

- }

- The code block in `image1` starting with `transform` specifies that the `transform` property will be a `Rotation` through `-90` degrees, which is anti-clockwise, about the `z`-axis running through the center of the image at `(75,75)`, since the image is `150 x 150` pixels.

The other transformation available is `Translate`. This produces a change in position of the item. Also note that the order of the transformations is important.

Animations

Animation in QML is done by animating properties of objects. In QML these are QML Basic Types named as `real`, `int`, `color`, `rect`, `point`, `size`, and `vector3d`. There are a number of different ways to do animation. Here we will look at a few of them.

Number Animation

Previously we have used a rotation transformation to change the orientation of an image. We could easily animate this rotation so that instead of a straight rotation counter-clockwise of `90` degrees we could rotate the image through a full `360` degrees in an animation. The axis of rotation won't change, the position of the center of the image will not change, only the angle will change. Therefore, a `NumberAnimation` of a rotation's angle should be enough for the task.

If we wish for a simple rotation about the center of the image then we can use the rotation property that is inherited from `Item`. The rotation property is a real number that specifies the angle in a clockwise direction for the rotation of the object.

Here is the code for our animated rotating image.

- `import QtQuick 1.0`
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- `Rectangle {`
- `id: mainRec`
- `width: 600`
- `height: 400`
- `Image {`