

# Daedalus Documentation

## 1 Syntax

Currently, the syntax allows for 6 instructions. Line labels are supported and required for some instructions

### 1.1 Instructions

The current list of instructions are:

- Accept
- Reject
- If *symbol* Goto *label*
- Write *symbol*
- Goto *label*
- Move *direction*

#### 1.1.1 Accept

When the program reaches this state, the Turing Machine will halt in the **Accepted** state.

#### 1.1.2 Reject

When the program reaches this state, the Turing Machine will halt in the **Rejected** state.

#### 1.1.3 If-Goto

When the program reaches this state, the program will jump to *label* if the symbol currently being read by the Turing Machine is *symbol*, otherwise the program will continue to the next instruction.

#### 1.1.4 Write

When the program reaches this state, the Turing Machine will write *symbol* to the current position of the Turing Machine's head on the tape.

### 1.1.5 Goto

When the program reaches this state, the program will jump to *label* unconditionally.

### 1.1.6 Move

When the program reaches this state, the Turing Machine will move the given direction (*r* for right or *l* for left).

## 1.2 Labels

Labels must be identified by being placed on their own line and ended by a colon. They cannot contain spaces, however they can include and begin with numbers, underscores, and any other special symbol. A label in a Daedalus program might look like

```
this_is_a_label:
write 1
move r
goto this_is_a_label
```

## 2 Daedalus Files

A Daedalus file uses the file extension *.dcls*, its intermediate language uses the extension *.wbl*, and the final, Turing Machine file uses *.tm*. A *Daedalus* file must begin with the symbols used by the Turing Machine, each separated by a space on the same line. All symbols must be a single character. The first symbol designated will be interpreted as the blank symbol.

### 3 Example Code

The following is an example of a program for unary addition.

```
0 1
start:
if 1 goto found_num
move r
goto start
found_num:
move r
if 0 goto concat
goto found_num
concat:
write 1
move r
if 1 goto seek_end
reject
seek_end:
move r
if 0 goto zero_end
goto seek_end
zero_end:
move l
write 0
accept
```