

# CS 1571 Introduction to AI

## Lecture 22

### Inferences in Bayesian belief networks

Milos Hauskrecht

[milos@cs.pitt.edu](mailto:milos@cs.pitt.edu)

5329 Sennott Square

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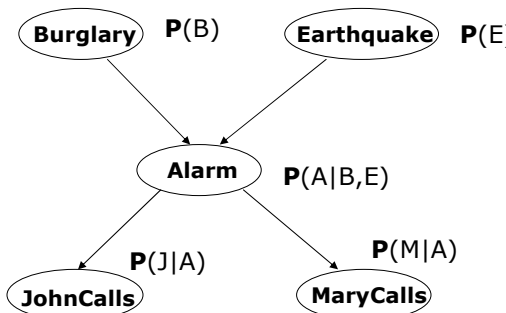
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### Bayesian belief network.

#### 1. Directed acyclic graph

- **Nodes** = random variables  
Burglary, Earthquake, Alarm, Mary calls and John calls
- **Links** = direct (causal) dependencies between variables.  
The chance of Alarm is influenced by Earthquake, The chance of John calling is affected by the Alarm



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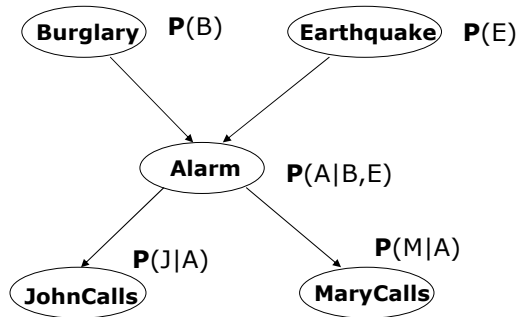
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## Bayesian belief network.

### 2. Local conditional distributions

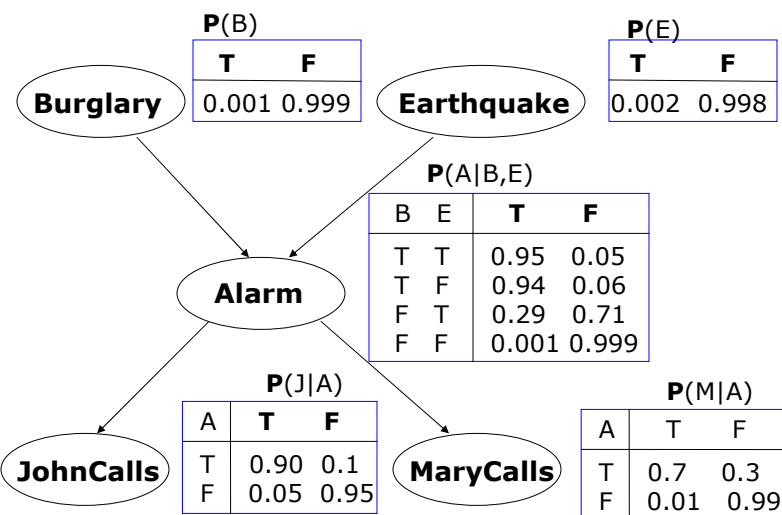
- relate variables and their parents



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## Bayesian belief network.



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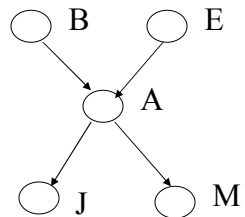
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## Bayesian belief networks (general)

Two components:  $B = (S, \Theta_S)$

- **Directed acyclic graph**

- Nodes correspond to random variables
- (Missing) links encode independences



- **Parameters**

- Local conditional probability distributions for every variable-parent configuration

$$\mathbf{P}(X_i | pa(X_i))$$

Where:

$pa(X_i)$  - stand for parents of  $X_i$

$$\mathbf{P}(A|B,E)$$

B	E	T	F
T	T	0.95	0.05
T	F	0.94	0.06
F	T	0.29	0.71
F	F	0.001	0.999

## Full joint distribution in BBNs

**Full joint distribution** is defined in terms of local conditional distributions (obtained via the chain rule):

$$\mathbf{P}(X_1, X_2, \dots, X_n) = \prod_{i=1,..n} \mathbf{P}(X_i | pa(X_i))$$

**Example:**

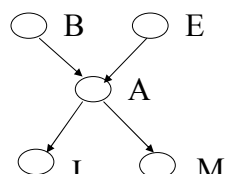
Assume the following assignment of values to random variables

$$B=T, E=T, A=T, J=T, M=F$$

Then its probability is:

$$P(B=T, E=T, A=T, J=T, M=F) =$$

$$P(B=T)P(E=T)P(A=T|B=T, E=T)P(J=T|A=T)P(M=F|A=T)$$



## Parameter complexity problem

- In the BBN the **full joint distribution** is defined as:

$$\mathbf{P}(X_1, X_2, \dots, X_n) = \prod_{i=1, \dots, n} \mathbf{P}(X_i | pa(X_i))$$

- What did we save?

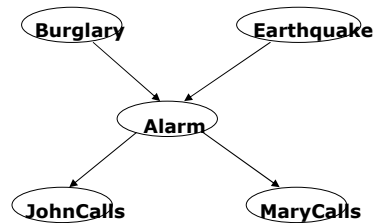
Alarm example: 5 binary (True, False) variables

# of parameters of the full joint:

$$2^5 = 32$$

One parameter is for free:

$$2^5 - 1 = 31$$



## Parameter complexity problem

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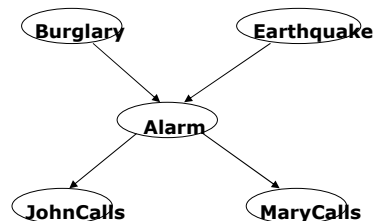
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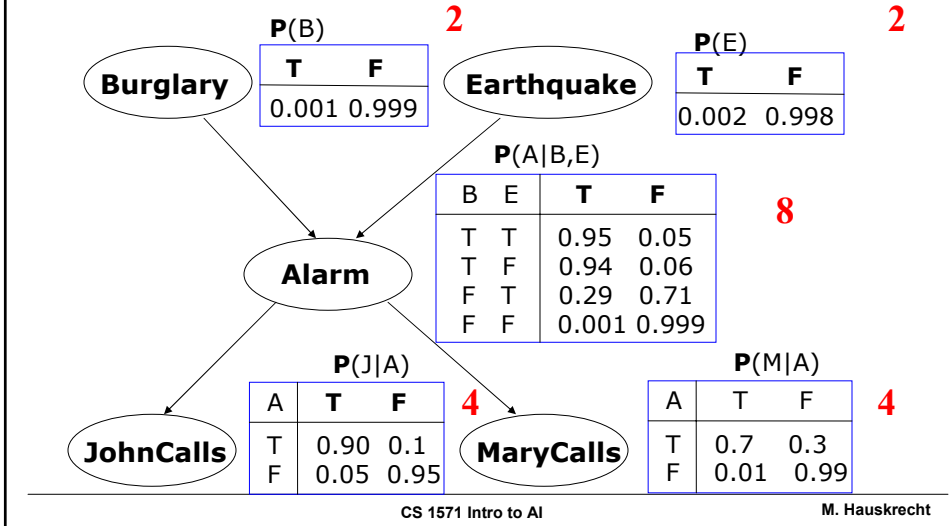
$$2^5 - 1 = 31$$

# of parameters of the BBN: ?



## Bayesian belief network.

- In the BBN the **full joint distribution** is expressed using a set of local conditional distributions



## Parameter complexity problem

- In the BBN the **full joint distribution** is defined as:

$$P(X_1, X_2, \dots, X_n) = \prod_{i=1,..n} P(X_i | pa(X_i))$$

- What did we save?

Alarm example: 5 binary (True, False) variables

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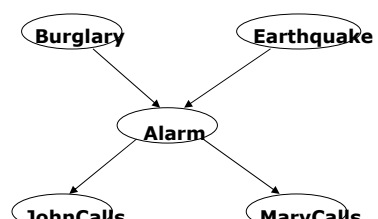
$$2^5 - 1 = 31$$

# of parameters of the BBN:

$$2^3 + 2(2^2) + 2(2) = 20$$

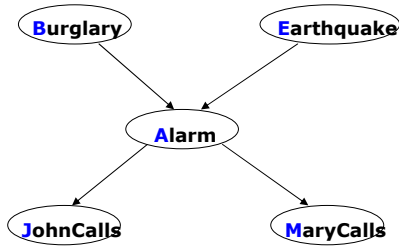
One parameter in every conditional is for free:

$$2^2 + 2(2) + 2(1) = 10$$



## Inference in Bayesian network

- **Bad news:**
  - Exact inference problem in BBNs is NP-hard (Cooper)
  - Approximate inference is NP-hard (Dagum, Luby)
- **But** very often we can achieve significant improvements
- Assume our Alarm network



- Assume we want to compute:  $P(J = T)$

## Inference in Bayesian networks

**Computing:**  $P(J = T)$

**Approach 1. Blind approach.**

- Sum out all un-instantiated variables from the full joint,
- express the joint distribution as a product of conditionals

$$\begin{aligned} P(J = T) &= \\ &= \sum_{b \in T, F} \sum_{e \in T, F} \sum_{a \in T, F} \sum_{m \in T, F} P(B = b, E = e, A = a, J = T, M = m) \\ &= \sum_{b \in T, F} \sum_{e \in T, F} \sum_{a \in T, F} \sum_{m \in T, F} P(J = T | A = a) P(M = m | A = a) P(A = a | B = b, E = e) P(B = b) P(E = e) \end{aligned}$$

**Computational cost:**

Number of additions: ?

Number of products: ?

## Inference in Bayesian networks

**Computing:**  $P(J = T)$

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**Computational cost:**

Number of additions: 15

Number of products: ?

## Inference in Bayesian networks

**Computing:**  $P(J = T)$

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**Computational cost:**

Number of additions: 15

Number of products:  $16 * 4 = 64$

## Inference in Bayesian networks

### Approach 2. Interleave sums and products

- Combines sums and product in a smart way (multiplications by constants can be taken out of the sum)

$$P(J = T) =$$

$$\begin{aligned} &= \sum_{b \in T, F} \sum_{e \in T, F} \sum_{a \in T, F} \sum_{m \in T, F} P(J = T | A = a) P(M = m | A = a) P(A = a | B = b, E = e) P(B = b) P(E = e) \\ &= \sum_{b \in T, F} \sum_{a \in T, F} \sum_{m \in T, F} P(J = T | A = a) P(M = m | A = a) P(B = b) \left[ \sum_{e \in T, F} P(A = a | B = b, E = e) P(E = e) \right] \\ &= \sum_{a \in T, F} P(J = T | A = a) \left[ \sum_{m \in T, F} P(M = m | A = a) \right] \left[ \sum_{b \in T, F} P(B = b) \left[ \sum_{e \in T, F} P(A = a | B = b, E = e) P(E = e) \right] \right] \end{aligned}$$

### Computational cost:

Number of additions:  $1 + 2 * [1 + 1 + 2 * 1] = 9$

Number of products:  $2 * [2 + 2 * (1 + 2 * 1)] = 16$

## Variable elimination

### • Variable elimination:

- Similar idea but interleave sum and products one variable at the time during inference
- E.g. Query  $P(J = T)$  requires to eliminate A,B,E,M and this can be done in different order

$$P(J = T) =$$

$$= \sum_{b \in T, F} \sum_{e \in T, F} \sum_{a \in T, F} \sum_{m \in T, F} P(J = T | A = a) P(M = m | A = a) P(A = a | B = b, E = e) P(B = b) P(E = e)$$

## Variable elimination

Assume order: M, E, B,A to calculate  $P(J=T)$

$$\begin{aligned}
 &= \sum_{b \in T, F} \sum_{e \in T, F} \sum_{a \in T, F} \sum_{m \in T, F} P(J=T | A=a) P(M=m | A=a) P(A=a | B=b, E=e) P(B=b) P(E=e) \\
 &= \sum_{b \in T, F} \sum_{e \in T, F} \sum_{a \in T, F} P(J=T | A=a) P(A=a | B=b, E=e) P(B=b) P(E=e) \left[ \sum_{m \in T, F} P(M=m | A=a) \right] \\
 &= \sum_{b \in T, F} \sum_{e \in T, F} \sum_{a \in T, F} P(J=T | A=a) P(A=a | B=b, E=e) P(B=b) P(E=e) - 1 \\
 &= \sum_{a \in T, F} \sum_{b \in T, F} P(J=T | A=a) P(B=b) \left[ \sum_{e \in T, F} P(A=a | B=b, E=e) P(E=e) \right] \\
 &= \sum_{a \in T, F} \sum_{b \in T, F} P(J=T | A=a) P(B=b) \tau_1(A=a, B=b) \\
 &= \sum_{a \in T, F} P(J=T | A=a) \left[ \sum_{b \in T, F} P(B=b) \tau_1(A=a, B=b) \right] \\
 &= \sum_{a \in T, F} P(J=T | A=a) \tau_2(A=a)
 \end{aligned}$$

## Inference in Bayesian network

- **Exact inference algorithms:**
  - – Variable elimination
  - Book** – Recursive decomposition (Cooper, Darwiche)
    - Symbolic inference (D'Ambrosio)
    - Belief propagation algorithm (Pearl)
  - – Clustering and joint tree approach (Lauritzen, Spiegelhalter)
    - Arc reversal (Olmsted, Schachter)
  
- **Approximate inference algorithms:**
  - – Monte Carlo methods:
    - Forward sampling, Likelihood sampling
    - Variational methods

## Monte Carlo approaches

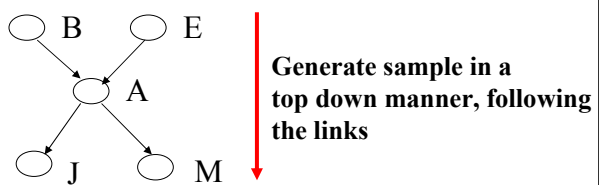
- MC approximation:

– The probability is approximated using sample frequencies

- Example:

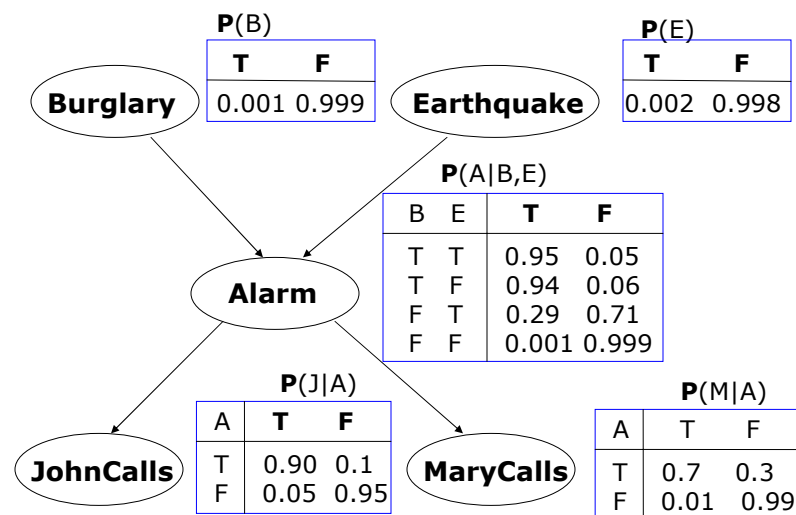
$$\tilde{P}(B = T, J = T) = \frac{N_{B=T, J=T}}{N} \quad \begin{matrix} \text{\# samples with } B = T, J = T \\ \text{\# total samples} \end{matrix}$$

- BBN sampling:

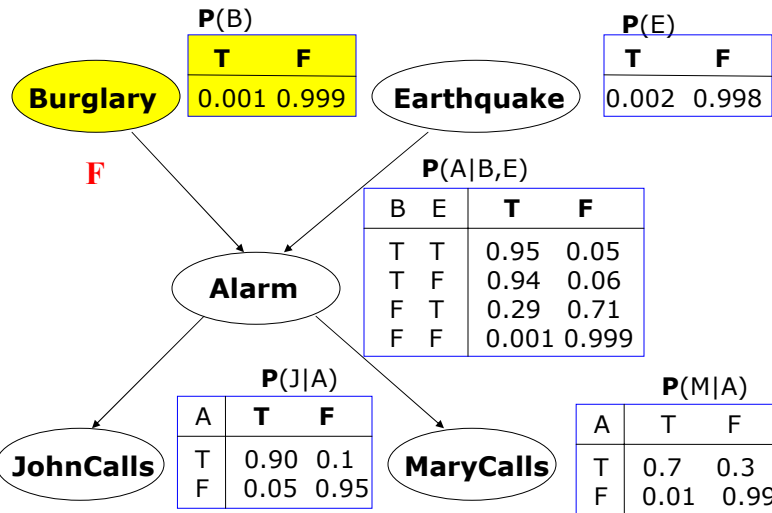


- One sample gives one assignment of values to all variables

## BBN sampling example



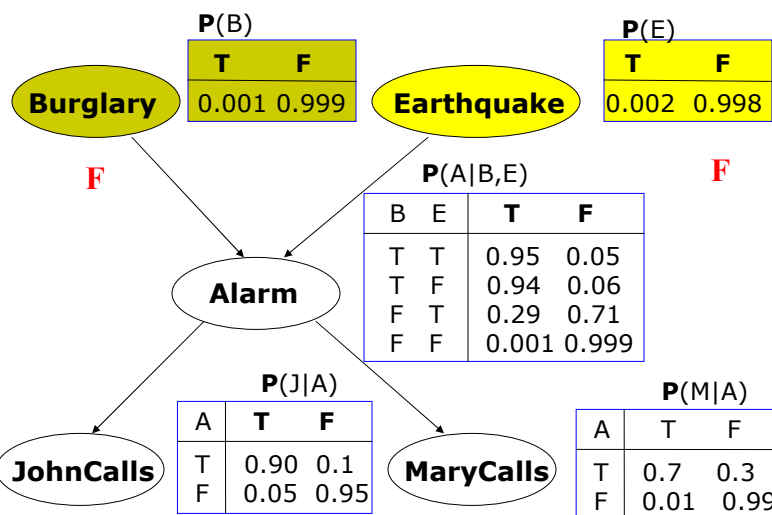
## BBN sampling example



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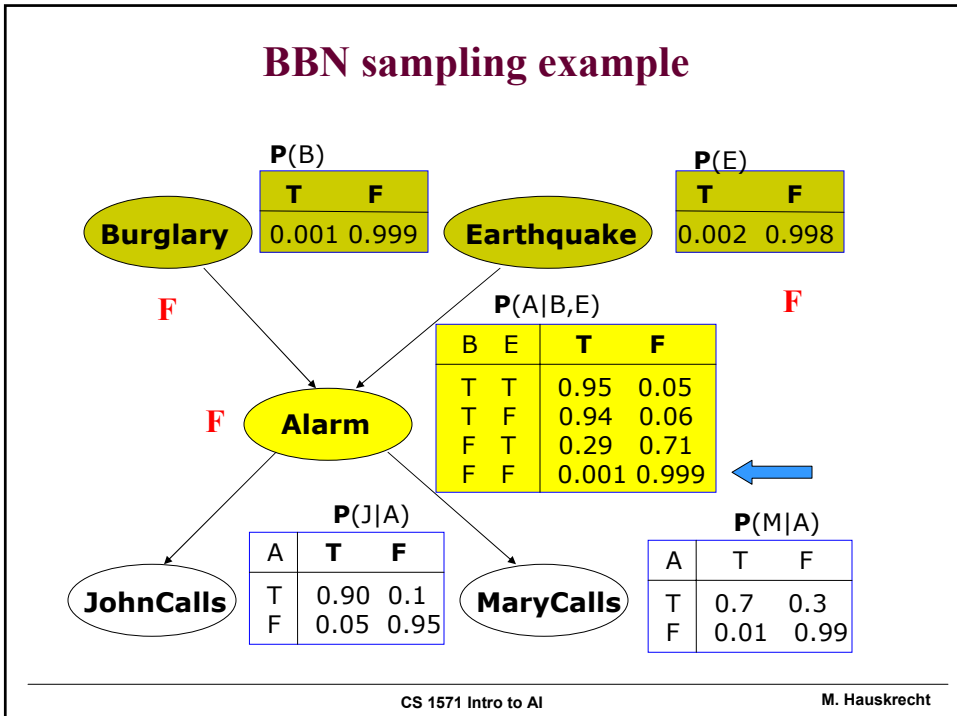
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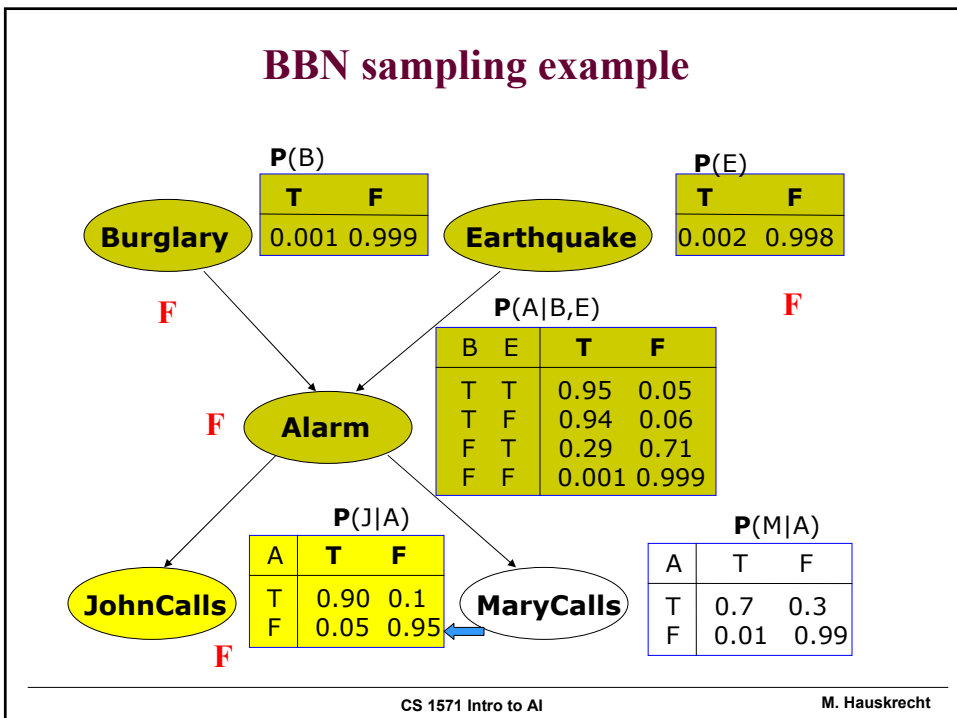
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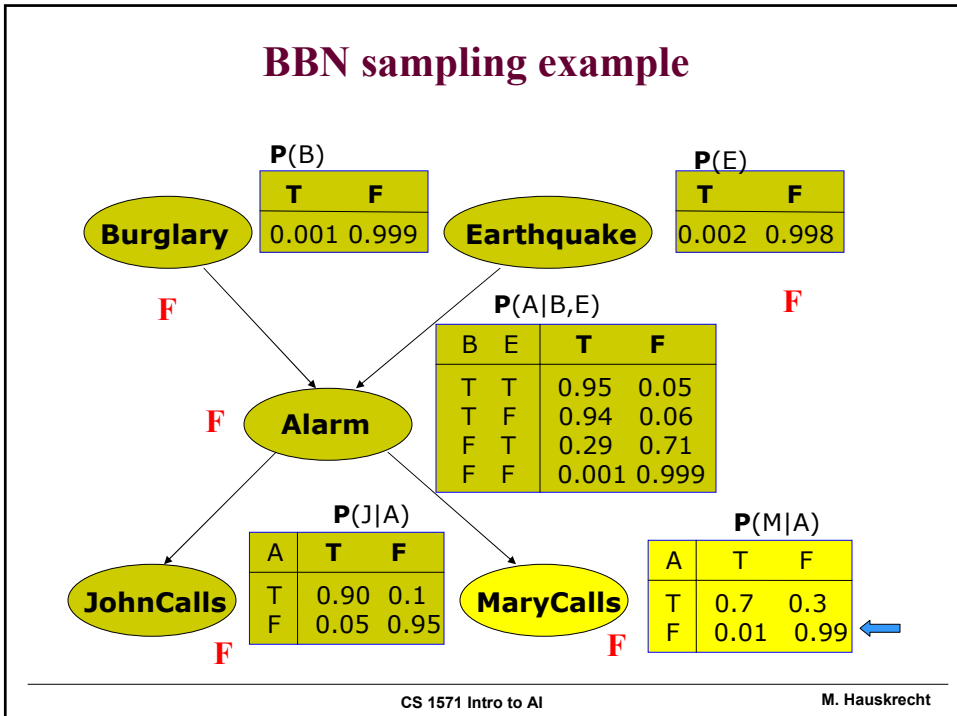
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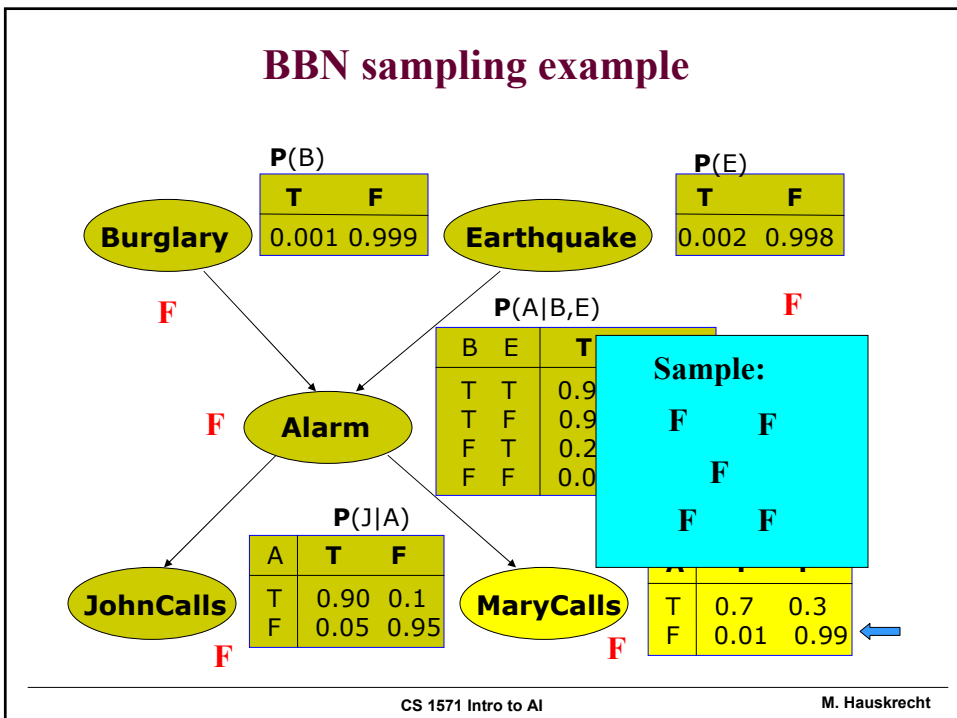
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## BBN sampling example



## BBN sampling example



## Monte Carlo approaches

- MC approximation of conditional probabilities:
  - The probability is approximated using sample frequencies
  - Example:

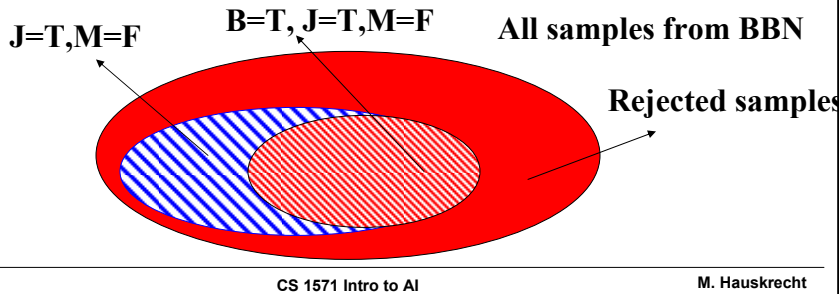
$$\tilde{P}(B = T \mid J = T, M = F) = \frac{N_{B=T, J=T, M=F}}{N_{J=T, M=F}}$$

# samples with  $B = T, J = T, M = F$   
# samples with  $J = T, M = F$

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## Monte Carlo approaches

- Rejection sampling
  - Generate samples from the full joint by sampling BBN
  - Use only samples that agree with the condition, the remaining samples are rejected
- Problem: many samples can be rejected



## Likelihood weighting

**Idea:** generate only samples consistent with an evidence (or conditioning event)

- Benefit: Avoids inefficiencies of rejection sampling

**Problem:**

- the distribution generated by enforcing the conditioning variables to set values is biased
- simple counts are not sufficient to estimate the probabilities

**Solution:**

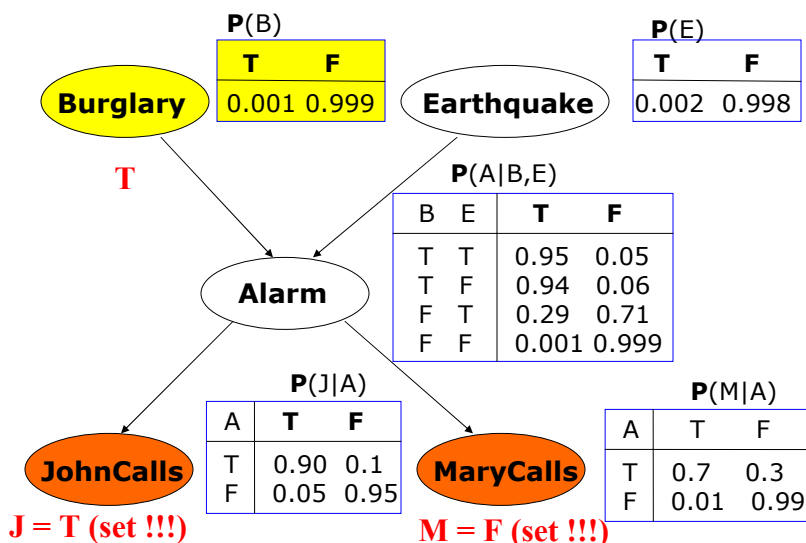
- With every sample keep a weight with which it should count towards the estimate

$$\tilde{P}(B = T \mid J = T, M = F) = \frac{\sum_{\text{samples with } B=T, M=F \text{ and } J=T} w_{B=T|J=T, M=F}}{\sum_{\text{samples with any value of } B \text{ and } J=T, M=F} w_{B=x|J=T, M=F}}$$

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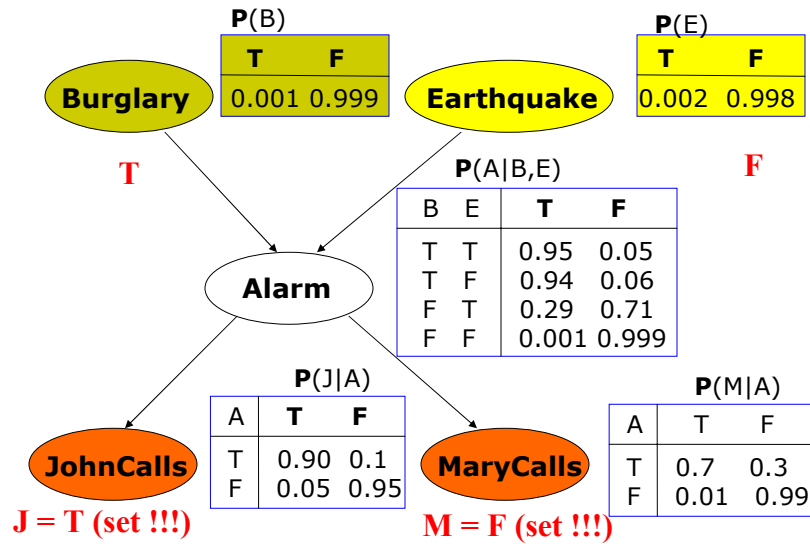
## BBN likelihood weighting example



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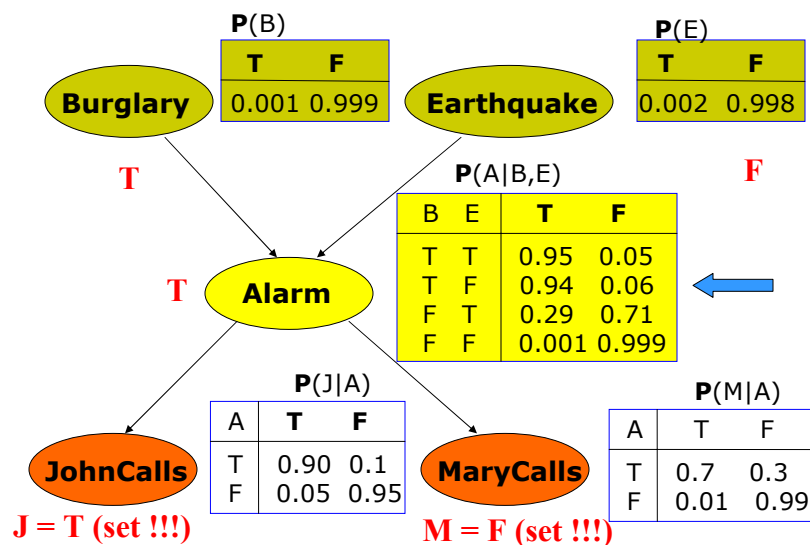
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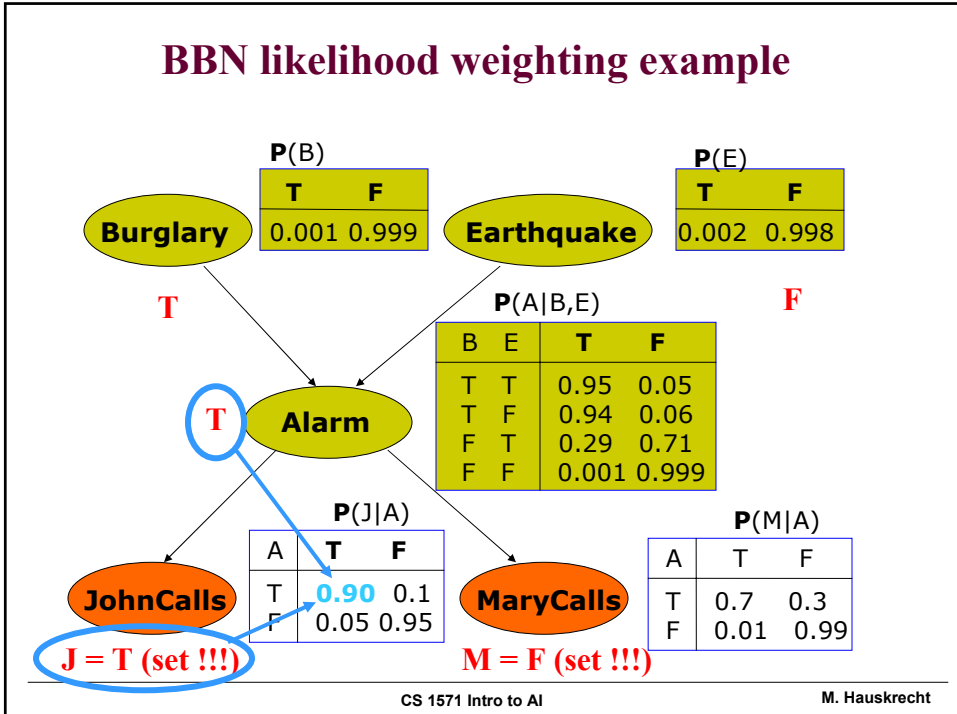
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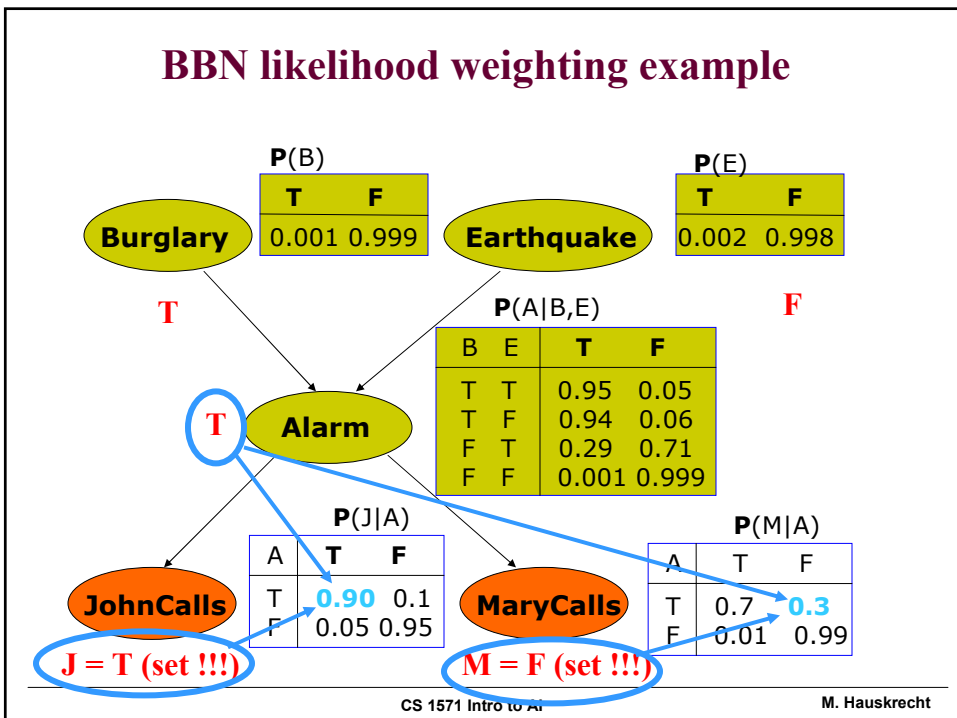
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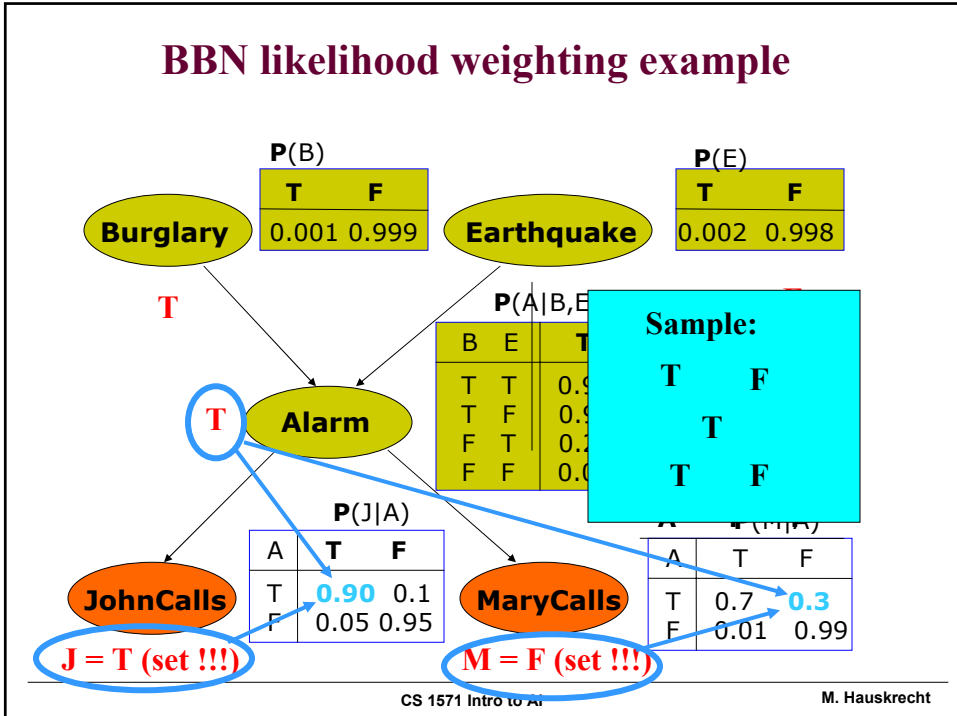
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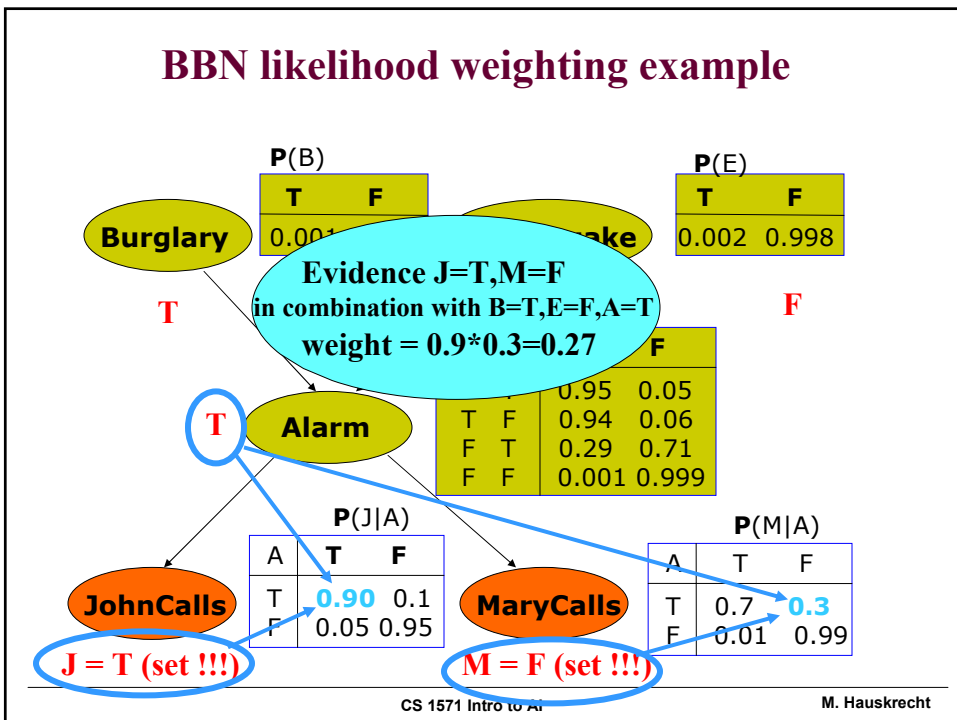
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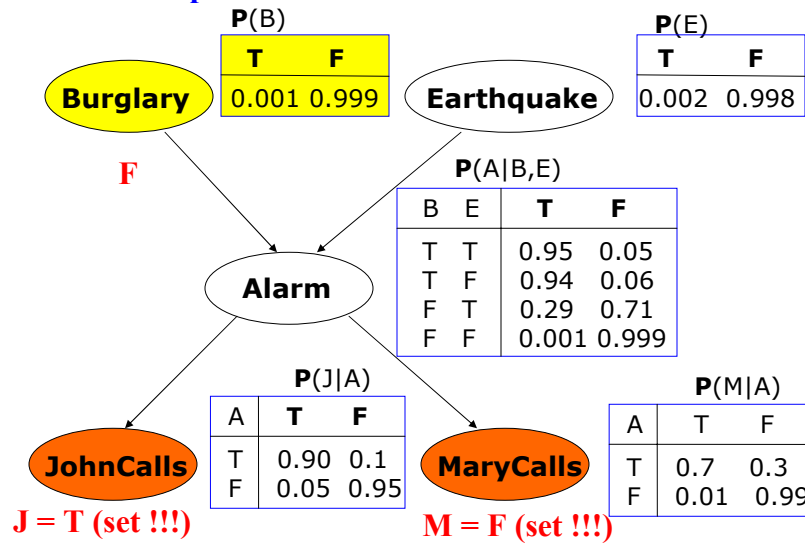


## BBN likelihood weighting example



## BBN likelihood weighting example

Second sample

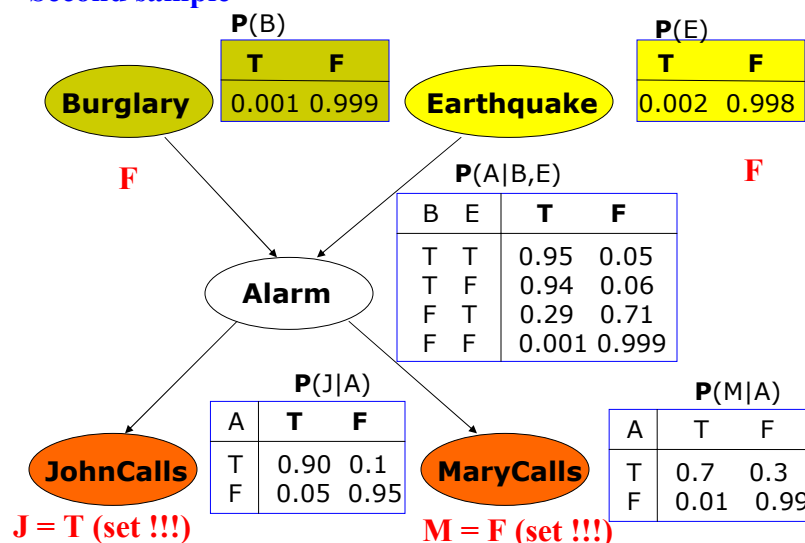


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## BBN likelihood weighting example

Second sample

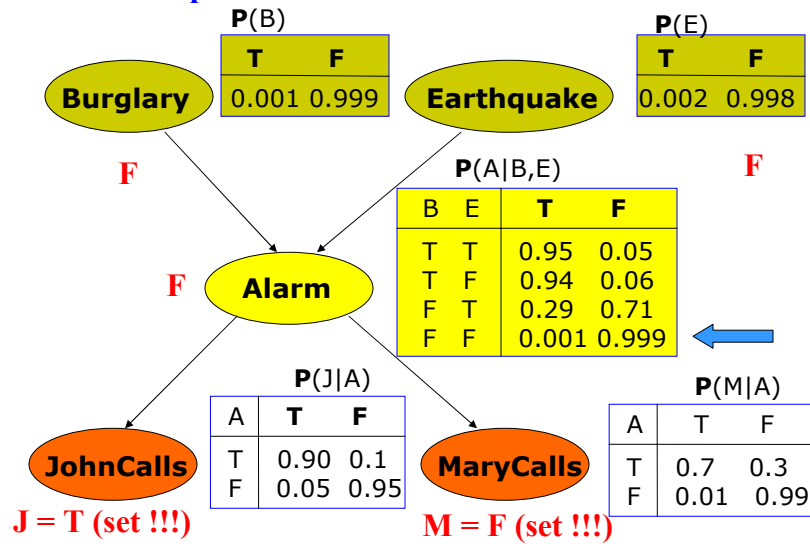


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## BBN likelihood weighting example

Second sample

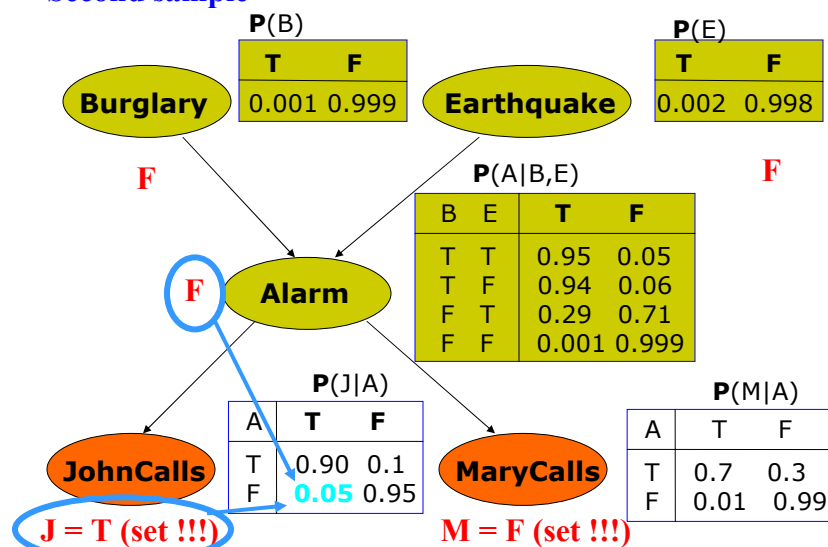


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## BBN likelihood weighting example

Second sample

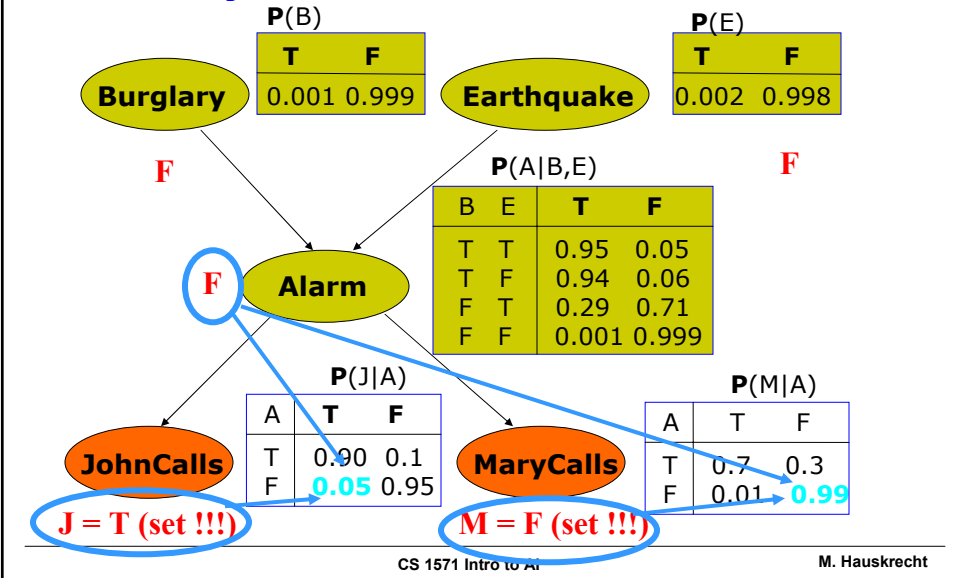


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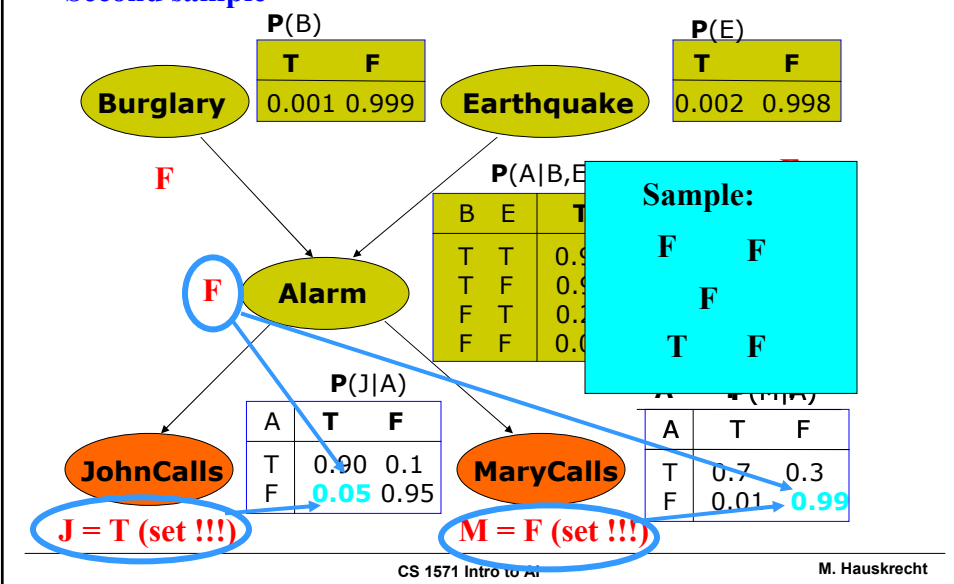
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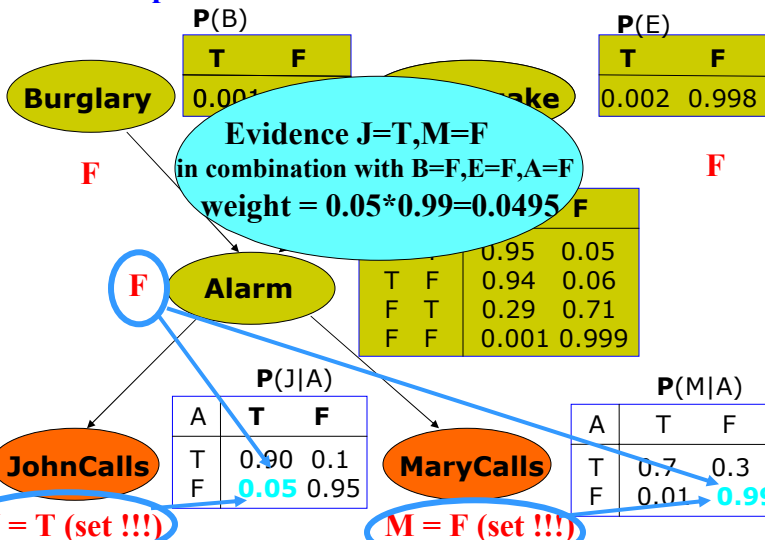
## BBN likelihood weighting example

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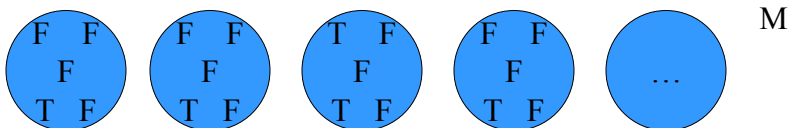


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## Likelihood weighting

- Assume we have generated the following  $M$  samples:



### How to make the samples consistent?

Weight each sample by probability with which it agrees with the conditioning evidence  $P(e)$ .



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## Monte Carlo approaches

- MC approximation:

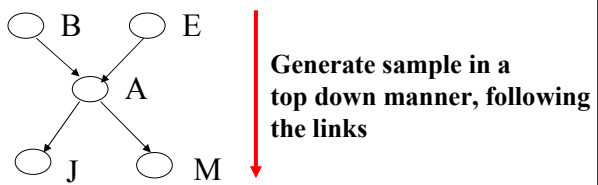
- The probability is approximated using sample frequencies

- Example:

$$\tilde{P}(B = T, J = T) = \frac{N_{B=T, J=T}}{N}$$

# samples with  $B = T, J = T$   
total # samples

- BBN sampling:



- One sample gives one assignment of values to all variables