending on prior experience. Reverse-training \rightarrow enhance/impair learning depending on plasticity
- We can explain these behavioural patterns using synaptic models.
- Key required synaptic properties are: Synaptic complexity: necessary to amplify depletion. Synaptic stubbornness: repeated potentiation makes subsequent depression harder.
- We used behaviour to constrain the dynamics of synaptic plasticity

Impaired/enhanced learning w/ enhanced plasticity

Conclusions

Enhanced plasticity -> enhance/impair learning depending on prior

Reverse-training -> enhance/impair learning depending on plasticit We can explain these behavioural patterns using synaptic model

· Key required synaptic properties are:

Synaptic complexity: necessary to amplify depletion Synaptic stubbornness: repeated potentiation makes subsequen

· We used behaviour to constrain the dynamics of synaptic plasticit

Acknowledgements

Surya Ganguli Jennifer Raymond Carla Shatz

Madhu Advani Barbara Nguyen-Vu Han-Mi Lee

Peiran Gao Grace Zhao

Niru Maheswaranathan Aparna Suvrathan

Ben Poole

Jascha Sohl-Dickstein

Funding: Swartz Foundation, Stanford Bio-X Genentech fellowship.

4 D > 4 例 > 4 B > 4 B > B B 9 Q @

Impaired/enhanced learning w/ enhanced plasticity

__Acknowledgements

Surya Ganguli Jennifer Raymond Cafa Shat Madhu Advani Barbara Ngoyen-Vu Han-Mi Lee Peiran Gao Crace Zhao Niru Maheouraranthan Ben Pools Jaiccha Sohl-Dickstein

Funding: Swartz Foundation, Stanford Bio-X Genentech fellowship

References I



Y. P. Tang, E. Shimizu, G. R. Dube, C. Rampon, G. A. Kerchner, M. Zhuo, G. Liu, and J. Z. Tsien,

"Genetic enhancement of learning and memory in mice".





Gaël Malleret, Ursula Haditsch, David Genoux, Matthew W. Jones, Tim V.P. Bliss, Amanda M. Vanhoose, Carl Weitlauf,

Eric R. Kandel, Danny G. Winder, and Isabelle M. Mansuy. "Inducible and Reversible Enhancement of Learning, Memory, and Long-Term Potentiation by Genetic Inhibition of

Calcineurin".

Cell, 104(5):675 - 686, (2001)



J. S. Guan, S. J. Haggarty, E. Giacometti, J. H. Dannenberg, N. Joseph, J. Gao, T. J. Nieland, Y. Zhou, X. Wang,

R. Mazitschek, J. E. Bradner, R. A. DePinho, R. Jaenisch, and L. H. Tsai,

"HDAC2 negatively regulates memory formation and synaptic plasticity".

Nature, 459(7243):55-60, (May, 2009) .





M. Migaud, P. Charlesworth, M. Dempster, L. C. Webster, A. M. Watabe, M. Makhinson, Y. He, M. F. Ramsay, R. G. Morris, J. H. Morrison, T. J. O'Dell, and S. G. Grant.

"Enhanced long-term potentiation and impaired learning in mice with mutant postsynaptic density-95 protein". Nature, 396(6710):433-439, (Dec. 1998).





N. Uetani, K. Kato, H. Ogura, K. Mizuno, K. Kawano, K. Mikoshiba, H. Yakura, M. Asano, and Y. Iwakura.

"Impaired learning with enhanced hippocampal long-term potentiation in PTPdelta-deficient mice". EMBO J., 19(12):2775-2785, (Jun, 2000)





Impaired/enhanced learning w/ enhanced plasticity

-References

Y. P. Tang, E. Stimins, G. R. Dale, C. Rampon, G. A. Kambour, M. Zhou, G. Lin, and J. Z. Talon.

E. Marinchel, J. E. Brutter, E. A. DePinho, H. Jaminsh, and L. H. Tsu. "HDMC2 regulately regulates memory formation and synaptic planticity."

N. Singel, E. Kate, H. Caron, E. Mirano, E. Kanara, E. Milanbila, H. Yakara, M. Josep, and Y. Inakar.

References II



Mansuo L Hayashi, Se-Young Choi, B.S.Shankaranarayana Rao, Hae-Yoon Jung, Hey-Kyoung Lee, Dawei Zhang, Sumantra Chattarii, Alfredo Kirkwood, and Susumu Tonegawa.

"Altered Cortical Synaptic Morphology and Impaired Memory Consolidation in Forebrain- Specific Dominant-Negative {PAK} Transgenic Mice".

Neuron, 42(5):773 - 787, (2004) .





Patrick R Cox, Velia Fowler, Bisong Xu, J.David Sweatt, Richard Paylor, and Huda Y Zoghbi.

"Mice lacking tropomodulin-2 show enhanced long-term potentiation, hyperactivity, and deficits in learning and memory". Molecular and Cellular Neuroscience, 23(1):1 - 12, (2003) .





Kris Rutten, Dinah L. Misner, Melissa Works, Arian Blokland, Thomas J. Novak, Luca Santarelli, and Tanva L. Wallace,

"Enhanced long-term potentiation and impaired learning in phosphodiesterase 4D-knockout (PDE4D-/-) mice". European Journal of Neuroscience, 28(3):625-632, (2008)





S.K.E. Koekkoek, K. Yamaguchi, B.A. Milojkovic, B.R. Dortland, T.J.H. Ruigrok, R. Maex, W. De Graaf, A.E. Smit,

F. VanderWerf, C.E. Bakker, R. Willemsen, T. Ikeda, S. Kakizawa, K. Onodera, D.L. Nelson, E. Mienties, M. Joosten, E. De Schutter, B.A. Oostra, M. Ito, and C.I. De Zeeuw.

"Deletion of FMR1 in Purkinje Cells Enhances Parallel Fiber LTD, Enlarges Spines, and Attenuates Cerebellar Eyelid Conditioning in Fragile X Syndrome".

Neuron, 47(3):339 - 352, (2005).





Impaired/enhanced learning w/ enhanced plasticity

-References



- isotok K. Con, Volia Franko, Bisong Xo, J. David Banaris, Richard Paylor, and Hoda Y Zogbbi. Mise lasking traparonalalis-2 whose exhaused long term patentiation, hyperarticity, and deficits in barring and more
- Kirk Ratter, Cleak L. Money, Millian Works, Jojes Biokland, Thomas J. Month, Lone Santarelli, and Targe L. Walls "Observed long-tons patentiation and impaired lauring in phosphodimeneas Gildensham (PGGS), () mine".
- - Lee Stratter, No. Control, M. Bri, and C.S. De Zessen.
 Todation of PMHI in Parking Calls Enhances Farallel Filter LTD, Enlarges Spines, and Jittenustes Carolinlar Epolist Conditioning in Fragin X. Syndrome.

References III



S du Lac, J L Raymond, T J Sejnowski, and S G Lisberger.

"Learning and Memory in the Vestibulo-Ocular Reflex". Annual Review of Neuroscience, 18(1):409-441, (1995)



Edward S. Boyden, Akira Katoh, and Jennifer L. Raymond.

"CEREBELLUM-DEPENDENT LEARNING: The Role of Multiple Plasticity Mechanisms".

Annual Review of Neuroscience, 27(1):581-609, (2004) .





Michael J. McConnell, Yanhua H. Huang, Akash Datwani, and Carla J. Shatz.

"H2-Kb and H2-Db regulate cerebellar long-term depression and limit motor learning". Proc. Natl. Acad. Sci. U.S.A., 106(16):6784-6789, (2009) .





S. Fusi, P. J. Drew, and L. F. Abbott.

"Cascade models of synaptically stored memories". Neuron, 45(4):599-611, (Feb. 2005) .







S. Fusi and L. F. Abbott.

"Limits on the memory storage capacity of bounded synapses".

Nat. Neurosci., 10(4):485-493, (Apr., 2007) .





Impaired/enhanced learning w/ enhanced plasticity

-References



- 000
- Find and L. F. Abbans.

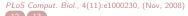
 "Limits as the memory stronge capacity of learnful synapse. See, Abstract, 10(4):485-485, (Apr., 2021).

References IV



A. B. Barrett and M. C. van Rossum.

"Optimal learning rules for discrete synapses".



Maurice A Smith, Ali Ghazizadeh, and Reza Shadmehr.

"Interacting Adaptive Processes with Different Timescales Underlie Short-Term Motor Learning".

PLoS Biol, 4(6):e179, (05, 2006)





Christian Leibold and Richard Kempter.

"Sparseness Constrains the Prolongation of Memory Lifetime via Synaptic Metaplasticity".

Cerebral Cortex, 18(1):67-77, (2008)





Daniel D Ben-Dayan Rubin and Stefano Fusi.

"Long memory lifetimes require complex synapses and limited sparseness".

Frontiers in computational neuroscience, 1(November):1-14, (2007).





"Learning in neural networks with material synapses".

Neural Computation, 6(5):957-982, (1994) .



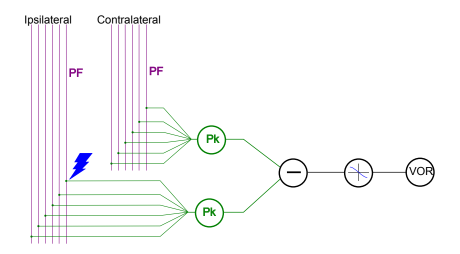


Impaired/enhanced learning w/ enhanced plasticity

-References



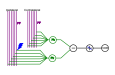
Model of circuit





Impaired/enhanced learning w/ enhanced plasticity

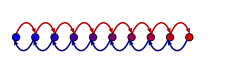
└─Model of circuit

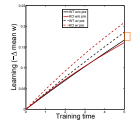


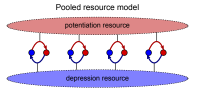
- 1. Contralateral baseline shift compensates for Our baseline shift
- 2. Gain increase due to LTD at lightning
- 3. Gain decease due to plasticity elsewhere, but also reverses LTD at lightning
- 4. Nonlinearity here won't affect our questions, as long as it doesn't change
- 5. Nonlinearity before compensation could change things

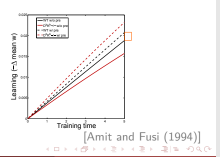
Other models that fail

Multistate model



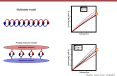






Impaired/enhanced learning w/ enhanced plasticity

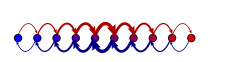
-Other models that fail

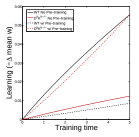


- 1. MS: linear weights, unlike serial.
- 2. like bunch of binary synapses in series.
- 3. solid curves: fails early on , but catches up quickly
- 4. black curves: fails badly
- 5. No real enhancement of saturation, no metaplasticity.
- 6. All transitions contribute: pushing to end has little effect.
- 7. Pooled: resource depleted by pot/dep. replenished by reverse.
- 8. solid curves succeed: enhanced saturation
- 9. black curves fail: opposite metaplasticity, pot makes dep easier

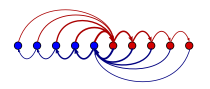
Other models that work

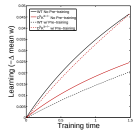
Non-uniform multistate model











Impaired/enhanced learning w/ enhanced plasticity





Other models that work

- 1. Both models, trans probs decay exponentially from centre.
- 2. Nonuni: linear weights. Cascade: binary weights.
- 3. Enhanced saturation and metaplasticity
- 4. Pushing to end makes pot and dep harder
- 5. Note: hidden states not necessary

[Eusi et al. (2005)]