# Movement-RS feature guide

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# 1 Introduction

This paper is meant to be an understandable explanation of what Movement-RS does to distinguish between a number of shapes. While it is not strictly necessary to take a look at the code while reading this, it is highly recommended for understanding the text and the code itself.

# 2 Shape detection

## 2.1 Straight Lines

Line detection in this program is done in a very straight forward way. First, the program checks, if the first and the last point recorded have the largest distance of all points in the recording. These points are shown as A and B on figure 1. Next, the program creates a vector  $\overrightarrow{AB}$  and checks if all other points (in this example  $C_1$  and  $C_2$ ) are in a certain distance from the vector. This distance is defined by the constant LINE\_TOLERANCE\_PX. The last step is checking if

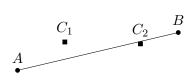


Figure 1: Line detection

the rate of points which are too far away is less than or equal to TOLERANCE\_GENERAL, which is 0.25 by default.

Assuming that A, B and  $C_2$  in this example are in the tolerated distance, figure 1 would be detected as a line because 0.75 of all points have passed the distance check.

#### 2.2 Circles

The circle detection is much like the line detection. But it does not check if other points are in a certain distance of to a vector. Instead, the center of all points in determined (the average position of all points) and the distances of all points are compared with the average distance a point has to this center. The tolerated deviation of the average is defined by CIRCLE\_TOLERANCE. Once again, the resulting rate of passed points needs to be equal to or less than the TOLERANCE\_GENERAL for the shape to be detected as a circle.

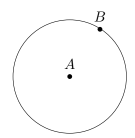


Figure 2: Line detection

On figure 2, A represents the center of the shape, while B in a point with a distance close to the average distance, which is represented by the circle.

### 2.3 Ellipses

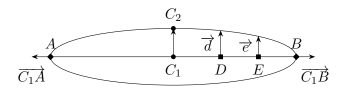


Figure 3: Ellipse detection

Ellipse detection works in a kind of weïrd way and was definitely the hardest to implement. It is divided into two main aspects: the factor of growth and the symmetry of the figure.

To prepare for determination of those factors, the first step is to get the two points which are the furthest away from each other; in figure 3, these are represented by A and B. After this, the center between those point is defined  $(C_1)$ . The location of this point can be compared with the average coordinate; this is done with a tolerance of ELLIPSE\_CENTRUM\_TOLERANCE\_PX. If the center of the vector  $\overrightarrow{AB}$  isn't inside the tolerance area, the shape is discarded as not an ellipse.

### Factor of growth

Now, the script measures the length between  $C_1$  and the point closest to it  $(C_2)$  and stores this length for the next step, in which two vectors are created:  $\overrightarrow{C_1A}$  and  $\overrightarrow{C_1B}$ . The program divides those vectors into a number of points (half as many as the whole figure has for each vector) along them (D and E). Using those points, the program can now move along vector  $\overrightarrow{C_1A}$  and  $\overrightarrow{C_1B}$  to check at each stop, if the distance to the closest point of the figure is shorter than the distance measured at the previous stop (I.e. e.g. if  $\overrightarrow{d}$  is shorter than  $\overrightarrow{e}$ .).

### Symmetry

At each stop, the generated vector (e.g.  $\overrightarrow{d}$ ) is mirrored to check if there is another point with a similar distance on the other side of  $\overrightarrow{AB}$ . How far such a point may be is determined by the ELLIPSE\_TOLERANCE constant.

#### **Evaluation**

To evaluate the two factors above, a level of perfection (p), is calculated using the factor of growth  $(F_q)$  and the factor of points without a mirrored twin  $(F_t)$ :

$$p = \frac{(F_g + F_t)}{2}$$

If the perfection is bigger than TOLERANCE\_GENERAL, the shape is seen as an ellipse. While this method is working well to distinguish circles from ellipses, it is not able to distinguish an ellipse from a rhombus. Another problem is, that a lot of tolerance is needed to be able to detect a hand-drawn ellipse.

# 3 Code components

This section gives a brief overview of some core parts of the code. This is not meant to be a proper documentation of the code but just a quick summary of some functionality.

#### 3.1 Constants

N.b. most of the constants are explained in section 2 with more detail.

END\_FIGURE\_TIMEOUT is the amount of 'frames' which have to be the same in a row for a running recording of mouse movement to get stopped and evaluated.

FRAMERATE\_FPS the amount of 'frames' taken every second while recording. Every frame is a Vector2D added to the coordinates field of the Recording vector.

TOLERANCE\_GENERAL, CIRCLE\_TOLERANCE and ELLIPSE\_TOLERANCE are factors used as tolerances while checking if a Recording is of a specific Shape.

LINE\_TOLERANCE\_PX and ELLIPSE\_CENTRUM\_TOLERANCE\_PX are pixel amounts used as tolerances while checking if a Recording is of a specific Shape.

#### 3.2 Structs

Vector2D is a two-dimensional vector; also used as coordinate in the script. I didn't use any existing class to be able to implement all functions myself.

Recording is a struct used to manage the current recording-session of mouse movement. As soon as it is finished, the coordinates will be cloned into a new Shape and the Recording object will be discarded.

Shape is used to store a set of coordinates and the associated ShapeName. The struct mainly exists because originally, the shape\_collection Vec should be exportable for other programs. Maybe I'll add this feature in the future.

DistanceSet is used to store the shortest and longest possible vectors in the Shape and the associated lengths.

PointDistanceSet is much similar to DistanceSet. It is returned by a single function getting the minimum and maximum vectors between a point and all other points in the Shape. The function also adds a some evaluation data relevant for circles.

#### 3.3 Functions

I will only mention functions here, which don't have such a self explaining name.

Recording.update() runs in a loop every frame to manage the recording.

Vector2D.abs() returns the length of the vector.

Shape\_get\_shape\_name() is the function containing the shape determination functionality.

Shape.find\_center() returns the average Vector2D coordinate of the whole shape.

Shape.get\_distances() returns the DistanceSet mentioned in section 3.2. The explanation there should enough to understand this functions purpose.

Shape.get\_point\_distances() returns the minimum and maximum distance vectors and associated distances of a given point, passes\_percent which determines the probability of which the Shape is a circle, and a bunch of other data relevant for circles.

### 3.4 Tests

There are four tests to confirm that the code is really able to determine certain shapes. All of them use hand recorded **Shapes**, which passed the checks pretty good, but no recording contains a perfect shape to test the code. I will probably add perfect shapes to the tests in the future.

The test\_junk() test has a number of recordings in it, which should not be recognised as any of the currently available shapes. Some of them may be correctly recognised if a new shape is added to the collection of known shapes.