The Learning Triangle

Use Case Specification: set field rules

Version <1.2>

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| **Date** | **Version** | **Description** | **Author** |
| 31.10.2016 | 1.0 | First set up | LearningTriangleTeam |
| 14.11.1016 | 1.1 | Added Feature File | LearningTriangleTeam |
| 27.11.2016 | 1.2 | Changed Activity Diagram | LearningTriangleTeam |

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# **1. Set field rules**

## **1.1 Brief Description**

The field rules should specify how creatures in the world are interact with their environment. There are some specific fields that have a strong impact on creatures behavior and stats.

You can look at the specific fields in the [Software Requirement Specification](https://thelearningtriangle.blogspot.de/p/software-requirements-specification.html) at “Generation of different Overworlds using seeds.

# **2. Flow of Events**

## **2.1 Basic Flow**

Activity diagram:

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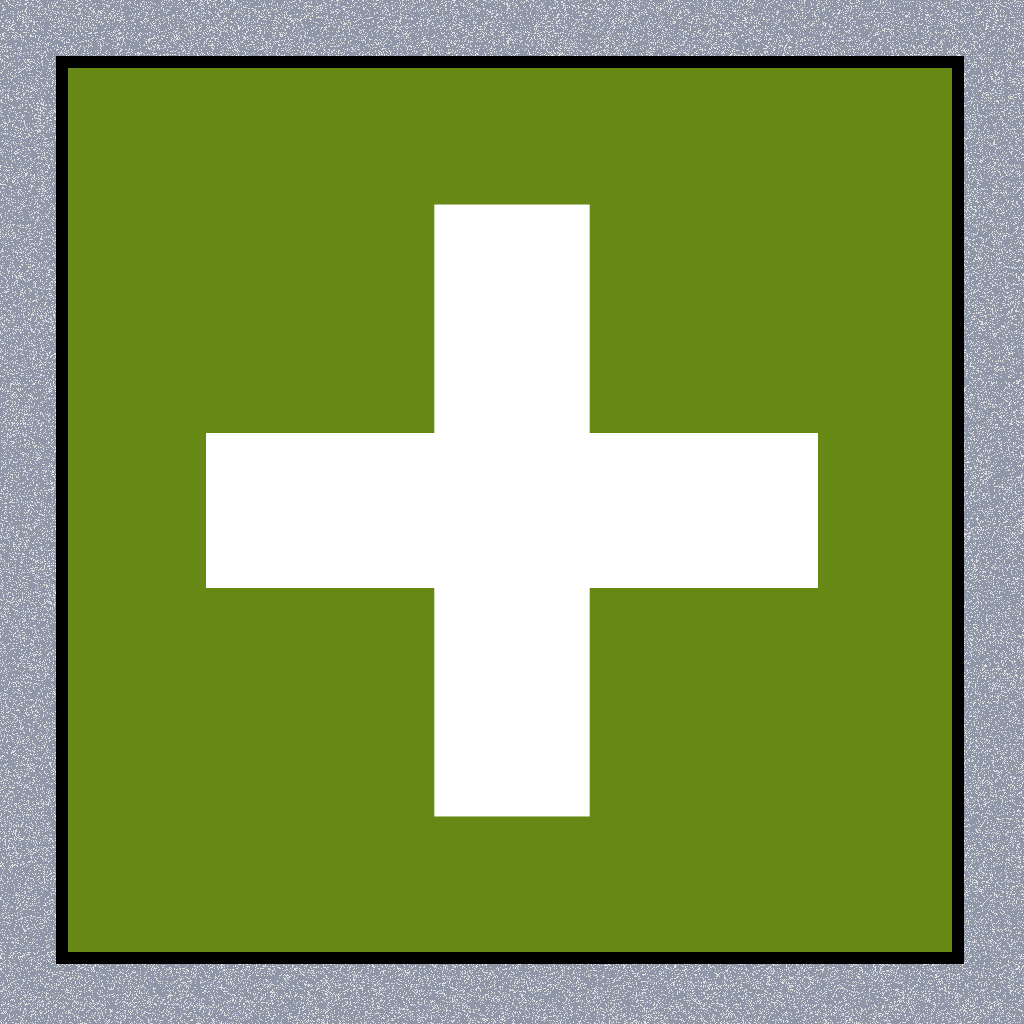
Mockup:

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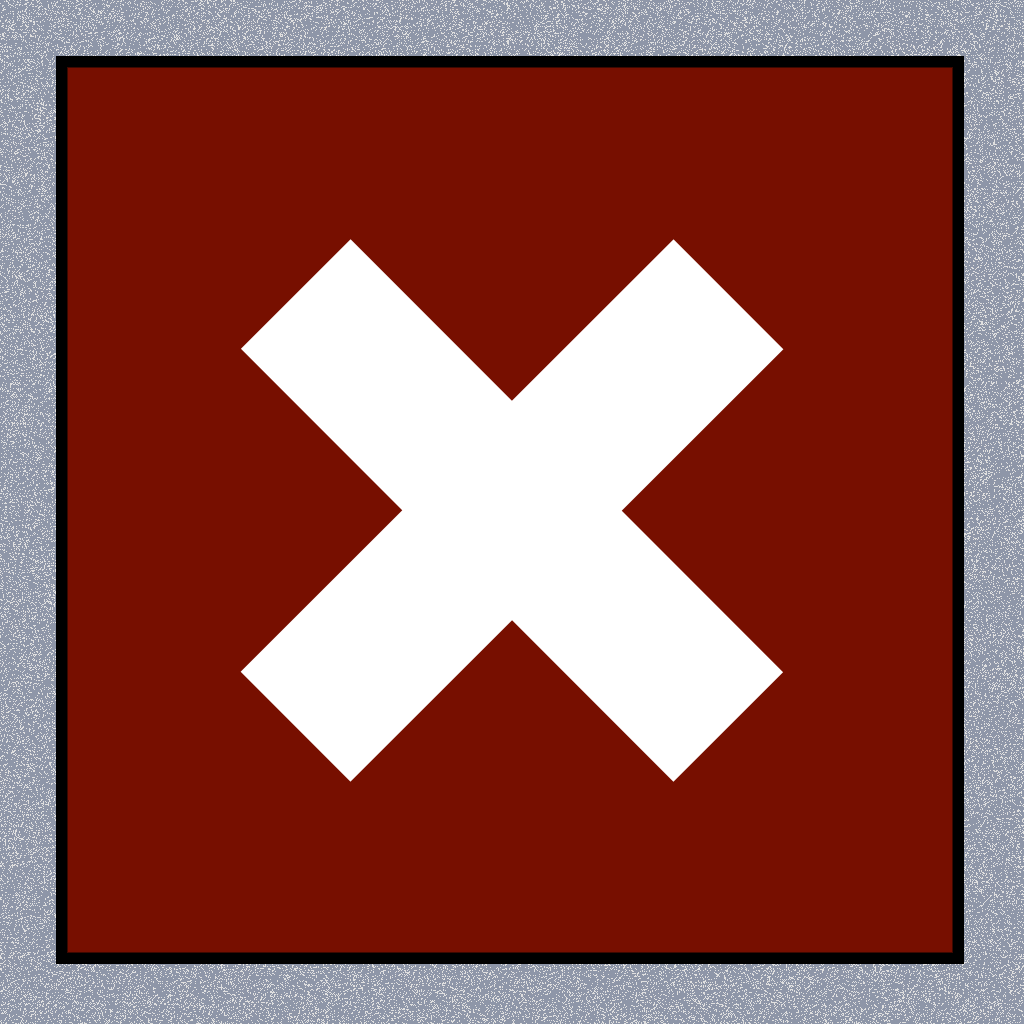
This picture shows a possible game map and isn’t final. Also our world will be randomly generated, so you can’t show a “final” version. The following list shows the different fields in our world.



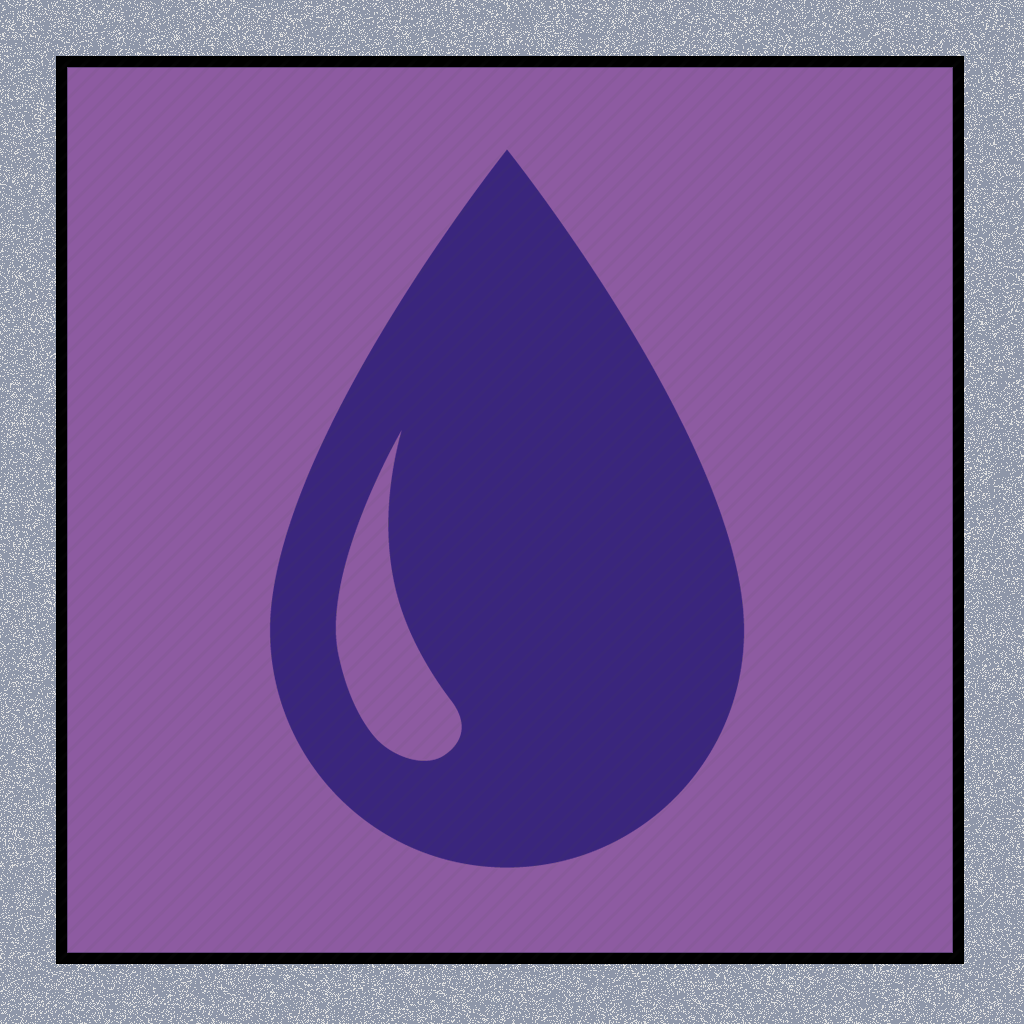
→ **Normal field**, nothing happens to the triangle



→ **Energy field**, increases the energy



→ **Death field**, kills the triangle



→ **Poison field**, increases the energy consumption



→ **Wall field**, the triangle can’t move over this field

Feature File:

**Feature:** Game rules

In order to set the game rules

As a triangle

I want to define the events for the different types of fields in the overworld

**Scenario:** Normal Field

*Given* I want to move in any direction

*When* I would move on a normal field

*Then* I move forward

**Scenario:** Poison Field

*Given* I want to move in any direction

*When* I would move on a poison field

*Then* I move forward

*And* my energy consumption becomes higher

**Scenario:** Energy Field

*Given* I want to move in any direction

*When* I would move on an energy field

*Then* I move forward

*And* my energy becomes higher

**Scenario:** Wall Field

*Given* I want to move in any direction

*When* I would move on a poison field

*Then* I don't move forward

**Scenario:** Death Field

*Given* I want to move in any direction

*When* I would move on a death field

*Then* I don't move forward

*And* I die

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# **3. Special Requirements**

# n/a

# **4. Preconditions**

One important thing is the start of the game. Also triangles have to exist in the world. After that the AI must be possible to control the game.

# **5. Postconditions**

## After one move, different things could happen to the triangle. Several effects could influence the triangle now, depending on the field. That can lead into the death of the triangle. While the triangle is living, the next move can be started.

# **6. Extension Points**

## **n/a**