# Virtual Physics <br> Equation-Based Modeling 

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Object-oriented formulation of physical systems - Part II


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## Common Modeling Approach

Attentive students may have noticed that we have done the same thing twice in the last hour.

- For mechanic or electric systems, the procedure was actually the same.
- First we decomposed the system into different components that are connected by a junction structure.

- Then, we sepaほfed the component equations from the connection equations.


## Connector variables

- For each node in the junction structure, we defined a set of equations.
- Each node was represented by a pair of variables

A potential variable
$v$ (voltage potential for electrics)
$v$ (velocity for mechanics)
and a flow variable
i (current for electrics)
$f$ (force for mechanics)

## Connector equations

- For one connection between a set of $n$ nodes, $n$ equations have to be generated.
- n-1 equalities

In electrics: $\mathrm{v}_{1}=\mathrm{v}_{2}=\ldots=\mathrm{v}_{\mathrm{n}}$ (Kirchhoff's $2^{\text {nd }}$ law)
In mechanics: $v_{1}=v_{2}=\ldots=v_{\mathrm{n}}$ (Rigid constraint equation)

- 1 balance equation

In electrics: $i_{1}+i_{2}+\ldots+i_{n}=0$ (Kirchhoff's $1^{\text {st }}$ law)
In mechanics: $f_{1}+f_{2}+\ldots+f_{\mathrm{n}}=0$ (D`Alembert`s Principle)

## Energy flows

But there is more to it:

- What does the product of the mechanic pair of connector variables represent?
$v[\mathrm{~m} / \mathrm{s}] \cdot f[\mathrm{~N}]=p[\mathrm{Nm} / \mathrm{s}]$
It represents a flow of energy! [Nm] is work/energy
- What does the product of the electric pair of connector variables represent?
$\mathrm{v}[\mathrm{Nm} / \mathrm{C}] \cdot \mathrm{I}[\mathrm{C} / \mathrm{s}]=p[\mathrm{Nm} / \mathrm{s}]$
It represents a flow of energy too!
This is not a coincidence! It indicates a general physical principle!


## Energy flows and power

Each component exhibits a certain behavior w.r.t. energy

- There is a flow into the component at a certain level of energy.
- There is a flow out of the component at a possibly different level of energy.
- The difference between the two levels of energy represents work!
- The difference between the two flows represents power! (work per time)
- Energy is a potential size, whereas work represents the difference. This is the same
distinction as between voltage and voltage represents the difference. This is the same
distinction as between voltage and voltage potential.

$$
\mathrm{v}_{1}=10 \mathrm{~V}, \mathrm{i}_{1}=0.1 \mathrm{~A}
$$

$u=-6 V, i=0.1 A$
Power: -0.6W

$$
\mathrm{v}_{2}=4 \mathrm{~V}, \mathrm{i}_{2}=-0.1 \mathrm{~A}
$$

## Energy flows and power

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## Example for clarification

- If I change the grounding voltage of an electric circuit...



## Energy flows and power

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Example for clarification

- If I change the grounding voltage of an electric circuit (from OV to 50V)...


## Energy flows and power

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Example for clarification

- If I change the grounding voltage of an electric circuit (from OV to 50V)...
- ...all energy flows at the connector change.
- But the power across the components remains the same!
- Potential variables are auxiliary variables. For the physical behavior, only the difference between potentials does matter.
(There are exceptions where the potentials cannot be chosen arbitrarily)



## Energetic behavior

Some components dissipate energy


Resistor
$u=R^{*}$ i

Damper
$\Delta v=\mathrm{D}^{-1 *} f$

## Energetic behavior

Some components store energy (by integrating the flow variable):


Capacitor
$\mathrm{du} / \mathrm{dt} \cdot \mathrm{C}=\mathrm{I}$
(Storage of charge)

Mass
$\mathrm{d} v / \mathrm{d} t \cdot \mathrm{M}=f($ Newton's Law)
(Storage of kinetic energy)

## Energetic behavior

Some components store energy (by integrating the potential variable):


Inductance
$\mathrm{di} / \mathrm{d} t \cdot \mathrm{~L}=u$
(The energy is stored in the magnetic field) (Velocity is integrated to position)
(this is not a good analogy, though)

## Energetic behavior

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Some components transform energy


## Energetic behavior

Some components represent a source or sink of energy


Current Source
$i=10$

Constant force
$f=f 0$

## Energetic behavior

Some components represent a source or sink of energy


Voltage Source
$\mathrm{u}=\mathrm{UO}$

Constant velocity
$\Delta \mathrm{v}=\mathrm{V} 0$

## Sink or Source?



## Sink or Source?

The current flows in this direction


## Sink or Source?

The current flows in this direction


## Sink or Source?

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The current flows in this direction

$\rightarrow$ A source of voltage is not necessarily a source of energy!

## Bond Graphs

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We have seen that mechanical and electrical systems can be modeled the same way

- What about other physical domains?
- Can Kirchhoff's Laws be generalized for the complete field of thermodynamics?


## Bond Graphs

The answer is bond graphs.

- Here the complete system is abstracted by energy-flows.



## Bond Graphs

For each physical domain, there is a specific pair of effort / flow variables

| Domain | Potential | Flow |
| :---: | :---: | :---: |
| Translational Mechanics | Velocity: $v[\mathrm{~m} / \mathrm{s}]$ | Force: $f[\mathrm{~N}]$ |
| Rotational Mechanics | Angular Velocity: $\omega$ [1/s] | Torque: $\tau$ [ Nm ] |
| Electrics | Voltage Potential v [V] | Current i [A] |
| Magnetics | Magnetomotive Force: <br> $\Theta[\mathrm{A}]$ | Time-derivative of Magnetic Flux: $\dot{\Phi}[\mathrm{V}]$ |
| Hydraulics | Pressure p [Pa] | Volume flow rate $\mathrm{V}\left[\mathrm{m}^{3} / \mathrm{s}\right.$ ] |
| Thermal | Temperature T[K] | Entropy Flow Rate $\dot{\mathrm{S}}$ [J/Ks] |
| Chemical | Chemical Potential: $\mu$ [J/mol] | Molar Flow Rate $v$ [ $\mathrm{mol} / \mathrm{s}$ ] |

## Bond Graphs

Bond graphs have been invented by Henry M. Paynter on April 24, 1959


Hydroelectric plant.

- Again, an actually trivial generalization of Kirchhoff's laws took more than a century to be developed.


## Bond Graphs: Summary

In this lecture, bond graphs are not the matter of subject, but we can profit from the major principle that underpins this methodology.

- For all physical domains, there is a correspondent pair of connector variables. Their product represents a flow of energy.
- The components all exhibit a certain energetic behavior.
- In this way, we do not have to acquire the physical knowledge domain by domain. Instead we apply the general principles of thermodynamics.


## Conservation of Energy

By modeling with energy flows, we can profit form the general laws of thermodynamics.

- The first law of thermodynamics states that within a closed system, the total amount of energy remains constant.
- This means that the sum of all powers quantities across the components must be zero.



## Energetic correct behavior

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Any dissipative component represents a relates the flow $F$ with a difference of potentials $\Delta P$.

$$
\Delta P=f(F)
$$



- The corresponding function $f($...) must be located in first and third quadrant (and cross the origin).


## Energetic correct behavior

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Any storage component relates one of the two variables with the timederivative of its partner.

$$
\begin{gathered}
\mathrm{d} \Delta P / \mathrm{d} t=\mathrm{f}(\mathrm{~F}) \\
\text { or } \\
\mathrm{d} F / \mathrm{d} t=\mathrm{f}(\Delta P)
\end{gathered}
$$



- Also here: the corresponding function f(...) must be located in first and third quadrant (and cross the origin).


## Multi-Domain Modeling

Using energy flows, we can also model across multiple domains

- An electrical engine represents a transformer from electrical energy to mechanic (rotational) energy. Energy is conserved.

- K is the Motor-Torque Constant


## Multi-Domain Modeling

Using energy flows, we can also model across multiple domains

- A piston represents a transformer (more precisely: a gyrator) from the mechanical domain into the hydraulic domain. Also here, energy is conserved.

- $A$ is the area of the piston


## The $2^{\text {nd }}$ Law of Thermodynamics

- Ideally, any form of energy can be completely transformed into any other. (Practically, all transformations involve dissipation.)
- The dissipation of energy represents the transformation of energy into thermal energy.
- But there is one important exception: The $2^{\text {nd }}$ law of thermodynamics states that entropy can only increase.
- The thermal domain possesses the flow of entropy as connector variable. This means, that for any thermal sub-system the inflow must be equal or greater than the outflow.


## The $3^{\text {rd }}$ Law of Thermodynamics

- Thermal energy can only be transformed into other forms of energy up to a limited extent.
- In order to transform thermal energy into any other form, we need a temperature gradient between two reservoirs $\mathrm{T}_{\text {cold }}$ and $\mathrm{T}_{\text {hot }}$.
- The precise limit of the efficiency is determined by the Carnot Factor. This is the $3^{\text {rd }}$ law of Thermodynamics.

$$
\eta_{C}=1-T_{\text {cold }} / T_{\text {hot }}
$$

(Temperature in Kelvin)

- Since $T_{\text {cold }}>0 \rightarrow \eta_{C}<1$


## Summary

- All physical connections can be represented by a pair of a potential variable and a flow variable whose product represents energy flow.
- Using this knowledge, the equations for the connections can be automatically generated.
- All components exhibit a certain energetic behavior. Once we understand the energetic behavior, we can apply it in various physical domains.
- Interaction between domains is represented by a transformation of energy.


## Summary

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- Next week, we are going to learn how to punch all this into a computer!
- Don't worry if you haven't understood every single component equation. We will look at the modeling of electrical and mechanical systems in depth.


## Questions?

