



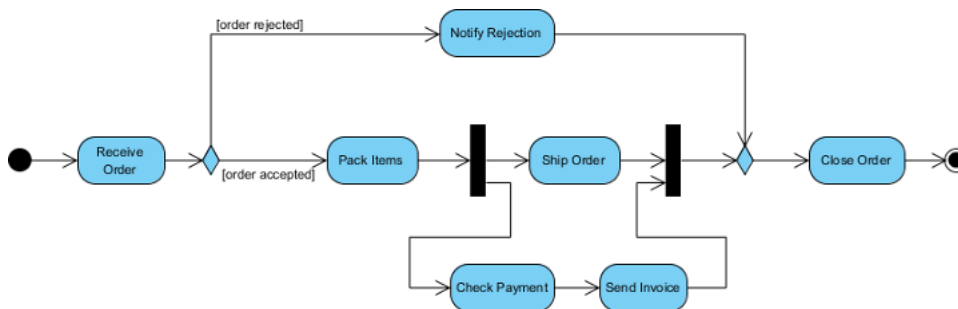
How to Animate a UML Activity Diagram?

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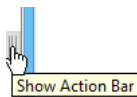
In this tutorial, we will show you how to animate an activity. Finally, you will export the animation into an HTML file, which can be helpful when you want to play the animation on another machine.

Playing an Animation in a UML Activity Diagram

1. Download [Activity-Diagram-Example.vpp](#). You can also find this file at the bottom of this tutorial, under the **Resources** section.
2. Open the downloaded project file in Visual Paradigm.
3. Open the [UML Activity Diagram](#) *Place Order*. You should see the Activity Diagram below:



4. Before we continue, let's take a quick look at this diagram. The diagram presents two possible paths after receiving an order: one is rejection, and the other is acceptance.
5. Let's animate the paths one by one. On the right-hand side of the diagram, click the tiny button **Show Action Bar**.

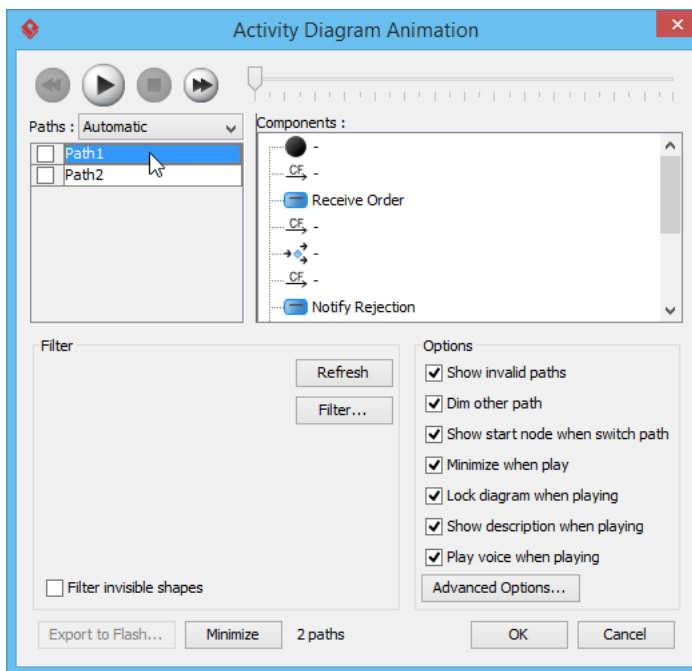


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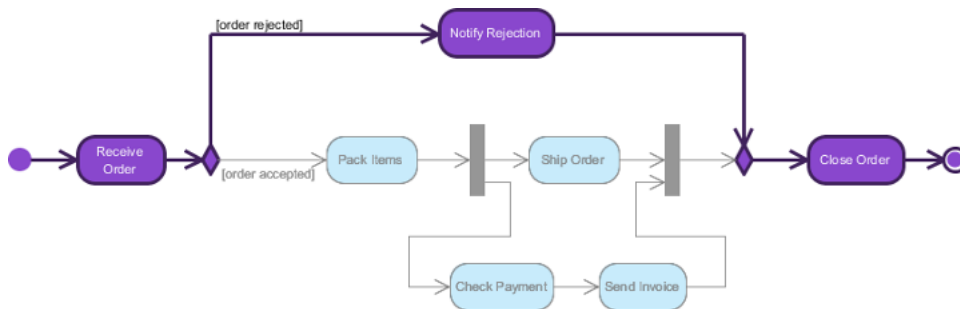


Click in the bar.

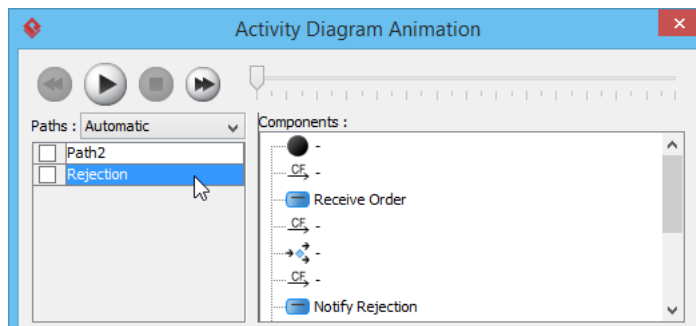
7. The **Activity Diagram Animation** window appears, with two paths listed on the left-hand side. The two paths are found by analyzing the diagram. Let's check what they are about. Click on *Path1*.



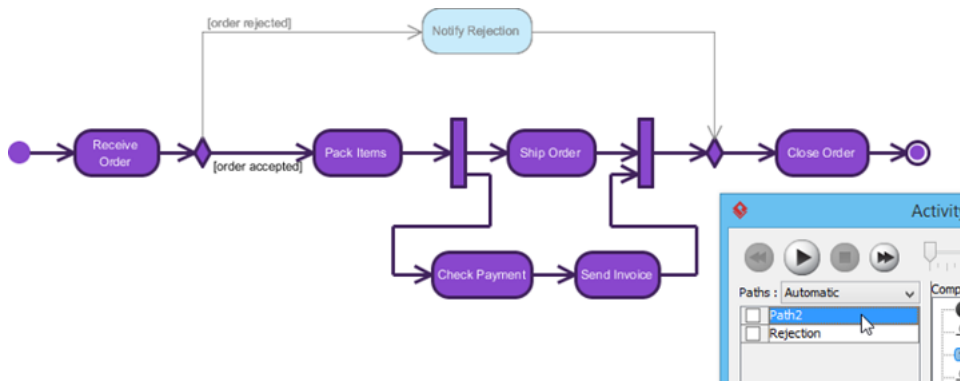
- The shapes involved in *Path1* are highlighted in purple. As you can see, this path is about the rejection of the order.



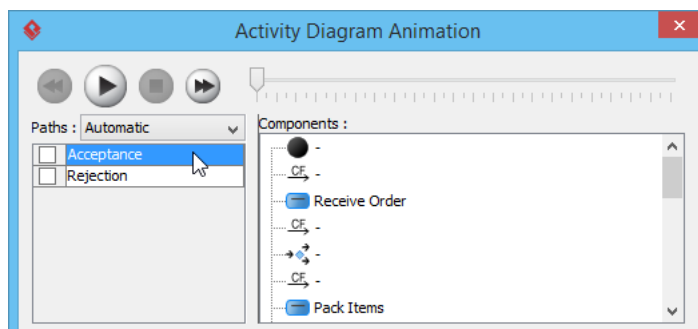
To make it easier for us to identify the path, we should rename *Path1* to reflect the actual flow content. Double-click on *Path1* and enter *Rejection* as the new path name.



- Similarly, select *Path2* and take a look.



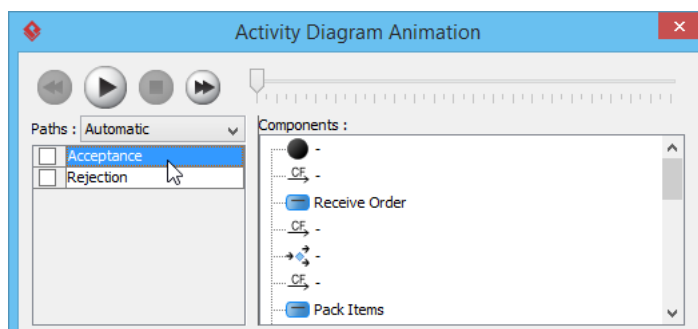
- Obviously, *Path2* is about the acceptance of the order. Double-click on *Path2* and rename it to *Acceptance*.



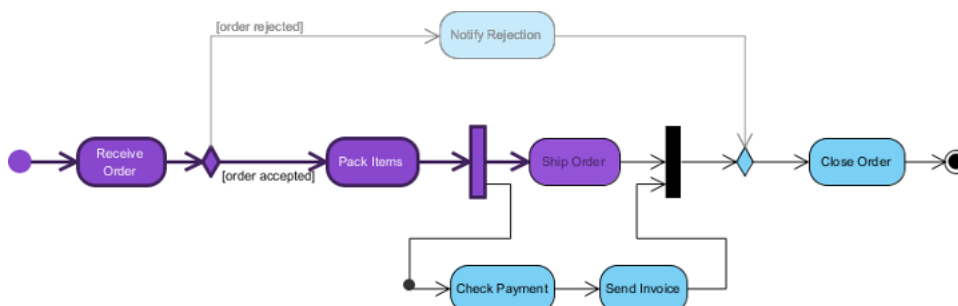
- So now we have two paths: *Rejection* and *Acceptance*. Let's animate the *Acceptance* path.



Select it and click to play.



This starts the animation. a token, which looks like a tiny black dot, will appear and traverse along the path. When it reaches a shape, the arriving shape will be highlighted.



The animation will end when it reaches the end of the path. You can control the execution by updating the slider position at the bottom of the diagram.

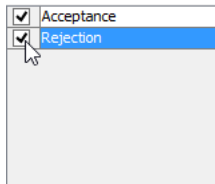
Exporting an Animation

You may want to share the animation with others or view it on another machine. To achieve this, you can export the animation as an HTML file. We will show you how it works in this section.

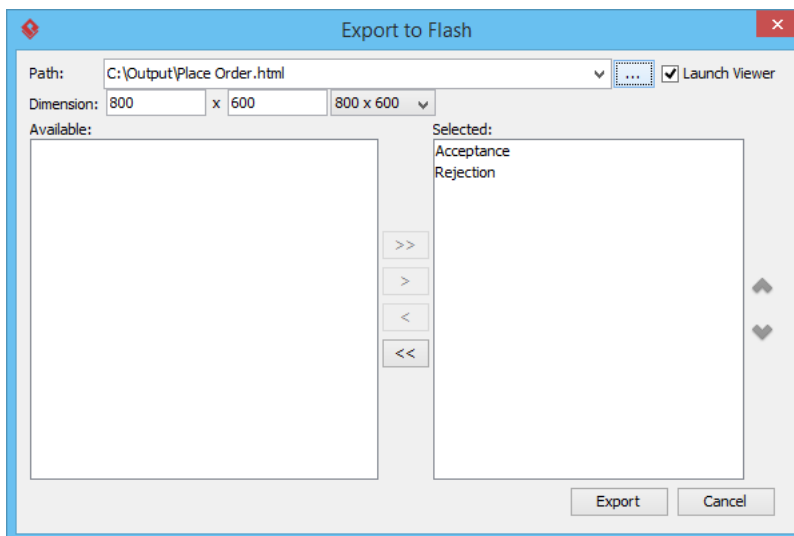
1. Open the **Activity Diagram Animation** window again. This time, you can open it by clicking on **Show Dialog** at the end of the animation slider.



2. You have to select the paths to be exported. Let's export both the *Rejection* and *Acceptance* paths. Select them both in the window.

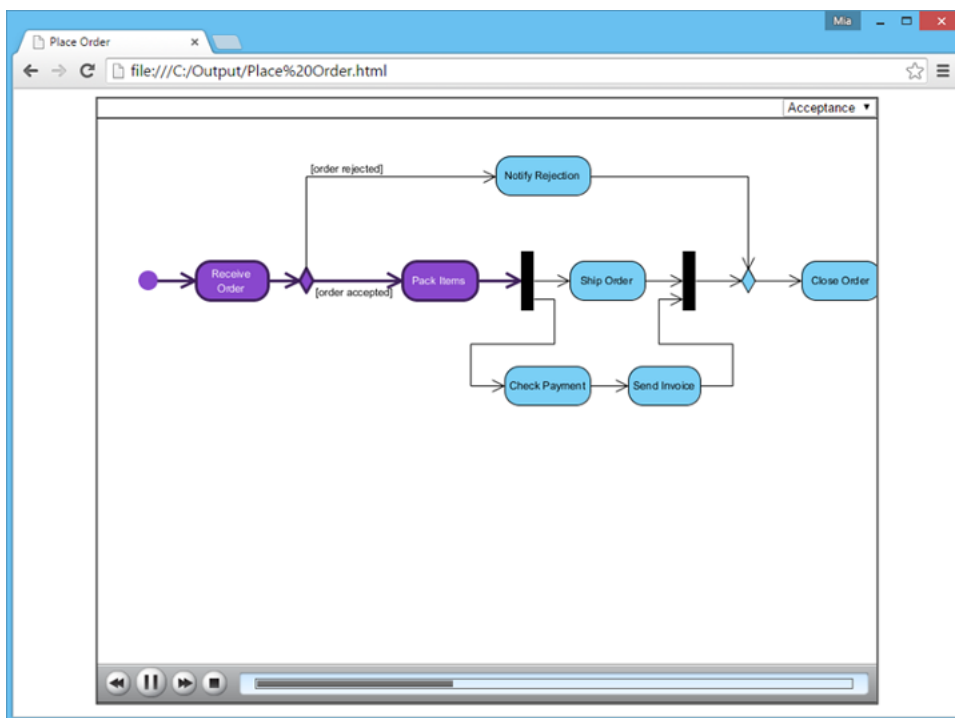


3. Click **Export to Flash....**
4. In the **Export to Flash** window, enter the output path of the HTML file. You can also adjust the dimension of the video, but for this case, 800 x 600 is large enough, so just keep it unchanged.

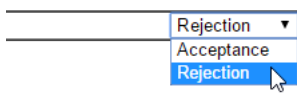


5. Click **Export**.

- The exported HTML file will pop up in your web browser. You can play and control the animation via the slider below the animation.



You can select other paths and animate them by selecting from the drop-down menu at the top right corner of the animation.



Resources

- [Activity-Diagram-Example.vpp](#)

Related Links

- [Tutorial - Presenting Business Process Model with Process Animation](#)
- [Full set of UML tools and UML diagrams](#)



[Visual Paradigm home page](https://www.visual-paradigm.com/)
(<https://www.visual-paradigm.com/>)

[Visual Paradigm tutorials](https://www.visual-paradigm.com/tutorials/)
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