# Neural Networks for Artificial Agents

Horst Hansen Universität Hamburg Dept. Informatik – Knowledge Technology, WTM



http://www.informatik.uni-hamburg.de/WTM/

- Motivation and Question
- Basics and Definition
- Approach
- Results
- Conclusion

- Motivation and Question
- 2 Basics and Definition
- Approach
- Results
- Conclusion

#### Motivation

- Add your motivation here
  - Maybe with some details
    - but not too much
- Use references [Author, 2010]

- Motivation and Question
- Basics and Definition
- Approach
- Results
- Conclusion

- Motivation and Question
- Basics and Definition
- Approach
- Results
- Conclusion

- Motivation and Question
- Basics and Definition
- Approach
- Results
- Conclusion

- Motivation and Question
- Basics and Definition
- Approach
- Results
- Conclusion

#### Conclusion

#### Novelty and contribution of this work:

- Sum up the approach
- Sum op the results
- ...
- Show that it solves the question

#### Open Questions:

- Something
- ... is always missing

#### The End

# Thank you for your attention. Any question?

#### Literature:

- Author, Author, Author, and Author. Name of the conference paper. In: Proceedings of the Conference Name, 2008
- Author, Author, and Author. Name of the Article. Name of the Journal, 42:111-133, 2010
- Author, and Author. Name of the Book. Publisher, 2009