

# KAN VI LITA PÅ ARTIFICIELL INTELLIGENS?

Olof Mogren

Chalmers tekniska högskola



# Artificiell intelligens (AI)

# Artificiell generell intelligens (AGI)

	AI	AGI
Exempel:	Bildigenkänning, maskinöversättning, självkörande bilar, rekommendations- system	Vad som helst!
Är vi framme än?	JA!	NEJ!
Bör vi oroa oss?	NJA!	NEJ!

Don't think "sentient", think  
"automation on steroids"!

-Andrew Ng.

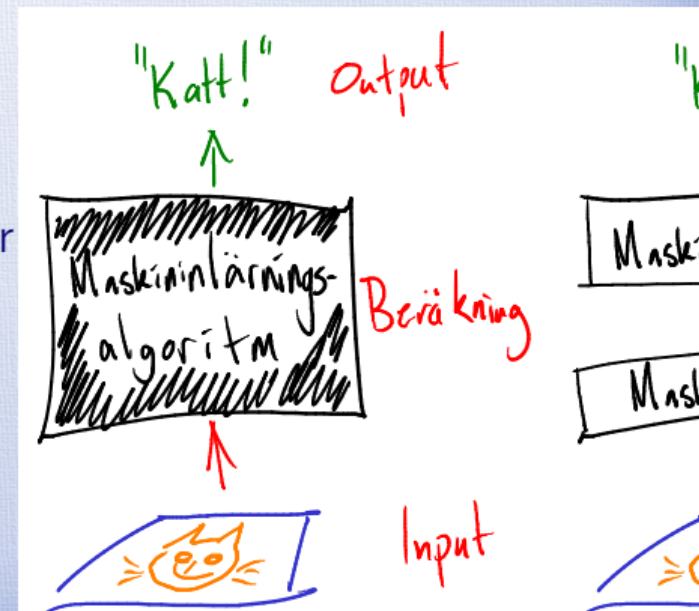
# Milstolpar inom AI

- Deep Blue (1997) regler/databas
- Google Translate (2006) statistisk maskininlärning
- Alexnet (2012) deep learning
- Alpha Go (2015) deep learning
- Google Translate (2016) deep learning



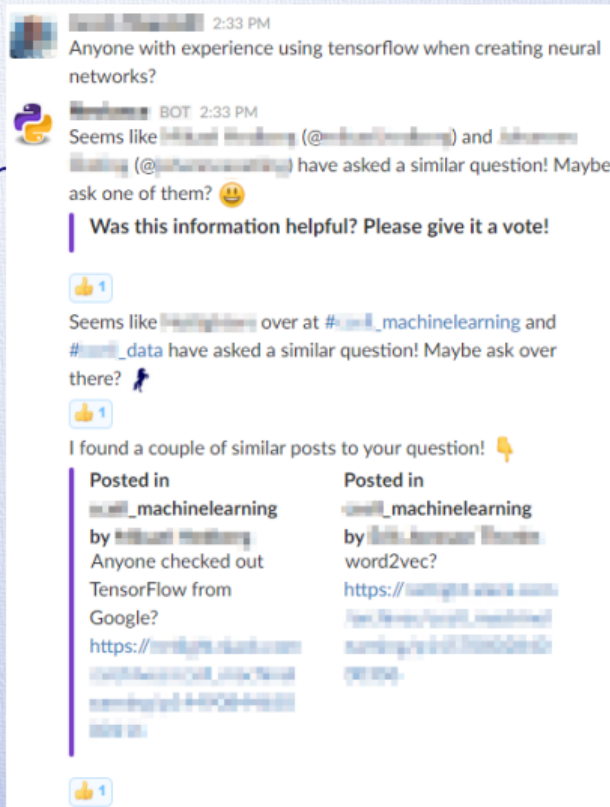
# Maskininlärning

- Algoritmer som lär sig utföra en uppgift genom att se exempel.
- Deep learning;  
djupa artificiella neurala nätverk
  - Lär sig djupa hierarkiska representationer
  - Revolutionerar bildigenkänning,  
maskinöversättning, etc.



# Maskininlärning på Chalmers

- AI-assistent för diskussionsförum  
*deep learning*
- Agenter som utvecklar språk  
*deep learning*
- Orsakssamband  
*deep learning*
- Förutsägelser av blodsocker  
*deep learning*



2:33 PM  
Anyone with experience using tensorflow when creating neural networks?

BOT 2:33 PM  
Seems like [REDACTED] (@[REDACTED]) and [REDACTED] (@[REDACTED]) have asked a similar question! Maybe ask one of them? 😊

Was this information helpful? Please give it a vote!

1  
Seems like [REDACTED] over at #[\_machinelearning and #[\_data have asked a similar question! Maybe ask over there? 🤖

I found a couple of similar posts to your question! 🔍

Posted in  
[\_machinelearning  
by [REDACTED]  
Anyone checked out TensorFlow from Google?  
[https://\[REDACTED\]](https://[REDACTED])  
[REDACTED]  
[REDACTED]  
[REDACTED]

Posted in  
[\_machinelearning  
by [REDACTED]  
word2vec?  
[https://\[REDACTED\]](https://[REDACTED])  
[REDACTED]  
[REDACTED]  
[REDACTED]

[mogren@chalmers.se](mailto:mogren@chalmers.se)

<http://mogren.one/>



<http://mogren.one/>