# Synaptic Plasticity: Spike-timing dependent plasticity (STDP)

Oct 10<sup>th</sup>, 2017

Michael Graupner

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slides: http://www.biomedicale.univ-paris5.fr/~mgraupe/





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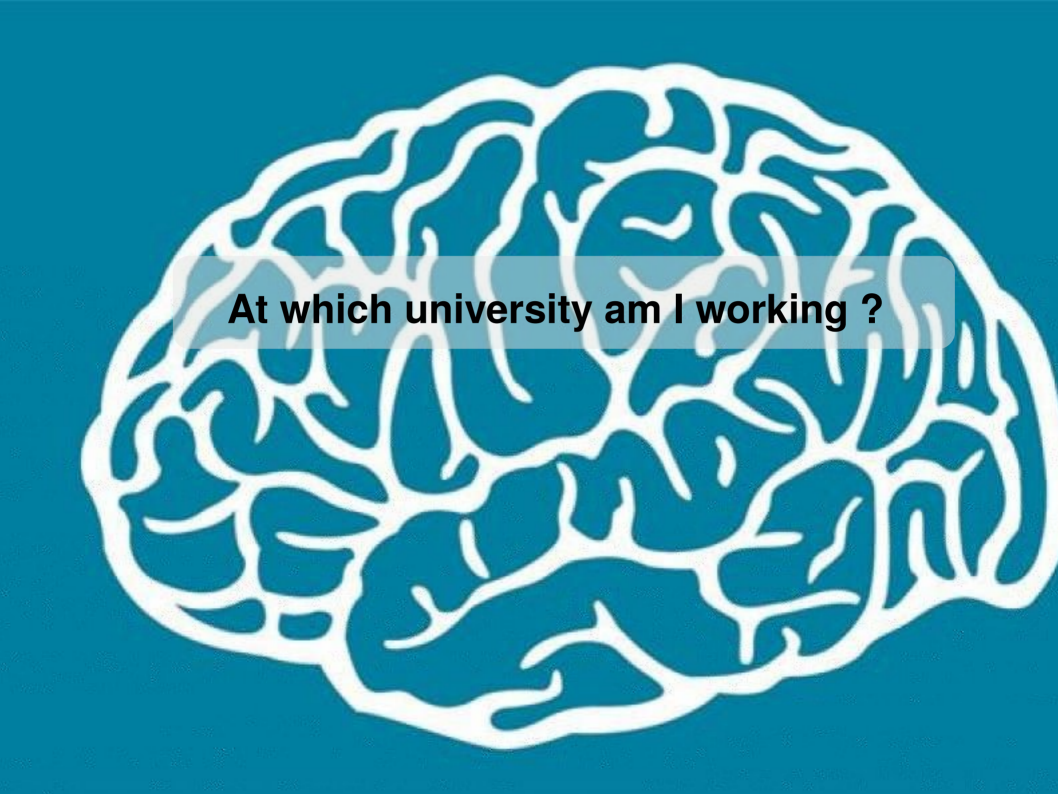
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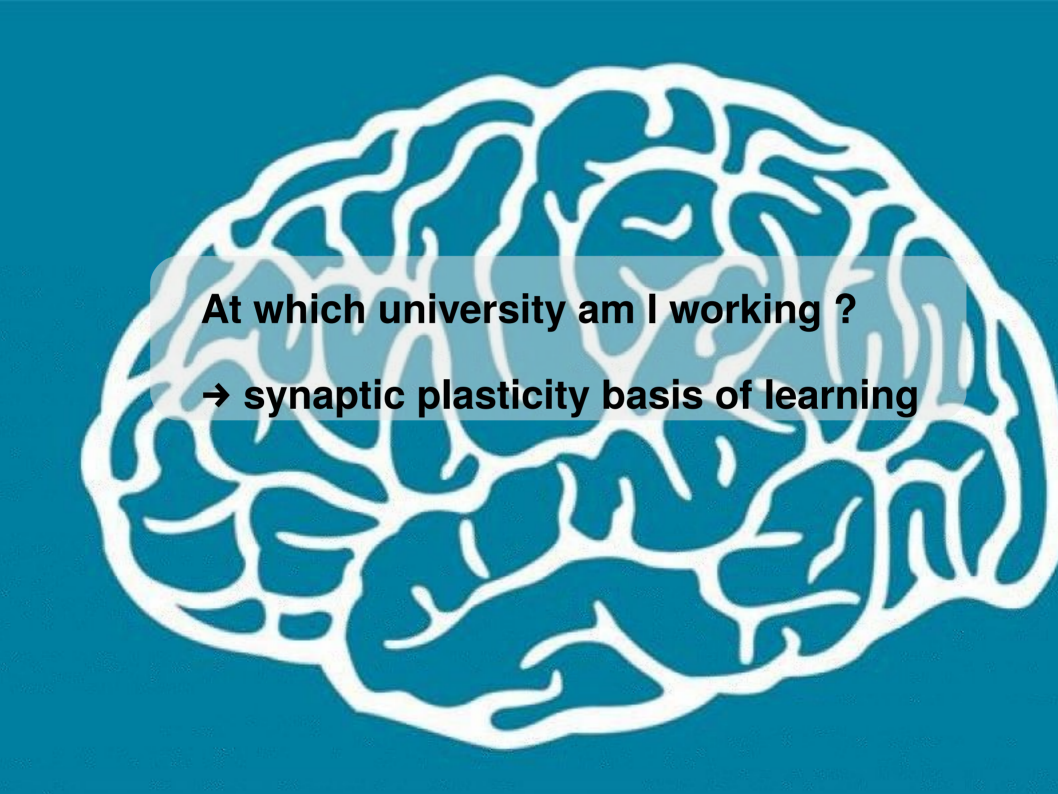
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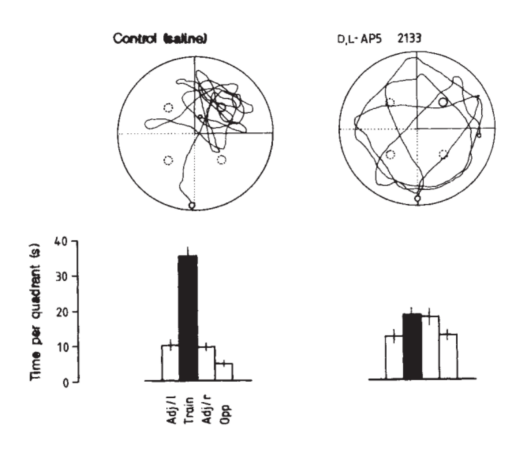


# Why are we interested in synaptic plasticity?

#### Morris water maze



#### Relation between LTP and learning/memory



- NMDA receptor required to learn platform location [Morris et al., 1986]
- NMDA receptor required to form spatial memories (place fields)

[McHugh et al. 1996]

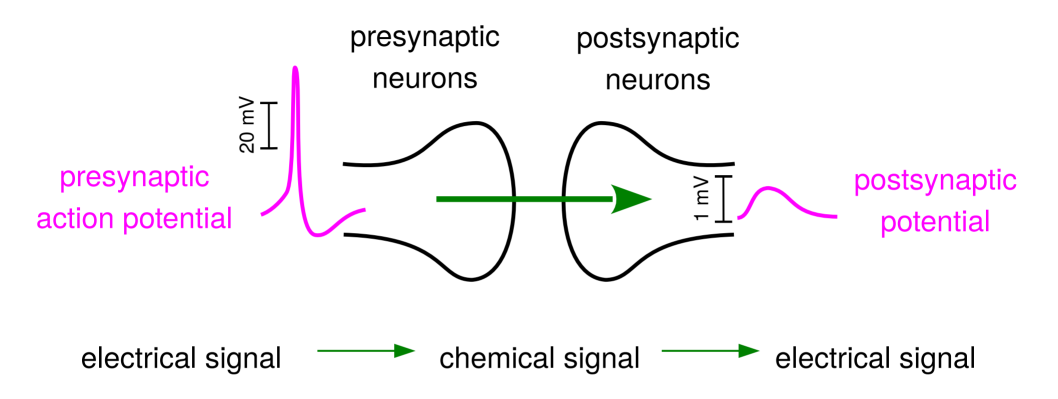
# Outline: STDP ... spike-timing dependent plasiticity

- 1. STDP: introduction and history
- 2. Phenomenology of STDP
- 3. Induction mechanisms
- 4. Biophysical models of STDP
- 5. STDP in vivo

#### Outline

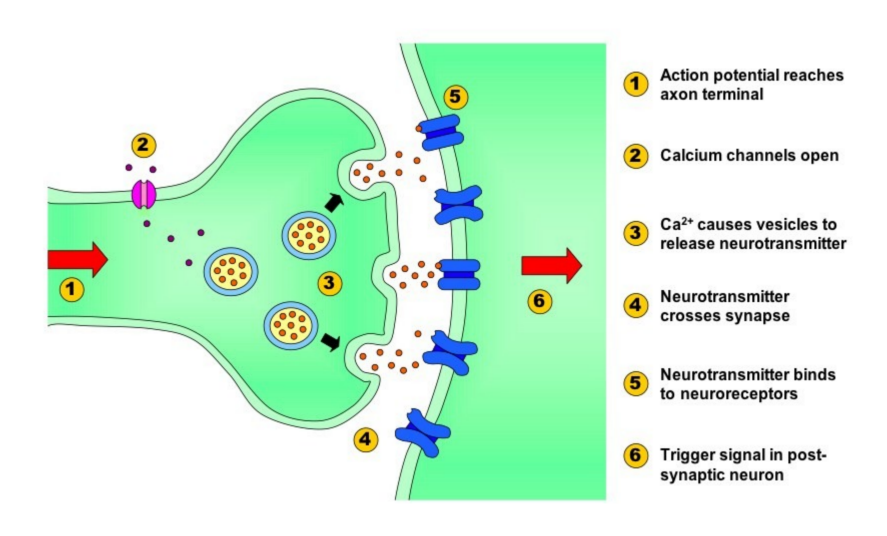
- 1. STDP: introduction and history
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#### Chemical synapse: transmits electrical signals



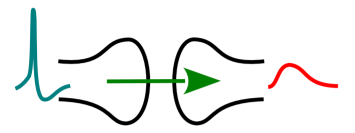
- directional transmission
- conversion of signals allows for flexibility/plasticity

#### Chemical synapse: underlying biological machinery



### Chemical synapse: excitatory or inhibitory

#### **Excitatory synapse**

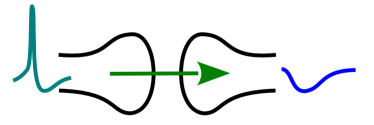


depolarization:

excitatory postsynaptic potential (EPSP)

| neurotransmitter | receptor                    |
|------------------|-----------------------------|
| glutamate        | AMPA, NMDA                  |
| acetylcholine    | nAChR, mACHR                |
| catecholamines   | G-protein-coupled receptors |
| serotonin        | 5-HT <sub>3</sub> ,         |
| histamine        | G-protein-coupled receptors |

#### Inhibitory synapse



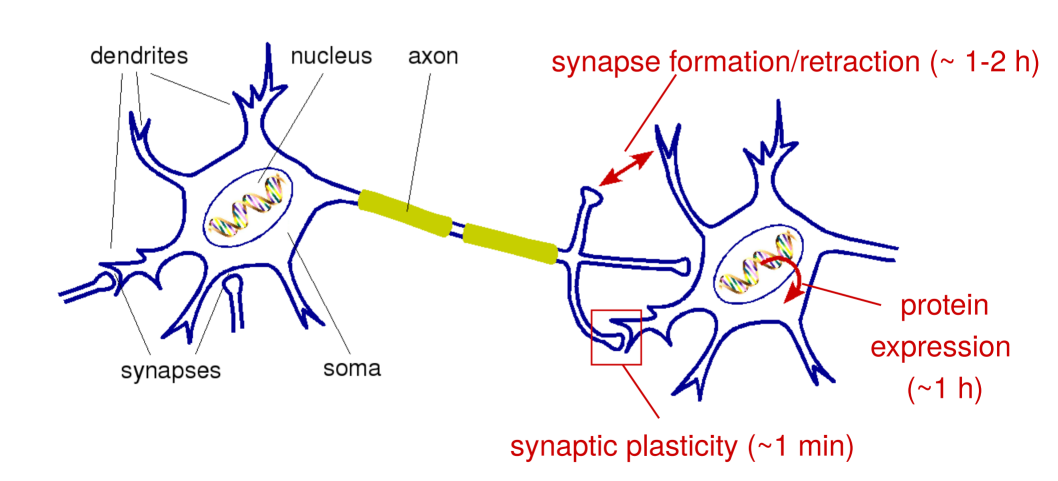
hyperpolarization:
Inhibitory postsynaptic
potential (IPSP)

| neurotransmitter | receptor                              |
|------------------|---------------------------------------|
| GABA             | GABA <sub>A</sub> , GABA <sub>B</sub> |
| glycine          | GlyR                                  |

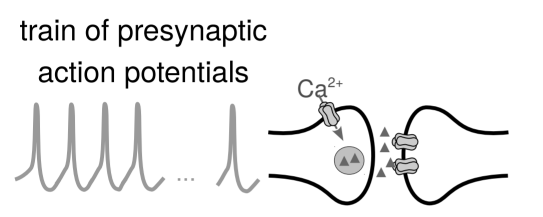
#### Different forms of plasticity

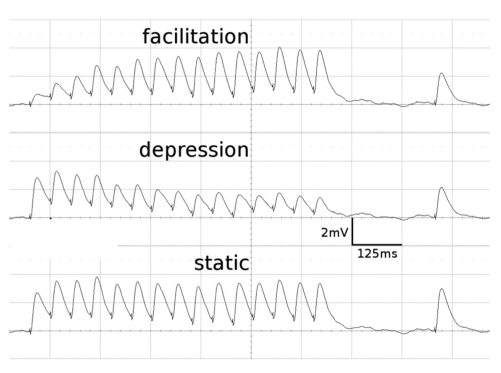
#### structure of neurons

#### changes related to neural activity



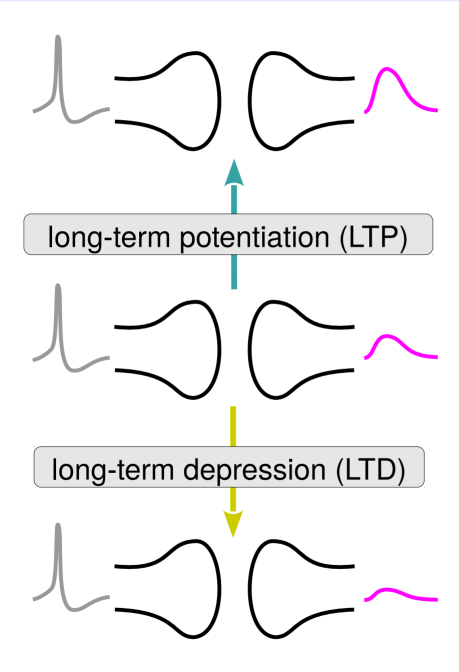
# Short-term synaptic plasticity





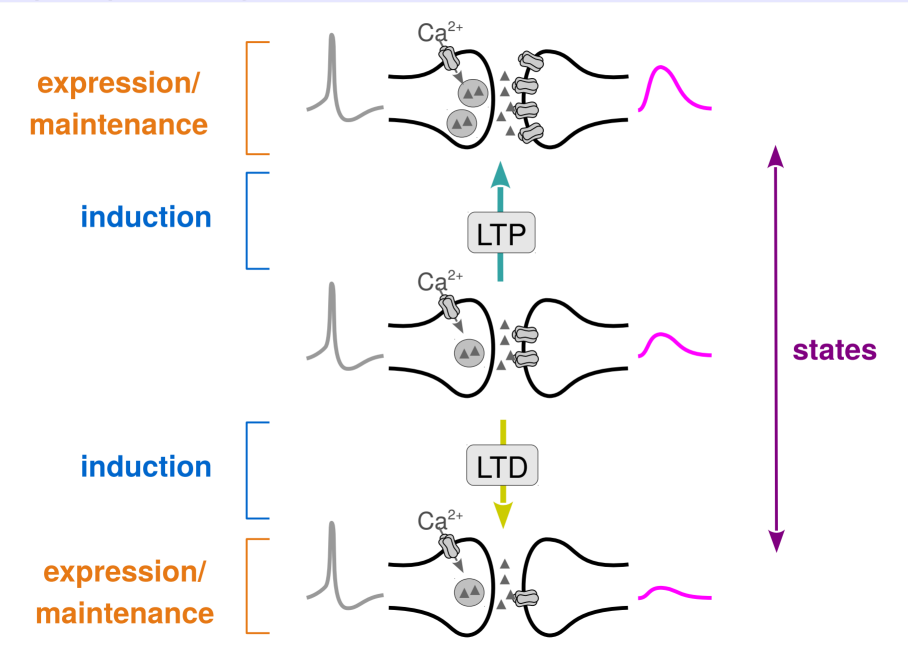
- transient change in transmission efficacy
- time scale of changes ~1 sec

#### Long-term synaptic plasticity

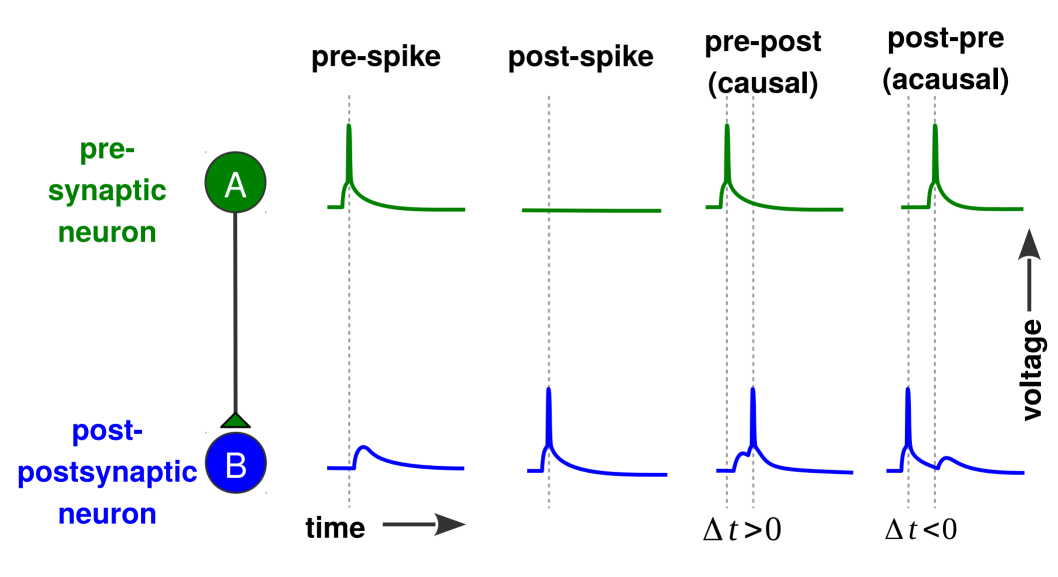


- long-lasting change (>60 min) in transmission efficacy
- time scale of induction~ 1 min

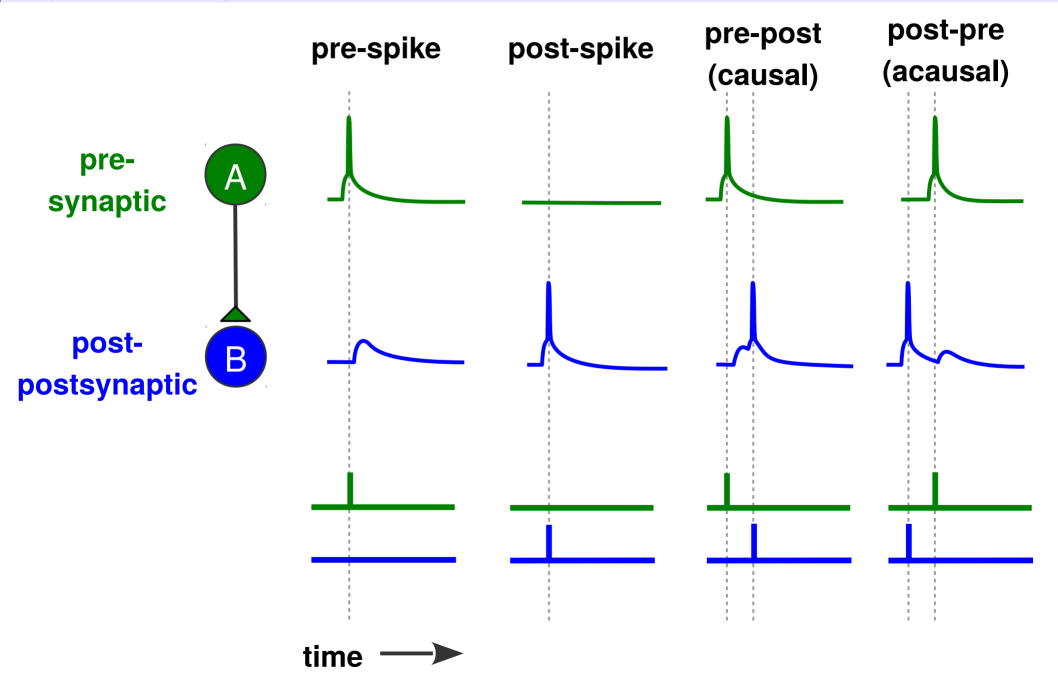
### Synaptic plasticity: induction, maintenance & states



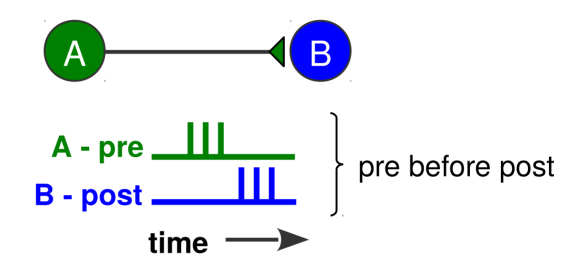
#### Spike timing: nomenclature



# Spike timing: nomenclature



# LTP induction: early conceptual work

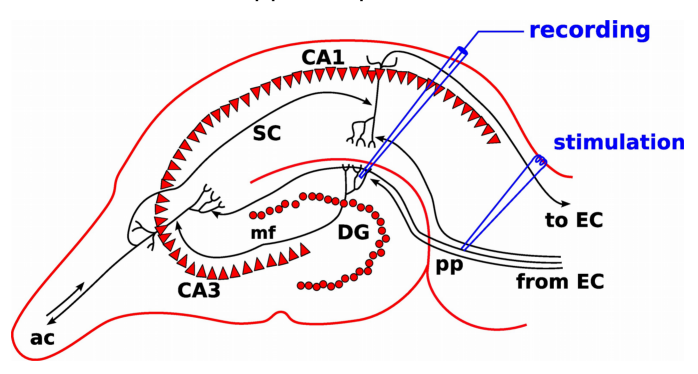


"When an axon of cell A is near enough to excite a cell B and repeatedly and persistently takes part in firing it, some growth or metabolic changes take place in one or both cells such that A's efficiency, as one of the cells firing B, is *increased*."

see also Konorski 1948]

#### Induction: first experimental work in hippocampus

#### hippocampus



EC ... enthorhinal cortex

DG ... dentate gyrus

CA3/1 ... cornu ammonis 3/1

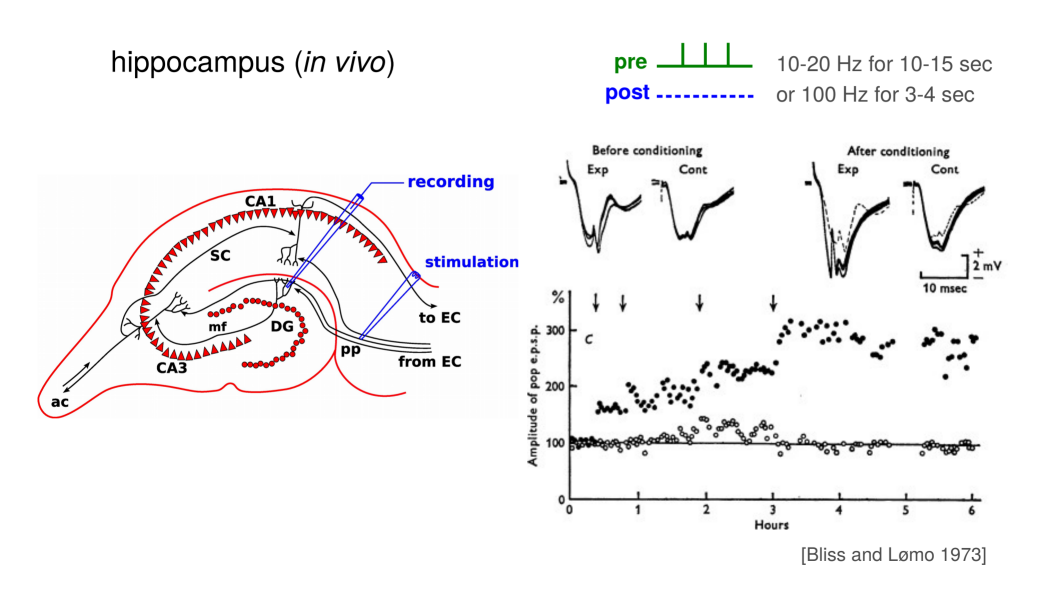
pp ... perforant path

mf ... mossy fibres

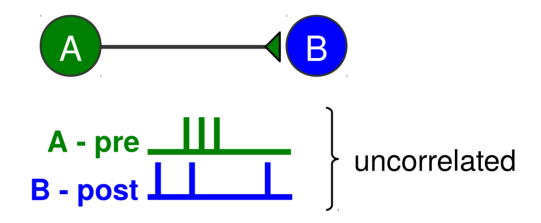
ac ... associational commissural path

sc ... Schaffer collateral

# Induction: LTP through high frequency stimulation



### LTD induction: postulate of Stent

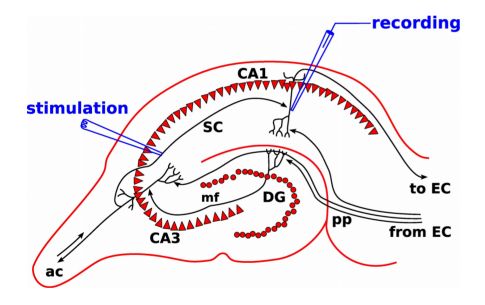


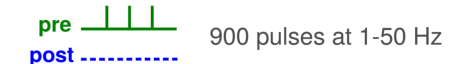
"When the presynaptic axon of cell A *repeatedly* and *persistently* fails to excite the postsynaptic cell B while cell B is firing under the influence of other presynaptic axons, metabolic change takes place in one or both cells such that A's efficiency, as one of the cells firing B, is *decreased*."

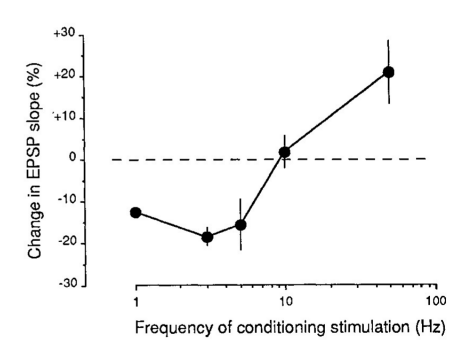
[G. Stent 1973;

#### Plasticity induction: LTD obtained at low frequencies



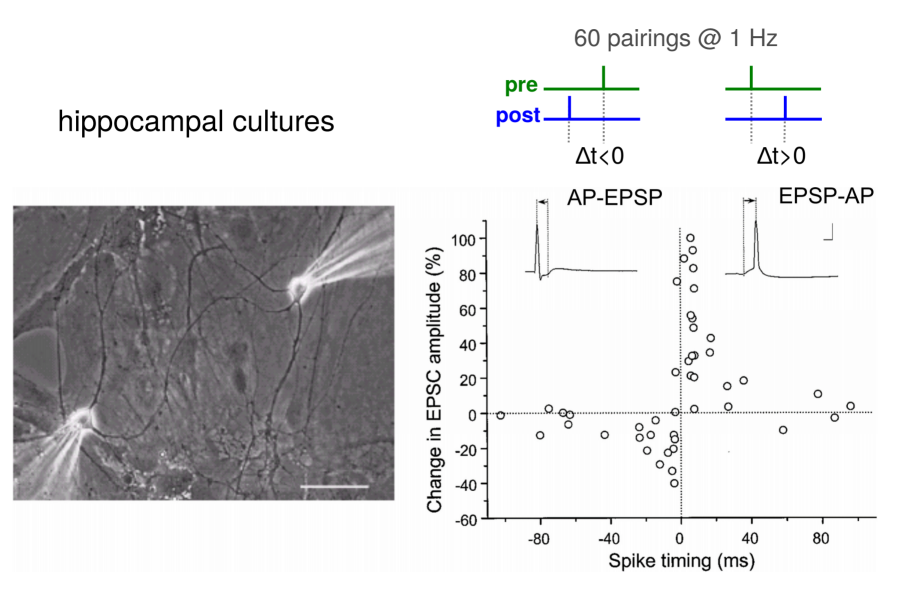






[Dudek and Bear 1992; Dunwiddie and Lynch 1978]

### STDP: plasticity from single spike-pairs



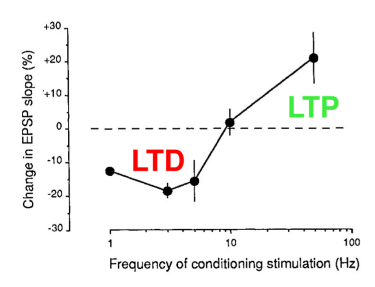
[Bi & Poo, J Neurosci 1998]

#### Frequency-dependent plasticity and STDP

# frequency-dependent plasticity



900 pulses at 1-100 Hz

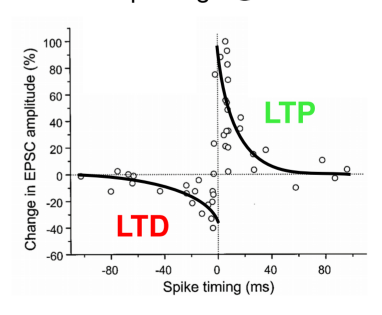


[Dudek and Bear 1992; Dunwiddie and Lynch 1978]

# spike timing-dependent plasticity



60 pairings @ 1 Hz

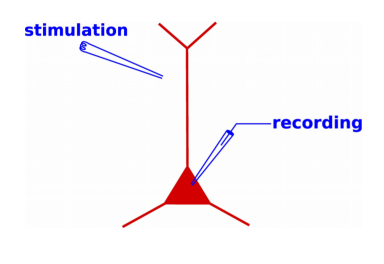


[Markram et al. 1997; Bi & Poo 1998; Zhang et al. 1998]

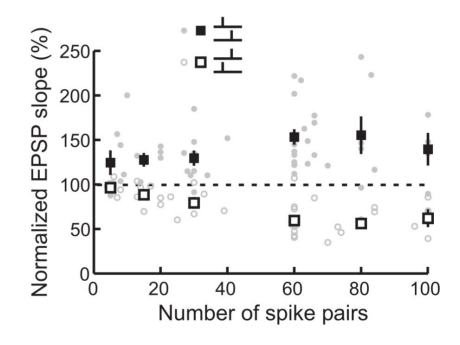
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#### Number of pairing



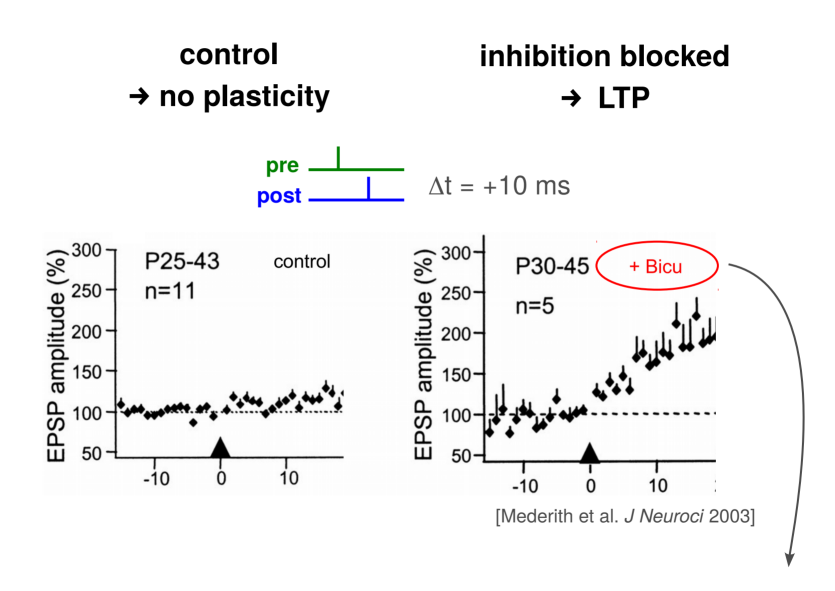




[Froemke et al. 2006]

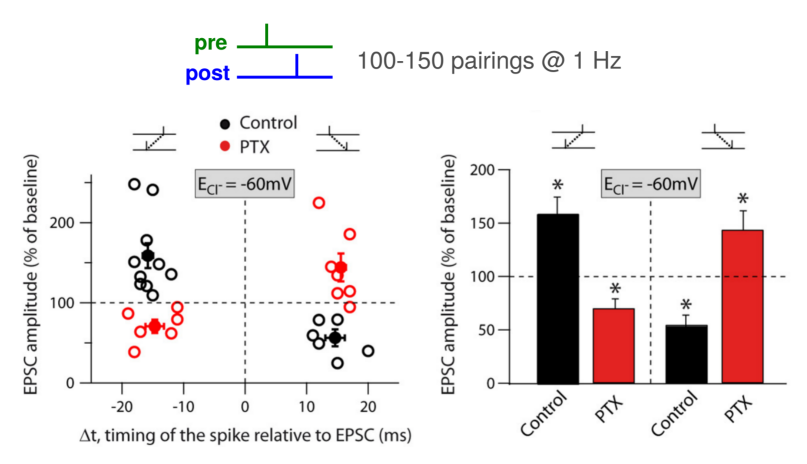
- LTP induced with a few pairs
- LTD requires the presentation of ~20 stimulation pairs

### Role of synaptic inhibition



Bicuculline is a competitive antagonist of GABA<sub>A</sub> receptors.

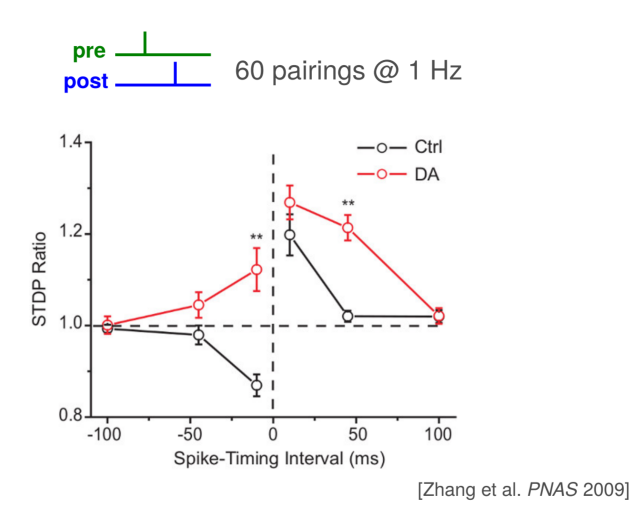
# Role of synaptic inhibition



[Paille et al. J Neurosci 2013]

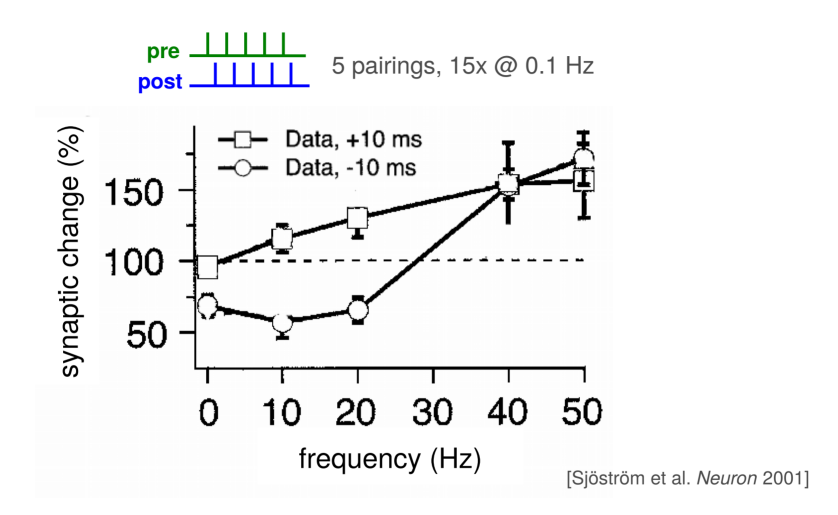
inhibition inverts the STDP curve

#### Role of neuromodulation - Dopamine



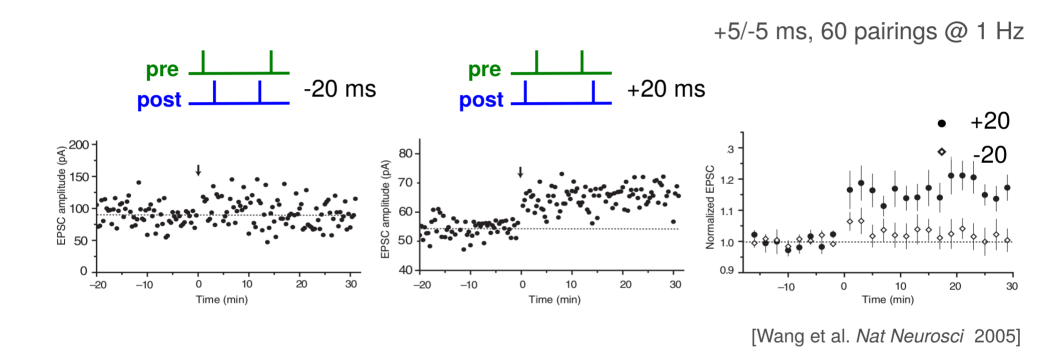
dopamine controls sign and magnitude of plasticity

### STDP depends on frequency of spike-pairs



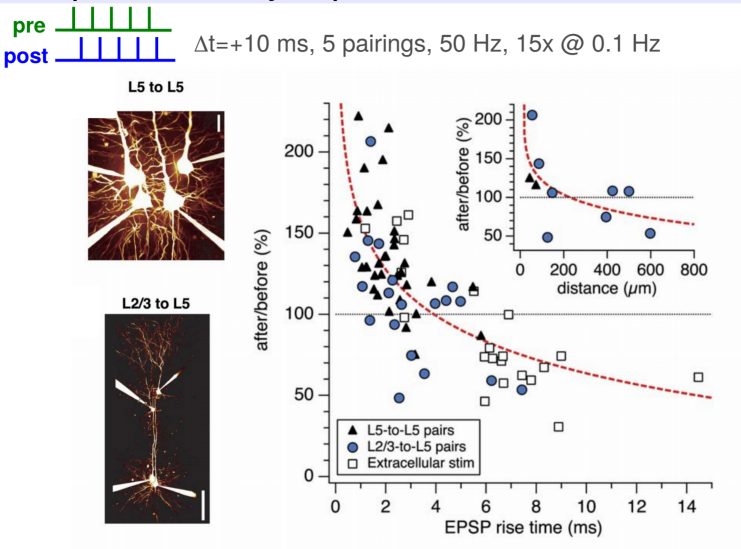
post-pre pairings induce LTD at low and LTP at high frequencies

# Non-linearity in STDP induction protocols



 Quadruplets : order of pre-post, post-pre pairs determines plasticity outcome

#### STDP depends on synaptic location

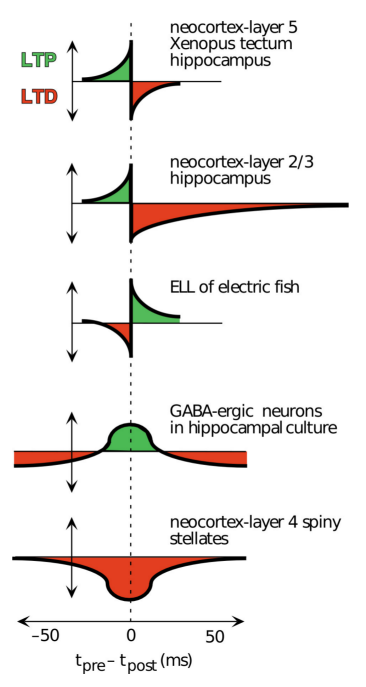


[Sjöström & Hausser, Neuron 2006]

[Froemke et al. Nature, 2005; Letzkus et al. J Neurosci 2006]

- Proximal synapse : LTP
- Distal synapse : LTD

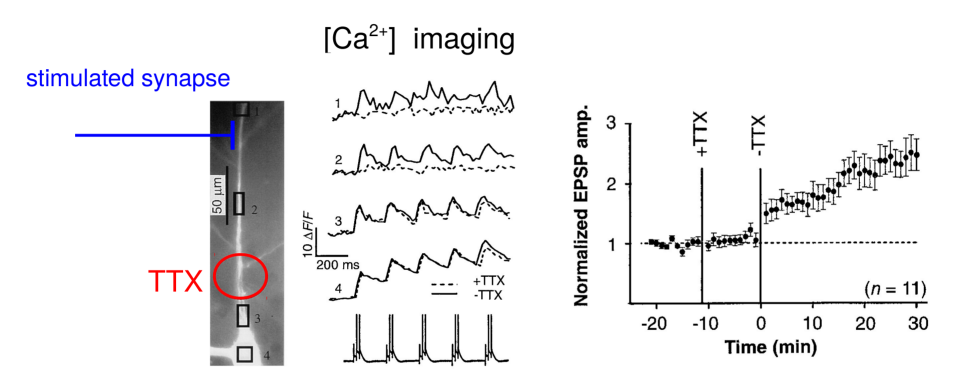
#### STDP windows depends on brain structure, synapse type



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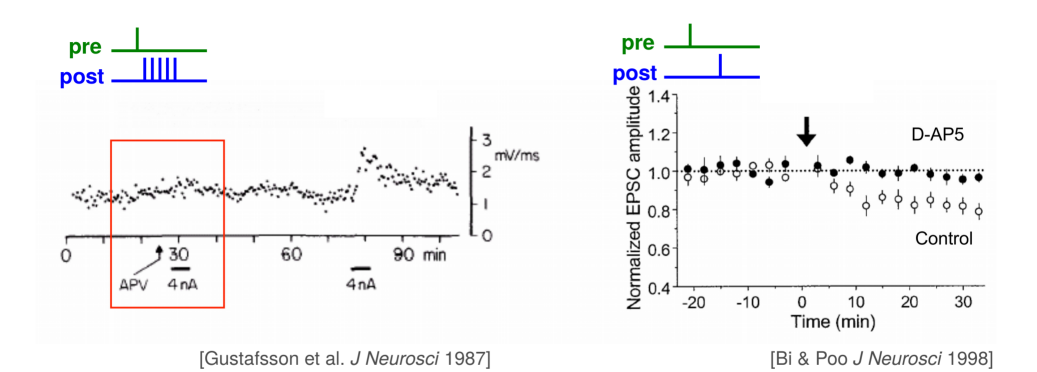
#### Backpropagating action potential required for STDP



[Magee & Johnston Science 1997]

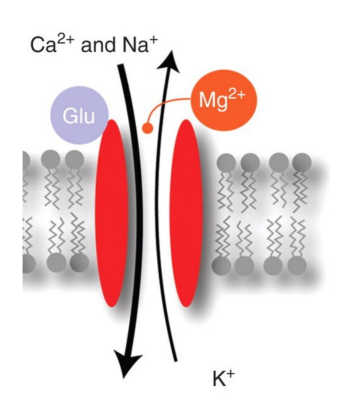
 Backpropagating action potential provides postsynaptic depolarization required for STDP

### STDP requires NMDA receptor activation

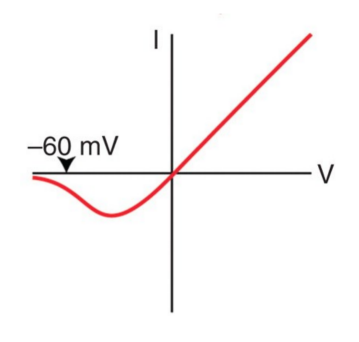


NMDAR antagonist blocks STDP induction
 (D-AP5 or APV is a selective NMDA receptor antagonist)

# Postsynaptic NMDA receptor



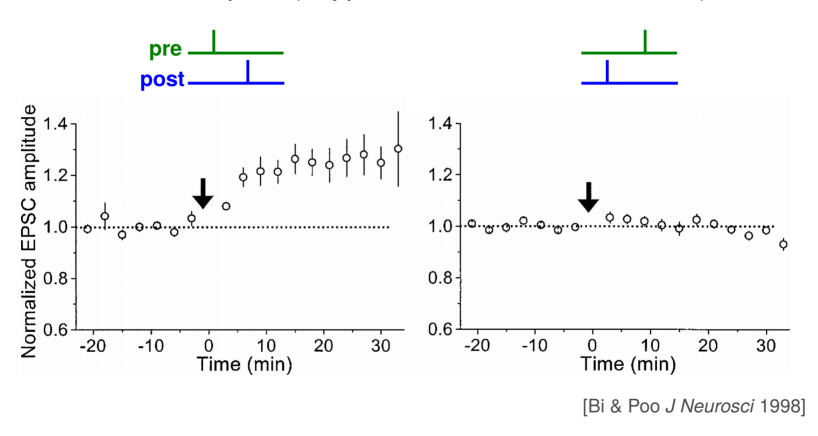
#### current-voltage relationship



- coincidence detector :
   presynaptic action potential → glutamate (Glu)
   postsynaptic depolarization → Mg²+ block is expelled
- calcium permeable

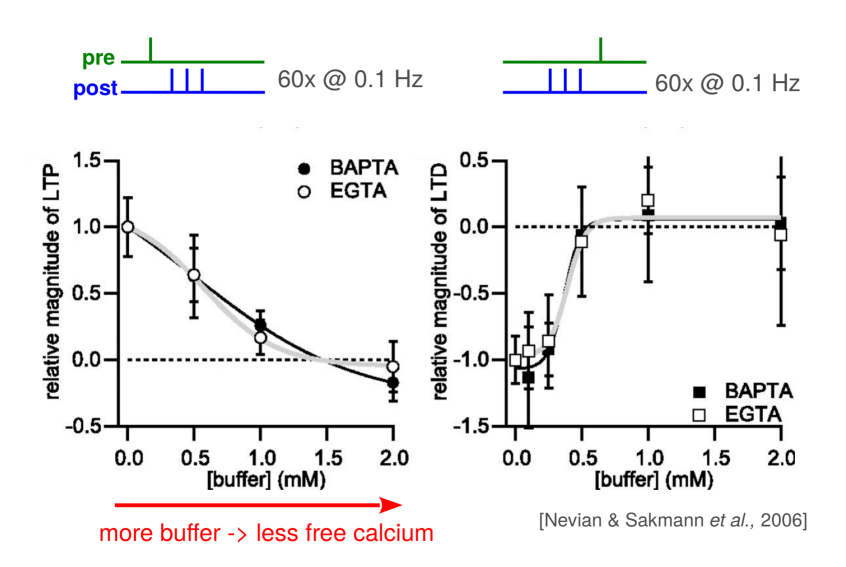
# Voltage-dependent Ca channels required for LTD

+ nimodipine (L-type calcium channel blocker)



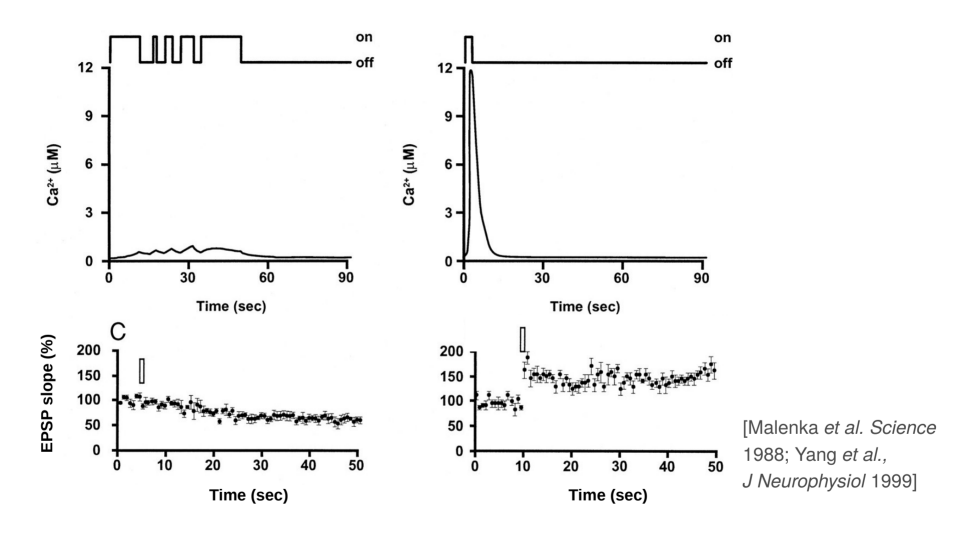
LTD but not LTP involves the activation of L-type calcium channels

# Postsynaptic calcium required for plasticity



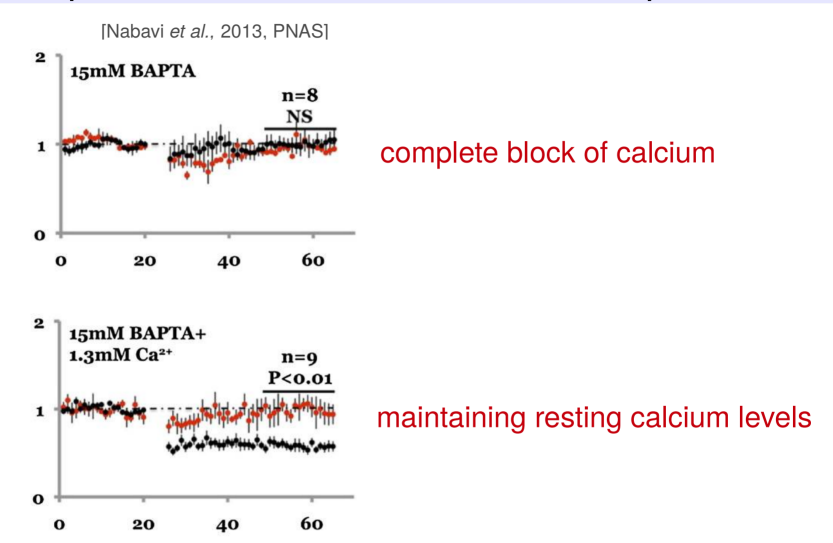
LTP/LTD equally sensitive to fast and slow [Ca<sup>2+</sup>] buffers

# Postsynaptic calcium *sufficient* for plasticity



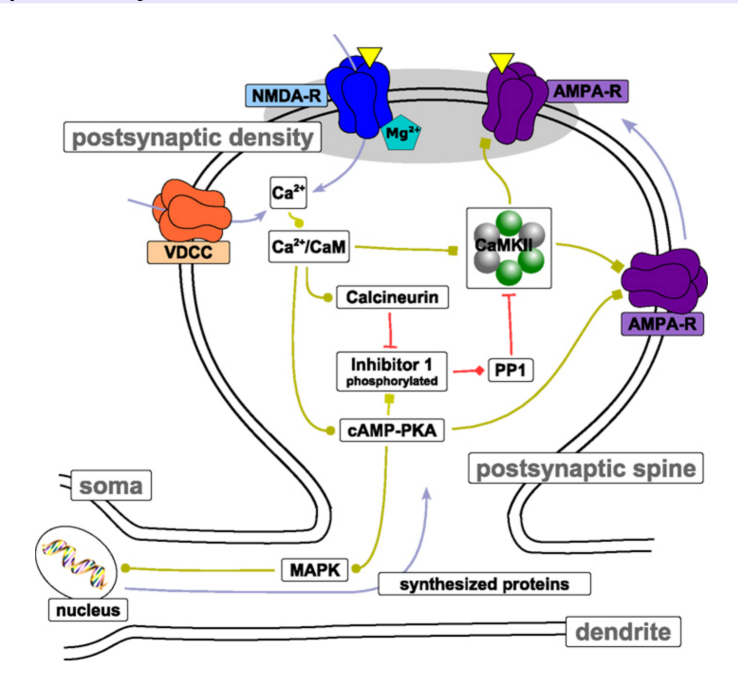
- LTP induced by brief, large amplitude [Ca<sup>2+</sup>] increases
- prolonged, modest rise in [Ca<sup>2+</sup>] elicits LTD

# NMDA receptor activation but no calcium required for LTD



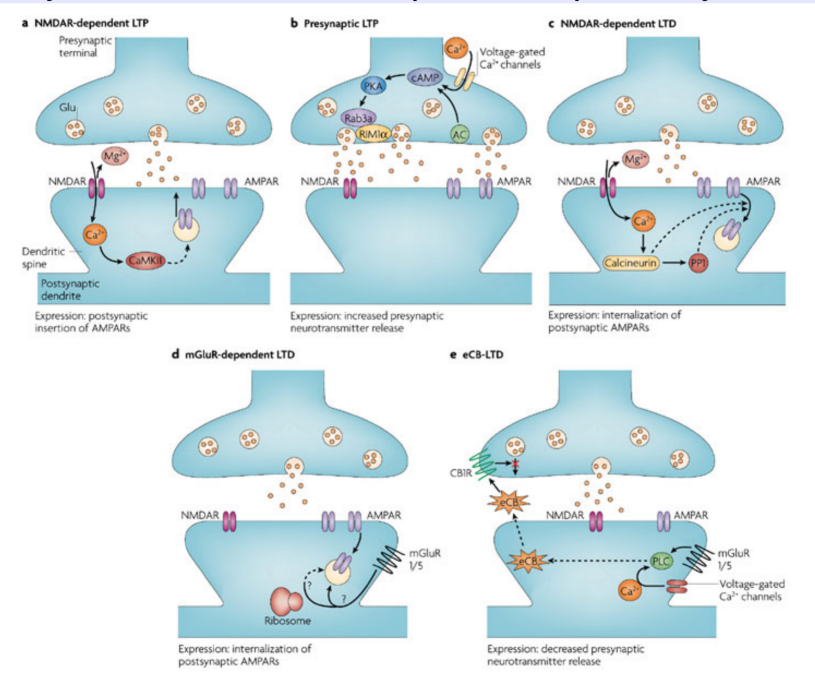
- ligand binding to NMDA receptors is sufficient for LTD
- basal levels of [Ca<sup>2+</sup>] are permissively required

# Signal pathways downstream of Calcium



#### 3. Induction mechanisms

## Diversity of induction and expression pathways



[Kauer, Malenka. *Nat Rev Neurosci* 2010]

# Expression of long-term changes

### presynaptic

postsynaptic

number of AMPA receptors

neurotransmitter vesicle

number

probability of vesicle

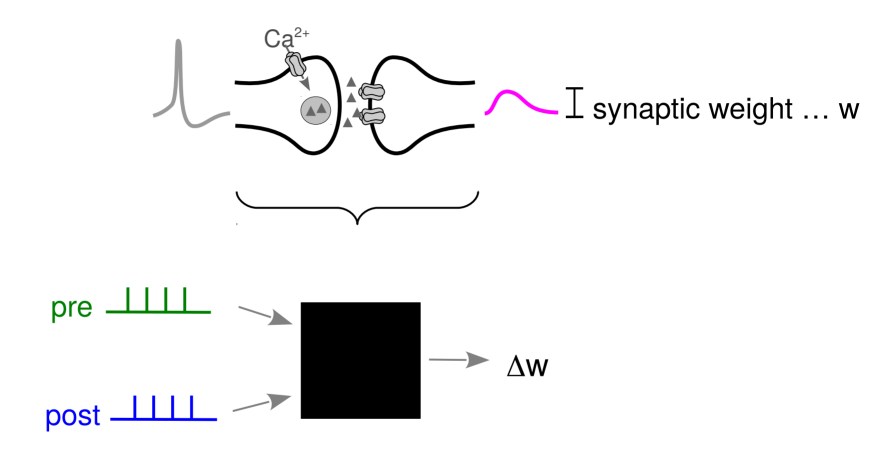
release

conductance of AMPA receptors

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# Modeling: translation from spikes to plasticity results



4. Biophysical models of STDP

### "Standard" STDP model

spike-timing based rules :

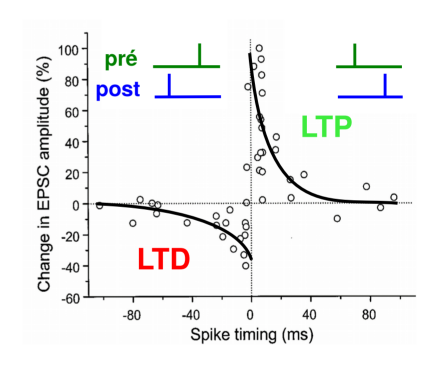
$$\Delta w_{ij} = f(\lbrace t_{ik} \rbrace, \lbrace t_{jk} \rbrace)$$

- "standard" STDP:

$$f(\{t_{ik}\},\{t_{jk}\}) = \sum_{k,k'} F(t_{ik} - t_{jk'})$$

$$F(\Delta t) = \begin{cases} A_{+} \exp(-\Delta t/\tau_{+}) & \Delta t > 0 \\ A_{-} \exp(-\Delta t/\tau_{-}) & \Delta t < 0 \end{cases}$$

- Variations of the rule :
  - \* additive/multiplicative
  - \* All-to-all spike pairings / nearest neighbors



 Problems: does not depend on firing rate does not resolve the nonlinearities of plasticity

# More recent plasticity models

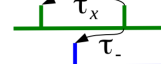
Triplet-based model

[Pfister & Gerstner, 2006; Clopath et al., 2010]

LTP:  $A_2^+$   $\tau_+$  LTD:  $A_2^-$ 

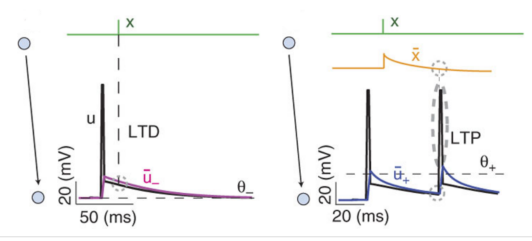
LTP:  $A_3^+$ 

LTD:  $A_3^-$ 



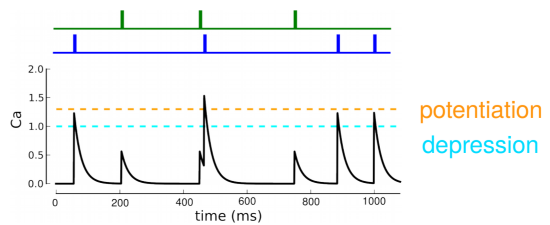
Model based on postsynaptic potential

[Clopath et al., 2010]

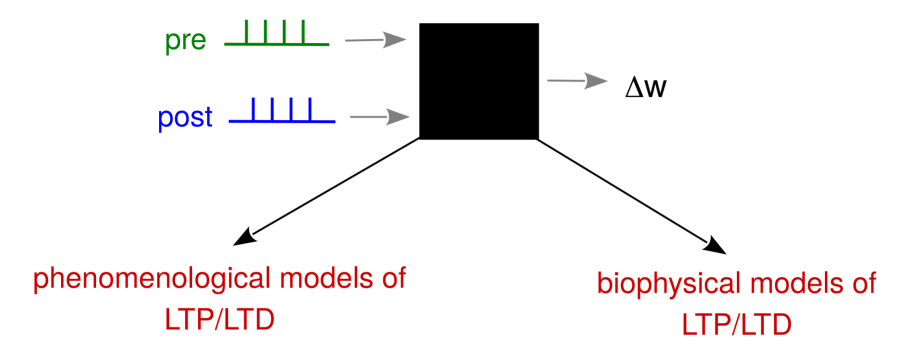


# Calcium-based model

[Shouval et al. 2002, Graupner & Brunel 2012]



# Modeling approaches: phenomenological vs. biophysical



- use pre- and postsynaptic
   spike times or rate to calculate
   change in synaptic strength
- conversion can involve arbitrarily complex mathematical models
- resolve parts of the underlying biological machinery involved in the induction of plasticity
- degree of biological detail varies largely

4. Biophysical models of STDP

# Modeling studies: phenomenological vs. biophysical

# phenomenological models of LTP/LTD

- rate-based plasticity models [Hebb, 1949; Bienenstock et al., 1982; Oja, 1982]
- spike-timing based models [Gerstner et al., 1996; van Rossum et al. 2000; Song, 2000; Pfister & Gerstner, 2006]

### biophysical models of LTP/LTD

- Ca<sup>2+</sup> dynamics based models [Karmarkar *et al.*, 2002; Shouval *et al.*, 2002; Rubin *et al.*, 2005; Graupner & Brunel 2012]
- CaMKII kinase-phosphatase system [Crick 1984; Lisman, 1985;
   Okamoto & Ichikawa, 2000; Zhabotinsky, 2000;
   Graupner & Brunel, 2007; Urakubo et al., 2008]
- extensive protein networks [Bhalla & Iyengar, 1999; Hayer & Bhalla, 2005]
- local clustering of receptors [Shouval, 2005]

4. Biophysical models of STDP

# Modeling studies : phenomenological vs. biophysical

# phenomenological models of LTP/LTD

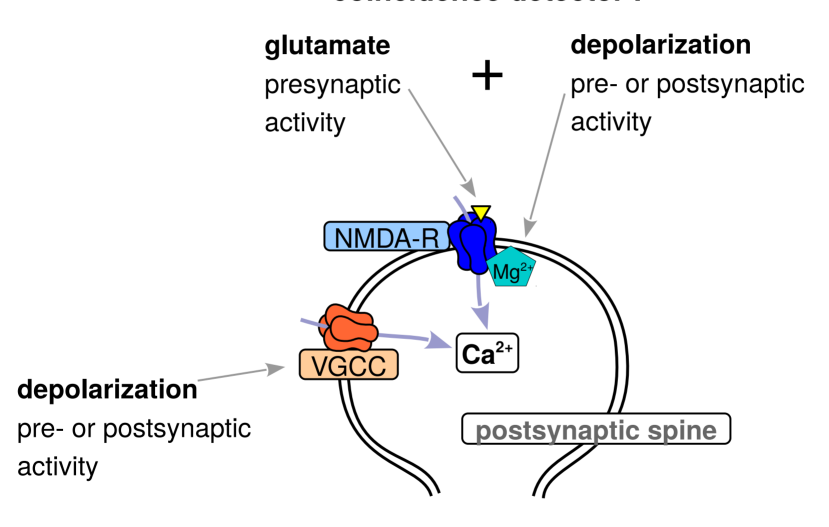
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# biophysical models of LTP/LTD

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## Calcium influx

#### coincidence detector:

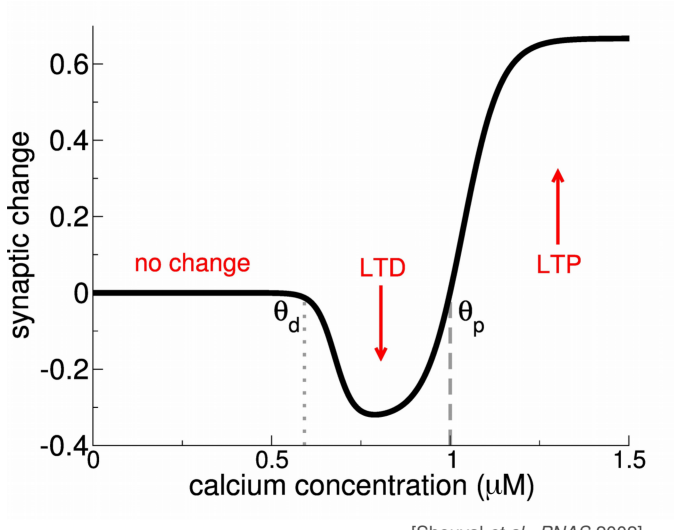


4. Biophysical models of STDP

# Calcium transients from spike-pair stimulation

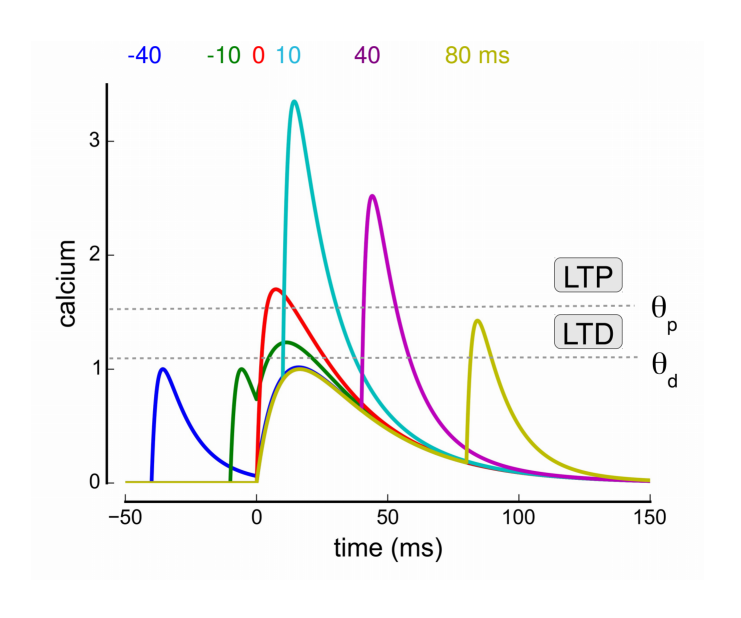
[simulation]

# Calcium control hypothesis

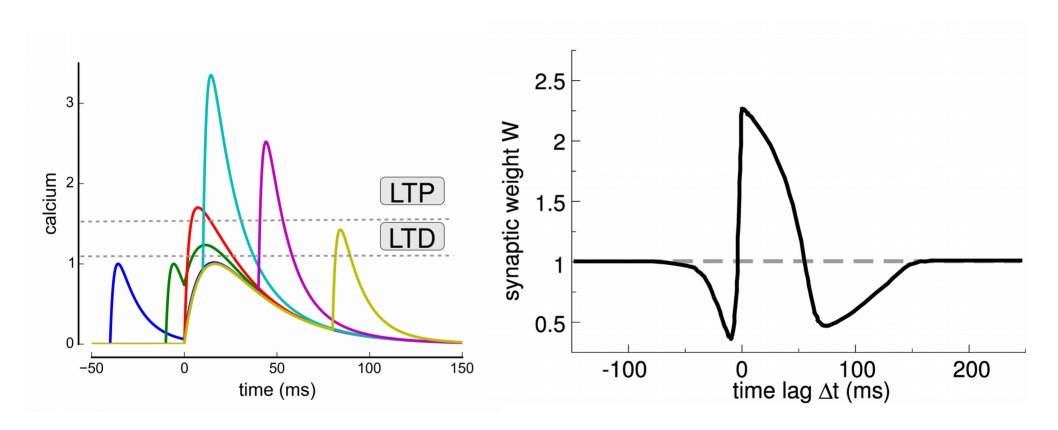


[Shouval et al., PNAS 2002]

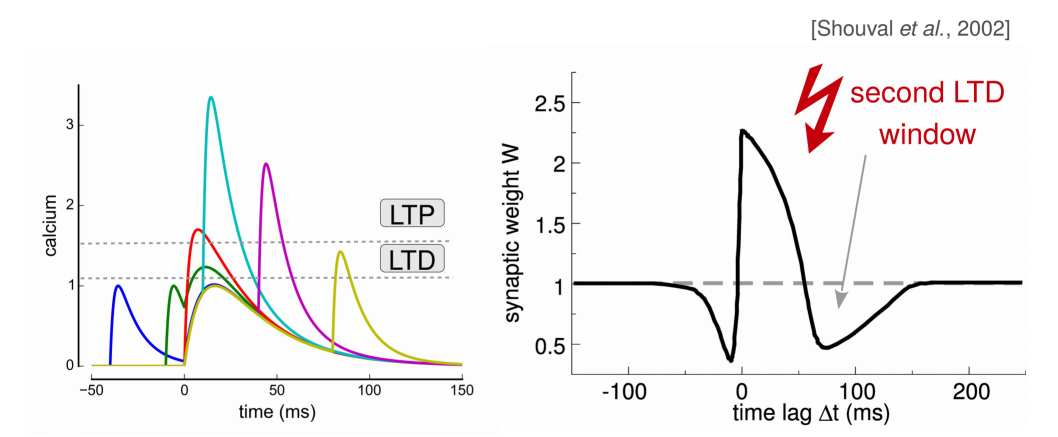
# Calcium transients from spike-pair stimulation



# STDP curve from calcium control hypothesis



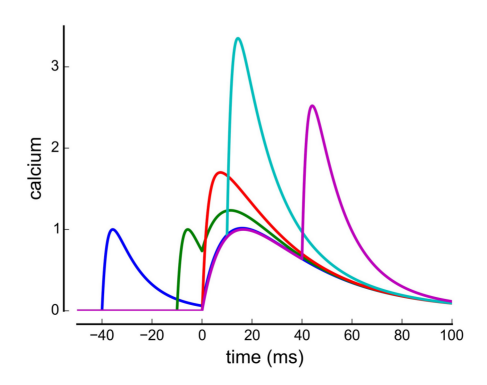
# STDP curve from calcium control hypothesis

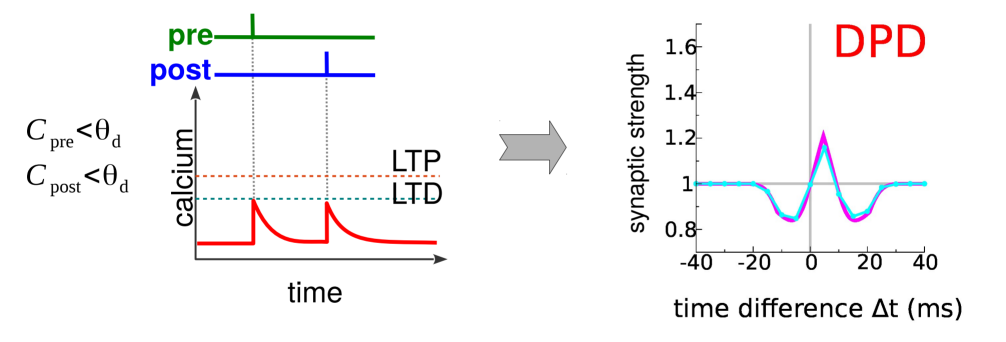


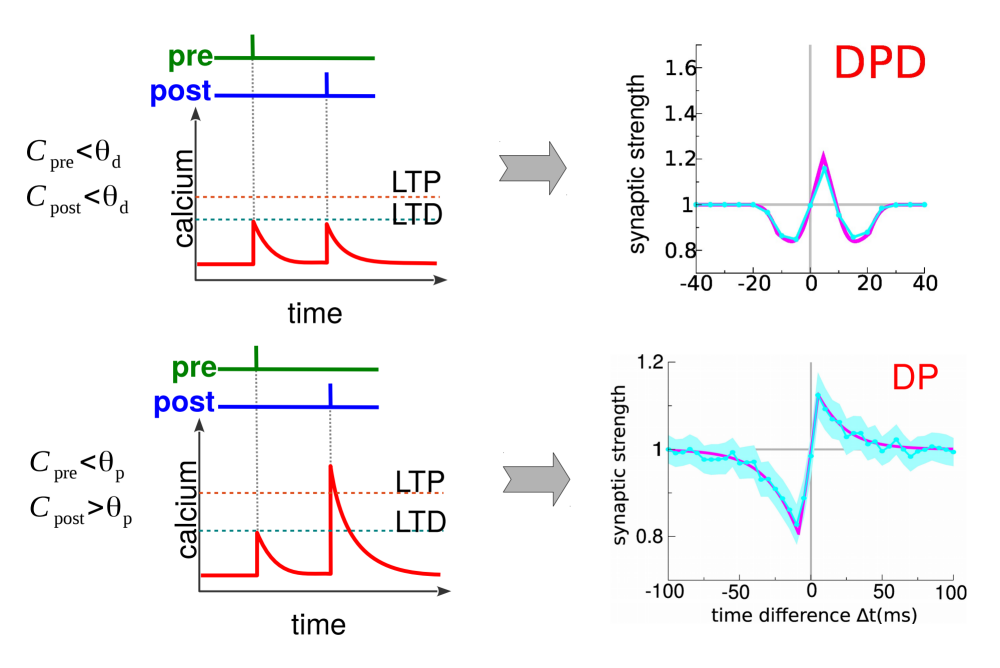
— [Karmarkar *et al.*, 2002; Badoual *et al.*, 2006; Rubin *et al.*, 2005; Urakubo *et al.*, 2008; Graupner & Brunel 2012 ... ]

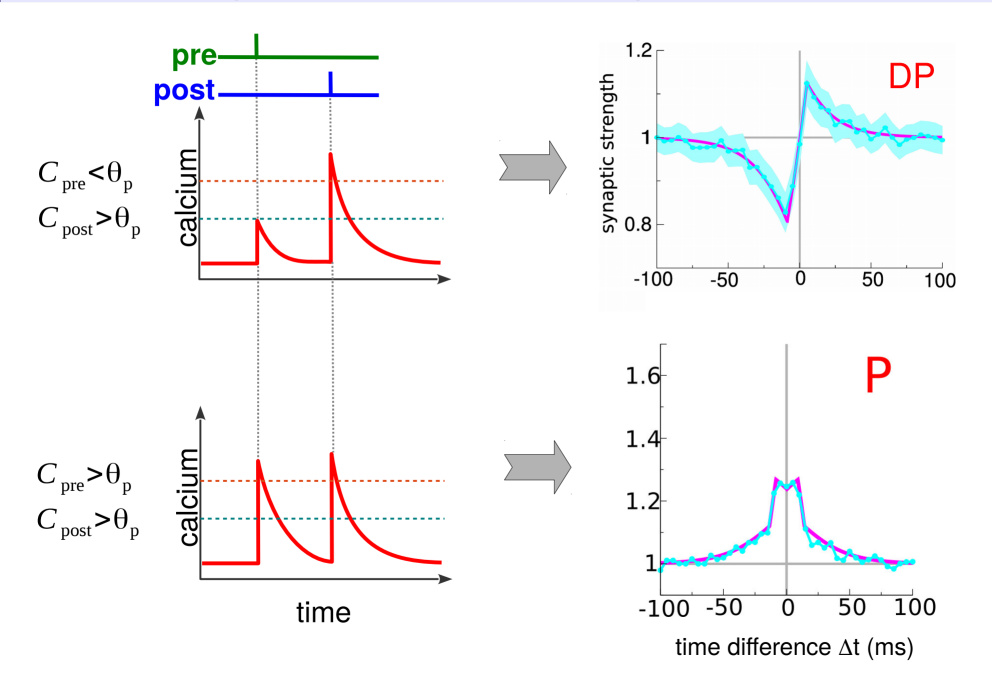
# Question: role of calicum in shaping STDP

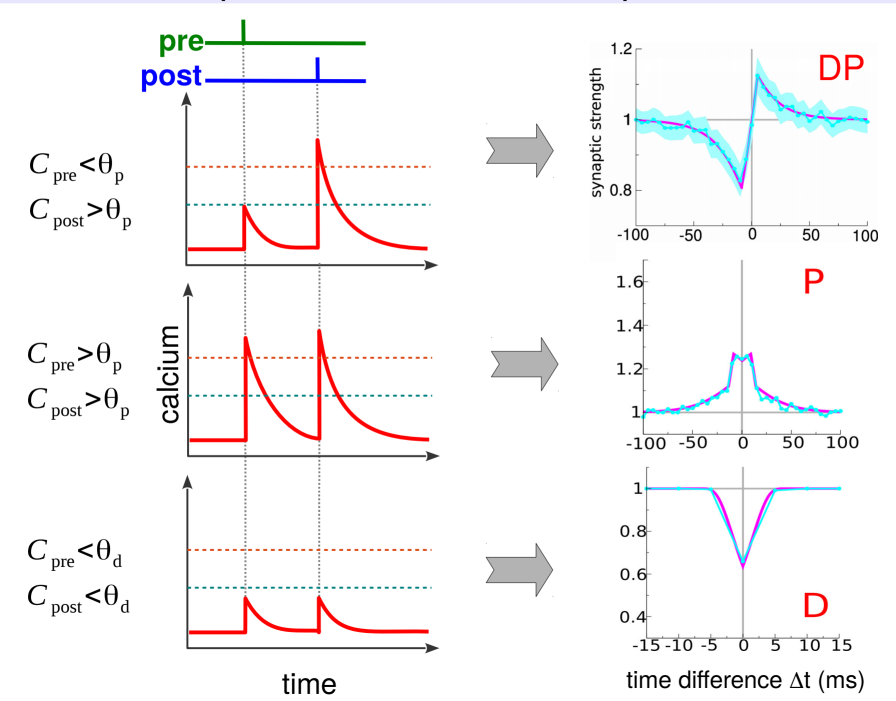
- I. Can the dynamics of the postsynaptic calcium account for synaptic plasticity induced by spike-pairs?
- II. How much of the STDP phenomenology can be explained by calcium?





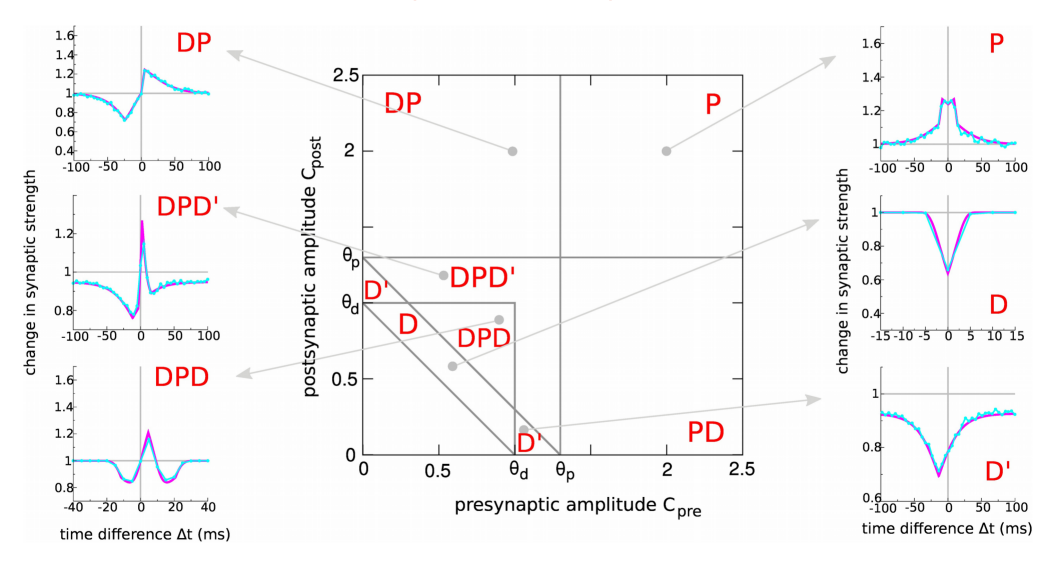




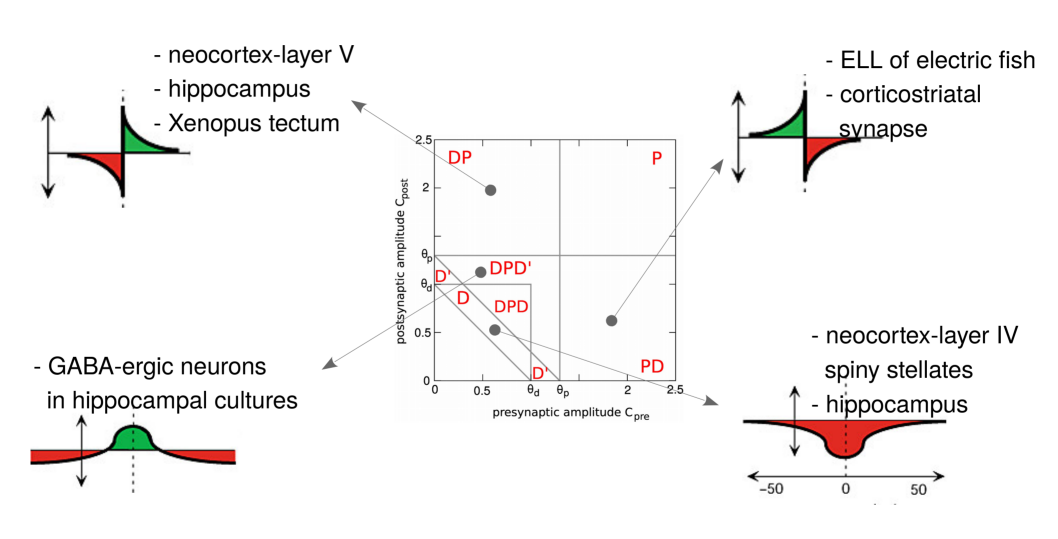


# Diversity of STDP curves : spike-pair stimulation

#### D ... depression , P ... potentiation



# Diversity of STDP curves : experimental results



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# Firing patterns: Realistic firing is highly irregular

stimulation protocols used to induce plasticity

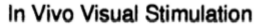


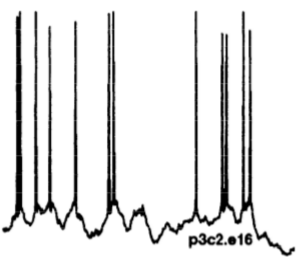


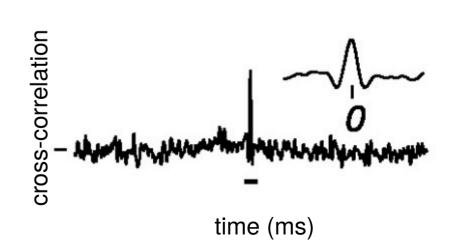




in vivo firing patterns



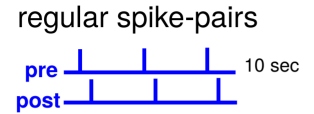


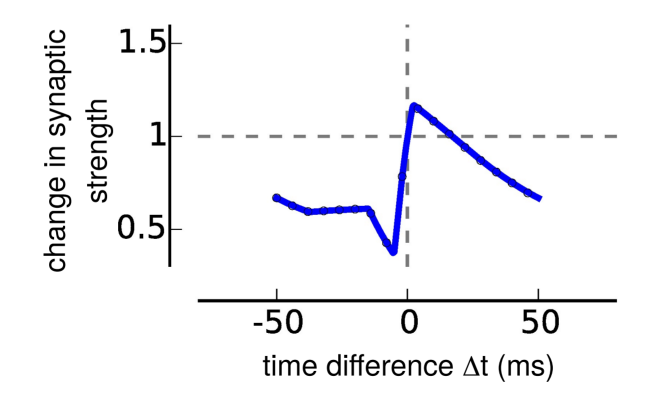


[Holt et al., 1996]

[Kohn and Smith, 2005]

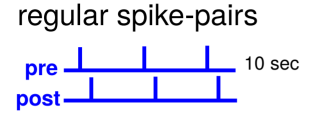
# Regular vs. irregular spike-pairs



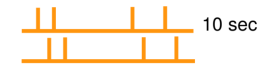


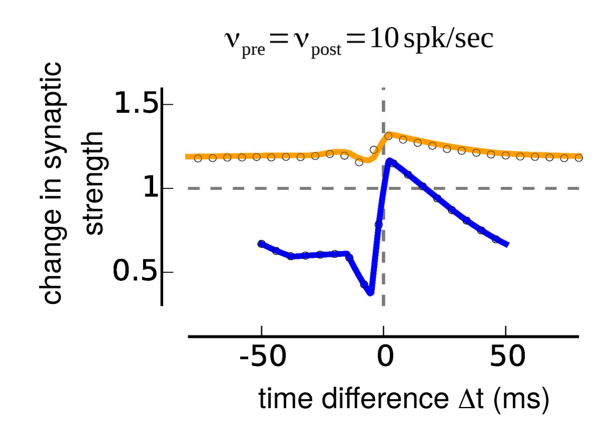
$$\nu_{\text{pre}}\!=\!\nu_{\text{post}}\!=\!10\,\text{Hz}$$

# Regular vs. irregular spike-pairs

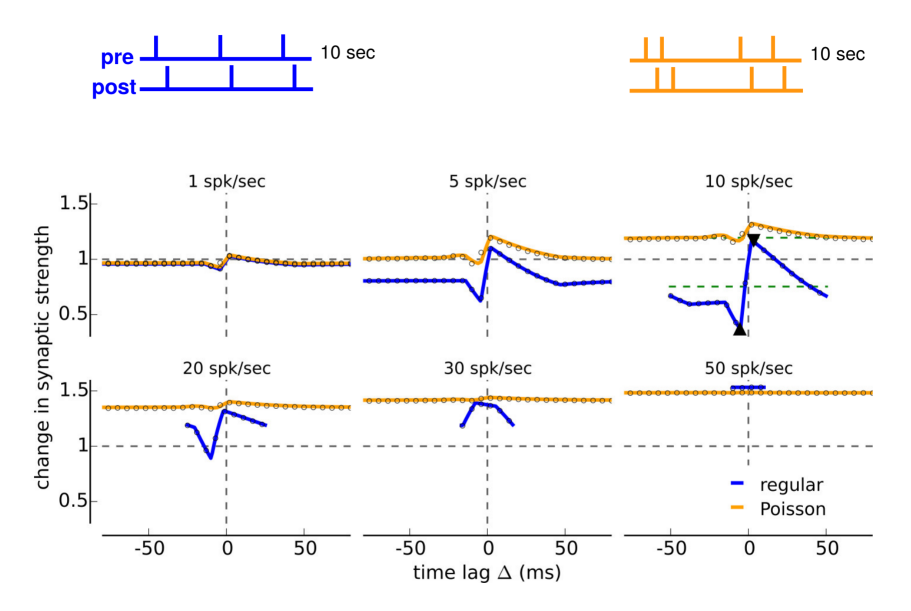


Poisson distributed spike-pairs





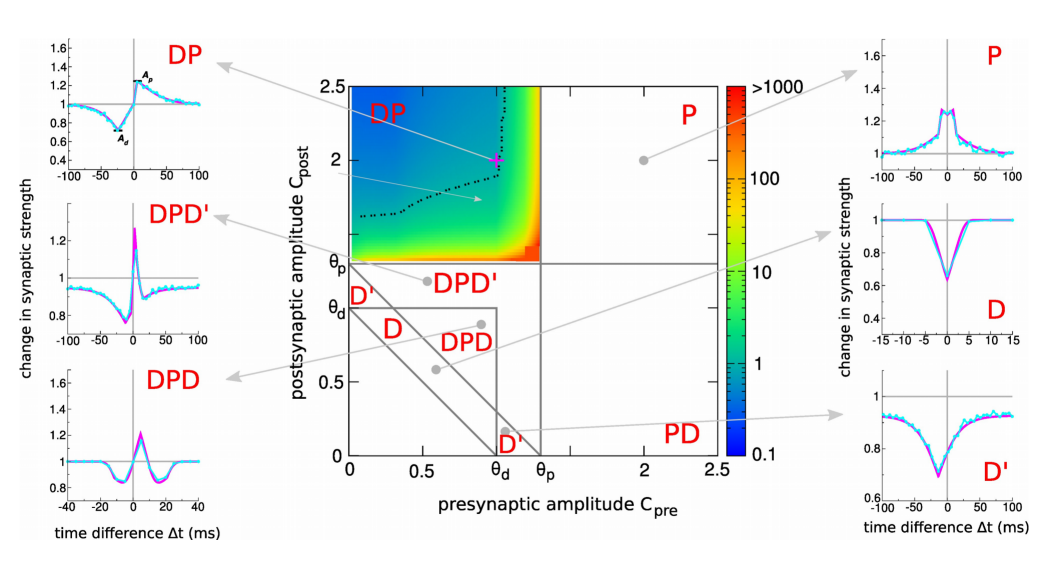
## Irregular spike-pairs flatten STDP curve



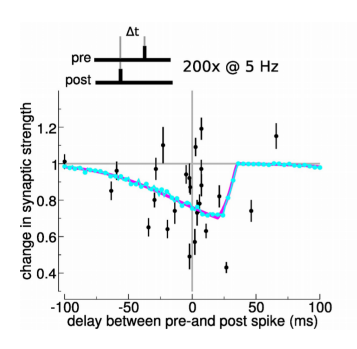
### Conclusions

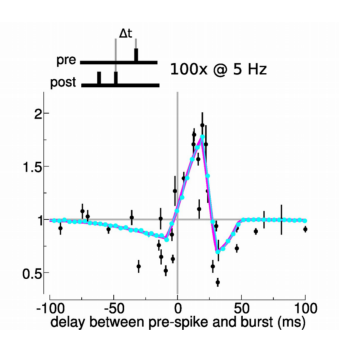
- STDP: temporally asymmetric form of synaptic plasticity induced by tight temporal correlations between the spikes of pre- and postsynaptic neurons
- induction: coincident pre- and postsynaptic activity lead to calcium influx through NMDA receptors, triggering intracellular signaling cascades
- biophysical model resolve various aspects of the synaptic machinery involved in plasticity induction, most commonly the postsynaptic calcium dynamics
- the role of STDP for learning in the living animal remains elusive

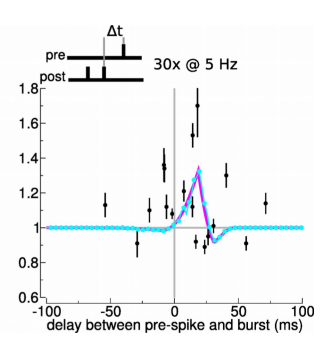
# Diversity of STDP curves: spike-pair stimulation



# Malleability of hippocampal STDP explained by Ca<sup>2+</sup>

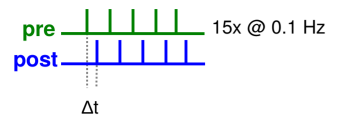


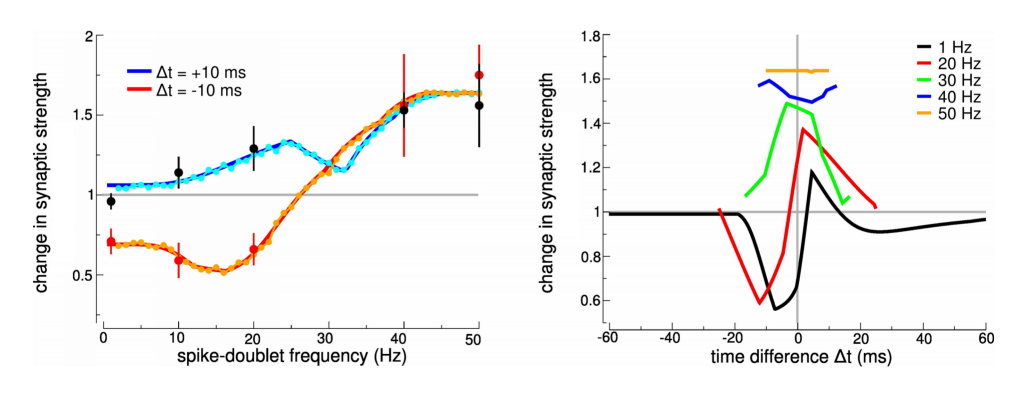




[Wittenberg & Wang, 2006]

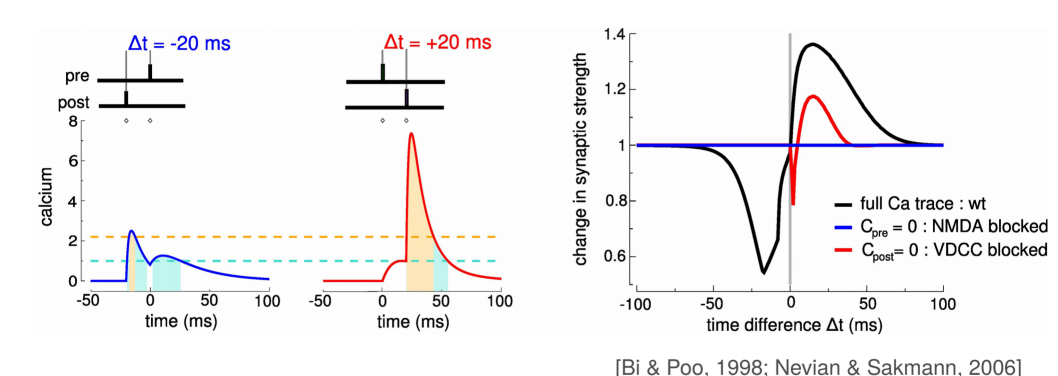
# Firing rate dependence in cortical slices





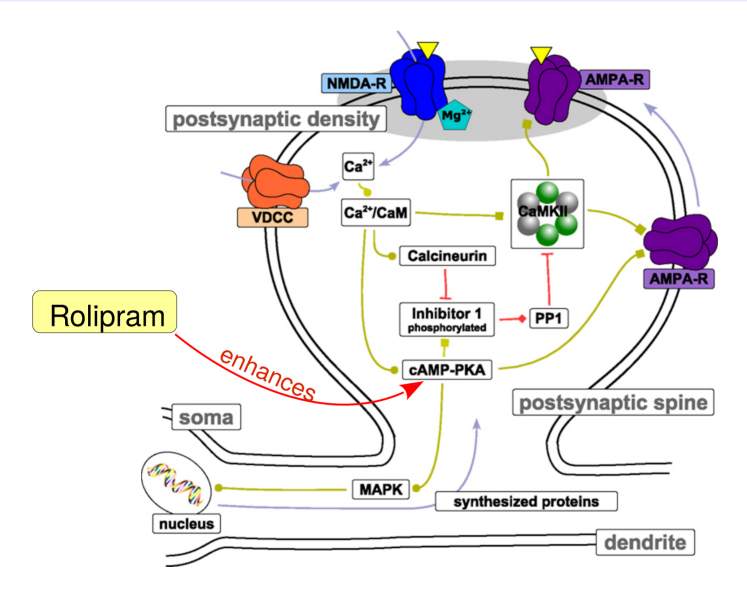
[Sjöström et al., 2001]

# Pharmacological manipulations explained by Ca<sup>2+</sup>



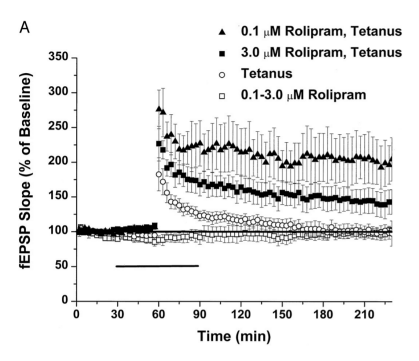
 nonlinear, finite rise time calcium transients necessary to reproduced pharmacological block experiments

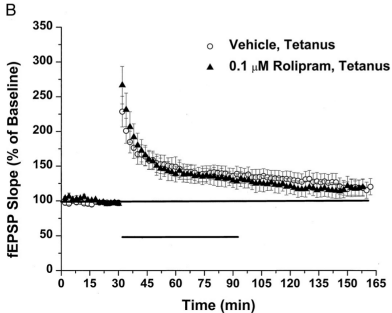
# Study the effect of nootropic drugs (memory enhancer)



Rolipram ... selective phosphodiesterase-4 inhibitor

# Study the effect of nootropic drugs





boosting of cAMP during
 stimulation increases LTP

# Study the outcome of nootropic drugs

Rolipram enhances memory

