Assignment AE4350

In the course AE4350 on bio-inspired intelligence for aerospace applications, we introduce various bio-inspired algorithms in the lectures. The goal of the assignment is that students implement their own bio-inspired intelligence algorithm on a task they propose.

What type of task can be studied in the assignment?

The following table shows per main topic some guidelines about the type of task that can be studied.

Reinforcement learning	Evolutionary Robotics	Insect (swarm) intelligence	Spiking neural networks
Control of (simulated) (electro) mechanical systems: aerospace, robotics, automotive, etc.	Control of (simulated) (electro) mechanical systems: aerospace, robotics, automotive, etc.	Any swarming task in which a (preferably large) number of agents / robots perceives and acts locally, or a single agent task relevant to robots and insects (navigation,)	Exploration / investigation of SNN learning / encoding / decoding / adaptation algorithms
Any type of game where a player (agent) interacts with the environment: Cardgame, boardgame, computer game etc.	Any type of game where a player (agent) interacts with the environment: computer / card / board game etc.	Make a combination with a learning method like ER	Tasks like classification, regression, ER, RL, navigation
Agent-based optimization of processes: scheduling, path planning, etc.	Agent-based optimization of processes: scheduling, path planning, etc.	Tasks like formation flight, foraging, construction, exploration, coverage,	Work with event- based datasets or encode traditional datasets in a spiking manner

Students need to propose a task to the teachers (including "AE4350 assignment" in the mail's subject) and need a positive response before actually starting to work on them. We expect the students to first attend the lectures and make the exercises *before* choosing a task. However, the topic needs to be defined maximally two weeks after the last lecture. The "product" of the assignment is a report of maximally 10 pages (in <u>TU Delft report style</u>) together with a link to code on github (preferably public, but in case it is private, invite the teachers to the repo). The **deadline** for the assignment report is August 31, 2025, and the assignment has to be handed in on Brightspace. The filename of the assignment needs to include your name.

What should the report be like?

The report should contain an introduction to the topic, with adequate references from the literature. For clarity: The methods studied in the assignment do not necessarily have to be novel with respect to the literature, although this is also not discouraged. The method followed by the student should be described, together with the results, and how those results depend on parameters of the algorithm. It is highly appreciated if the solution found by learning methods is analyzed to some extent. The rubric below is our guideline for assessing the assignment report.

	Sub-par (<=5)			Excellent (9-10)
Complexity	Only 2-3 parameters			State-of-the-art method,
of the		\ \rac{1}{}		continuous, high-dimensional
method		7		problem
Environment	Low number of states and			Continuous, high-dimensional
/ application	actions, small dataset, few			problem, real-world problems
complexity	learning "runs"			
Scientific	Many elements missing (no			All elements as required in a
reporting	references, no introduction,			scientific report are present, incl.
	etc.), bad English, unreadable	/\		introduction of abbreviations,
	labels / captions / figures	1	\mathbb{V}	symbols, frames of reference, solid
				referencing to the literature,
				placing the work in context, etc.
Description	Missing, basic elements unclear			Clear description, easily
of the		[< [reproducible, all variables and
method]		parameters explained, open source
				code
Description	Unclear, missing legends, axis			Very clear, informative graphs,
of the results	labels, etc.			descriptions, broader
				interpretation of the results,
				including statistics on multiple runs
				(uncertainty)
Sensitivity	Just a single result, no			Varying multiple parameters in a
analysis	sensitivity analysis		1	sensible way, giving insight into the
		1		most vital parts of the learning
				process
Analysis of	No analysis is performed of			Profound analysis of the solution
the found	what the learning method has			found by learning, clear
solution(s)	found			explanation of the learned strategy

Each category (color) weighs equally in the determination of the grade.

Checklist report:

- O Does the file name you want to upload include your name?
- o Is it handed in on time? (before or on August 31)
- O Does the report contain a link to github? If private, were teachers invited to the repo?
- o Does the report have the elements in the rubric mentioned above?