### Informatics 2D – Reasoning and Agents Semester 2, 2019–2020

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Lecture 28 – Dynamic Bayesian Networks 24th March 2020

#### Where are we?

#### Last time ...

- ► Inference in temporal models
- ▶ Discussed general model (forward-backward, Viterbi etc.)
- ► Specific instances: HMMs
- ▶ But what is the connection to Bayesian networks?

#### Today ...

Dynamic Bayesian Networks

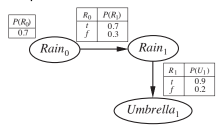
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## Dynamic Bayesian Networks

- ▶ We've already seen an example of a DBN—Umbrella World
- ▶ A DBN is a BN describing a temporal probability model that can have any number of state variables  $\mathbf{X}_t$  and evidence variables  $\mathbf{E}_t$
- ► HMMs are DBNs with a single state and a single evidence variable
- But recall that one can combine a set of discrete (evidence or state) variables into a single variable (whose values are tuples).
- So every discrete-variable DBN can be described as a HMM.
- ► So why bother with DBNs?
- Because decomposing a complex system into constituent variables, as a DBN does, ameliorates sparseness in the temporal probability model

# Constructing DBNs

- We have to specify prior distribution of state variables  $P(X_0)$ , transition model  $P(X_{t+1}|X_t)$ , and sensor model  $P(E_t|X_t)$
- ► Also, we have to fix topology of nodes
- Stationarity assumption most convenient to specify topology for first slice
- ► Umbrella world example:

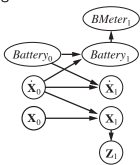


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### An example

- ightharpoonup Consider a battery-driven robot moving in the  $X \times Y$  plane
- Let  $\mathbf{X}_t = (X_t, Y_t)$  and  $\dot{\mathbf{X}}_t = (\dot{X}_t, \dot{Y}_t)$  state variables for position and velocity, and  $\mathbf{Z}_t$  measurements of position (e.g. GPS)
- ► Add *Battery*<sub>t</sub> for battery charge level and *BMeter*<sub>t</sub> for the measurement of it
- ▶ We obtain the following basic model:



Modelling failure

- Assume  $Battery_t$  and  $BMeter_t$  take on discrete values (e.g. integer between 0 and 5)
- ► These variables should be identically distributed (CPT=identity matrix) unless error creeps in
- One way to model error is through Gaussian error model, i.e. a small Gaussian error is added to the meter reading
- ► We can approximate this also for the discrete case through an appropriate distribution
- ▶ But problem is usually much worse: sensor failure rather than inaccurate measurements

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Transient failure

Transient failure Persistent failure Informatics UoE Introduction Constructing DBNs Inference in DBNs Summary

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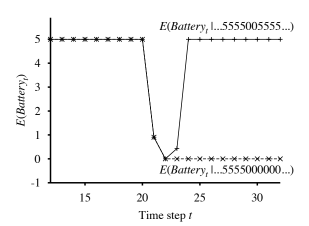
Transient failure
Persistent failure

Transient failure

- ► Transient failure: sensor occasionally sends inaccurate data
- Robot example: after 20 consecutive readings of 5 suddenly  $BMeter_{21} = 0$
- ▶ In Gaussian error model belief about *Battery*<sub>21</sub> depends on:
  - Sensor model:  $P(BMeter_{21} = 0|Battery_{21})$  and
  - ▶ Prediction model:  $P(Battery_{21}|BMeter_{1:20})$
- ► If probability of large sensor error is smaller than sudden transition to 0, then with high probability battery is considered empty
- A measurement of zero at t = 22 will make this (almost) certain
- After a reading of 5 at t = 23 the probability of full battery will go back to high level
- ▶ But robot made completely wrong judgement ...

#### Transient failure

Curves for prediction depending on whether  $BMeter_t$  is only 0 for t = 22/23 or whether it stays 0 indefinitely



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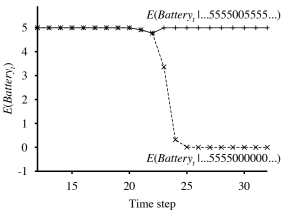
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#### Transient failure model

- To handle failure properly, sensor model must include possibility of failure
- ► Simplest failure model: assign small probability to incorrect values, e.g.  $P(BMeter_t = 0|Battery_t = 5) = 0.03$
- ▶ When faced with 0 reading, provided that predicted probability of empty battery is much less than 0.03, best explanation is failure
- This model is much less susceptible to failure, because an explanation is available
- ▶ However, it cannot cope with persistent failure either



- ► Handling transient failure with explicit error models
- In case of permanent failure the robot will (wrongly) believe the battery is empty



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Persistent failure

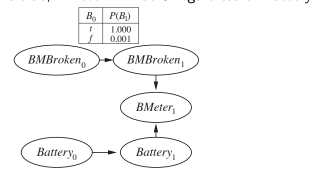
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### Persistent failure

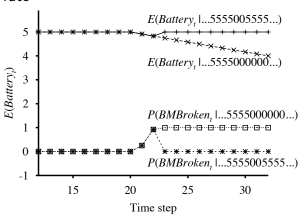
- ▶ Persistent failure models describe how sensor behaves under normal conditions and after failure
- ▶ Add additional variable BMBroken, and CPT to next BMBroken state has a very small probability if not broken, but 1.0 if broken before (persistence arc)
- When BMBroken is true, BMeter will be 0 regardless of Battery:

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#### Persistent failure

- ▶ In case of temporary blip probability of broken sensor rises quickly but goes back if 5 is observed
- ▶ In case of persistent failure, robot assumes discharge of battery at "normal" rate



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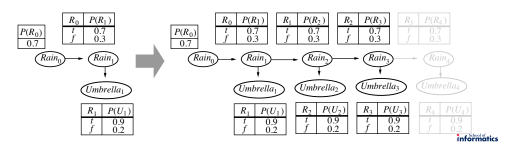
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#### Exact inference in DBNs

- ▶ Since DBNs are BNs, we already have inference algorithms like variable elimination
- ► Essentially DBN equivalent to infinite "unfolded" BN, but slices beyond required inference period are irrelevant
- ▶ Unrolling: reproducing basic time slice to accommodate observation sequence



#### Exact inference in DBNs

- Exact inference in DBNs is intractable, and this is a major problem.
- ▶ There are approximate inference methods that work well in practice.
- ► This issue is currently a hot topic in Al. . .

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# Summary

- Account of time and uncertainty complete
- ► Looked at general Markovian models
- HMMs
- DBNs as general case
- Quite intractable, but powerful
- ► Next time: **Decision Making under Uncertainty**