

Animate a toy train

Spoken Tutorial Project

<http://spoken-tutorial.org>

National Mission on Education through ICT

<http://sakshat.ac.in>

Arthi Anbalagan

IIT Bombay

05 January 2016



Learning Objectives



Learning Objectives

We will learn to



Learning Objectives

We will learn to

- **Animate the toy train which we created earlier**



System requirements

To record this tutorial, I am using



System requirements

To record this tutorial, I am using

- **Ubuntu Linux 14.04 OS**



System requirements

To record this tutorial, I am using

- Ubuntu Linux 14.04 OS
- Synfig version 1.0.2



Summary

We learnt to

- Animate a Toy train



Assignment

- **Animate the bus**
- **created in an earlier assignment**
- **by following the steps shown in this tutorial**



About the Spoken Tutorial Project

- Watch the video available at http://spoken-tutorial.org/What_is_a_Spoken_Tutorial
- It summarises the Spoken Tutorial project
- If you do not have good bandwidth, you can download and watch it



Spoken Tutorial Workshops

The Spoken Tutorial Project Team

- Conducts workshops using spoken tutorials
- Gives certificates to those who pass an online test
- For more details, please write to contact@spoken-tutorial.org



Forum for specific question

- Do you have questions in **THIS Spoken Tutorial?**
- Please visit <http://forums.spoken-tutorial.org>
- Choose the minute and second where you have the question
- Explain your question briefly
- Someone from the Spoken Tutorial forum will answer them



Forum for specific question

- **The Spoken Tutorial forum is for specific questions on this tutorial**
- **Please do not post unrelated and general questions on them**
- **This will help reduce the clutter**
- **With less clutter, we can use these discussions as instructional material**



Acknowledgements

- Spoken Tutorial Project is a part of the Talk to a Teacher project
- It is supported by the National Mission on Education through ICT, MHRD, Government of India
- More information on this Mission is available at <http://spoken-tutorial.org/NMEICT-Intro>

