

Max Schaufelberger February 9, 2024 — KTH Royal Institute of Technology

Table of Contents

Introduction

S.50 ulation

Control

L²⁰⁰rning

Combined Learning

Conclusion

BackupSlides

Cantrol

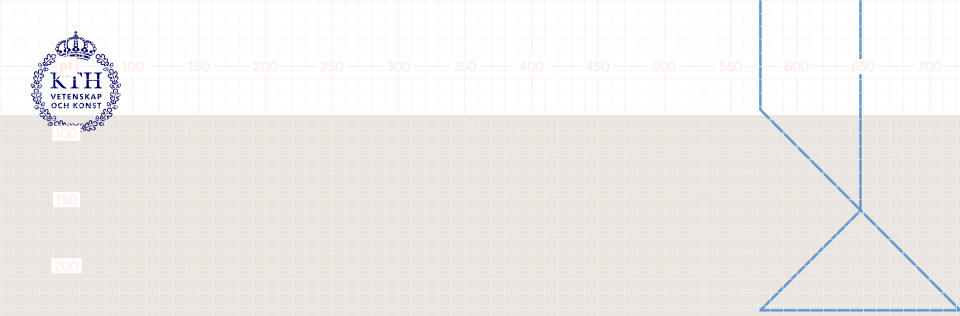
Learning

Loarned Control

Conclusion

Max Schaufelberger

2/50



Introduction



0 250 30

300

400

45

-500

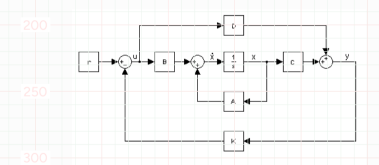
50 ---

00 ---

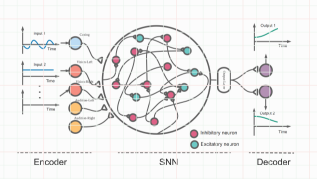
550 -

\nat are we talking about

Control a Linear system



Use Spiking neural networks



350

[Xue+22]

\nat are we talking about

Control a Linear system

Tracking of reference trajectory

$$\dot{x} = Ax + Bu \\
y = Cx$$
(1)

300 Only stable systems

Use Spiking neural networks

- Third Generation of NN
- Working with discrete spikes
- Inherently fit for temporal data

200 250 300 350 400 450 500 550 600 650 700

Coal / Motivation

Artificial SNN can already solve various cognitive task such as

- Memorization
- Basic Logic
- Simulation of Dynamic Systems
- Control

Although with varying levels of biologic plausibility. We set out to build a controlled dynamic system based on SNN using learning and biologic plausibility

- Allow for black-box deployment without manual parameter tuning
- "Limit ourselves to use the brains capabilities to design a controller"

Max Schaufelberger KTH 5/50

200 250 300 350 400 450

500

00

0

1 ethod

1 Simulate

Use a spiking network to simulate a dynamic system

2. Control

Devise a control scheme to control the network output

3. Learn

ارجار) ly biologically plausible learning rules to our network

4. Combine

Integrate all three steps into a single controller

Max Schaufelberger KTH 6/50





250 300 350

00 ----

-500

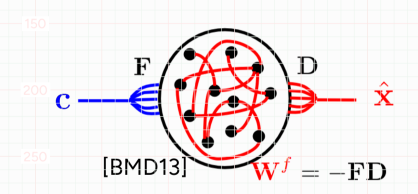
550 —

500

650 -

70

Simulation of Linear systems

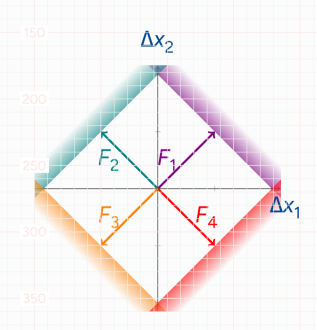


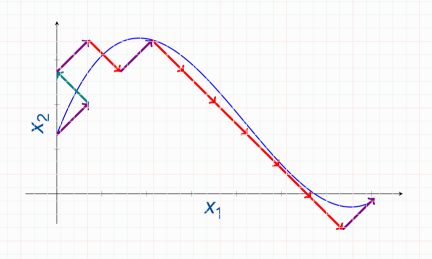
- Build NN that outputs \hat{x} from the system $\dot{x} = Ax + c$ given c
- Group of LIF neurons with with intrinsic Voltage, tracking the projected error $V_i = F(x \hat{x}) + \mu r_i$
- Network decoding $\hat{x} = F^T r$

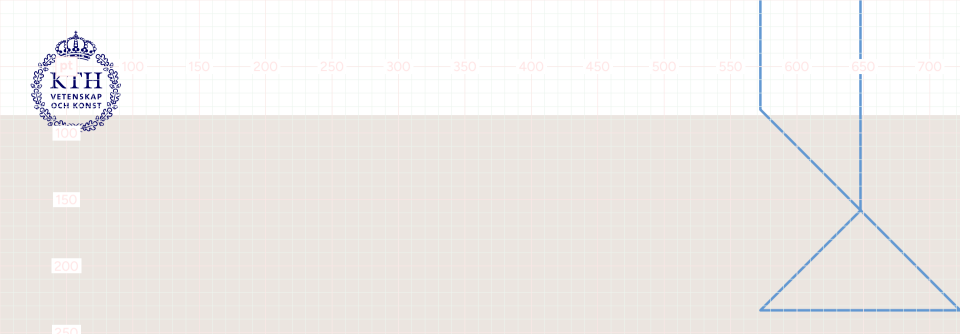
$$\dot{V} = -\lambda_V V + Fc + W^f o(t) + W^s r(t) + \sigma_V \eta(t)$$



Coometric







Control

350 300 350

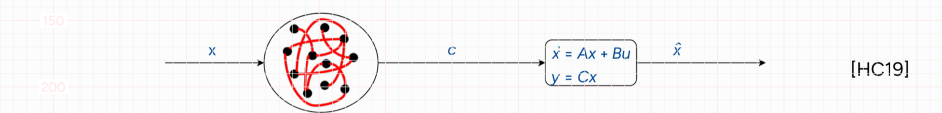
400 450

600

----650

---- 70

Cuntrol Concept



- (Almost) identical network architecture
- Network output is external input into (previous) simulating network ←→ Network
 state contains control signal
- Governed by PD-control as $c = \dot{x} Ax$
- In presence of output matrix $C \neq I \leftrightarrow \text{rank}(B^TC^T) = rank(B^T)$

Max Schaufelberger KTH 11/50



C₁₀₀:rol 150 200 250 300 350 400 450 500 550 60

Examples



Insert Picture

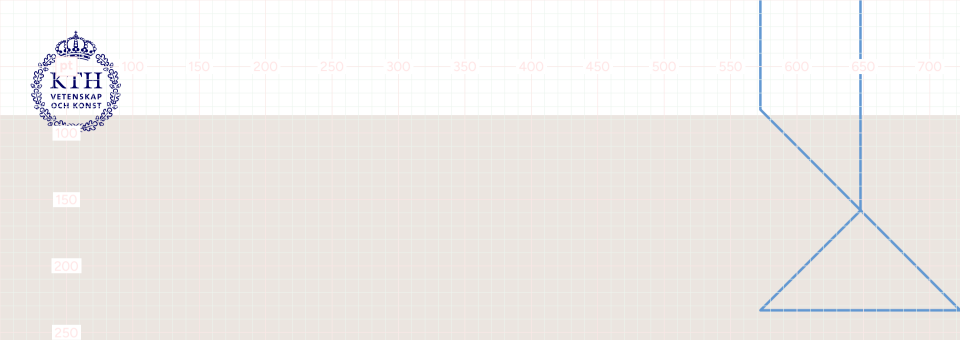
200

250

300

350

Max Schaufelberger KTH 12/50



Luarning

300 350

0 450

- 500 -

600 -

50

$V_i = F_i(x - \hat{x}) - \mu r_i$

Learning rules [BD15]

Slow Learning rule $W^s = F(A + \lambda_d \mathbf{I})F^T$

- Online Learning of Student teacher dynamics $\hat{x} = M\hat{x} + c$
- Error Feedback Ke during Training
- $\delta M \propto e\hat{x}^T \longrightarrow \delta W^s \propto F(e\hat{x}^T)F^T \approx Fer^T$
 - Error alignment?
- Supervised Learning rule

Fast Learning rule $W^f = FF^T + \mu \mathbb{I}$

- Voltage measures system error
- Minimize average Voltage outside of Neuron Threshold
- Biologically plausible prexpost locally
- Unsupervised Learning Rule





250 -

00

0

400

450

-500

-550

---600

65

700

Examples

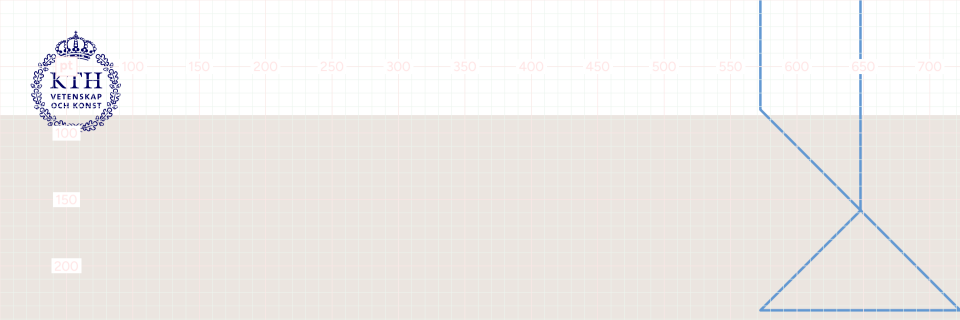
Insert Picture

Insert Picture

200

250

300



Combined Learning

0 --- 3

00

4

450

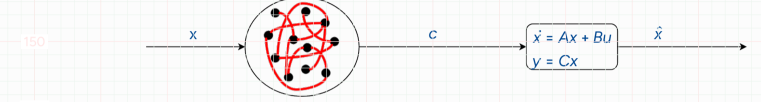
- 500

-550

600

70

Control Concept



[HC19]

250

300

350

Max Schaufelberger

KTH

17/50

50 ---- 3

00

400

450

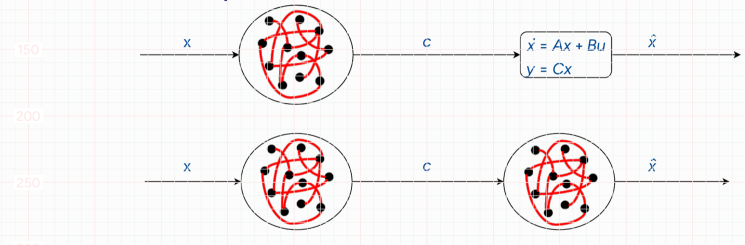
- 500

550

600

)

Control Concept



[HC19]

350

Max Schaufelberger KTH 17/50

250 —

300 –

350

400

450

- 500

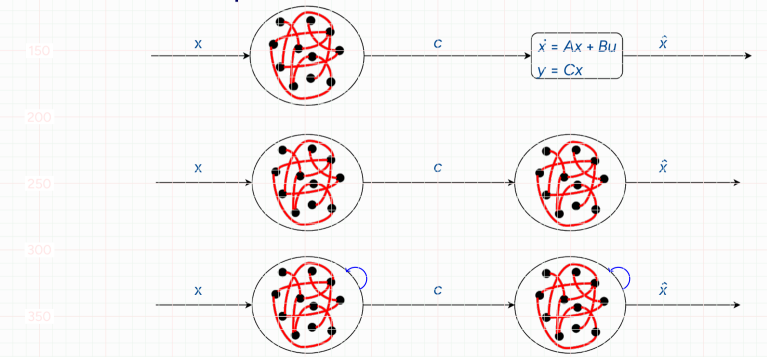
- 550

60

----650

70

Cuntrol Concept



[HC19]

Max Schaufelberger

KTH

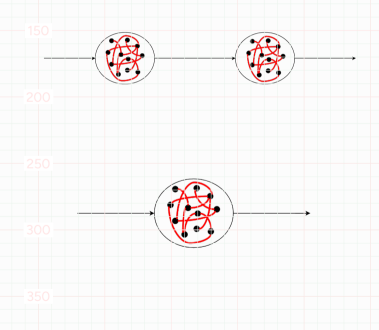
17/50

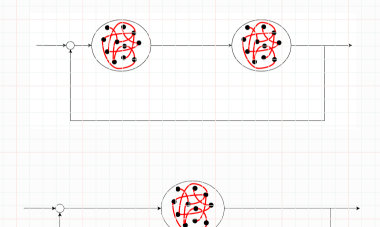
600

650

700

Control Concept II





-600 -

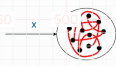
650

Foblems

In conjunction, problems can arise:

- Divergence in Learning
- Control with Noise
- Reliance on analytic results
- Biologically implausible Learning







Cual Network

No Learning rule for control network available Gpen Loop Control:

- Incapable of noise detection or correction
- No Compensation of Training error

Highly dependent on governing dynamics from $c_{contr} = \dot{x}_{ref} - Ax_{ref}$







Dual Network with Feedback

No Learning rule for control network available Cpen loop Control:

- Incapable of noise detection or correction
- No Compensation of Training error

Highly dependent on governing dynamics from $c_{contr} = \dot{x_{ref}} - Ax_{ref}$

300



650 650

Single Network

No Learning rule for control network available
Open Loop Control:

- Incapable of noise detection or correction
- No Compensation of Training error

Highly dependent on governing dynamics from $c_{\text{contr}} = \dot{x_{\text{ref}}} - Ax_{\text{ref}}$ Ortnonormality restriction on Input Matrix $B \in \mathbb{B} := \{M \mid M^TM = \mathbb{I}\}$

300

Single Network with Feedback

No Learning rule for control network available
Open loop Control:

- Incapable of noise detection or correction
- No Compensation of Training error

Highly dependent on governing dynamics from $c_{\text{contr}} = \dot{x_{\text{ref}}} - Ax_{\text{ref}}$ Ortnonormality restriction on Input Matrix $B \in \mathbb{B} := \{M \mid M^TM = \mathbb{I}\}$

300



50 ---- 300

350

- 400

450

-500

550 —

0

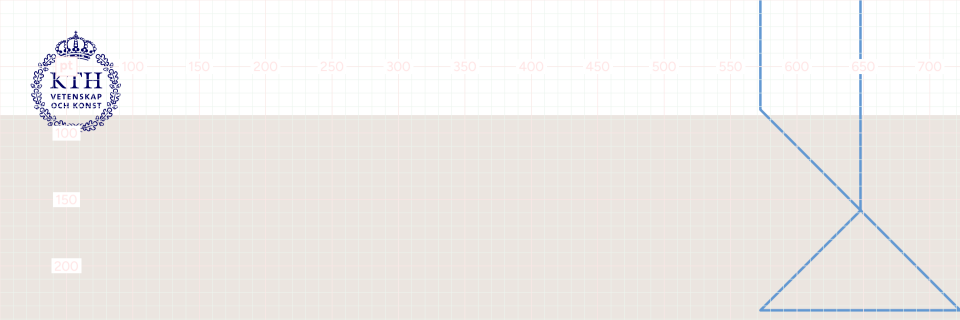
7(

Examples

T Example working with single Network working 1 Example of 2 networks working

250

300



Conclusion

200 250 300 350 400 450 500 550 600 650 700

Conclusion

- Open loop and inaccurate
 learning of slow weights W^s need to be addressed.
- Highly dependent on initial conditions in learning
 - Impressive accuracy

- In ideal conditions useable results achievable
- Limited Applicability → Only of theoretical Interest
- Results are somewhat translatable to NEF and LSMs

Choice between biologic plausibility or and Input Matrix Restriction for accurate results



Fature Work

- Enable non-linear dynamics
- Obey Dale's Law for neuron excitation and inhibition
- Optimize Control
- Learning of En- and Decoder F
- Allow for synaptic delays

200 250 300 350 400 450 500 550 600 650 700

Elbliography I

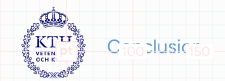
[BD15] Ralph Bourdoukan and Sophie Denève. "Enforcing balance allows local supervised learning in spiking recurrent networks". In: Advances in Neural Information Processing Systems. Ed. by C. Cortes, N. Lawrence, D. Lee, M. Sugiyama, and R. Garnett. Vol. 28. Curran Associates, Inc., 2015. URL: https://proceedings.neurips.cc/paper_files/paper/2015/file/3871bd64012152bfb53fdf04b401193f-Paper.pdf.

[BMD13] Martin Boerlin, Christian K. Machens, and Sophie Denève. "Predictive Coding of Dynamical Variables in Balanced Spiking Networks". In: PLOS Computational Biology 9.11 (Nov. 14, 2013). Publisher: Public Library of Science, e1003258. ISSN: 1553-7358. DOI: 10.1371/journal.pcbi.1003258. URL: https:

//journals.plos.org/ploscompbiol/article?id=10.1371/journal.pcbi.1003258 (visited on 09/20/2022).

350

Max Schaufelberger KTH 25/50



Eibliography II

[HC19] Fugiang Huang and ShiNung Ching. "Spiking networks as efficient distributed

controllers". In: Biological Cybernetics 113.1 (Apr. 2019), pp. 179-190. ISSN: 0340-1200,

1432-0770. DOI: 10.1007/s00422-018-0769-7. URL:

http://link.springer.com/10.1007/s00422-018-0769-7 (visited on 10/23/2022).

[Xue+22] Xiaohe Xue, Ralf D. Wimmer, Michael M. Halassa, and Zhe Sage Chen. "Spiking Recurrent

Neural Networks Represent Task-Relevant Neural Sequences in Rule-Dependent

Computation". In: Cognitive Computation 15.4 (Feb. 2022), pp. 1167–1189. ISSN:

1866-9964. DOI: 10.1007/s12559-022-09994-2. URL:

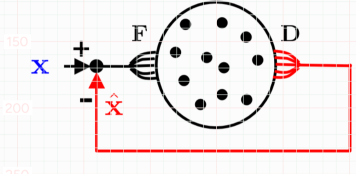
http://dx.doi.org/10.1007/s12559-022-09994-2.

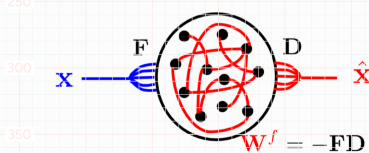


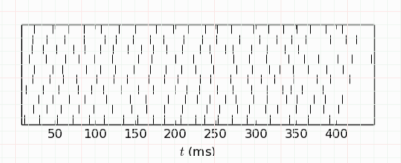
EuckupSlides



Autoencoder







$$\hat{x} = Do(t)$$

$$\dot{r} = -\lambda r + o(t)$$
(2)

Max Schaufelberger

28/50



200

250

300

350

400

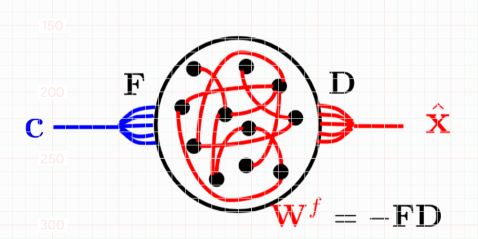
450 -

 $\frac{\dot{r}}{550} = -\lambda r \frac{1}{600}(t)$

650 -

) ----

Autoencoder II



$$\dot{x} = -\lambda x + c$$

$$\hat{x} = Dr$$
(3)

350

Max Schaufelberger KTH 29/50



250

 $\dot{x} = c$

300

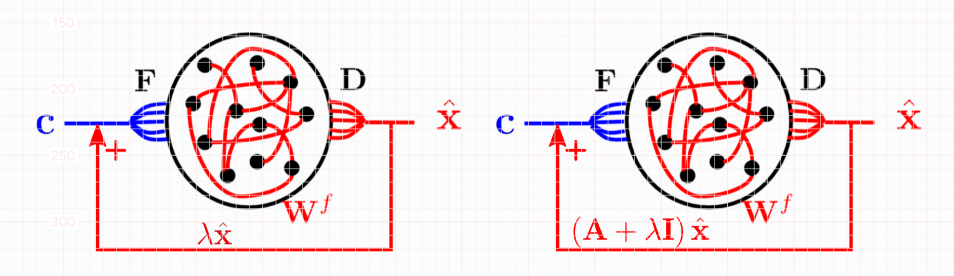
350 -

500

$$\dot{r} = -\lambda r + o(t)$$

$$x = Dr$$

Autoencoder III



Max Schaufelberger

KTH

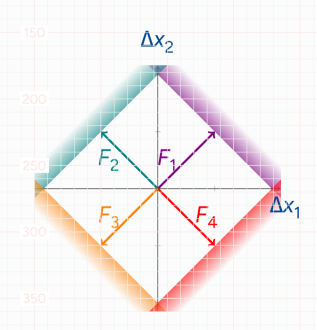
(4)

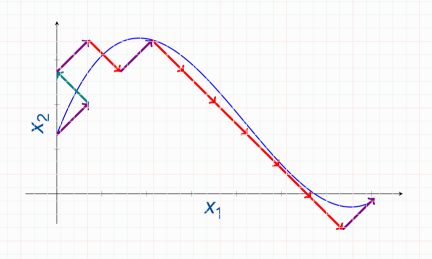
 $\dot{x} = Ax + C \tag{5}$

30/50



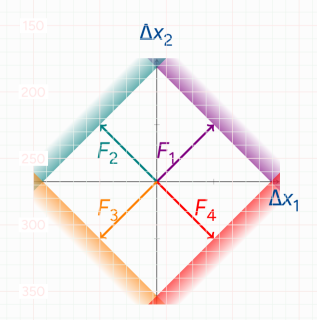
Coometric







Coometric



Minimize the cost J (Greedy)

$$J = \int_{0}^{T} \|x - \hat{x}\|_{2}^{2} + C(r) dt$$
 (6)

$$V_{i} = F_{i}(x - \hat{x}) - \mu r_{i}$$

$$\dot{V_{i}} = -\lambda_{V}V_{i} + F_{i}c(t)$$

$$+ W^{f}o(t) + W^{s}r(t) + \sigma_{V}\eta(t)$$

$$VV^{f} = FF^{T} + \mu I$$

$$(7)$$

Max Schaufelberger

 $VV^s = F(A + \lambda_0 I) F^T$

31/50



Example Simple

content...



250

50

4(

00 —

50 —

500 -

- 550 -

600 -

-650 -

Example Big

content...

200

250

-300

350

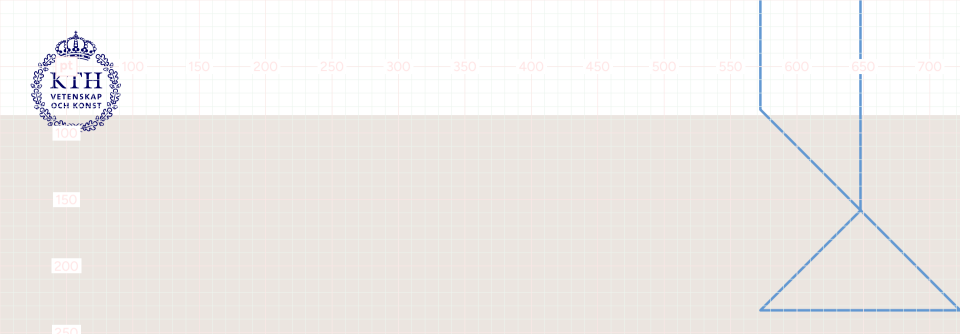
Max Schaufelberger KTH 33/50



Conclusion

content...

Max Schaufelberger



Control



C₁₀₀:rol ₁₅₀

200-

-250

300

- 350

400

- 450

- 500

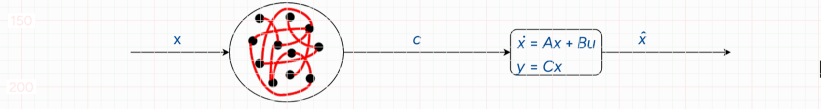
- 550

600

650

700

Cuntrol Concept



[HC19]

Add a separator here

300



C₁₀₀:rol ₁₅₀

200-

250

300 —

350

400

450

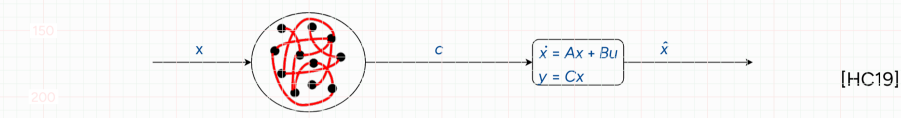
- 500

550 -

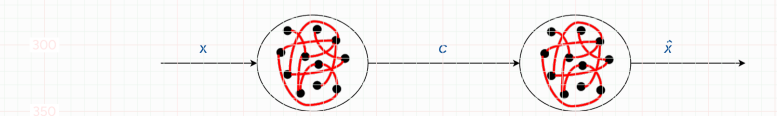
600 -

50

Cuntrol Concept



Add a separator here



Max Schaufelberger KTH 36/50

Control with SNN

It is necessary on $B \in \mathbb{R}^{n \times p}$

$$u = F^T r + \Omega o(t) \tag{8}$$

Slow and Instantaneous decoding

$$\dot{V}(t) = -\lambda_V V(t) + \Omega^T B^T A e(t) + \Omega^T B^T c(t) + W^s r(t) + W^f o(t) + \sigma_V \eta(t)$$
(9)

Requires full state information on x and \hat{x}

$$c = \dot{x} - Ax \tag{10}$$

 $\operatorname{rank}(B^TC^T) = p$ (11)



Example in Ideal Conditions

works fine+ add plot





Example with 2 networks

works bad+ add plot



C 100 rol 150 200 250 300 350 400 450 500 550 600 650 700



C₁₀₀:rol ₁₅₀

00 ---- 2

250

00

0

100

150 —

500 -

- 550 -

- 600

650

0 ---- 700

Conclusion

• Acceptable results in ideal conditions

200

250

300



C 100 rol 150 200 250 300 350 400 450 500 550 600 650 700

- Acceptable results in ideal conditions
- Rank condition is limiting factor



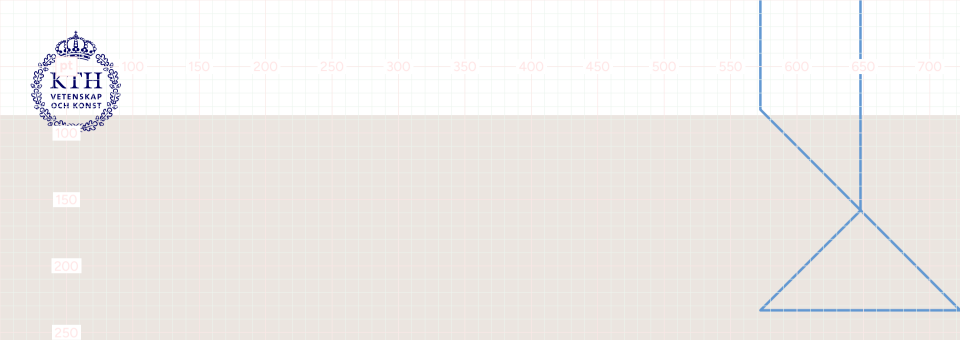
C₁₀₀:rol 150 200 250 300 350 400 450 500 550 600 650

- Acceptable results in ideal conditions
- Rank condition is limiting factor
- Network noise is invisible to the control



C 100 rol 150 200 250 300 350 400 450 500 550 600

- Acceptable results in ideal conditions
- Rank condition is limiting factor
- Network noise is invisible to the control
- Simple open loop controller in the definition of c



Luarning

700

Fast Learning rule

Slow Learning rule

Online Teacher-Student Scheme

Fast Learning rule

content...

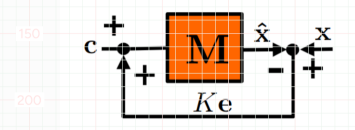
200

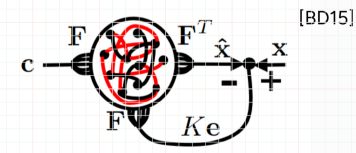
250

300



Slow Learning rule



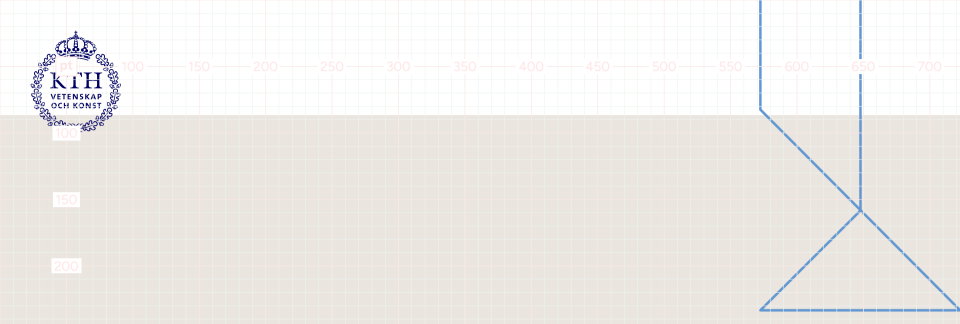


Online Teacher-Student Scheme for M under $\dot{x} = Mx + c$ Matrix update under squared loss

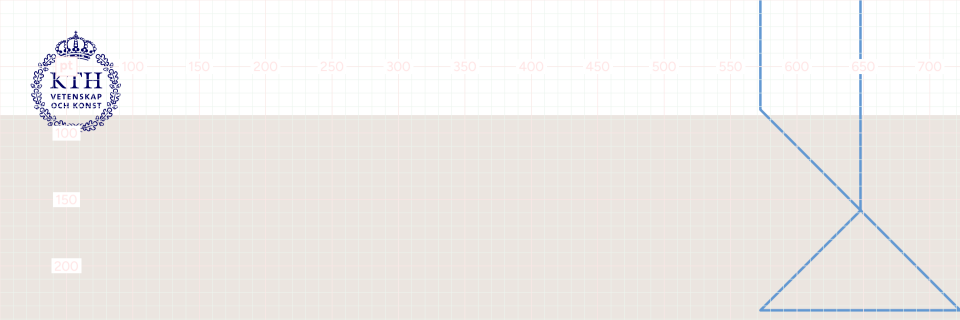
$$\delta M \propto e\hat{x}^T \longrightarrow \delta W^s \propto F^T (e\hat{x}^T) F \approx F^T er$$
(12)

Max Schaufelberger

KTH



Learned Control



Conclusion

250 300 350

Conclusion

- Very limited applicability
- Open loop + rank condition limiting factor
 - Too inaccurate learning of slow weights W^s
 - Too dependent on initial conditions in learning

- In ideal conditions useable results achievable
- Only of theoretical interest
- Impressive accuracy
- Results are somewhat translatable to NEF and LSMs

Max Schaufelberger KTH 46/50



200-

- 250 -

300 -

350 –

400 -

450 —

500

550

600 -

- 650 -

0 700

Fature Work

150

200

- 25

-30

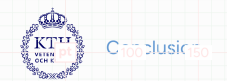
250

Max Schaufelberger KTH 47/50



Fature Work

• Enable non-linear dynamics



0 250 300 350 400 450

Fature Work

- Enable non-linear dynamics
- Obey Dale's Law for neuron excitation and inhibition

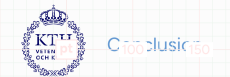
250

300



Future Work

- Enable non-linear dynamics
- Obey Dale's Law for neuron excitation and inhibition
- Optimize Control



350 400 450

450

- 550

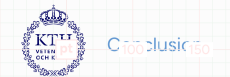
600 —

650 -

700

Fature Work

- Enable non-linear dynamics
- Obey Dale's Law for neuron excitation and inhibition
- Optimize Control
- Learning of En- and Decoder F



350 400 450

450

500

550 —

00

0 ----- 70

Fature Work

- Enable non-linear dynamics
- Obey Dale's Law for neuron excitation and inhibition
- Optimize Control
- Learning of En- and Decoder F
- Allow for synaptic delays



200 —

-250

300

- 350 -

400

450

500

- 55

----60

0 ----- 65

700

F.ame title

Block

Lorem ipsum!

20

250

-300

Eibliography

Ralph Bourdoukan and Sophie Denève. "Enforcing balance allows local supervised learning in spiking recurrent networks". In: Advances in Neural Information Processing Systems. Ed. by C. Cortes, N. Lawrence, D. Lee, M. Sugiyama, and R. Garnett. Vol. 28. Curran Associates, Inc., 2015. URL: https://proceedings.neurips.cc/paper_files/paper/2015/file/3871bd64012152bfb53fdf04b401193f-Paper.pdf.

[BMD13] Martin Boerlin, Christian K. Machens, and Sophie Denève. "Predictive Coding of Dynamical Variables in Balanced Spiking Networks". In: PLOS Computational Biology 9.11 (Nov. 14, 2013). Publisher: Public Library of Science, e1003258. ISSN: 1553-7358. DOI: 10.1371/journal.pcbi.1003258. URL: https://journals.plos.org/

Max Schaufelbergerploscompbiol/article?id=10 1371/journal.pcbi.1003258 (visited on 49/5

