LERUKA Use-Case Specification: Jump

Version <1.3>

# **Revision History**

Date	Version	Description	Author
31/10/2015	1.0	Erstellen des UC-Dokuments	Ruth W.
02/11/2015	1.1	Mockup und Activity Diagram eingefügt	Ruth W., Kassandra F.
06/04/2016	1.2	Allgemeine Änderungen	Ruth W.
15/04/2016	1.3	Hinzufügen der Function Points	Kassandra F.

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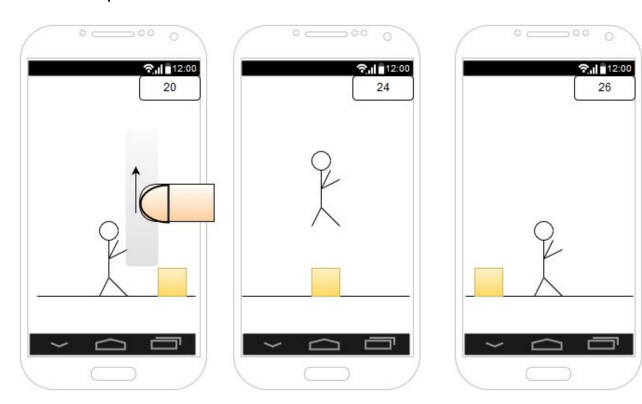
# **Use-Case Specification: Jump**

#### 1. Use-Case Name

### 1.1 Brief Description

Jump is the function to let the play figure jump over obstacles.

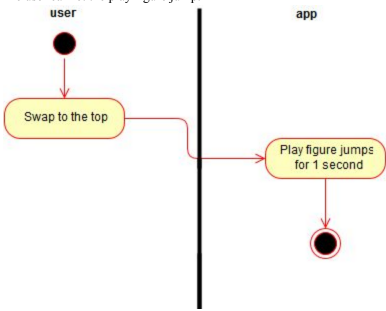
### 1.2 Mockup



#### 2. Flow of Events

#### 2.1 Basic Flow

The user can let the play figure jump.



#### 2.2 Alternative Flows

n/a

## 3. Special Requirements

n/a

#### 4. Preconditions

The game has to be started.

## 5. Postconditions

n/a

### 6. Extension Points

n/a

### 7. Functions Points

We calculated the function points with the following table from TINY TOOLS. The Use Case Jump has 14.96 points.

#### **Domain Characteristic Table**

MEASUREMENT PARAMETER	COUNT (value >= 0)	WE Simple	EIGHTING FACT	OR Complex
Number of User Input	1	•	0	0
Number of User Outputs	1	•	0	0
Number of User Inquiries	1	•	0	0
Number of Files	1	•	0	0
Number of External Interfaces	0	•	0	0

Complexity Adjustment Table | FP Calculation