

Welcome to

Introduction to Simulink + Minidrone Competition Overview

The event will begin shortly, before we begin remember:

Mute your mics (is already off by default)

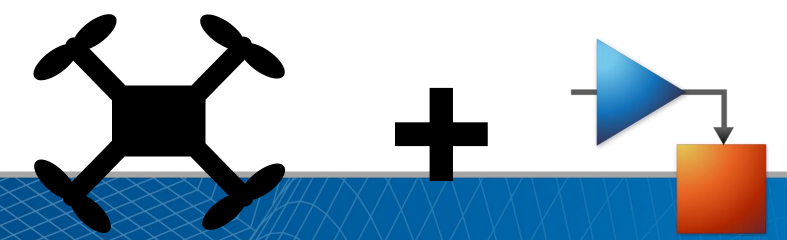


If you don't have MATLAB (Simulink included), scan the code to get started





Introduction to Simulink Minidrone Competition Overview



Simon Thor

MATLAB Student Ambassador



Agenda

- Poll
- What is Simulink?
- What is the minidrone competition?
- Demo
- More resources
- Ask questions whenever you want!

Presentation and other resources available here:

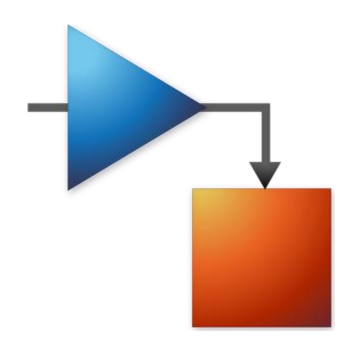
https://github.com/simonthor/kth-matlabambassador/tree/master/Seminars/Intro% 20to%20Simulink





What is Simulink?

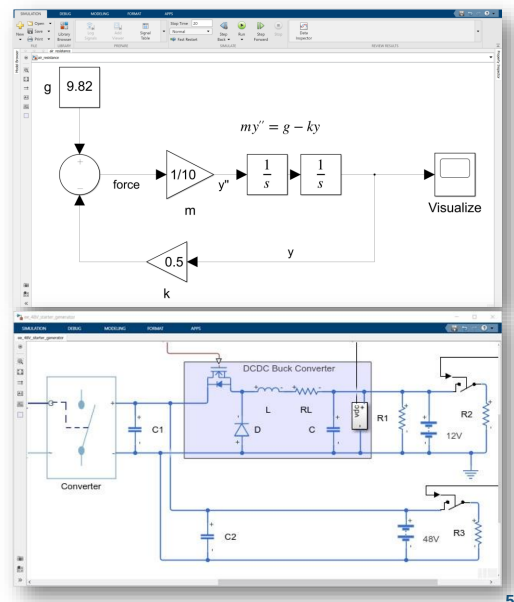
- Graphical programming environment
 - Intuitive
 - Easy to debug
- Used for modelling and simulating systems
- Integrates well with MATLAB
 - MATLAB functions
 - Code generation





When is Simulink used?

- Robotics, signal processing, wireless communication etc.
- **Scania**
- Dynamical systems
- Stateflow for discrete modeling
- Physical systems
 - Simscape
- Much more...



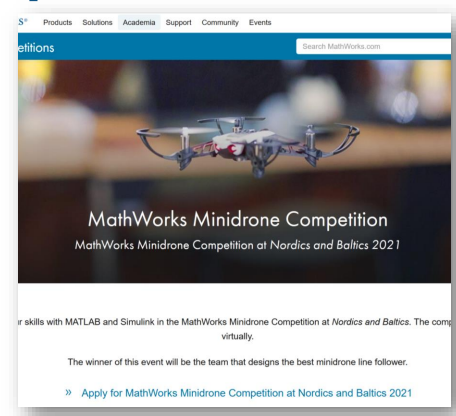


MathWorks Minidrone Competition

- Simulate a minidrone with Simulink
- Follow a line

- Practice computer vision, Simulink, MATLAB etc.
- Students in the Nordics and Baltics are eligible
- 2 4 team members

- All participants will get the required software
 - Although all students at KTH already have access





Competition Timeline

Round 1:

- Create a model in Simulink based on the <u>Simulink Support Package for Parrot Minidrones</u>
- Submit your model to <u>minidronecompetition@mathworks.com</u>

Round 2:

- Top 5 7 teams
- Create a 5 7 minute video explaining the model
- Virtual event



Task	Deadline
Round 1 application closure	12 March 2021, 19:00 CET
Round 1 submission	26 March 2021
Round 1 result declaration	27 April 2021
Video submission	07 May 2021
Round 2 live event and winners selected	19 May 2021



(Preferences

ENVIRONMENT

Set Path

Simulink Resources

- Launch it from MATLAB!
- Simulink website
- Keyboard shortcuts in Simulink
- Simulink Onramp
- Stateflow Onramp



Simulink

SIMULINK

Analyze Code

Run and Time

Clear Commands

New Variable

⇒ Open Variable ▼

∠ Clear Workspace ▼

- Use Simulink online via MATLAB online
- Have problems? Ask in the Facebook group :)



Minidrone Competition Resources

- Minidrone competition page
- Getting started guide about the competition
- Team registration page
- Simulink support package for PARROT minidrones
- Submit your Simulink model to: <u>minidronecompetition@mathworks.com</u>





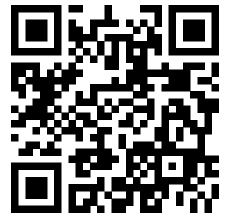
Social Media

- Join the MATLAB@KTH Facebook group
- Stay up to date with all events being hosted
- Posts about MATLAB & Simulink tips, resources etc.
- Instagram: @matlab_kth
- Post (outdated) memes
- Suggest better memes!





https://facebook.com/groups/MATLAB.KTH





https://instagram.com/matlab_kth



Thank you for attending!

- MATLAB merch:
 - Handed out at the KTH library, close to the entrance
 - 12th February 9:30-12:30 (Friday this week)
- How to get an Amazon gift card:

 - 2. Create a Simulink model. Does not need to be fancy!
 - 3. Post your .slx file in the Facebook group with a short description
 - 4. The first 5 people to post will get Amazon gift cards worth 100 SEK!

