The Learning Triangle

Use Case Specification: Collecting Data through Triangles

Version <1.0>

| Date | Version | Description | Author |
|------------|---------|--------------|----------------------|
| 06.04.2017 | 1.0 | First set up | LearningTriangleTeam |
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1. Collecting Data through Triangles

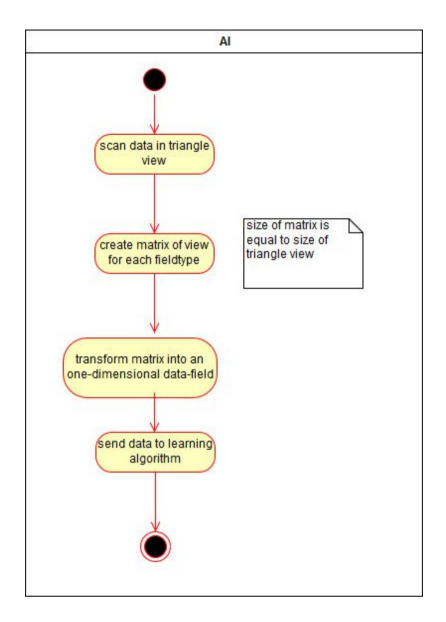
1.1 Brief Description

The neuronal network can't be created without data. In our program we decided to use the view of each triangle for the learning algorithm.

2. Flow of Events

2.1 Basic Flow

Activity diagram:



Mockup:

There isn't a mockup.

3. Special Requirements

4. Preconditions

There must exist some triangles. That's all.

5. Postconditions

The created matrix is send to the learning algorithm.

6. Extension Points

n/a