Stochastic Simulation

- Idea: probabilities ↔ samples
- Get probabilities from samples:

X	count	
<i>x</i> ₁	n ₁	
•	:	
x_k	n_k	
total	m	

 \leftrightarrow

X	probability
<i>x</i> ₁	n_1/m
:	:
Xk	n_k/m

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:	:	\leftrightarrow	:	:
x_k	n _k		Xk	n_k/m
total	m		ΛK	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

 If we could sample from a variable's (posterior) probability, we could estimate its (posterior) probability.

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- Select a value y uniformly in the range [0, 1].

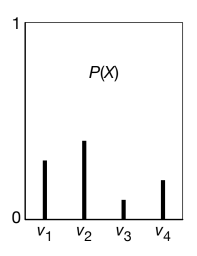


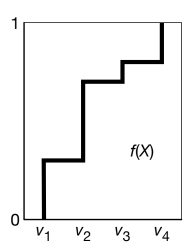
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- Select the x such that f(x) = y.



Cumulative Distribution







Theorem (Hoeffding): Suppose p is the true probability, and s is the sample average from n independent samples; then

$$P(|s-p|>\epsilon)\leq 2e^{-2n\epsilon^2}.$$

Guarantees a probably approximately correct estimate of probability.



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ϵ	δ	n
0.1	0.05	185
0.01	0.05	18,445
0.1	0.01	265



Forward sampling in a belief network

- Sample the variables one at a time; sample parents of X before sampling X.
- Given values for the parents of X, sample from the probability of X given its parents.

Rejection Sampling

- To estimate a posterior probability given evidence $Y_1 = v_1 \wedge ... \wedge Y_j = v_j$:
- Reject any sample that assigns Y_i to a value other than v_i .



Rejection Sampling

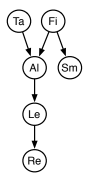
- To estimate a posterior probability given evidence $Y_1 = v_1 \wedge \ldots \wedge Y_j = v_j$:
- Reject any sample that assigns Y_i to a value other than v_i .
- The non-rejected samples are distributed according to the posterior probability:

$$P(\alpha \mid \textit{evidence}) pprox rac{\sum_{lpha} ext{ is true in sample } 1}{\sum_{\textit{sample}} 1}$$

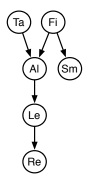
where we consider only samples consistent with evidence.



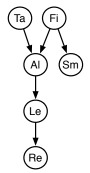
	Ta	Fi	ΑI	Sm	Le	Re	
	false	true	false	true	false	false	



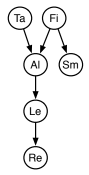
Ta	Fi	ΑI	Sm	Le	Re		
 false	true	false	true	false	false	X	



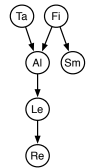
	Ta	Fi	ΑI	Sm	Le	Re	
s_1	false	true	false	true	false	false	X
<i>s</i> ₂	false	true	true	true	true	true	



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s_1	false	true	false	true	false	false	X
<i>s</i> ₂	false	true	true	true	true	true	~

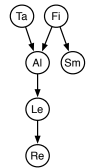


	Ta	Fi	Αl	Sm	Le	Re	
s_1	false	true	false	true	false	false	×
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<i>s</i> ₃	true	false	true	false			

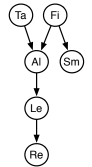




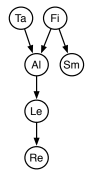
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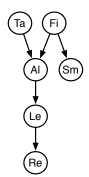
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<i>s</i> ₁₀₀₀	false	false	false	false			



Observe Sm = true, Re = true

(Ta) (Fi)
Al	Sm
Le)
Re)

	Ta	Fi	Αl	Sm	Le	Re	
s_1	false	true	false	true	false	false	X
<i>s</i> ₂	false	true	true	true	true	true	/
s 3	true	false	true	false			X
<i>S</i> ₄	true	true	true	true	true	true	~
 s ₁₀₀₀	false	false	false	false		_	×

$$P(sm) = 0.02$$

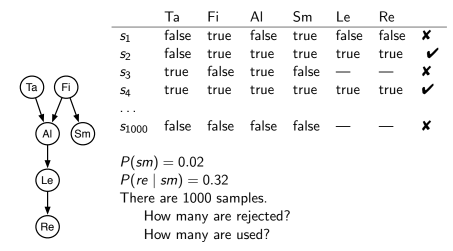
 $P(re \mid sm) = 0.32$

There are 1000 samples.

How many are rejected?

How many are used?

Observe Sm = true, Re = true



Doesn't work well when evidence is unlikely.

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Importance Sampling

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 Mix exact inference with sampling: don't sample all of the variables, but weight each sample according to P(evidence | sample).



```
procedure likelihood\_weighting(Bn, e, H, n):
   # Approximate P(H \mid e) in belief network Bn using n samples.
   # H has some real domain (e.g., \{0,1\})
   mass := 0
                        # mass of all samples
   hmass := 0
                          \# weighted sum of value of H
   repeat n times:
        weight := 1
                                # weight of current sample
        for each variable X_i in order:
             if X_i = o_i is observed
                  weight := weight \times P(X_i = o_i \mid parents(X_i))
             else assign X_i a random sample of P(X_i \mid parents(X_i))
        mass := mass + weight
        hmass := hmass + weight * (value of H in current assignment)
   return hmass/mass
```

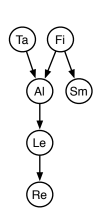
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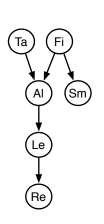
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Importance Sampling Example: $P(ta \mid sm, re)$



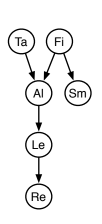
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$P(sm \mid fi) = 0.9$ $P(sm \mid \neg fi) = 0.01$ $P(re \mid le) = 0.75$ $P(re \mid \neg le) = 0.01$							

Importance Sampling Example: $P(ta \mid sm, re)$



	Ta	Fi	ΑI	Le	Weight			
s_1	true	false	true	false	0.01×0.01			
<i>s</i> ₂	false	true	false	false				
s 3	false	true	true	true				
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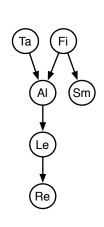


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Importance Sampling Example: $P(le \mid sm, ta, \neg re)$



$$P(ta) = 0.02$$

 $P(fi) = 0.01$
 $P(al | fi \land ta) = 0.5$
 $P(al | fi \land \neg ta) = 0.99$
 $P(al | \neg fi \land ta) = 0.85$
 $P(al | \neg fi \land \neg ta) = 0.0001$
 $P(sm | fi) = 0.9$
 $P(sm | \neg fi) = 0.01$
 $P(le | al) = 0.88$
 $P(le | \neg al) = 0.001$
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$$\mathbb{E}_P(f) = \sum_w f(w) * P(w)$$



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$$P(c) > 0$$
 then $Q(c) > 0$.

Try to make Q so the weights end up far from zero.



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for each particle:
for each variable:
sample / absorb evidence / update query
where particle is one of the samples.



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- We can have a new operation of resampling

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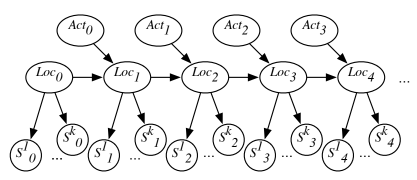
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To answer a query about the current state, use the set of particles as data.



Example: Localization



Loc consists of (x, y, θ) – position and orientation k = 24 sonar sensors (all very noisy)

- Create (ergodic and aperiodic) Markov chain with P as equilibrium distribution.
 - Let $T(S_{i+1} \mid S_i)$ be the transition probability.
- Given state s, sample state s' from $T(S \mid s)$

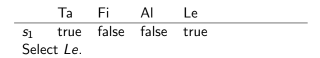
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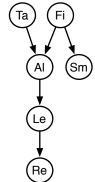
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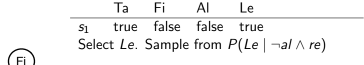


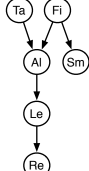
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- Gibbs sampler: sample each non-observed variable from the distribution of the variable given the current (or observed) value of the variables in its Markov blanket.

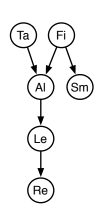




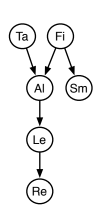








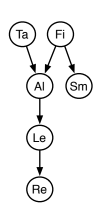
Ta Fi Al Le s_1 true false false true Select Le. Sample from $P(Le \mid \neg al \land re)$ s_2 true false false false



Ta Fi Al Le s_1 true false false true

Select Le. Sample from $P(Le \mid \neg al \land re)$ s_2 true false false false

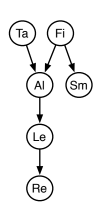
Select Fi.



Ta Fi Al Le s_1 true false false true

Select Le. Sample from $P(Le \mid \neg al \land re)$ s_2 true false false false

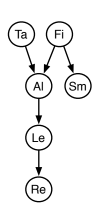
Select Fi. Sample from $P(Fi \mid ta \land \neg al \land sm)$



Ta Fi Al Le s_1 true false false true

Select Le. Sample from $P(Le \mid \neg al \land re)$ s_2 true false false false

Select Fi. Sample from $P(Fi \mid ta \land \neg al \land sm)$ s_3 true true false false

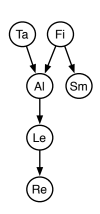


Ta Fi Al Le s_1 true false false true

Select Le. Sample from $P(Le \mid \neg al \land re)$ s_2 true false false false

Select Fi. Sample from $P(Fi \mid ta \land \neg al \land sm)$ s_3 true true false false

Select Al.

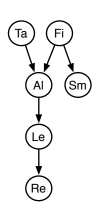


Ta Fi Al Le s_1 true false false true

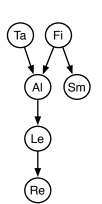
Select Le. Sample from $P(Le \mid \neg al \land re)$ s_2 true false false false

Select Fi. Sample from $P(Fi \mid ta \land \neg al \land sm)$ s_3 true true false false

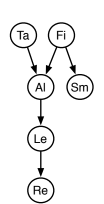
Select Al. Sample from $P(Al \mid ta \land fi \land \neg le)$



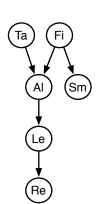
	Ta	Fi	ΑI	Le
<i>s</i> ₁	true	false	false	true
Sele	ct Le.	Sample	from	$P(Le \mid \neg al \wedge re)$
<i>s</i> ₂	true	false	false	false
Sele	ct Fi.	Sample	from	$P(Fi \mid ta \land \neg al \land sm)$
<i>s</i> ₃	true	true	false	false
Sele	ct AI.	${\sf Sample}$	from	$P(AI \mid ta \land fi \land \neg le)$
<i>S</i> ₄	true	true	false	false



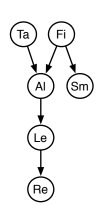
	Ta	Fi	ΑI	Le
<i>s</i> ₁	true	false	false	true
Selec	t Le.	Sample	from	$P(Le \mid \neg al \land re)$
<i>s</i> ₂	true	false	false	false
Selec	t Fi.	Sample	from	$P(Fi \mid ta \land \neg al \land sm)$
<i>s</i> ₃	true	true	false	false
Selec	t <i>AI</i> .	${\sf Sample}$	from	$P(AI \mid ta \land fi \land \neg le)$
<i>S</i> ₄	true	true	false	false
Selec	t Le.			



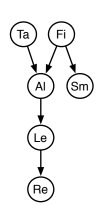
	Ta	Fi	ΑI	Le
<i>s</i> ₁	true	false	false	true
Sele	ct Le.	Sample	from	$P(Le \mid \neg al \land re)$
<i>s</i> ₂	true	false	false	false
Sele	ct Fi.	Sample	from	$P(Fi \mid ta \land \neg al \land sm)$
<i>s</i> ₃	true	true	false	false
Sele	ct AI.	Sample	from	$P(AI \mid ta \land fi \land \neg le)$
<i>S</i> ₄	true	true	false	false
Sele	ct Le.	Sample	from	$P(Le \mid \neg al \wedge re)$
				,



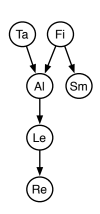
	Ta	Fi	ΑI	Le
<i>s</i> ₁	true	false	false	true
Sele	ct Le.	Sample	from	$P(Le \mid \neg al \land re)$
<i>s</i> ₂	true	false	false	false
Sele	ct Fi. S	Sample	from	$P(Fi \mid ta \land \neg al \land sm)$
<i>s</i> ₃	true	true	false	false
Sele	ct AI.	Sample	from	$P(Al \mid ta \land fi \land \neg le)$
<i>S</i> ₄	true	true	false	false
Sele	ct Le.	Sample	from	$P(Le \mid \neg al \land re)$
<i>S</i> 5	true	true	false	true



	Ta	Fi	ΑI	Le
<i>s</i> ₁	true	false	false	true
Sele	ect <i>Le</i> .	Sample	from	$P(Le \mid \neg al \land re)$
<i>s</i> ₂	true	false	false	false
Sele	ect Fi.	Sample	from	$P(Fi \mid ta \land \neg al \land sm)$
<i>s</i> ₃	true	true	false	false
Sele	ect AI.	Sample	from	$P(AI \mid ta \land fi \land \neg le)$
<i>S</i> ₄	true	true	false	false
Sele	ect <i>Le</i> .	Sample	from	$P(Le \mid \neg al \land re)$
<i>S</i> 5	true	true	false	true
Sele	ct <i>Ta</i> .			



	Ta	Fi	ΑI	Le
<i>s</i> ₁	true	false	false	true
Sele	ct Le.	Sample	from	$P(Le \mid \neg al \land re)$
<i>s</i> ₂	true	false	false	false
Sele	ct Fi. S	Sample	from	$P(Fi \mid ta \land \neg al \land sm)$
<i>s</i> ₃	true	true	false	false
Sele	ct AI.	Sample	from	$P(AI \mid ta \land fi \land \neg le)$
<i>S</i> ₄	true	true	false	false
Sele	ct Le.	Sample	from	$P(Le \mid \neg al \land re)$
<i>S</i> 5	true	true	false	true
Sele	ct <i>Ta</i> .	Sample	from	$P(Ta \mid \neg al \wedge fi)$



	Ta	Fi	ΑI	Le
<i>s</i> ₁	true	false	false	true
Sele	ct <i>Le</i> .	Sample	from	$P(Le \mid \neg al \land re)$
<i>s</i> ₂	true	false	false	false
Sele	ct Fi. S	Sample	from	$P(Fi \mid ta \land \neg al \land sm)$
<i>s</i> ₃	true	true	false	false
Sele	ct AI.	Sample	from	$P(AI \mid ta \land fi \land \neg le)$
<i>S</i> ₄	true	true	false	false
Sele	ct Le.	Sample	from	$P(Le \mid \neg al \wedge re)$
<i>S</i> 5	true	true	false	true
Sele	ct <i>Ta</i> .	Sample	from	$P(Ta \mid \neg al \wedge fi)$
<i>s</i> ₆	true	true	false	true