

# Dynamics of Machines and Mechanisms

## Introduction SPACAR

Ronald Aarts

Mechanical Automation (WA)

Room: HR Z 2.29

Phone: (053) 489 2557

Email: R.G.K.M.Aarts@utwente.nl

Info: <http://www.wa.ctw.utwente.nl/lectures/113173/>  
<http://www.wa.ctw.utwente.nl/software/spacar/>

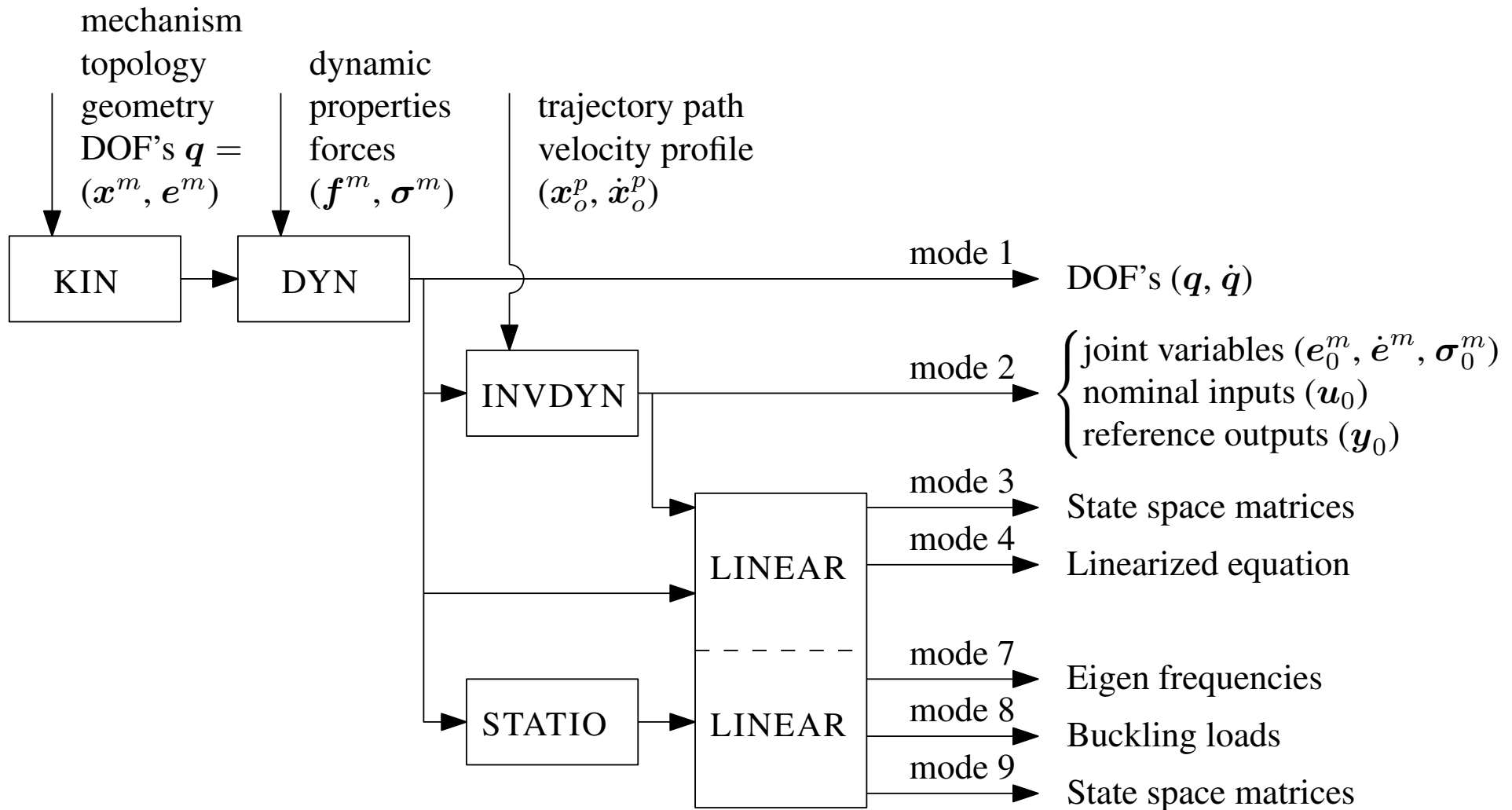
## Today's program

- Overview SPACAR software package
  - Download & install
  - Basic usage
- Some examples of advanced usage
- Two exercises for “guided self-education”

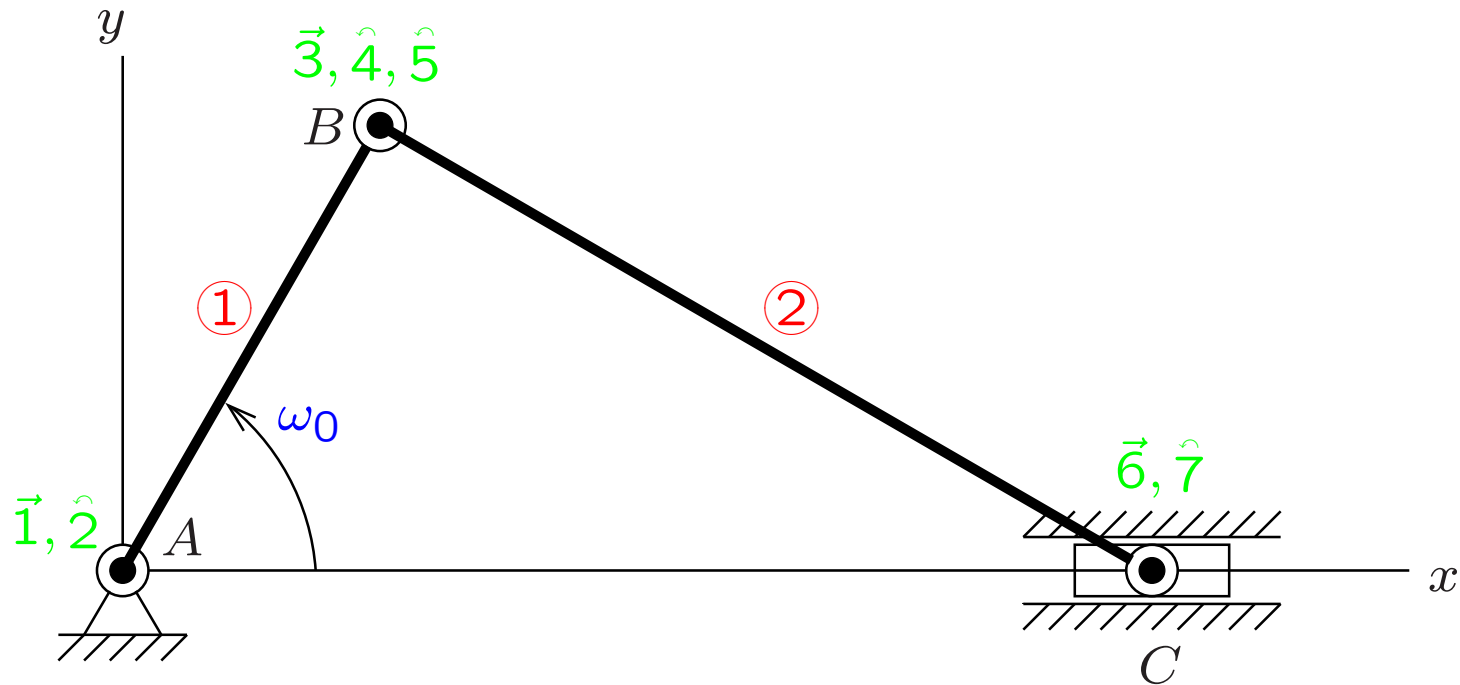
# Overview SPACAR software package

- A GUI to create/modify systems  
→ link is provided via BlackBoard.  
Current version is 2.0.23.
- The SPACAR toolbox for MATLAB/SIMULINK  
→ download from WA site.  
Current version is 2010.  
The 2011 version will be released on Monday March 21, 2011,  
and includes an new element.
- Visualisation with the MATLAB script `spavisual` (included):  
Mode shapes, buckling modes, stress distribution in beams,  
analysis of over and under constraint systems.  
The 2011 version will offer an improved user interface.

# Modules in SPACAR/MATLAB



# Slider-crank mechanism



Time series: two crank rotations.

## Input data file crank.dat:

(created with the GUI or your favourite text editor)

PLBEAM 1 1 2 3 4

PLBEAM 2 3 5 6 7

X 1 0.00 0.

X 3 0.15 0.

X 6 0.45 0.

XM 6 0.033380

FIX 1 1

EM 2 0.222500

FIX 1 2

FIX 6 2

INPUTX 2 1 0. 150. 0.

INPUTX 2 1

TIMESTEP 0.1 100

END

END

HALT

END

Output of forward dynamics computation `spacar(1, 'crank')` are:

- a log file with e.g. error messages (`crank.log`) and
- a SPACAR Binary Data file (`crank.sbd`).

The data is also available in MATLAB arrays:

`ndof`: Computed number of DOF's.

`lnp`: Nodes location matrix: location of  $j^{\text{th}}$  coordinate of node  $i$  is `lnp(i,j)`.

`le`: Elements location matrix: location of  $j^{\text{th}}$  generalized deformation of element  $i$  is `le(i,j)`.

`time`: Array with time steps.

`x`, `xd`, `xdd`: Nodal coordinates, velocities and accelerations.

`fx`: Forces/moments.

`e`, `ed`, `edd`: Generalized deformations, velocities and accelerations.

`sig`: Generalized stress resultants.

Input data file crankfl.dat:

```

PLBEAM      1      1      2      3      4
PLBEAM      2      3      5      6      7
PLBEAM      3      6      7      8      9

X           1           0.000      0.000
X           3           0.150      0.000
X           6           0.300      0.000
X           8           0.450      0.000

FIX         1
FIX         8      2
INPUTX     2      1
DYNE       2      2      3
DYNE       3      2      3

END
HALT

XM          8      0.033380
EM          2      0.222500
EM          3      0.222500

ESTIFF     2      0.000000      13.359623
ESTIFF     3      0.000000      13.359623

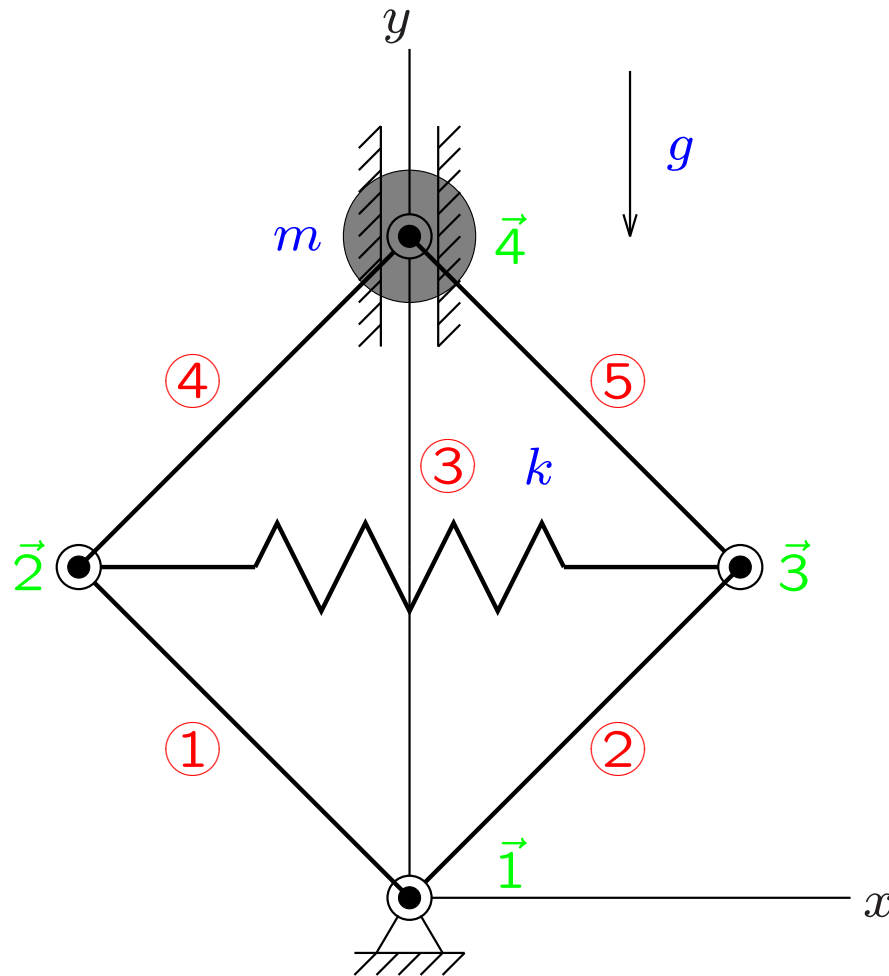
INPUTX     2      1      0.0      150.0      0.0
TIMESTEP           0.1      100
STARTDE    2      2      0.0      0.0
STARTDE    2      3      0.0      0.0
STARTDE    3      2      0.0      0.0
STARTDE    3      3      0.0      0.0

END
END

```



# Four-bar mechanism



Equation of motion:

$$m\ddot{e}_3 + \sqrt{2}m(\dot{e}_3)^2 + ke_3 = mg$$

Linearized equation of motion:

$$m\delta\ddot{e}_3 + 2\sqrt{2}m\dot{e}_3\delta\dot{e}_3 + (k - \sqrt{2}mg + 2\sqrt{2}m\ddot{e}_3 + 5m(\dot{e}_3)^2)\delta e_3 = 0$$

Input data file fourbar.dat:

```
PLTRUSS 1 1 2
PLTRUSS 2 1 3
PLTRUSS 3 2 3
PLTRUSS 4 2 4
PLTRUSS 5 3 4
X 1 0. 0.
X 2 -0.7071 0.7071
X 3 0.7071 0.7071
X 4 0. 1.4142 XM 4 1.
FIX 1 XF 4 0. -10.
FIX 4 1 ESTIFF 3 1.4142
DYNE 3 1 STARTDE 3 1 0. 1.
END
END
HALT
END
```

Output of forward dynamics computation `spacar(1, 'fourbar')` are:

- a log file with e.g. error messages (`fourbar.log`) and
- a SPACAR Binary Data file (`fourbar.sbd`).

Extra output of linearization computation `spacar(4, 'fourbar')` is:

- a SPACAR Binary Matrix data file (`fourbar.sbm`).

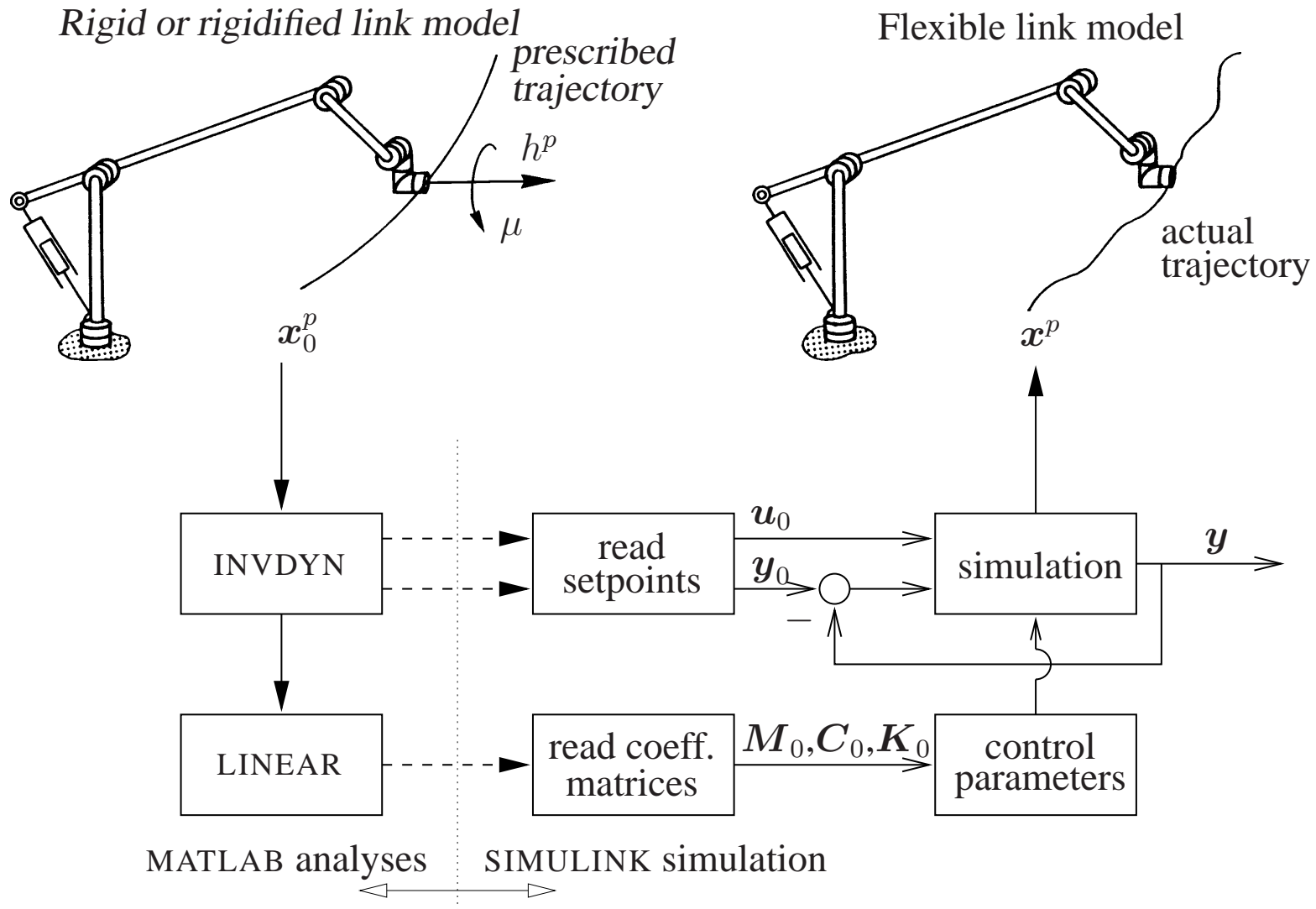
The data is also available in additional MATLAB arrays:

`m0`, `c0`, `k0`, `g0`: Matrices of the linearized equation of motion. Note that there are differences with the definitions in the lecture notes: `k0` is the sum of the structural stiffness and the dynamic stiffening terms.

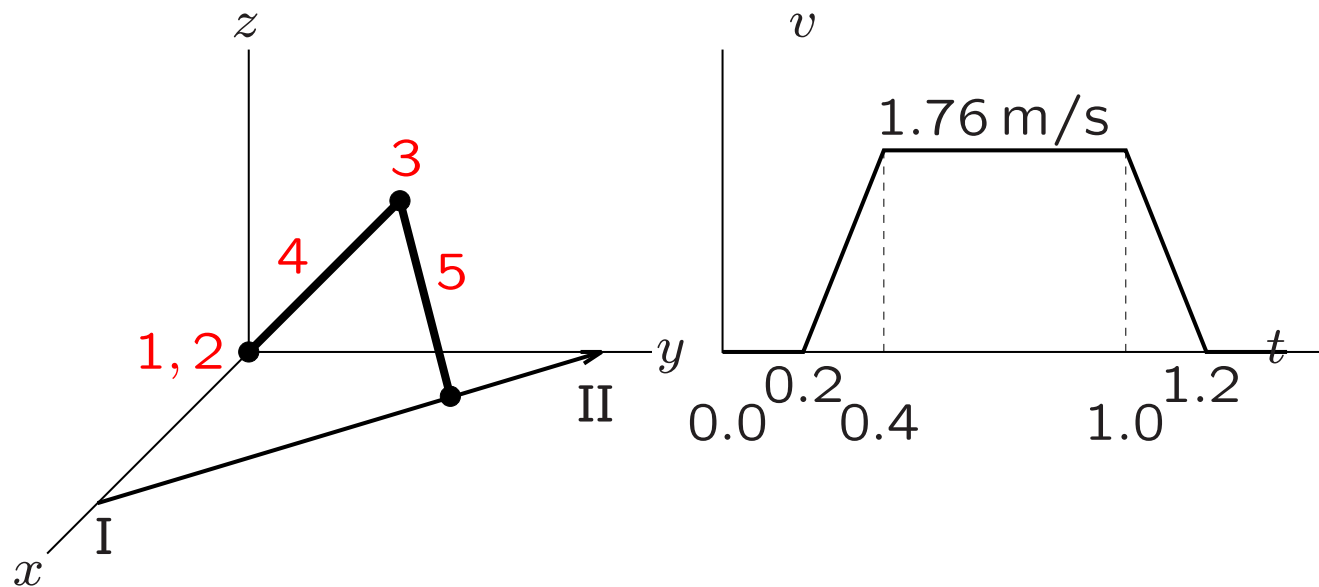
The binary files can be loaded, checked, modified with utilities:

- `loadsbd`, `loadsbm`.
- `checksbf`.
- `repinsbf`.

# SPACAR in MATLAB and SIMULINK



# Rigid spatial manipulator mechanism



Spatial manipulator with two (rigid) links (BEAM) and three rotational joints (HINGE).

Prescribed trajectory:  
Tip motion along straight line with desired velocity profile.

## Procedure:

`invdyn computation spacar(2,'robotinv')`:

- Define the correct degrees of freedom and deformation modes for the inverse dynamics in the kinematics part.
- Define the trajectory.
- Define the nominal inputs and reference outputs to be used in a future simulation.

`linear computation spacar(3,'robotinvlin')` using the data from the previous `invdyn` run:

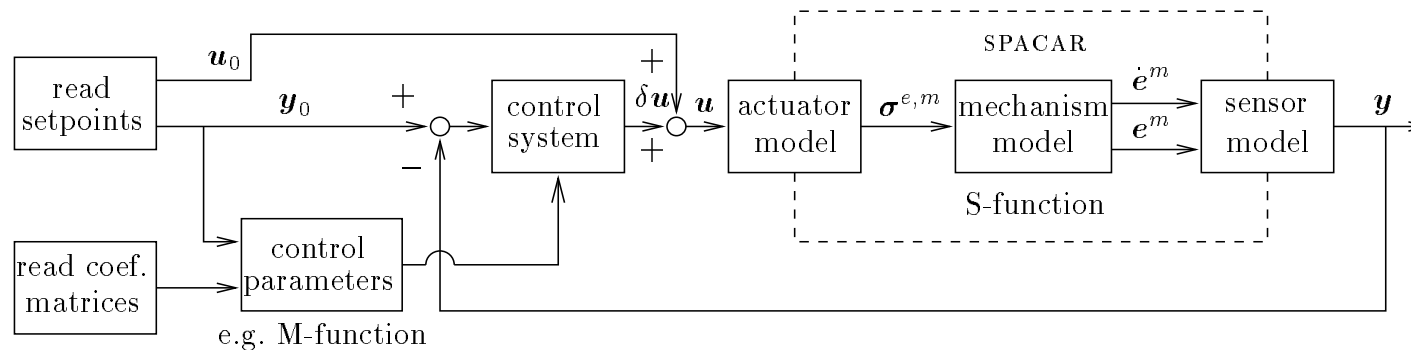
- Define the degrees of freedom for the forward dynamics.
- Define the inputs and outputs to be used in a future simulation.

## Simulation (SIMULINK):

### Open-loop:

- Read nominal inputs  $u_0$  and connect to mechanism inputs.
- Compare mechanism outputs to reference outputs  $y_0$ .

### Closed-loop:



- Nominal inputs  $u_0$  can be used as a feed-forward signal.
- Compare mechanism outputs  $y$  to reference outputs  $y_0$  and use the difference for feed-back control.
- Read coefficient matrices and other data to compute control parameters.

## Flexible spatial manipulator mechanism

- Redo `invdyn` and `linear` analyzes with modified input files including deformations representing the flexibility of the beams.
- Redo the SIMULINK simulation with this mechanism. A non-linear simulation with SPASIM can be very time consuming!
- Alternatively, a linearized set of equations can be solved in SIMULINK using the LTV block.
- Further reduction in CPU time is possible by applying modal techniques.