

Applications of Artificial Intelligence

Sebastian Iwanowski
FH Wedel

Chapter 4: Knowledge-Based Systems

4.4: Model-Based Reasoning

3. Model-Based Diagnosis

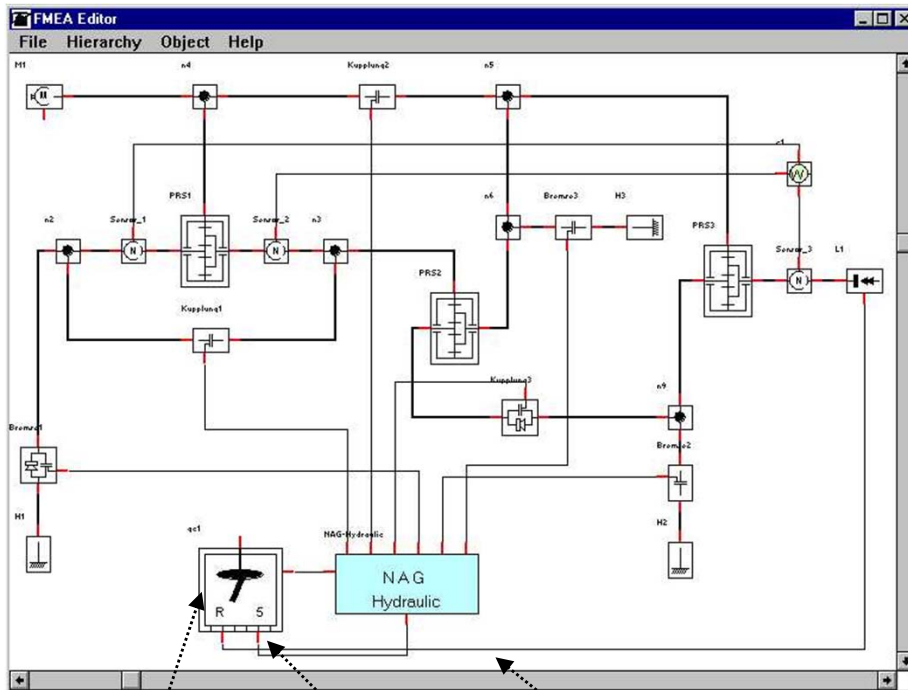
Goal:

- fast knowledge acquisition
- exact and provable solution of problem solver

Challenge:

- reasonable response time of problem solver at run time

3. Model-Based Diagnosis



System model:

Which components of which type are connected in which way?

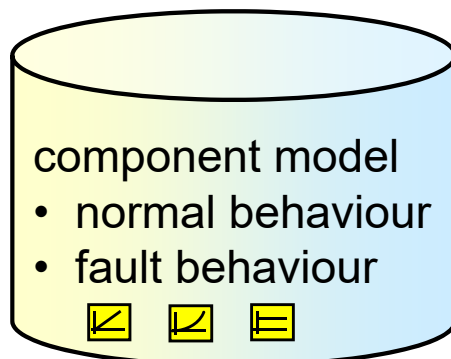
→ available from CAD data

Component models:

How do values depend on each other lying at ports of the component?

→ to be modeled once per component type

→ Model is reusable for all systems containing components of this type.



3. Model-Based Diagnosis

Input to knowledge base:

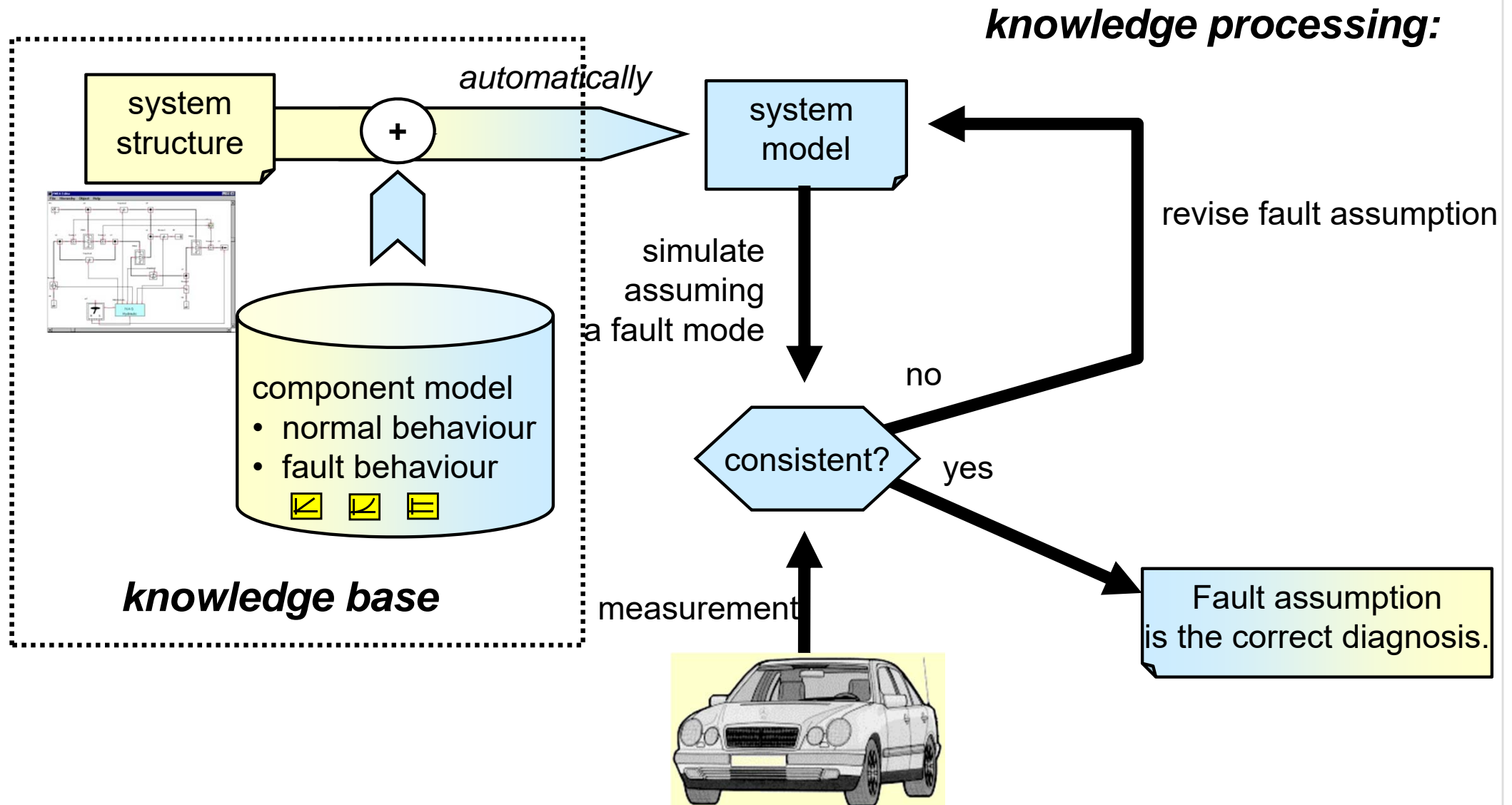
- system model: hierarchical structure of the system (+ how the components are connected)
- component models

Structure of knowledge base:

- constraint network (assembled automatically)
- structured by:
 - assigning constraints to components and ports
 - assigning variables to components and ports

3. Model-Based Diagnosis

Base functionality: Conflict driven search



3. Model-Based Diagnosis

Base functionality: Finding consistent assumptions

GDE 1987: *The* prototype for model-based diagnosis

Problem:

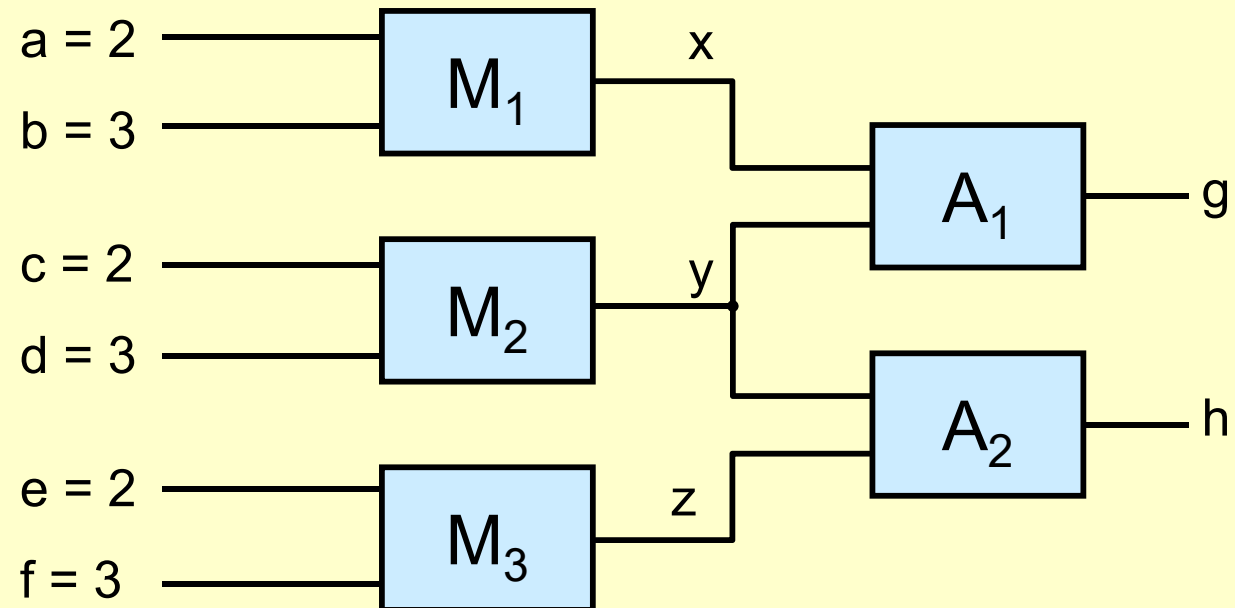
- ‚brute-force‘ Simulation of ***all*** fault assumptions combinatorically not feasible

Idea: General Diagnostic Engine GDE, deKleer & Williams 1987

- intelligent search in the space of all fault assumptions
- uses inconsistent assumptions for pruning the search space
- base principle: **conflict-driven search**

GDE - Example

system model

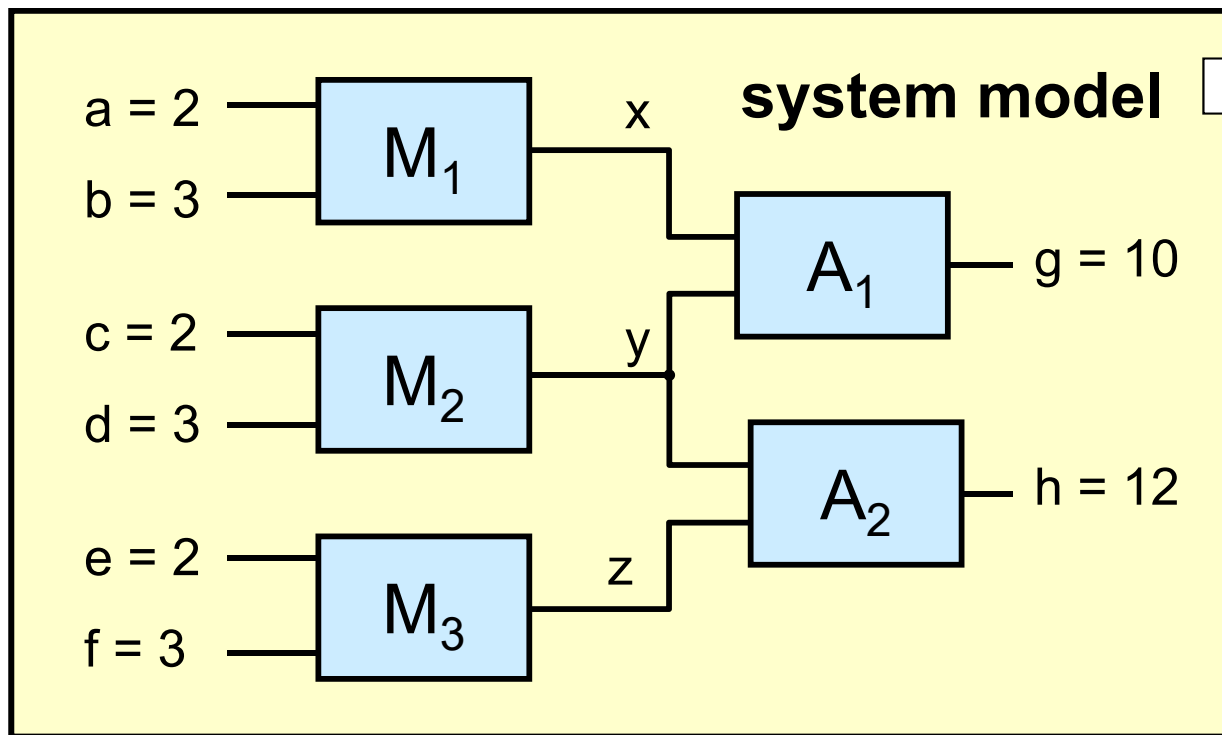


component models

- multiplier: $\text{mode=ok} \Rightarrow \text{out} = \text{in}_1 * \text{in}_2$
- adder: $\text{mode=ok} \Rightarrow \text{out} = \text{in}_1 + \text{in}_2$

measurements: $g = 10 \wedge h = 12$

GDE - Example



simulation

x = 6 {M1}

y = 6 {M2}

z = 6 {M3}

g = 12 {M1 M2 A1}, g = 10

y = 4 {M1 A1}

h = 10 {M1 A1 A2 M3}, h = 12

y = 6 {A2 M3}

two conflicts

diagnoses:

single-fault M1

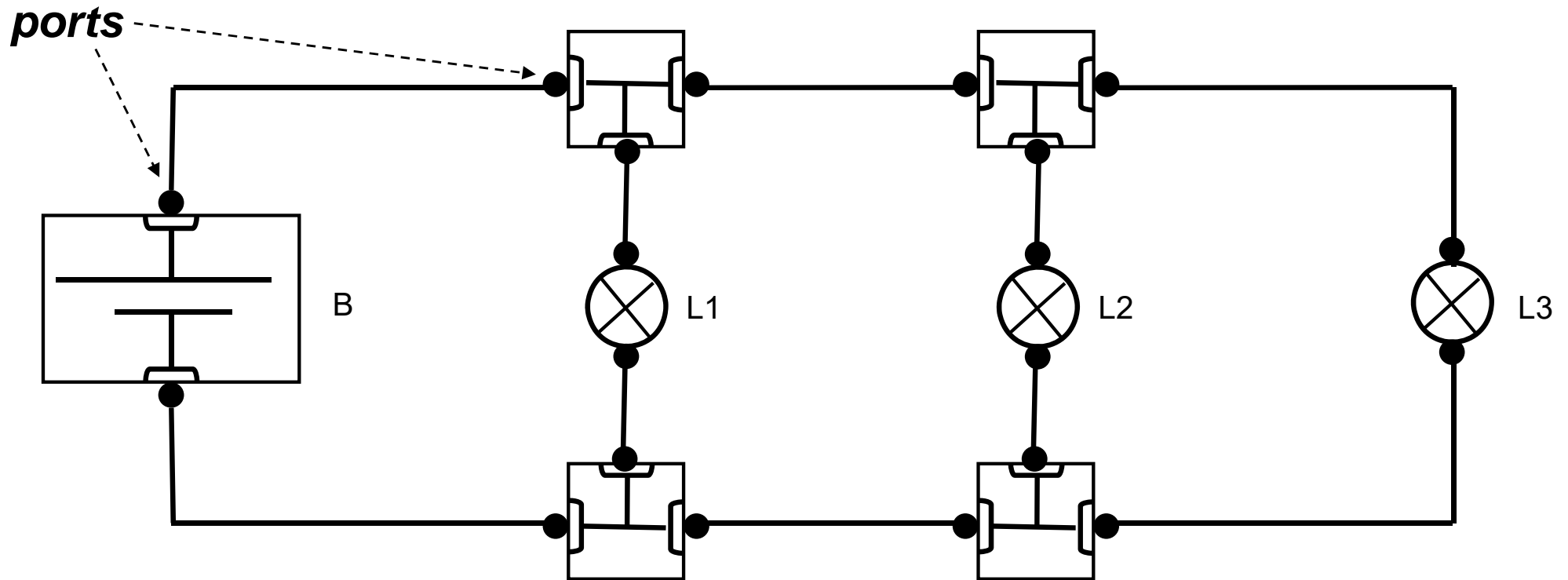
single-fault A1

double fault M2 M3

:

M1	M2	M3	A1	A2
X	X		X	
X		X	X	X

Modeling a simple electric circuit in a first shot



component types:

Battery

Lamp

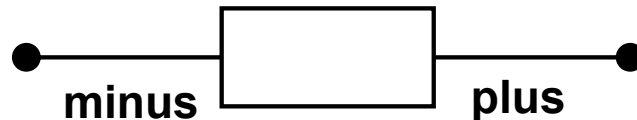
Wire

Junction (3)

Model-Based Diagnosis: Base functionality

Models of electric components:

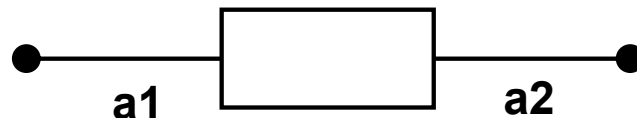
Battery:



value ranges: $\text{minus}, \text{plus} \in \{ \text{ground}, \text{supply voltage} \}$

rules:
 $\text{ok} \Rightarrow (\text{minus} = \text{ground})$
 $\text{ok} \Rightarrow (\text{plus} = \text{supply voltage})$

Wire:



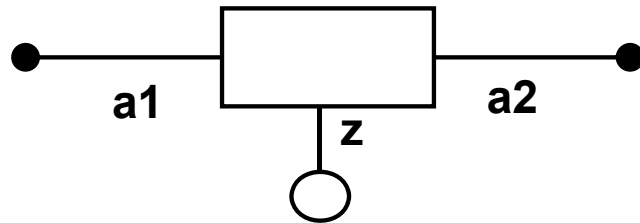
value ranges: $a1, a2 \in \{ \text{ground}, \text{supply voltage} \}$

rules:
 $\text{ok} \wedge (a1 = \text{ground}) \Rightarrow (a2 = \text{ground})$
 $\text{ok} \wedge (a1 = \text{supply voltage}) \Rightarrow (a2 = \text{supply voltage})$
 $\text{ok} \wedge (a2 = \text{ground}) \Rightarrow (a1 = \text{ground})$
 $\text{ok} \wedge (a2 = \text{supply voltage}) \Rightarrow (a1 = \text{supply voltage})$

Model-Based Diagnosis: Base functionality

Models of electric components:

Lamp:



value ranges:

$a1, a2 \in \{ \text{ground, supply voltage} \}$

$z \in \{ \text{lit, dark} \}$

rules:

$\text{ok} \wedge (a1 = \text{supply voltage}) \wedge (a2 = \text{ground}) \Rightarrow (z = \text{lit})$

$\text{ok} \wedge (a2 = \text{supply voltage}) \wedge (a1 = \text{ground}) \Rightarrow (z = \text{lit})$

$\text{ok} \wedge (a1 = \text{supply voltage}) \wedge (a2 = \text{supply voltage}) \Rightarrow (z = \text{dark})$

$\text{ok} \wedge (a1 = \text{ground}) \wedge (a2 = \text{ground}) \Rightarrow (z = \text{dark})$

$\text{ok} \wedge (a1 = \text{ground}) \wedge (z = \text{lit}) \Rightarrow (a2 = \text{supply voltage})$

$\text{ok} \wedge (a1 = \text{supply voltage}) \wedge (z = \text{lit}) \Rightarrow (a2 = \text{ground})$

$\text{ok} \wedge (a1 = \text{ground}) \wedge (z = \text{dark}) \Rightarrow (a2 = \text{ground})$

$\text{ok} \wedge (a1 = \text{supply voltage}) \wedge (z = \text{dark}) \Rightarrow (a2 = \text{supply voltage})$

$\text{ok} \wedge (a2 = \text{ground}) \wedge (z = \text{lit}) \Rightarrow (a1 = \text{supply voltage})$

$\text{ok} \wedge (a2 = \text{supply voltage}) \wedge (z = \text{lit}) \Rightarrow (a1 = \text{ground})$

$\text{ok} \wedge (a2 = \text{ground}) \wedge (z = \text{dark}) \Rightarrow (a1 = \text{ground})$

$\text{ok} \wedge (a2 = \text{supply voltage}) \wedge (z = \text{dark}) \Rightarrow (a1 = \text{supply voltage})$

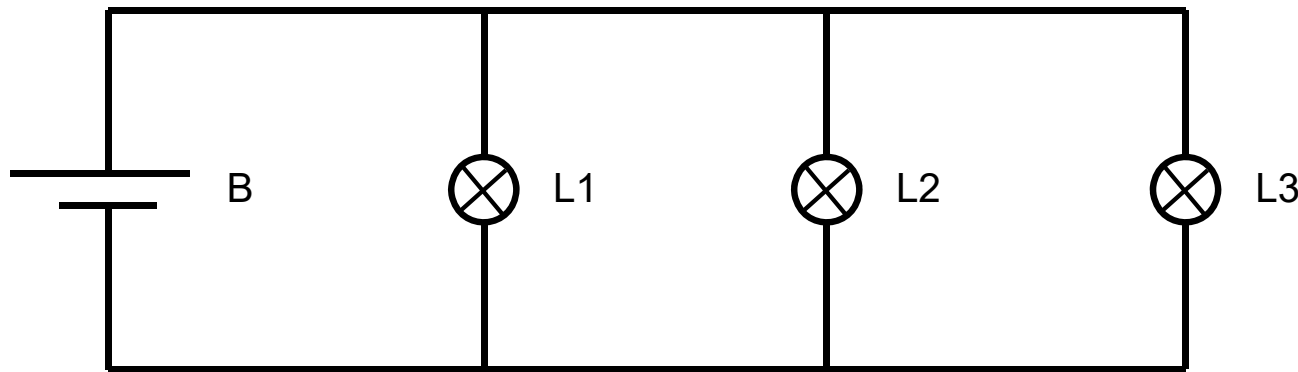
Composing the system model from the component models:



Diagnoses are sets of behavioural modes not containing any conflict.

Model-Based Diagnosis: Base functionality

Example why the adder/multiplier example does not reveal all difficulties for practice:



Observation:

L1, L2 are not lit, L3 is lit

GDE diagnoses:

1. (B ok, L1 faulty, L2 faulty, L3 ok)
2. (B faulty, L1 ok, L2 ok, L3 faulty) ???
3. (B faulty, L1 ok, L2 ok, L3 ok) ???

Model-Based Diagnosis: Base functionality

Conclusion from this modeling:

There is no logic contradiction to the following diagnosis:

2. (B faulty, L1 ok, L2 ok, L3 faulty)

Reason:

L3 may be lit in fault mode even if there is no voltage difference.

Incomplete knowledge base !

Even worse:

If a behavioural rule is only evaluated when its antecedents assume actual values, then no contradiction can be found to the following diagnosis:

3. (B faulty, L1 ok, L2 ok, L3 ok)

Reason:

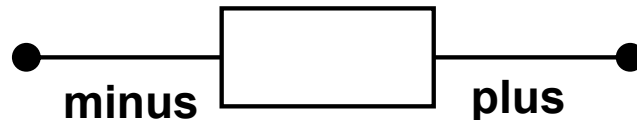
There is no voltage value computed anywhere in the system.

Incomplete inference ability of the problem solver !

Model-Based Diagnosis: Base functionality

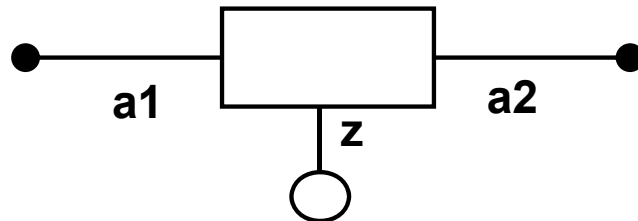
Additional rules for the exclusion of diagnoses 2 / 3:

Battery:



$\text{faulty} \Rightarrow (\text{minus} = \text{ground})$

Lamp:



$\text{faulty} \wedge (a1 = \text{supply voltage}) \wedge (a2 = \text{supply voltage}) \Rightarrow (z = \text{dark})$

$\text{faulty} \wedge (a1 = \text{ground}) \wedge (a2 = \text{ground}) \Rightarrow (z = \text{dark})$

There must be models for faulty behaviour, too, in order to exclude diagnoses that are physically impossible.

Model-Based Diagnosis: Extended functionality

Base functionality:

Input:

- Setting certain control inputs
- Observing values depending on this setting

Output:

- Several diagnoses of the following kind:
 - Each diagnosis assigns a behavioural mode to each component: ok or a defined fault mode
 - The rules of all behavioural modes assigned agree with all set and observed values.

What does the user need ?

Input: see above

Output: • A unique instruction how to repair which component

Model-Based Diagnosis: Extended functionality

Extended functionality:

1) Suggestion of setting certain control inputs

- Setting certain values at certain places in the system
(such that the observations to be expected differ such that the diagnoses valid so far may be distinguished best)

2) Suggestion of observation points

- Selecting observation points
(such that the observations to be expected differ such that the diagnoses valid so far may be distinguished best)

Test

Requirement for the modeling:

- Definition of test points
- Definition of test values to be set at the test points
- Definition of observation points to be measured

**Control
actions**

Observations

Modeling the components in a proper way

Behavioural modes

- modes of the component to be searched for in the diagnostic process
- Domain of definition must be finite (normal less than 10 values)

Variables

- containing values
- The variable values are used in the constraints.
- The constraints compute new values for other variables.



*Distinguish
internal variables
from port variables !*

Ports

- containing variables to be identified at the connections to adjacent components

Constraints

- set of behavioural rules connecting the variables of the same component
- Normally, a constraint is only valid under the assumption of a certain behavioural mode.

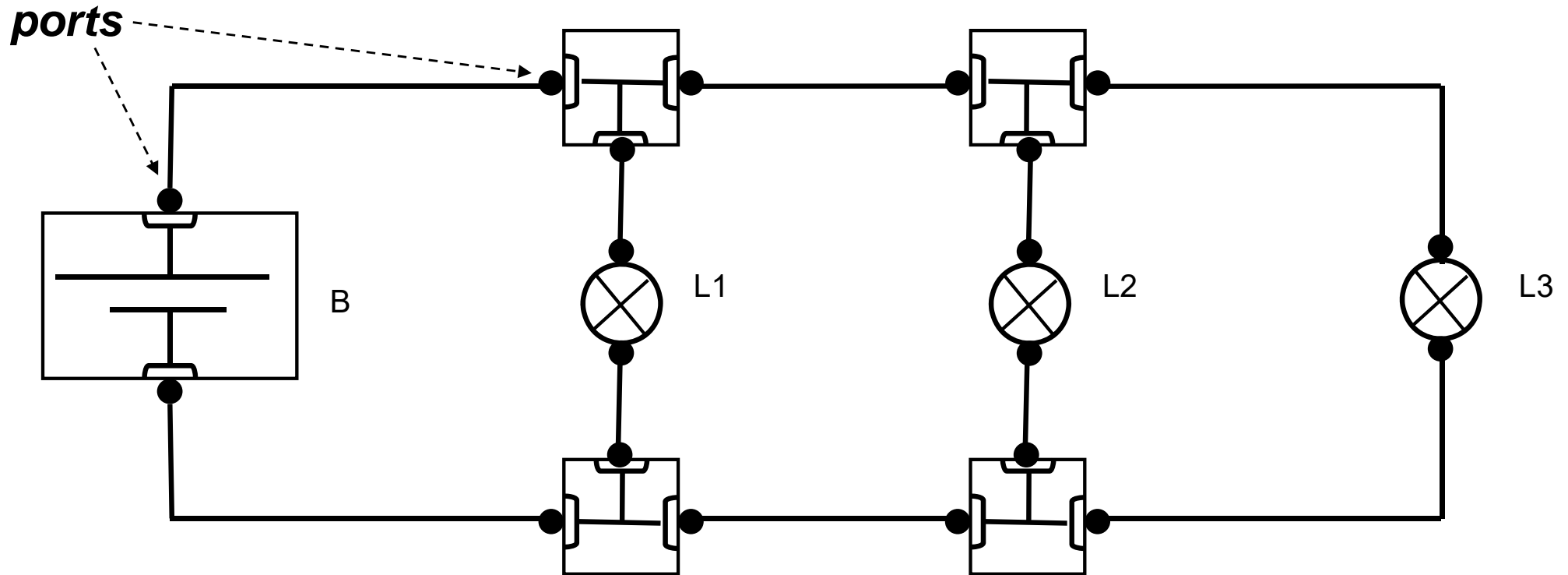
Control actions

- variables and values to be set
- measure of accessibility and the difficulty to set certain values.

Observations

- variables
- measure for accessibility

Modeling a simple electric circuit in a proper way



component types:

Battery

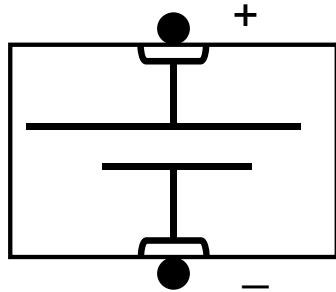
Lamp

Wire

Junction (3)

Modeling a simple electric circuit

Battery



fault modes:

discharged
contact gap at +
contact gap at -
loose contact at +
loose contact at -
corroded

ports: +, -

control actions:

open connector at +
open connector at -
close connector at +
close connector at -

constraints:

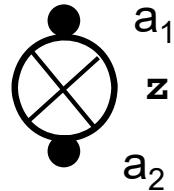
cf. slides 10, 15

observations:

inspect connectors
measure voltage at +
measure voltage at -

Modeling a simple electric circuit

Lamp



ports: a_1, a_2

internal variables: z

constraints:

cf. slides 11, 15

fault modes:

blown

lamp is not inserted

loose contact

corroded

control actions:

remove lamp

insert lamp

observations:

inspect lamp

Wire



ports: a_1, a_2

constraints:

cf. slides 10

fault modes:

broken

shorted to ground

shorted to voltage

corroded

control actions:

observations:

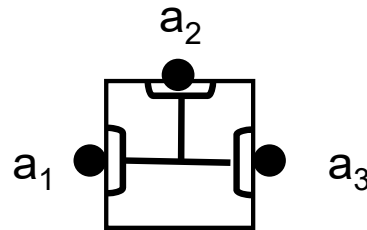
measure voltage at a_1

measure voltage at a_2

inspect wire

Modeling a simple electric circuit

Junction (3)



ports: a_1, a_2, a_3

constraints:

exercise

(related to wires)

fault modes:

contact gap at a_1

contact gap at a_2

contact gap at a_3

loose contact at a_1

loose contact at a_2

loose contact at a_3

control actions:

close contact at a_1

close contact at a_2

close contact at a_3

open contact at a_1

open contact at a_2

open contact at a_3

observations:

inspect contacts