# Lecture 15: Modelica/Dymola: The Multibody library, Friction

- Newton-Euler equations of motion
- Software
  - Dymola and the Modelica.Mechanics.Multibody library
- Friction

Book: 7.3, 5

#### Newton-Euler equations of motion

Newton's law (for particle k)

$$m_k \vec{a}_k = \vec{F}^{(r)}$$

- Newton-Euler EoM for rigid bodies:
  - Integrate Newton's law over body, define center of mass
  - Define torque/moment and angular momentum to handle forces that give rotation about center of mass
  - Define inertia dyadic/matrix

$$\vec{F}_{bc} = m\vec{a}_c$$

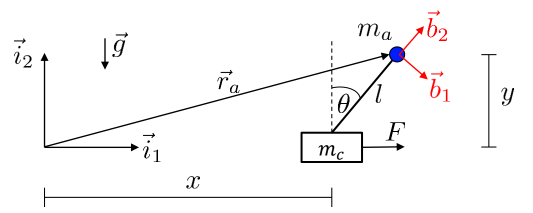
$$\vec{T}_{bc} = \vec{M}_{b/c} \cdot \vec{\alpha}_{ib} + \vec{\omega}_{ib} \times \left( \vec{M}_{b/c} \cdot \vec{\omega}_{ib} \right) \not\sim_{\vec{i}_1}$$

(Here: Referenced to center of mass)

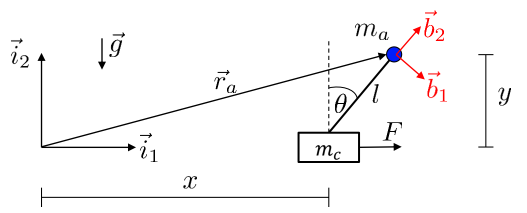
Implemented in e.g. Dymola (Modelica.Multibody library)

 $\vec{r}_c$ 

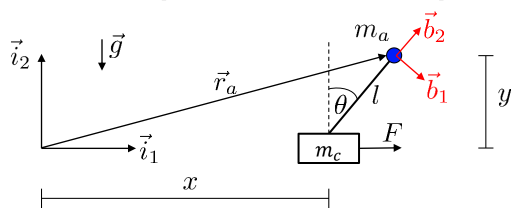
# Example: Inverted pendulum - kinematics

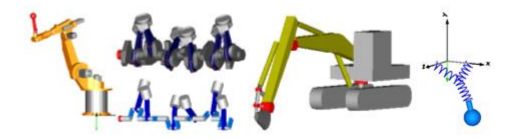


# Example: Inverted pendulum - kinetics I



# Example: Inverted pendulum – kinetics II





# Modelica Multibody introduction

Adapted from slides by Andreas Heckmann, DLR

# Modelica Multibody: Orientation

Orientation and position of coordinate systems (frames)

```
\vec{i}_3 \vec{v}_{i_1} \vec{b}_3 \vec{b}_2 \vec{b}_1 Body frame
```

```
model ...
import Modelica.Mechanics.MultiBody.Frames;
Frames.Orientation Rib;
Real[3] ui "vector u resolved in frame i";
Real[3] ub "vector u resolved in frame b";
...
equation
...
ui = Frames.resolve1(Rib, ub); // ui = Rib*ub
ub = Frames.resolve2(Rib, ui); // ub = Rib'*ui
```

World frame

- Orientation object  ${f R}_b^i$ 
  - Describes orientation of system b wrt i (transforms from b to i)
  - Contains:

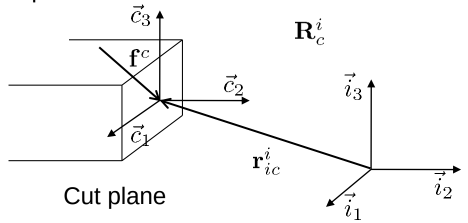
```
Real T[3, 3] "Transformation matrix from world frame to local frame"; SI.AngularVelocity w[3] "Absolute angular velocity of local frame, resolved in local frame";
```

- Can be specified using Euler angles or Euler parameters/quaternions
- Many functions to operate on orientation objects

```
orientationConstraint
     angular Velocity 1
  f angular Velocity 2
  f resolve1
  f resolve2
  f resolveRelative
  f)resolveDyade1
  f )resolveDyade2
    nullRotation
     inverseRotation
     relativeRotation
     absoluteRotation
     planarRotationAngle
     axisRotation
  f axesRotations
  f )axesRotationsAngles
  f )smallRotation
  (f)from_nxy
  (f)from_nxz
 (f)from_T
 (f)from_T2
 f from_T_inv
 · (f ) from_Q
 (f)to_T
 (f)to_T_inv
 · (f) to_Q
 f to_vector
 (f)to_exy
  (f)axis
TransformationMatrices
Internal
```

# Modelica Multibody: Connectors I

- Connectors: To connect different rigid bodies
  - Position is resolved in world frame
  - Forces and torques are resolved in local frame

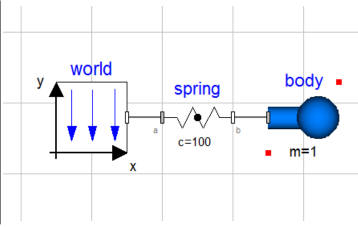


#### "No flow" variables

```
connector Frame
  "Coordinate system fixed to the component with one cut-force and cut-torque (no icon)"
  import SI = Modelica.SIunits;
SI.Position r_0[3]
   "Position vector from world frame to the connector frame origin, resolved in world frame";
Frames.Orientation R
   "Orientation object to rotate the world frame into the connector frame";
Ilow SI.Force f[3] "Sut-force resolved in connector frame";
flow SI.Torque t[3] "Cut-torque resolved in connector frame";
end Frame;
"Flow" variables
```

# Modelica Multibody: Connectors II

```
model SpringMass
inner Modelica.Mechanics.MultiBody.World world;
Modelica.Mechanics.MultiBody.Parts.Body body(
    m=1,
    r_CM={0,1,0}, // In frame a
    r_0(fixed=true, start={0,0.5,0})); // In world frame
Modelica.Mechanics.MultiBody.Forces.Spring spring(c=100);
equation
    connect(spring.frame_a, world.frame_b);
    connect(spring.frame_b, body.frame_a);
end SpringMass;
```

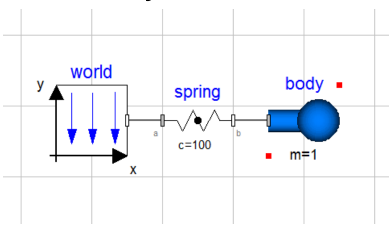


#### Connection rules

- Non-flow variables set equal (that is: frames coincides)
- Flow variables sum to zero (Newton's third law)

#### Modelica.Multibody: Generic body component

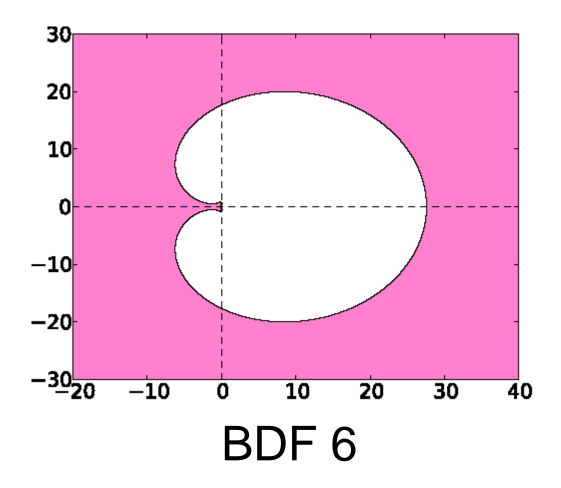
Make SpringMass in Dymola



#### Show

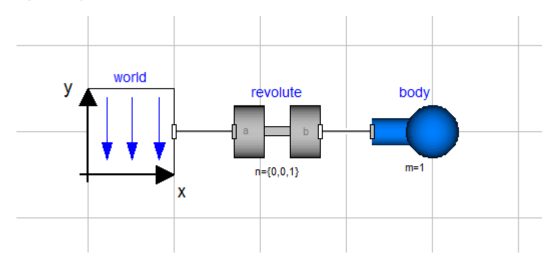
- Parameters (mass,  $r_cm = (0,-0.5,0)$ , Inertia matrix)
- Initial values
- Euler angles

# Stability Region BDF



# Modelica.Multibody: Rotations

Make simple pendulum



Show body.frame\_a.R (rotation object)

## Modelica Multibody: Kinematics

- Equations inside the component provide relations between the connector variables on position level
- Example: MultiBody.Parts.FixedTranslation
  - Fixed translation of frame\_b with respect to frame\_a

```
fixedTranslation

a

r={1.1,0.3,2.1}
```

```
model FixedTranslation
   "Fixed translation of frame_b with respect to frame_a"
   ...
equation

frame_b.r_0 = frame_a.r_0 + Frames.resolve1(frame_a.R, r);
frame_b.R = frame_a.R;

/* Force and torque balance */
zeros(3) = frame_a.f + frame_b.f;
zeros(3) = frame_a.t + frame_b.t + cross(r, frame_b.f);
end FixedTranslation;
```

Dymola differentiates these equations twice for (velocity and) accelerations

## Modelica Multibody: Kinetics

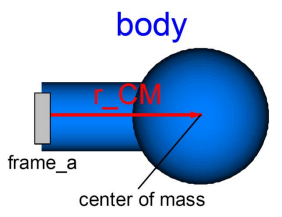
- Newton-Euler equations
  - Accelerations

$$\vec{a}_p = \vec{a}_o + \vec{\alpha}_{ib} \times \vec{r} + \vec{\omega}_{ib} \times (\vec{\omega}_{ib} \times \vec{r}), \ \vec{r} \text{ fixed.}$$

Kinetics

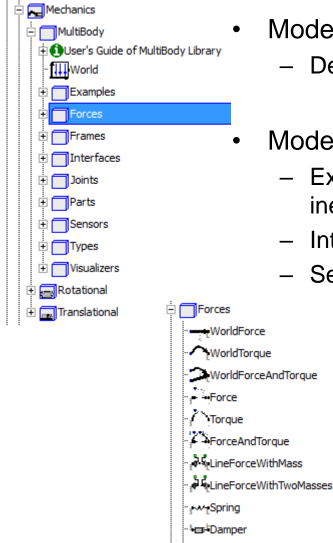
$$\vec{F}_{bc} = m\vec{a}_c$$

$$\vec{T}_{bc} = \vec{M}_{b/c} \cdot \vec{\alpha}_{ib} + \vec{\omega}_{ib} \times (\vec{M}_{b/c} \cdot \vec{r})$$

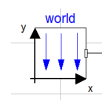


```
model body
  "Rigid body with mass, inertia tensor and one frame connector (12 potential states)"
  . . .
equation
  // translational kinematic differential equations
 v = der(frame a.r 0);
                                      // r 0, v 0 resolved in world frame
 a a = Frames.resolve2(frame a.R, der(v 0)); // a a resolved in frame a
 // rotational kinematic differential equations
 w a = Frames.angularVelocity2(frame a.R);
  z a = der(w a);
  // Newton/Euler equations with respect to center of mass
            a CM = a a + cross(z a, r CM) + cross(w a, cross(w a, r CM));
            f CM = m*(a CM - g a);
            t CM = I*z a + cross(w a, I*w a);
       frame a.f = f CM
       frame a.t = t CM + cross(r CM, f CM);
end body;
```

#### Modelica Multibody: Elementary components I

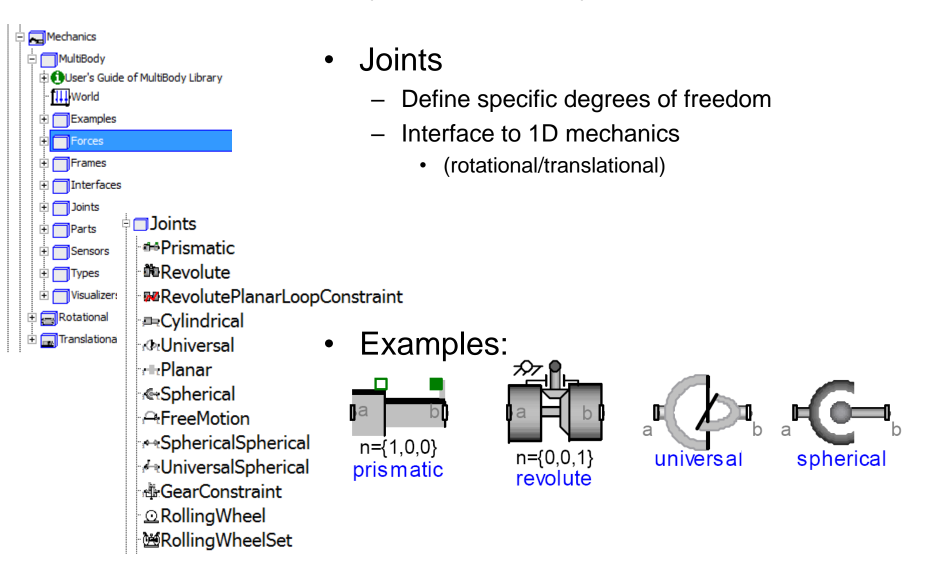


- Modelica. Mechanics. Multibody. World
  - Defines inertial frame, gravity, animation defaults

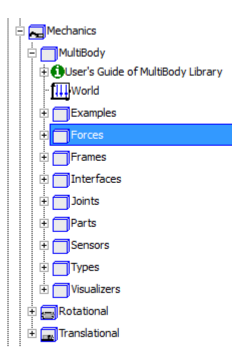


- Modelica.Mechanics.MultiBody.Forces
  - External forces and torques, resolved in body- or inertial frame
  - Interface to Real input functions
  - Several spring/damper configurations

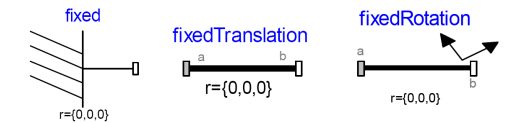
#### Modelica Multibody: Elementary components II



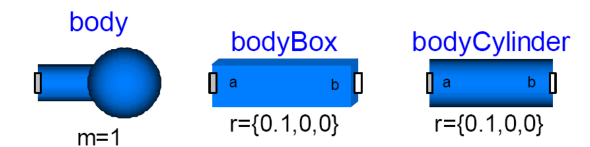
#### Modelica Multibody: Elementary components III



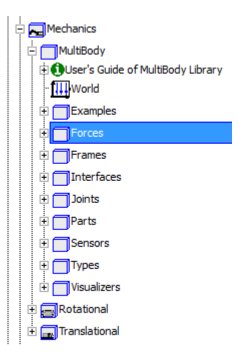
- Modelica.Mechanics.MultiBody.Parts
  - Fixed, Fixed Translation and Fixed Rotation



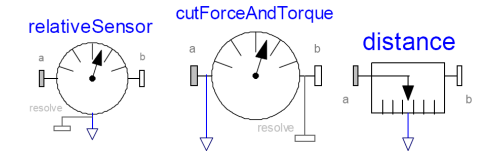
 Rigid bodies with predefined geometric shapes



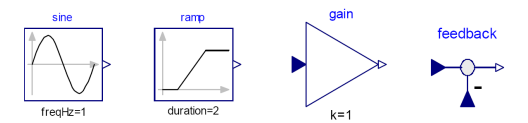
#### Modelica Multibody: Elementary components IV



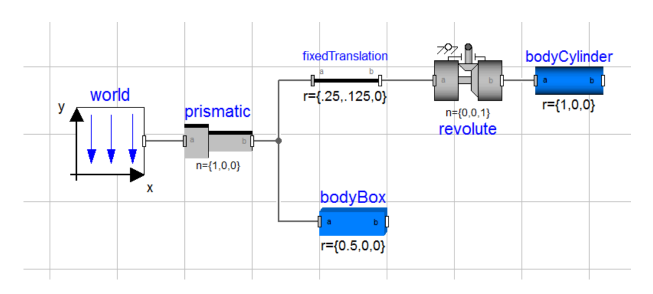
- Modelica.Mechanics.Multibody.Sensors
  - For control and validation purposes



 Modelica.Blocks.Sources + Modelica.Blocks.Math

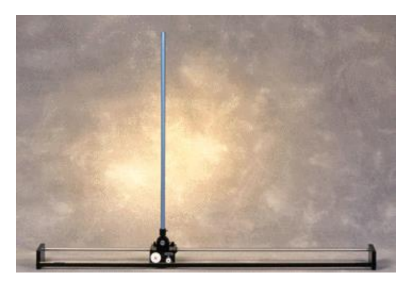


### Example: Inverted pendulum, modeling

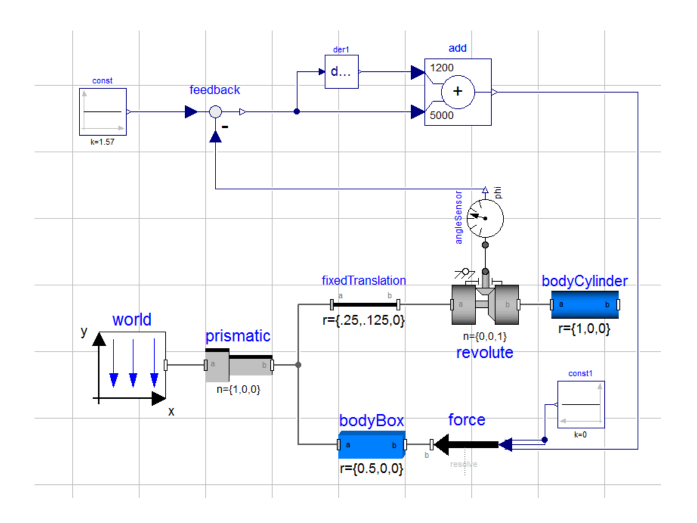


- Box: 0.5m x 0.25m x 0.25m
- Cylinder: L = 1m, r = 0.05m





## Example: Inverted pendulum, PD control



#### Friction

- What is friction?
- Why is it important to know about friction for a control engineer?
- Static friction models
- Dynamic friction models

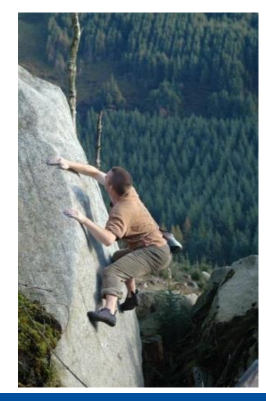
Book: Ch. 5

#### What is friction?

Apparent contact area = —

True contact area = —

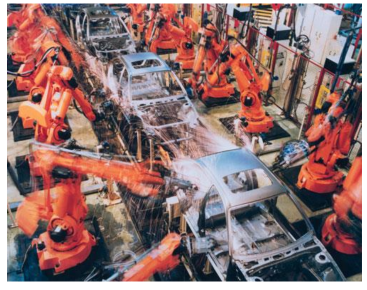
- "The evil of all motion":
  - No matter which direction something is pushed, friction pulls it the other way
- But not all bad: Without friction we cannot move
  - Walking, cycling, driving, flying, ...



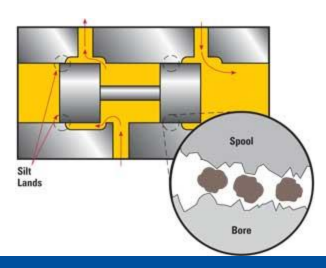
# Control systems with friction I

#### Friction is a problem for

- Control systems for positioning
  - Electrical and hydraulic actuators
  - Translational or rotational



- In process systems: Valves with friction
  - Often "stiction"



# Control systems with friction II

Friction can be used to control motion

Electronic stability control (ESC), "anti-skidding"

Without ESC:







Also ABS systems exploits friction characteristics

#### Static friction models

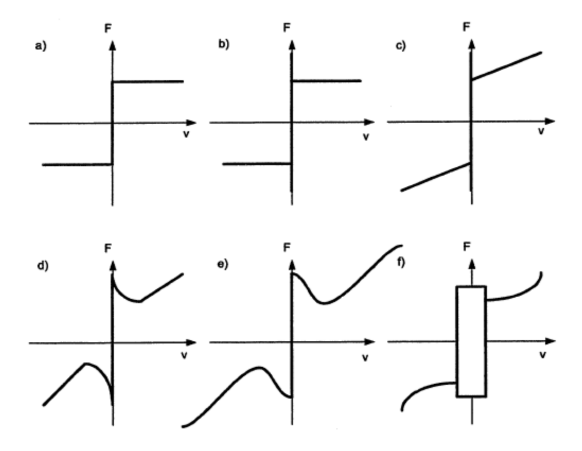
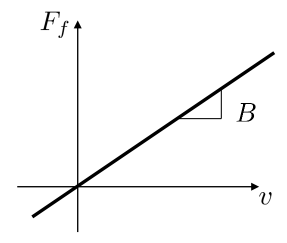


Figure 5.3: Static friction models: a) Colomb friction b) Coulomb+stiction c) Coulomb+stiction+viscous d) Stribeck effect e) Hess and Soom; Armstrong f) Karnopp model

### Viscous friction



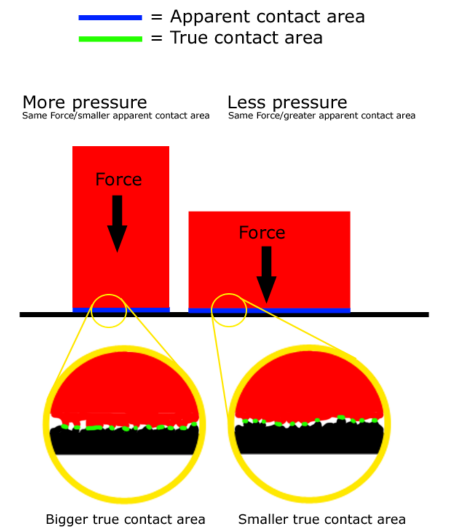
$$F_f = Bv$$



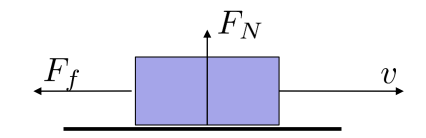
## Dry friction is

- Independent of area
  - Da Vinci
- Proportional to normal force
  - Amonton, Euler
- Independent of velocity
  - Coloumb

$$F = \mu F_N$$



#### Coulomb friction



$$F_c = \mu F_N$$

$$F_f = F_c \operatorname{sign}(v); \quad v \neq 0$$

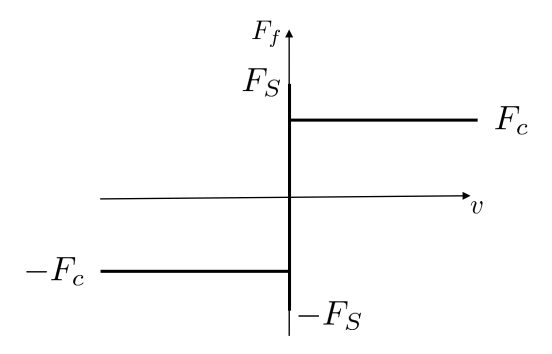
$$F_c$$

$$F_c$$

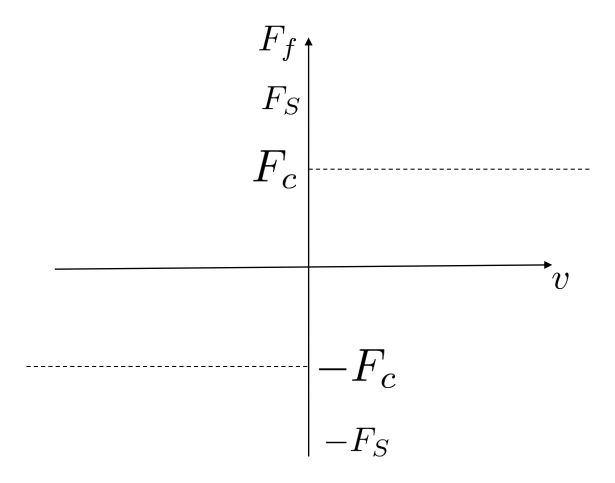
$$F_c$$

$$F_c$$

# Static friction (stiction)



#### Stribeck-effect



#### Generalized Stribeck curve

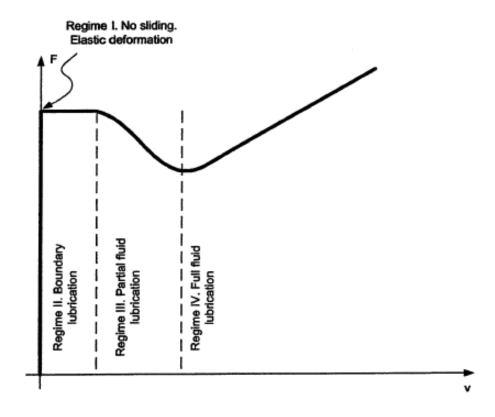
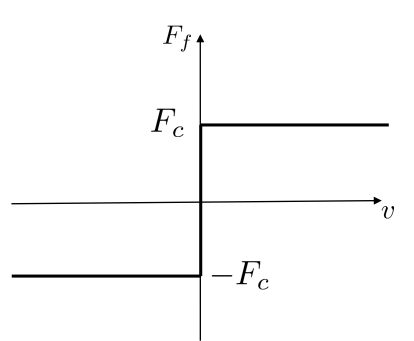
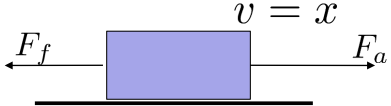


Figure 5.2: The generalized Stribeck curve, showing friction as a function of velocity for low velocities, (Armstrong-Hélouvry et al. 1994).

# Problems with the signum terms at

zero velocity I



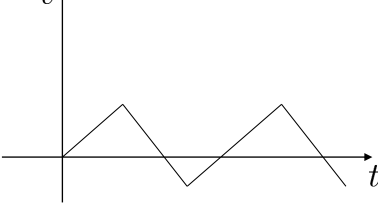


#### Newton's law:

$$m\dot{v} = F_a - F_f$$

$$F_f = F_c \operatorname{sign}(v) = \begin{cases} -F_c, & v < 0 \\ 0, & v = 0 \\ F_c, & v > 0 \end{cases}$$

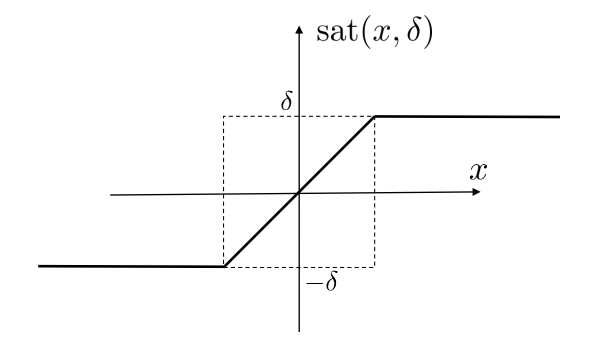
roblems with the signum terms at zero velocity II  $v_{\uparrow}$ 



# Karnopp's model

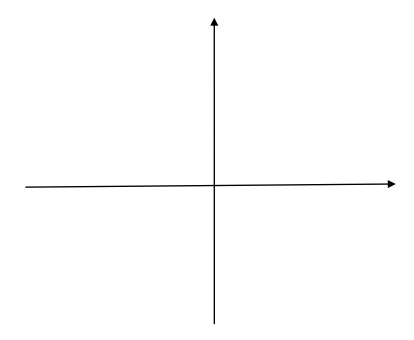
#### Saturation function

$$sat(x, \delta) = \begin{cases} x, & |x| \le \delta \\ \delta \operatorname{sgn}(x), & |x| > \delta \end{cases}$$



# Passivity of friction models





### Dynamic friction models

The Dahl model

$$\frac{\mathrm{d}F}{\mathrm{d}t} = \sigma \left( v - |v| \frac{F}{F_c} \right)$$

Why dynamic friction models?

- Easier to simulate
- Easier to analyze
- They reproduce (to some extent) dynamic friction phenomena
  - Presliding displacement
    - friction force act as a spring in sticking region
  - Frictional lag
    - Dynamic friction force depends on direction of velocity
  - Varying break-away force
    - Break-away force depends on rate-of-change of applied force

#### The LuGre model

$$F = \sigma_0 z + \sigma_1 \frac{\mathrm{d}z}{\mathrm{d}t} + \sigma_2 v$$

$$\frac{\mathrm{d}z}{\mathrm{d}t} = v - \sigma_0 \frac{|v|}{g(v)} z$$

$$g(v) = F_c + (F_s - F_c) e^{-\left(\frac{v}{v_s}\right)^2}$$

Dahl's model 
$$\frac{\mathrm{d}F}{\mathrm{d}t} = \sigma \left( v - |v| \frac{F}{F_c} \right)$$

# Passivity of Dahl's model $\frac{\mathrm{d}F}{\mathrm{d}t} = \sigma \left(v - |v| \frac{F}{F_c}\right)$

$$\frac{\mathrm{d}F}{\mathrm{d}t} = \sigma \left( v - |v| \frac{F}{F_a} \right)$$

#### LuGre model I

$$F = \sigma_0 z + \sigma_z \dot{z} + \sigma_2 v$$

$$\dot{z} = v - \sigma_0 \frac{|v|}{g(v)} z \qquad g(v) = F_c + (F_s - F_c) e^{-\left(\frac{v}{v_s}\right)^2}$$

#### LuGre model II

«time constant»:

$$T = \frac{g(v)}{\sigma_0|v|} \to \inf, \text{ if } |v| \to 0$$

- Same advantageous/disadvantegous as Dahl's model
- Possible more realistic dynamic behaviour
- LuGre-model is passive from v to F if  $\sigma_1$  is small enough

#### ABS-system – blokkeringsfrie bremser

 Hva er det som gjør at bremsing, gass, styring får bilen til å endre hastighet?

Friksjon mellom hjul og vei

- Hva bestemmer friksjon?
  - Tyngde
  - Underlag og egenskaper ved dekk
    - tørr asfalt, våt asfalt, snø, is
  - Relativ hastighetsforskjell mellom bil og hjul
    - langsgående (longitudinal) slipp, side- (lateral) slipp

# Slipp – relativ hastighetsforskjell

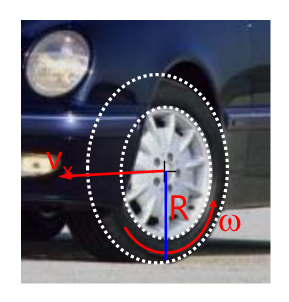
I langsretning:

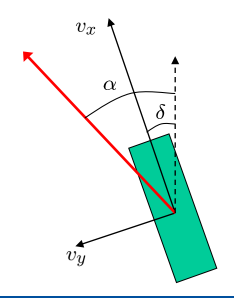
$$\lambda_x := \frac{v_x - R\omega}{v_x}$$

I sideretning:

$$\lambda_y := \sin \alpha$$

$$\alpha := \delta + \arctan \frac{v_y}{v_x}$$



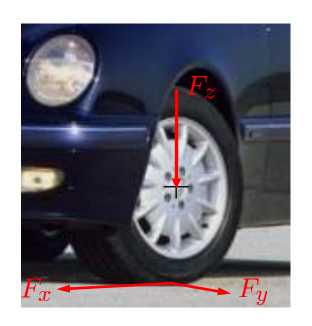


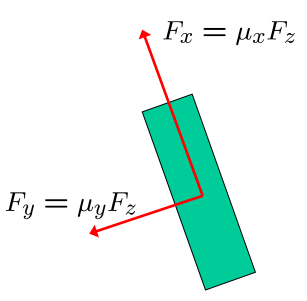
# Friksjonskrefter

#### Coloumbs lov:

- Friksjonskrefter gitt av vertikale krefter og friksjonskoeffisient
- Friksjonskoeffisient gitt av slipp og underlag

$$\mu_x \approx \mu_x(\lambda_x, \lambda_y, \mu_H)$$
 $\mu_y \approx \mu_y(\lambda_y, \lambda_x, \mu_H)$ 



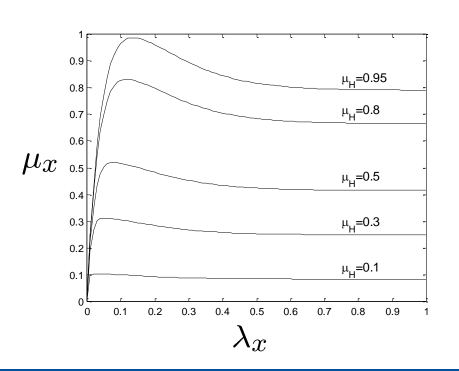


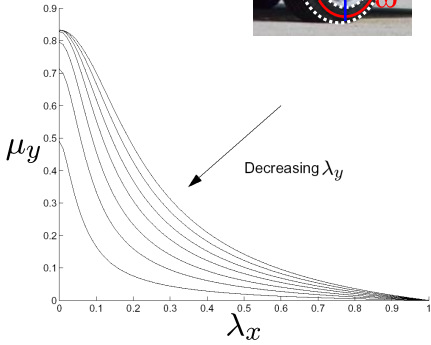
### Friksjonskoeffisienter under bremsing

 Bremsing reduserer hjulhastighet i forhold til bilhastighet

$$\lambda_x := \frac{v_x - R\omega}{v_x}$$

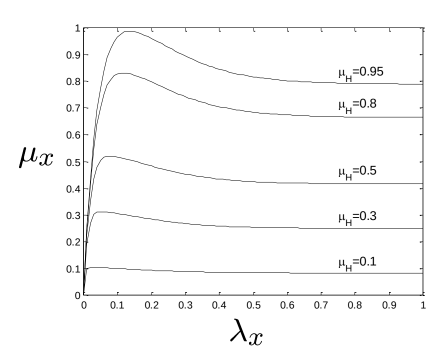


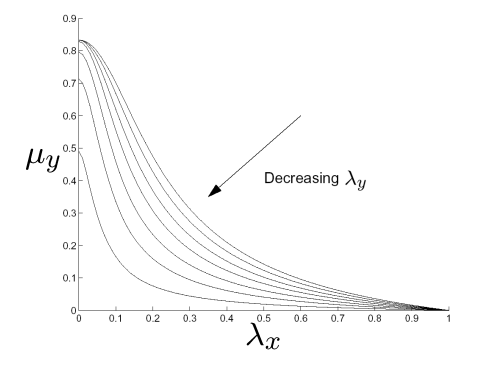




## Blokkeringsfrie bremser – ABS

- Ønsker konstant lav slipp under bremsing fordi
  - Det gjør bremsing mest effektivt
  - Kan styre bilen under bremsing





# ABS i praksis

#### Bremselengde:



#### Unnamanøver:

