

# Evidential and Causal Reasoning

Much reasoning in AI can be seen as **evidential reasoning**, (observations to a theory) followed by **causal reasoning** (theory to predictions).

- **Diagnosis** Given symptoms, evidential reasoning leads to hypotheses about diseases or faults, these lead via causal reasoning to predictions that can be tested.
- **Robotics** Given perception, evidential reasoning can lead us to hypothesize what is in the world, that leads via causal reasoning to actions that can be executed.

# Combining Evidential & Causal Reasoning

To combine evidential and causal reasoning, you can either

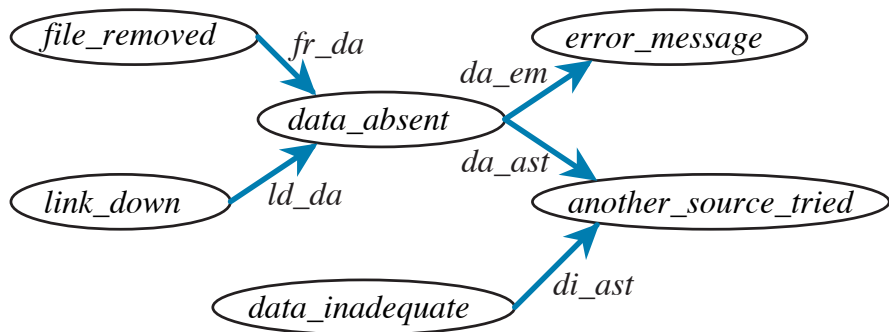
- Axiomatize from causes to their effects and
  - use abduction for evidential reasoning
  - use default reasoning for causal reasoning
- Axiomatize both
  - effects  $\rightarrow$  possible causes (for evidential reasoning)
  - causes  $\rightarrow$  effects (for causal reasoning)

use a single reasoning mechanism, such as default reasoning.

# Combining abduction and default reasoning

- Representation:
  - Axiomatize causally using rules.
  - Have normality assumptions (defaults) for prediction
  - other assumptions to explain observations
- Reasoning:
  - given an observation, use all assumptions to explain observation (find base causes)
  - use normality assumptions to predict from base causes explanations.

# Causal Network



Why is the infobot trying another information source?  
(Arrows are implications or defaults. Sources are assumable.)

# Code for causal network

$error\_message \leftarrow data\_absent \wedge da\_em.$

$another\_source\_tried \leftarrow data\_absent \wedge da\_ast$

$another\_source\_tried \leftarrow data\_inadequate \wedge di\_ast.$

$data\_absent \leftarrow file\_removed \wedge fr\_da.$

$data\_absent \leftarrow link\_down \wedge ld\_da.$

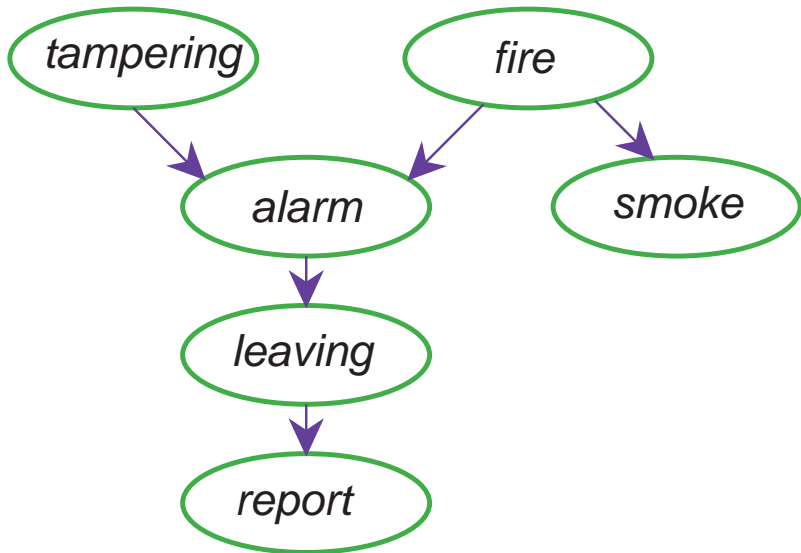
default  $da\_em, da\_ast, di\_ast, fr\_da, ld\_da.$

assumable  $file\_removed.$

assumable  $link\_down.$

assumable  $data\_inadequate.$

## Example: fire alarm



# Fire Alarm Code

assumable *tampering*.

assumable *fire*.

$alarm \leftarrow tampering \wedge tampering\_caused\_alarm.$

$alarm \leftarrow fire \wedge fire\_caused\_alarm.$

default *tampering\_caused\_alarm*.

default *fire\_caused\_alarm*.

$smoke \leftarrow fire \wedge fire\_caused\_smoke.$

default *fire\_caused\_smoke*.

$leaving \leftarrow alarm \wedge alarm\_caused\_leaving.$

default *alarm\_caused\_leaving*.

$report \leftarrow leaving \wedge leaving\_caused\_report.$

default *leaving\_caused\_report*.

# Explaining Away

- If we observe *report* there are two minimal explanations:
  - one with *tampering*
  - one with *fire*
- If we observed just *smoke* there is one explanation (containing *fire*). This explanation makes no predictions about tampering.
- If we had observed  $report \wedge smoke$ , there is one minimal explanation, (containing *fire*).
  - The smoke **explains away** the tampering. There is no need to hypothesise *tampering* to explain report.