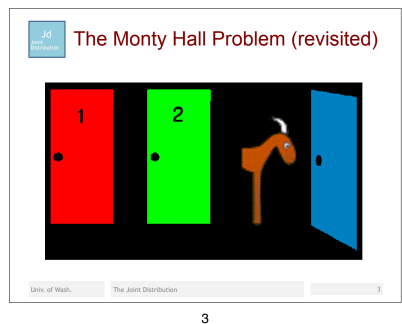


# Uncertainty in Al: The Joint Distribution

CSE 415: Introduction to Artificial Intelligence University of Washington Winter, 2018

 $\ensuremath{\mathbb{C}}$  S. Tanimoto and University of Washington, 2017

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## **Outline**

- The Monty Hall Problem revisited
- Joint probability distributions
- Marginal distributions
- Factored joint probability distributions
- Bayes nets
- Benefits of Bayes nets for expert systems

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	e Monty	Hall P	roblem	1	
Prize in	You choose	Host opens	P	Payoff if no switch	Payoff if switch
R	R	G	1/18	1	0
R	R	В	1/18	1	0
R	G	В	1/9	0	1
R	В	G	1/9	0	1
G	R	В	1/9	0	1
G	G	R	1/18	1	0
G	G	В	1/18	1	0
G	В	R	1/9	0	1
В	R	G	1/9	0	1
В	G	R	1/9	0	1
В	В	G	1/18	1	0
R	В	R	1/18	1	0



#### Discussion

Marginal probability of winning, never switching: 1/3 Marginal probability of winning, always switching: 2/3

Other marginal probabilities:

P(prize is behind Red door) = 1/3

P(you choose Red door) = 1/3, assuming you choose randomlv.

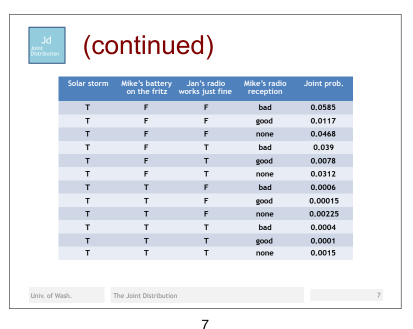
P(you first choose the right door) = 1/3

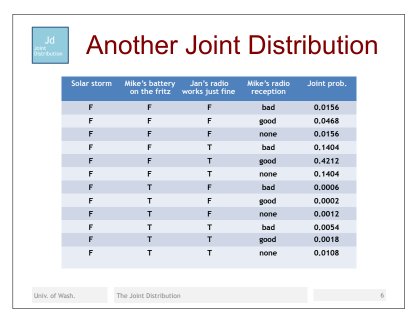
The joint probability distribution gives us the means to answer many questions about random variables and their relationships.

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# **Bayes Nets**

A practical way to manage probabilistic inference when multiple variables (perhaps many) are involved.

Requirement: The joint distribution is a "factored" distribution in which some random variables are either independent of or conditionally independent of most others.

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#### Why Bayes Networks?

Reasoning about events involving many parts or contingencies generally requires that a joint probability distribution be known. Such a distribution might require thousands of parameters. Modeling at this level of detail is typically not practical.

Bayes Nets require making assumptions about the relevance of some conditions to others. Once the assumptions are made, the joint distribution can be "factored" so that there are many fewer separate parameters that must be specified.

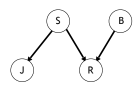
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#### **Factored Distribution**



- S: [P(T), P(F)] = [0.2, 0.8]
- B: [P(T), P(F)] = [0.025, 0.975]
- J: [P(T|S=T), P(F|S=T), P(T|S=F), P(F|S=F)] = [0.4, 0.6, 0.9, 0.1]
- R: [P(bad|S=T,B=T), P(good|S=T,B=T), P(none|S=T,B=T), P(bad|S=T,B=F), ...] = ...

This factored distribution uses 20 parameters, rather than 24 for the unfactored version.

Not all of these are independent parameters: By using  $\sum p_i$  = 1, we can reduce the numbers to 12 and 23. For larger numbers of nodes, the savings are often much greater.

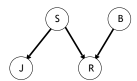
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#### Bayes Net for the Radio Problem



S: [T, F] - "A solar storm is happening,"

B: [T, F] - "Mike's battery is on the fritz."

J: [T, F] - "Jan's radio works just fine."

R: [bad, good, none] - "Mike's radio reception"

J is independent of B

J and R are conditionally independent, both conditioned on

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## Working with the Bayes Net

P(J|S) = 0.4 P(J|-S) = 0.9

P(R=bad|S) = 0.493 P(R=good|S) = 0.099 P(R=none|S) = 0.409 P(R=bad|-S) = 0.203 P(R=good|-S) = 0.588 P(R=none|-S) = 0.210

P(S) = 0.2

S: Solar Storm (A solar storm is happening.)

J: Jan's Radio (Jan's radio works just fine.)

R: Reception (Mike's radio's reception).

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