# 1 Timeline Of Learner Success

Intro text about the Algorithm

### 1.1 Initialization

What does  $state_0$  look like?

### 1.2 Relevant?

What primitives are used to determine if a Statement is relevant

### 1.3 Accept?

What primitives are used to determine if a Statement is accepted

# 1.4 Step

What primitives are used to process a Statement to update state

#### 1.5 Return

What opts are used if any + what does the state look like?