

# **Computational Intelligence**

**Winter Term 2019/20** 

Prof. Dr. Günter Rudolph

Lehrstuhl für Algorithm Engineering (LS 11)

Fakultät für Informatik

**TU Dortmund** 

- Organization (Lectures / Tutorials)
- ▶ Disambiguation: Computational Intelligence

# Who are you?

either

studying "Automation and Robotics" (Master of Science)

Module "Optimization"

or

studying "Informatik" (Bachelor of Science)

Modul "Einführung in die Computational Intelligence"

or ... let me know!

## Who am I?

# Günter Rudolph

Fakultät für Informatik, LS 11

Guenter.Rudolph@tu-dortmund.de OH-14, Room 2.32

office hours:

Tuesday, 10:30–11:30am and by appointment

- ← best way to contact me
- ← if you want to see me

Lectures	Wednesday	10:15-11:45	OH12, R. E.003,	weekly
Tutorials	either Thursday	16:00-17:30	OH14, R. 1.04, ≈	bi-weekly

either Thursday 16:00-17:30 OH14, R. 1.04, ≈ bi-weekly or Friday 14:15-15:45 OH14, R. 1.04, ≈ bi-weekly

Tutor Marius Bommert, MSc, LS 11

#### **Information**

http://ls11-www.cs.tu-dortmund.de/people/rudolph/
teaching/lectures/CI/WS2019-20/lecture.jsp

Slides see web page Literature see web page

## **Exams**

Effective since winter term 2014/15: written exam (not oral)

Informatik, Bachelor: Module 
→ written exam (90 min)

◆ Automation & Robotics, Master: Module
 → written exam (90 min)

◆ whoever else ...→ written exam (90 min)

mandatory for registration to written exam: must pass tutorial

# **Knowledge** about

- mathematics,
- programming,
- logic

is helpful.

## But what if something is unknown to me?

- covered in the lecture
- pointers to literature

#### ... and don't hesitate to ask!

#### What is CI?

- ⇒ umbrella term for computational methods inspired by nature
- artifical neural networks
- evolutionary algorithms
- fuzzy systems
- swarm intelligence
- artificial immune systems
- growth processes in trees

• ...

backbone

new developments

- term "computational intelligence" made popular by John Bezdek (FL, USA)
- originally intended as a demarcation line
  - ⇒ establish border between artificial and computational intelligence
- nowadays: blurring border → current widespread perception: CI ⊂ AI

## our goals:

- know what CI methods are good for!
- 2. know when refrain from CI methods!
- 3. know why they work at all!
- 4. know how to apply and adjust CI methods to your problem!