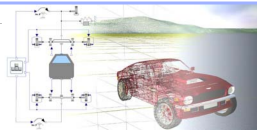
# **Virtual Physics Equation-Based Modeling**

TUM, December 09, 2014

Real-Time Simulation with Dymola

sx0 = cos(frame\_a.phi)\*sx\_norm + ... sy0 = -sin(frame\_a.phi)\*sx\_norm + .. sy0 = -sin(irame\_a.phi)\*sx\_norm +
vy = der(frame\_a.y)
w\_roll = der(flange\_a.phi);
v\_long = vx\*sx0 + vy\*sy0;
v\_lat = -vx\*sy0 + vy\*sx0;
v\_slip\_lat = v\_lat - 0;
v\_slip\_long = v\_long - R\*w\_roll;

v\_slip = sqrt(v\_slip\_long\*2 + \_
-f\_long\*R = flange\_a.tau;
frame\_a.t = 0;
f = N\* - S.Func(vAdhesion,vSlide,\_
f\_long = f\*v\_slip\_long/v\_slip;
f\_lat = f\*v\_slip\_lat(v\_slip);
f\_long = frame\_a.fx\*sx0 + \_ f\_lat = -frame\_a.fx\*sy0 + ...



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## **Time Integration**



If we want to simulate something in real-time. The numerical ODEsolver is subject to a few severe constraints.

- The solver must compute fast enough → larger stepsizes or simple algorithms
- If the system is interactive, there is a maximum step-size
  - → favors simple algorithm.
  - → fixed step-size methods
- Each single integration step must be fast enough
  - → no solvers with indefinite number of iterations (avoid any nonlinearities)
  - → no events.
  - → no implicite solvers (will be explained after Christmas)

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### **Real-Time Simulation**



In this lecture, we give an example of modeling a fully functional real-time simulation. This concerns essentially three topics:

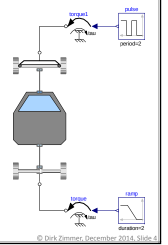
- Time-Integration for Real-Time and synchronization.
- Handling of User Input.
- · Real-Time 3D Visualization.

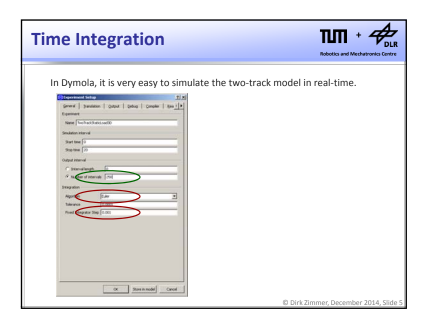
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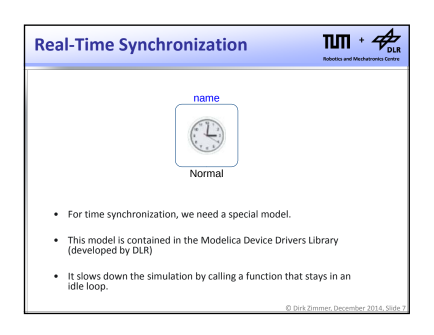
## **Time Integration**

The two-track car model seems to be suited to be simulated in real time.

- · Only linear-systems of equations (nonlinear solvers are not required)
- No events
- · Limited stiffness.







## **Time Integration**



In Dymola it is very easy to simulate the two-track model in real-time.

- We simply use the most simple solver that is available: Forward Euler
- We use a fixed step-size of 1ms
- We may reduce the number of output values (since writing to the disc can easily be more time-consuming that the actual simulation...)
- In fact, we are much faster than real-time. We need to artificially slow-down the simulation in order to synchronize with real-time.

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The Synchronize Realtime Block:



Normal

 The block simply calls an Modelica function of the DeviceDrivers Library. block SynchronizeRealtime parameter Integer resolution(min = 1); parameter ProcessPriority p; output Real calculationTime; output Real availableTime; equation when (initial()) then setProcessPriority( if (p == "Idle") then -2 else if (p == "Below") then -1 else if (p == "Normal") then 0 else if (p == "High") then 1 else if (p == "Realtime") then 2 else 0); end when; (calculationTime,availableTime) realtimeSynchronize(time,resolution); end SynchronizeRealtime;

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