# CS 188: Artificial Intelligence

### Hidden Markov Models



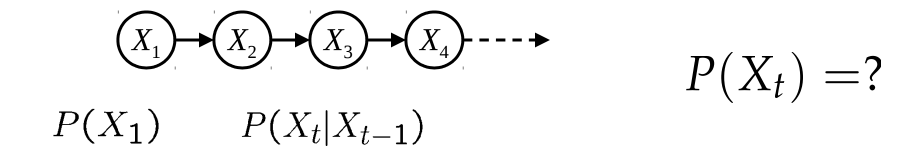
Instructor: Anca Dragan --- University of California, Berkeley
[These slides were created by Dan Klein, Pieter Abbeel, and Anca. http://ai.berkeley.edu.]

# Reasoning over Time or Space

- Often, we want to reason about a sequence of observations
  - O Speech recognition
  - O Robot localization
  - O User attention
  - O Medical monitoring
- Need to introduce time (or space) into our models

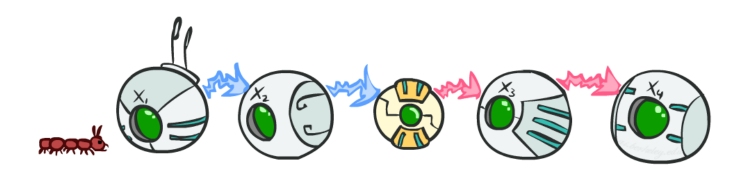
### Markov Models

O Value of X at a given time is called the state



- O Parameters: called transition probabilities or dynamics, specify how the state evolves over time (also, initial state probabilities)
- O Stationarity assumption: transition probabilities the same at all times
- O Same as MDP transition model, but no choice of action
- O A (grouphle) RNI, We can always use generic RNI reasoning on it if we

# Markov Assumption: Conditional Independence



- Basic conditional independence:
  - O Past and future independent given the present
  - O Each time step only depends on the previous
  - O This is called the (first order) Markov property

# Example Markov Chain: Weather

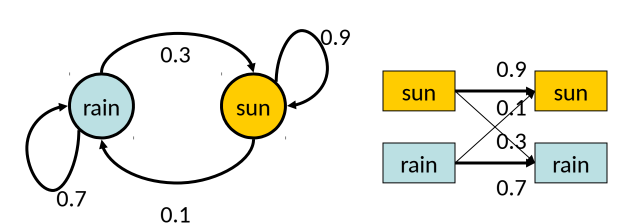
Mon

• States:  $X = \{rain, sun\}$ 

Initial distribution: 1.0 sun



<b>X</b> <sub>t-1</sub>	X <sub>t</sub>	$P(X_{t} X_{t-1})$
sun	sun	0.9
sun	rain	0.1
rain	sun	0.3
rain	rain	0.7



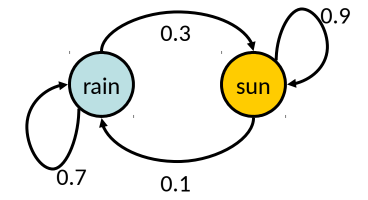
Wed

Tue

Thu

# Example Markov Chain: Weather

O Initial distribution: 1.0 sun



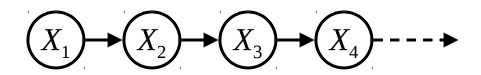
• What is the probability distribution after one step?

$$P(X_2 = sun) = \sum_{x_1} P(x_1, X_2 = sun) = \sum_{x_1} P(X_2 = sun | x_1) P(x_1)$$

$$P(X_2 = \text{sun}) = P(X_2 = \text{sun}|X_1 = \text{sun})P(X_1 = \text{sun}) + P(X_2 = \text{sun}|X_1 = \text{rain})P(X_1 = \text{rain})$$
  
 $0.9 \cdot 1.0 + 0.3 \cdot 0.0 = 0.9$ 

# Mini-Forward Algorithm

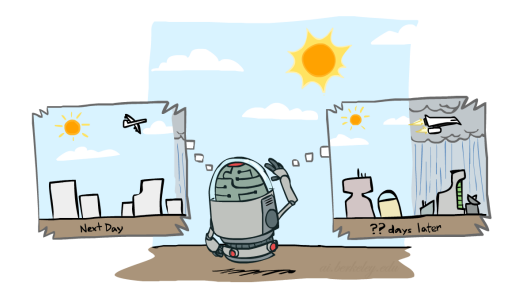
Ouestion: What's P(X) on some day t?



$$P(x_1) = known$$

$$P(x_t) = \sum_{x_{t-1}} P(x_{t-1}, x_t)$$

$$= \sum_{x_{t-1}} P(x_t \mid x_{t-1}) P(x_{t-1})$$
Forward simulation



# Example Run of Mini-Forward Algorithm

From initial observation of sun

From initial observation of rain

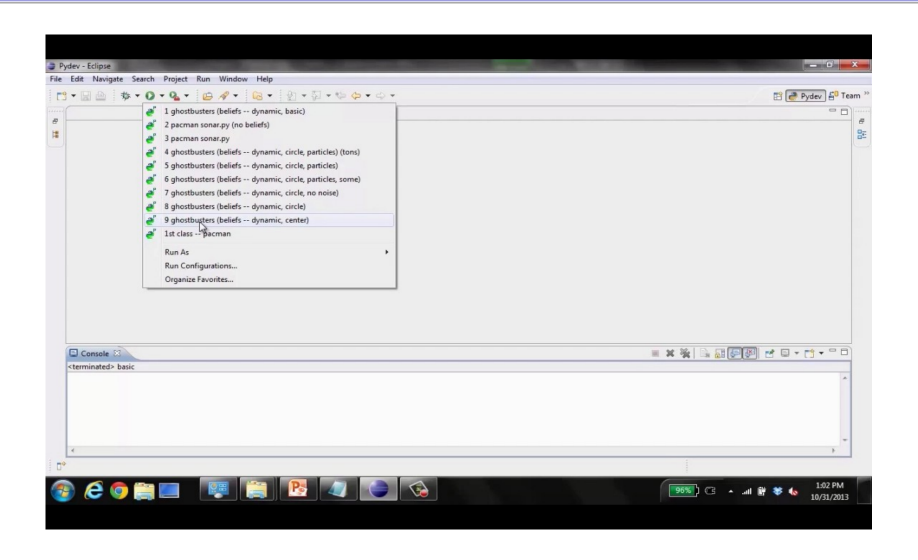
From yet another initial distribution  $P(X_1)$ :  $\begin{pmatrix} p \\ 1-p \end{pmatrix} \qquad \cdots \qquad \begin{pmatrix} 0.75 \\ 0.25 \end{pmatrix}$   $P(X_1)$ 

[Demo: L13D1,2,3]

# Video of Demo Ghostbusters Basic Dynamics



# Video of Demo Ghostbusters Circular Dynamics



# Video of Demo Ghostbusters Whirlpool Dynamics



# Stationary Distributions

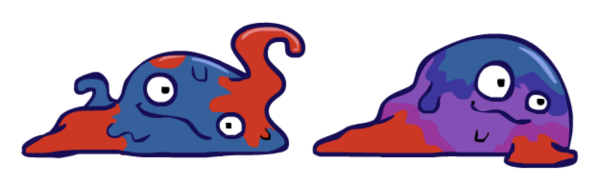
#### • For most chains:

- O Influence of the initial distribution gets less and less over time.
- O The distribution we end up in is independent of the initial distribution

#### Stationary distribution:

- The distribution we end up with is called the stationary distribution R the chain
- It satisfies

$$P_{\infty}(X) = P_{\infty+1}(X) = \sum_{x} P(X|x)P_{\infty}(x)$$







# Example: Stationary Distributions

• Question: What's P(X) at time t = infinity?

$$X_1 \longrightarrow X_2 \longrightarrow X_3 \longrightarrow X_4 \longrightarrow X_4$$

$$P_{\infty}(sun) = P(sun|sun)P_{\infty}(sun) + P(sun|rain)P_{\infty}(rain)$$

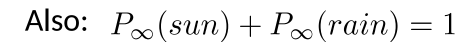
$$P_{\infty}(rain) = P(rain|sun)P_{\infty}(sun) + P(rain|rain)P_{\infty}(rain)$$

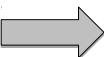
$$P_{\infty}(sun) = 0.9P_{\infty}(sun) + 0.3P_{\infty}(rain)$$

$$P_{\infty}(rain) = 0.1P_{\infty}(sun) + 0.7P_{\infty}(rain)$$

$$P_{\infty}(sun) = 3P_{\infty}(rain)$$

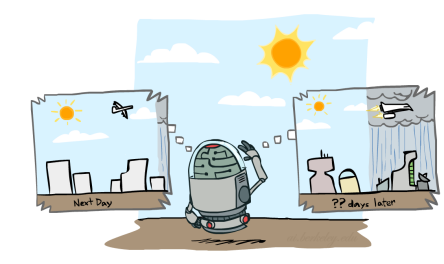
$$P_{\infty}(rain) = 1/3P_{\infty}(sun)$$





$$P_{\infty}(sun) = 3/4$$

$$P_{\infty}(rain) = 1/4$$



<b>X</b> <sub>t-1</sub>	X <sub>t</sub>	$P(X_{t} X_{t-1})$
sun	sun	0.9
sun	rain	0.1
rain	sun	0.3
rain	rain	0.7

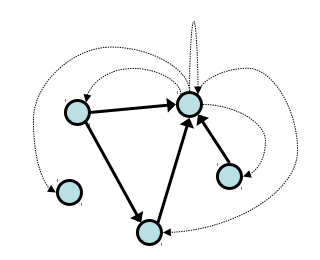
# Application of Stationary Distribution: Web Link Analysis

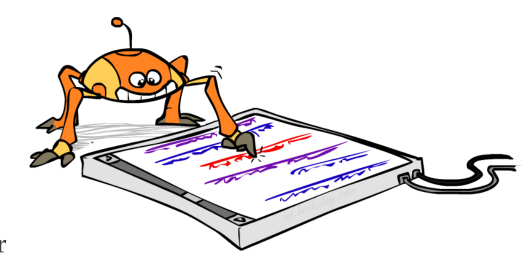
#### PageRank over a web graph

- O Each web page is a possible value of a state
- O Initial distribution: uniform over pages
- O Transitions:
  - O With prob. c, uniform jump to a random page (dotted lines, not all shown)
  - O With prob. 1-c, follow a random outlink (solid lines)

#### Stationary distribution

- Will spend more time on highly reachable pages
- O E.g. many ways to get to the Acrobat Reader download page
- O Somewhat robust to link spam.
- O Google 1.0 returned the set of pages containing all your

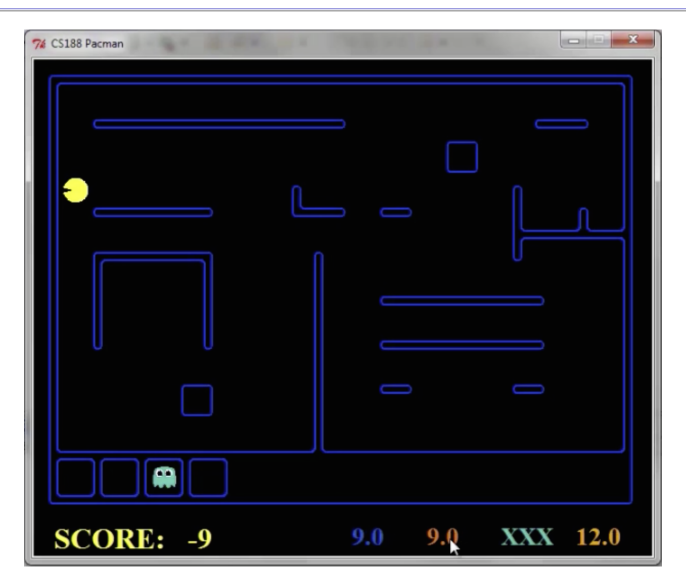




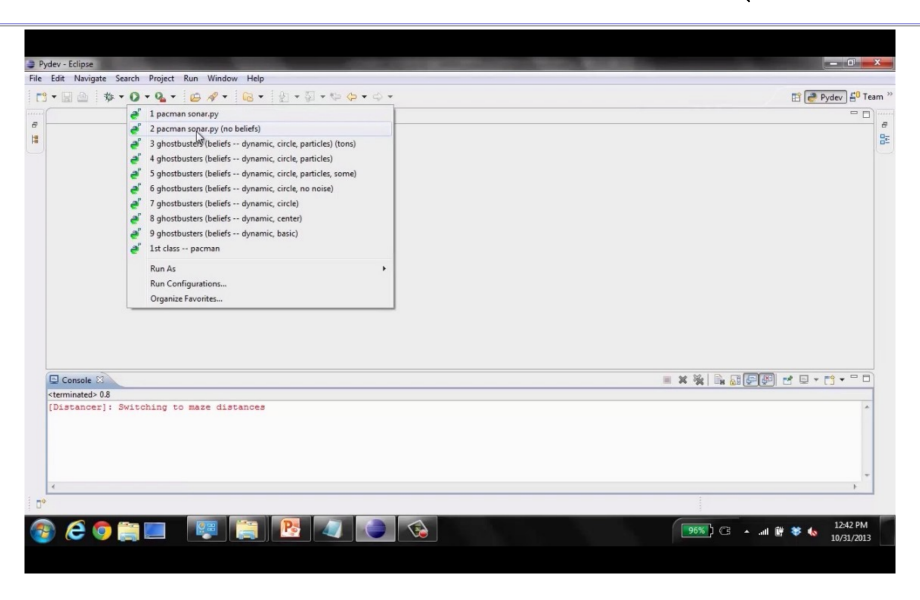
# Hidden Markov Models



## Pacman – Sonar

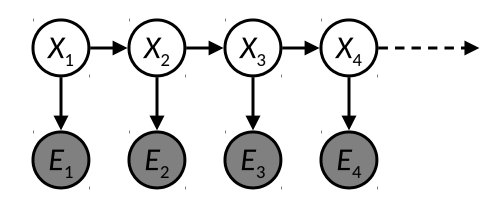


# Video of Demo Pacman – Sonar (no beliefs)



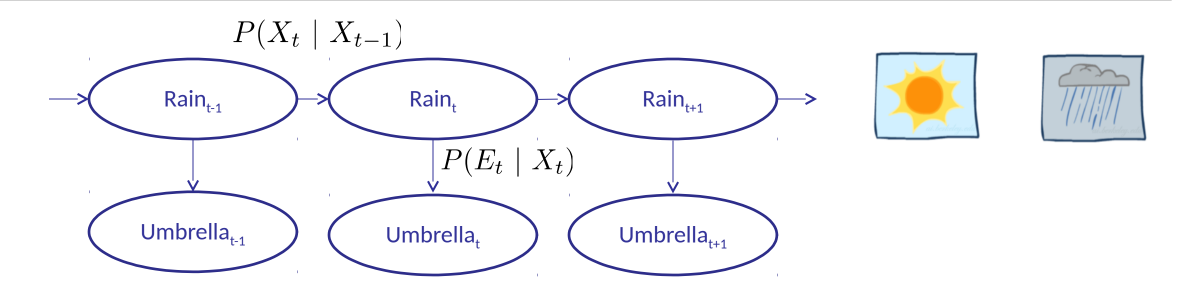
#### Hidden Markov Models

- Markov chains not so useful for most agents
  - O Need observations to update your beliefs
- Hidden Markov models (HMMs)
  - O Underlying Markov chain over states X
  - O You observe outputs (effects) at each time step





## **Example: Weather HMM**



#### O An HMM is defined by:

O Initial distribution:  $P(X_1)$ 

O Transitions:  $P(X_t \mid X_{t-1})$ 

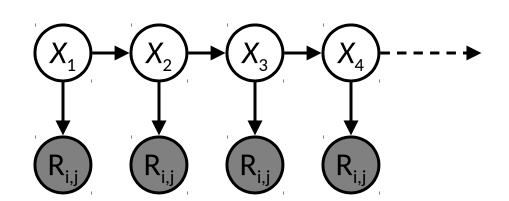
**O** Emissions:  $P(E_t \mid X_t)$ 

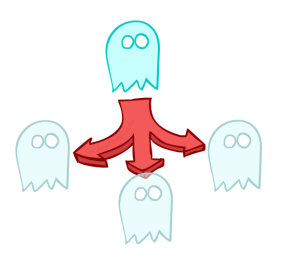
$R_{t-1}$	$R_{t}$	$P(R_{t} R_{t-1})$
+r	+r	0.7
+r	-r	0.3
-r	+r	0.3
-r	-r	0.7

$R_{t}$	U <sub>t</sub>	$P(U_t   R_t)$
+r	+u	0.9
+r	-u	0.1
-r	+u	0.2
-r	-u	0.8

## **Example: Ghostbusters HMM**

- O  $P(X_1) = uniform$
- P(X|X') = usually move clockwise, but sometimes move in a random direction or stay in place
- O  $P(R_{ij}|X)$  = same sensor model as before: red means close, green means far away.







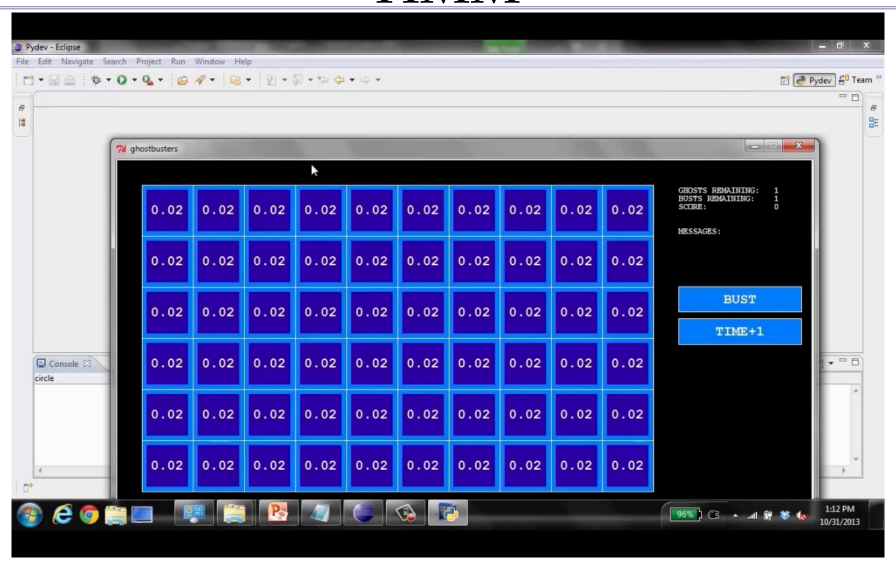
1/9	1/9	1/9
1/9	1/9	1/9
1/9	1/9	1/9

 $P(X_1)$ 

1/6	16	1/2
0	1/6	0
0	0	0

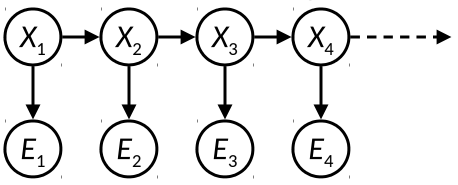
P(X | X' = <1,2>)

# Video of Demo Ghostbusters – Circular Dynamics -- HMM



# **Conditional Independence**

- O HMMs have two important independence properties:
  - O Markov hidden process: future depends on past via the present
  - O Current observation independent of all else given current state



# Real HMM Examples

#### • Robot tracking:

- Observations are range readings (continuous)
- O States are positions on a map (continuous)

#### • Speech recognition HMMs:

- Observations are acoustic signals (continuous valued)
- O States are specific positions in specific words (so, tens of thousands)

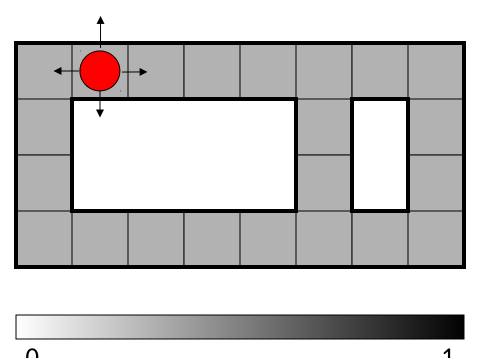
#### • Machine translation HMMs:

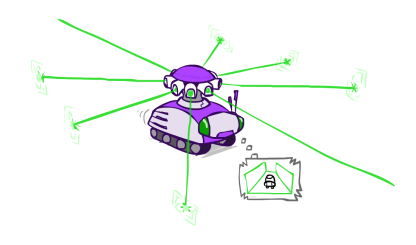
- Observations are words (tens of thousands)
- States are translation options

# Filtering / Monitoring

- Filtering, or monitoring, is the task of tracking the distribution  $B_t(X) = P_t(X_t \mid e_1, ..., e_t)$  (the belief state) over time
- We start with  $B_1(X)$  in an initial setting, usually uniform
- $\circ$  As time passes, or we get observations, we update B(X)
- O The Kalman filter was invented in the 60's and first implemented as a method of trajectory estimation for the Apollo program

Example from Michael Pfeiffer

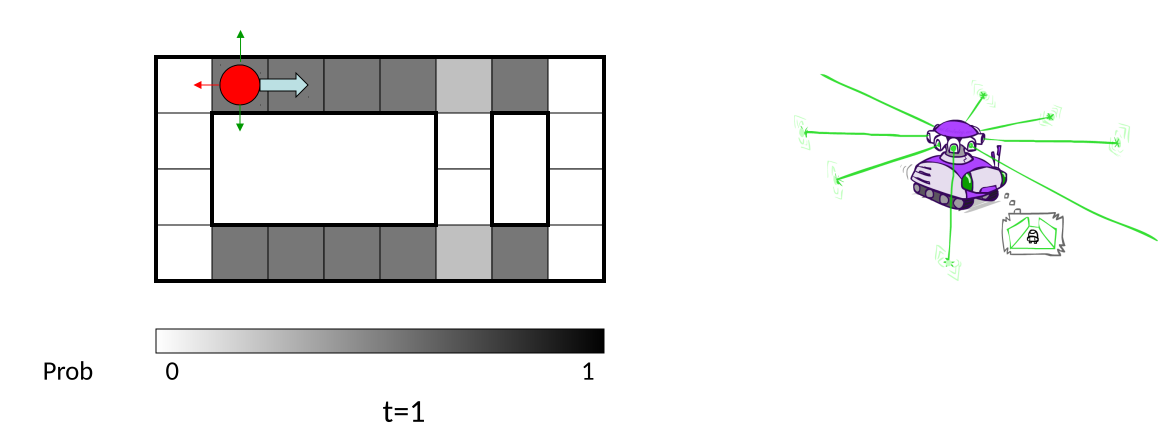




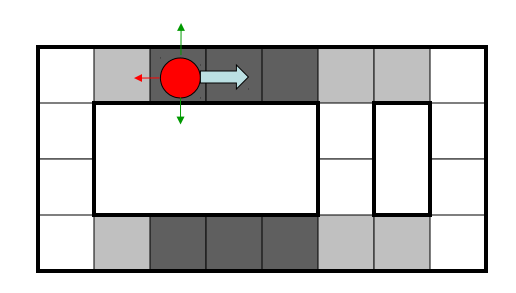
Prob 0 1 t=0

Sensor model: can read in which directions there is a wall, never more than 1 mistake

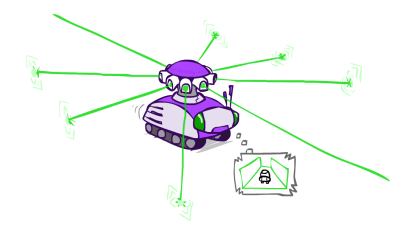
Motion model: may not execute action with small prob.

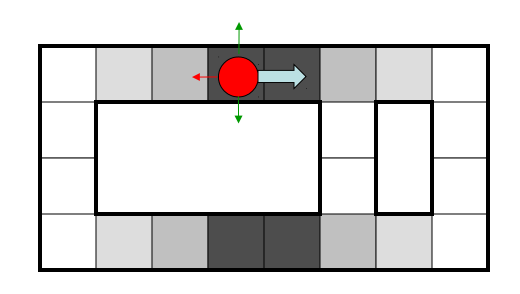


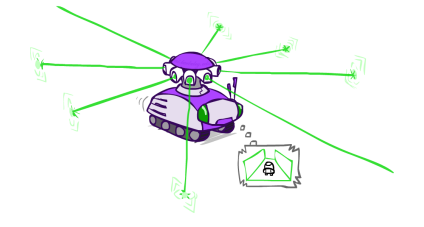
Lighter grey: was possible to get the reading, but less likely b/c required 1 mistake



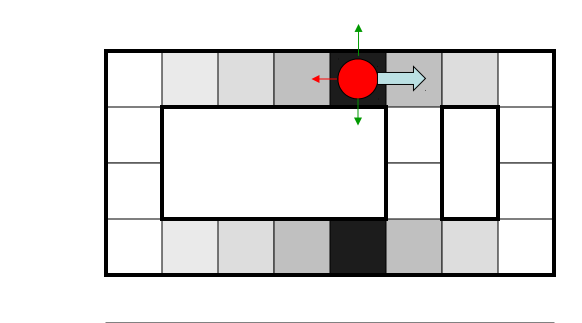


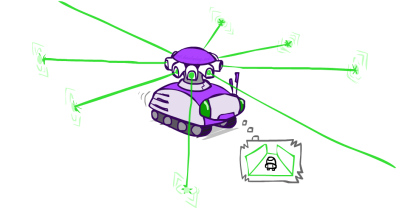




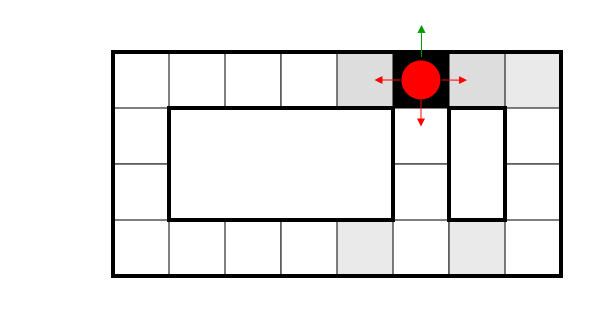


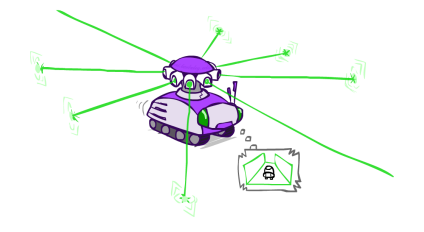
Prob 0 1





Prob 0 1





Prob 0 1

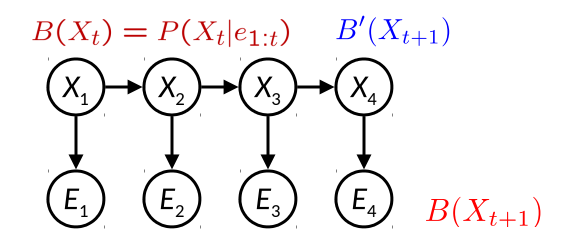
#### Inference: Find State Given Evidence

• We are given evidence at each time and want to know

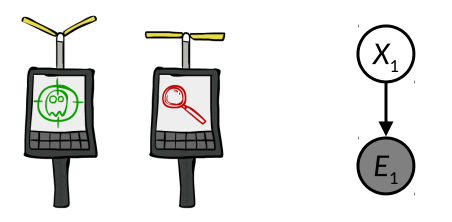
$$B_t(X) = P(X_t|e_{1:t})$$

- O Idea: start with P(X<sub>1</sub>) and derive B<sub>t</sub> in terms of B<sub>t-1</sub>
  - o equivalently, derive B<sub>t+1</sub> in terms of B<sub>t</sub>

## Two Steps: Passage of Time + Observation



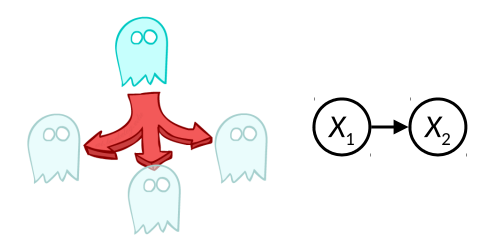
#### Inference: Base Cases



$$P(X_1|e_1)$$

$$P(X_1|e_1) = \frac{P(X_1, e_1)}{\sum_{x_1} P(x_1, e_1)}$$

$$P(X_1|e_1) = \frac{P(e_1|X_1)P(X_1)}{\sum_{x_1} P(e_1|x_1)P(x_1)}$$



$$P(X_2)$$

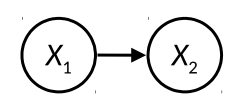
$$P(X_2) = \sum_{x_1} P(x_1, X_2)$$

$$P(X_2) = \sum_{x_1} P(X_2|x_1) P(x_1)$$

## Passage of Time

Assume we have current belief P(X | evidence to date)

$$B(X_t) = P(X_t|e_{1:t})$$



• Then, after one time step passes:

$$P(X_{t+1}|e_{1:t}) = \sum_{x_t} P(X_{t+1}, x_t|e_{1:t})$$

$$= \sum_{x_t} P(X_{t+1}|x_t, e_{1:t}) P(x_t|e_{1:t})$$

$$= \sum_{x_t} P(X_{t+1}|x_t) P(x_t|e_{1:t})$$

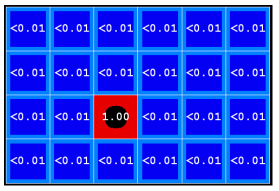
Or compactly:

$$B'(X_{t+1}) = \sum_{x_t} P(X'|x_t)B(x_t)$$

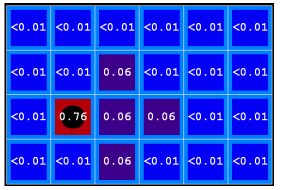
- O Basic idea: beliefs get "pushed" through the transitions
  - O With the "B" notation, we have to be careful about what time step t the belief is about, and what evidence it includes

## Example: Passage of Time

O As time passes, uncertainty "accumulates"

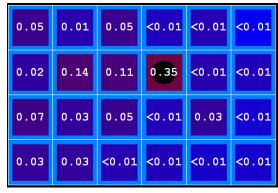


T = 1

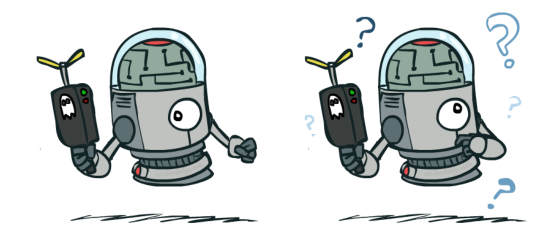


T = 2

(Transition model: ghosts usually go clockwise)



T = 5





### Observation

• Assume we have current belief P(X | previous evidence):

$$B'(X_{t+1}) = P(X_{t+1}|e_{1:t})$$

O Then, after evidence comes in:

$$P(X_{t+1}|e_{1:t+1}) = P(X_{t+1}, e_{t+1}|e_{1:t})/P(e_{t+1}|e_{1:t})$$

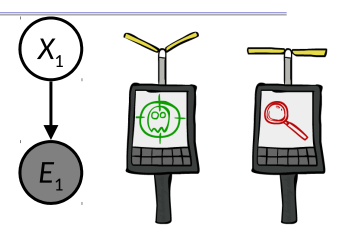
$$\propto_{X_{t+1}} P(X_{t+1}, e_{t+1}|e_{1:t})$$

$$= P(e_{t+1}|e_{1:t}, X_{t+1})P(X_{t+1}|e_{1:t})$$

$$= P(e_{t+1}|X_{t+1})P(X_{t+1}|e_{1:t})$$

Or, compactly:

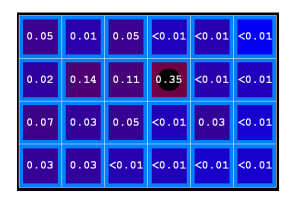
$$B(X_{t+1}) \propto_{X_{t+1}} P(e_{t+1}|X_{t+1})B'(X_{t+1})$$



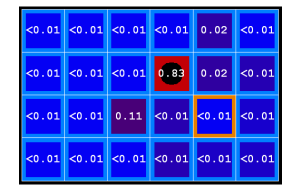
- Basic idea: beliefs "reweighted" by likelihood of evidence
- Unlike passage of time, we have to renormalize

#### **Example: Observation**

• As we get observations, beliefs get reweighted, uncertainty "decreases"



Before observation



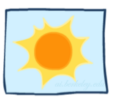
After observation



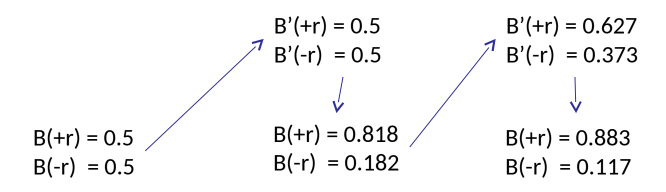
 $B(X) \propto P(e|X)B'(X)$ 

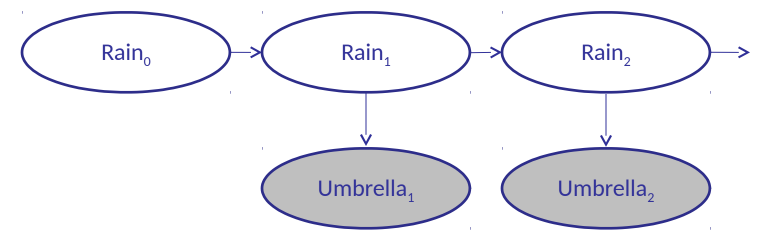


## Example: Weather HMM









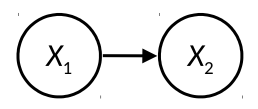
$R_{t}$	$R_{t+1}$	$P(R_{t+1} R_t)$
+r	+r	0.7
+r	-r	0.3
-r	+r	0.3
-r	-r	0.7

R <sub>t</sub>	U <sub>t</sub>	$P(U_t R_t)$
+r	+u	0.9
+r	-u	0.1
-r	+u	0.2
-r	-u	0.8

## Online Belief Updates

- Every time step, we start with current P(X | evidence)
- We update for time:

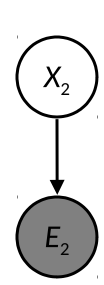
$$P(x_t|e_{1:t-1}) = \sum_{x_{t-1}} P(x_{t-1}|e_{1:t-1}) \cdot P(x_t|x_{t-1})$$



• We update for evidence:

$$P(x_t|e_{1:t}) \propto_X P(x_t|e_{1:t-1}) \cdot P(e_t|x_t)$$

The forward algorithm does both at once (and doesn't normalize)



### The Forward Algorithm

We are given evidence at each time and want to know

$$B_t(X) = P(X_t|e_{1:t})$$

We can derive the following updates

$$P(x_{t}|e_{1:t}) \propto_{X_{t}} P(x_{t}, e_{1:t})$$

$$= \sum_{x_{t-1}} P(x_{t-1}, x_{t}, e_{1:t})$$

$$= \sum_{x_{t-1}} P(x_{t-1}, e_{1:t-1}) P(x_{t}|x_{t-1}) P(e_{t}|x_{t})$$

$$= P(e_{t}|x_{t}) \sum_{x_{t-1}} P(x_{t}|x_{t-1}) P(x_{t-1}, e_{1:t-1})$$

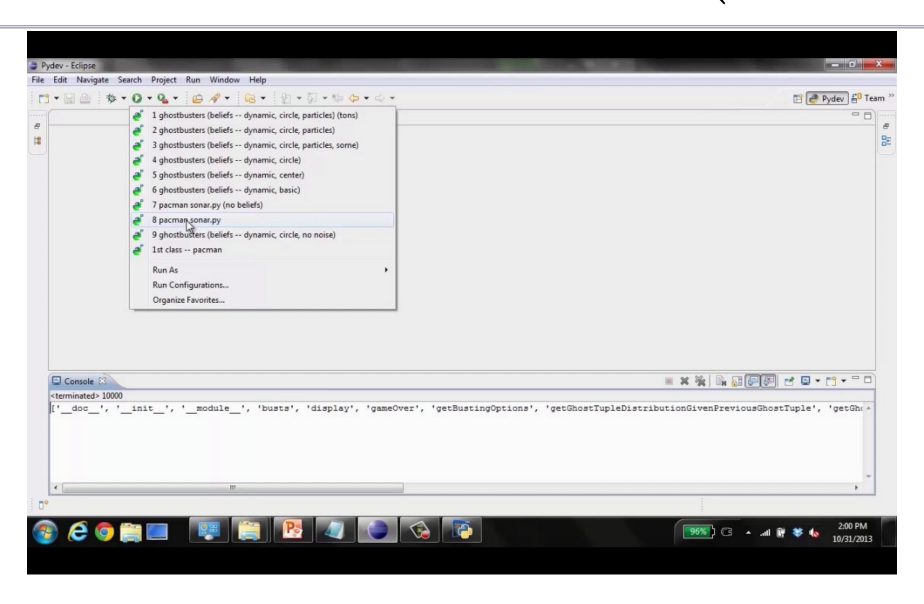
We can normalize as we go if we want to have P(x|e) at each time step, or just once at the end...

#### Pacman – Sonar

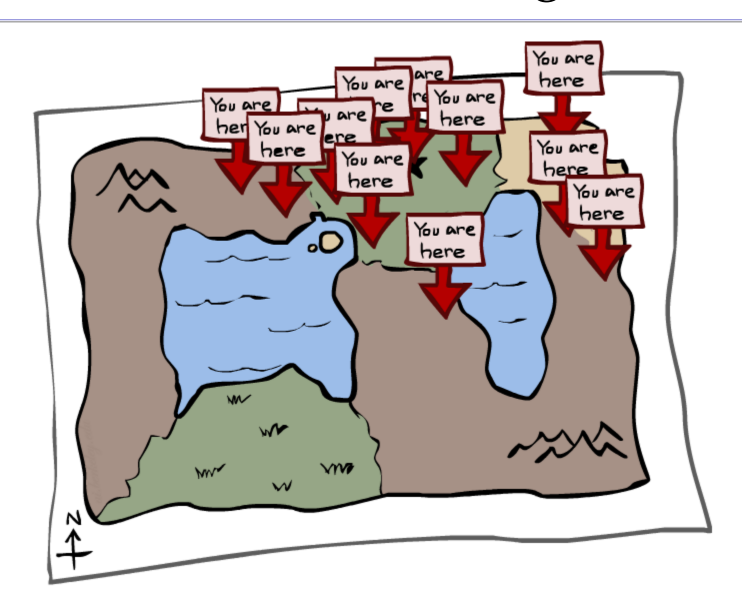


[Demo: Pacman - Sonar - No Beliefs(L14D1)]

## Video of Demo Pacman – Sonar (with beliefs)



# Particle Filtering



# Particle Filtering

- Filtering: approximate solution
- Sometimes |X| is too big to use exact inference
  - |X| may be too big to even store B(X)
  - E.g. X is continuous
- Solution: approximate inference
  - Track samples of X, not all values
  - Samples are called particles
  - Time per step is linear in the number of samples
  - But: number needed may be large
  - In memory: list of particles, not states
- This is how robot localization works in practice
- Particle is just new name for sample

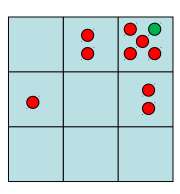
0.0	0.1	0.0
0.0	0.0	0.2
0.0	0.2	0.5



<b>.</b>	

# Representation: Particles

- Our representation of P(X) is now a list of N particles (samples)
  - Generally,  $N \ll |X|$
  - O Storing map from X to counts would defeat the point
- P(x) approximated by number of particles with value x
  - O So, many x may have P(x) = 0!
  - O More particles, more accuracy
- For now, all particles have a weight of 1



# Particles: (3,3) (2,3) (3,3) (3,2) (3,3) (3,2) (1,2) (3,3) (3,3) (2,3)

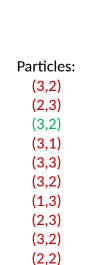
# Particle Filtering: Elapse Time

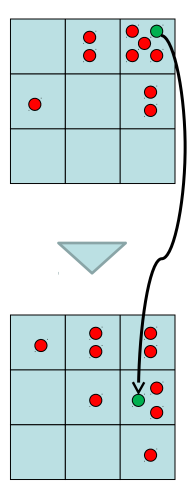
 Each particle is moved by sampling its next position from the transition model

$$x' = \text{sample}(P(X'|x))$$

- This is like prior sampling samples' frequencies reflect the transition probabilities
- Here, most samples move clockwise, but some move in another direction or stay in place
- This captures the passage of time
  - If enough samples, close to exact values before and after (consistent)

Particles:
(3,3)
(2,3)
(3,3)
(3,2)
(3,3)
(3,2)
(1,2)
(3,3)
(3,3)
(3,3)
(2,3)





# Particle Filtering: Observe

#### Slightly trickier:

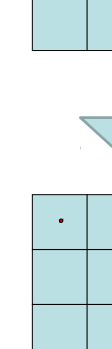
- Don't sample observation, fix it
- Similar to likelihood weighting, downweight samples based on the evidence

$$w(x) = P(e|x)$$

$$B(X) \propto P(e|X)B'(X)$$

 As before, the probabilities don't sum to one, since all have been downweighted (in fact they now sum to (N times) an approximation of P(e))

# Particles: (3,2) (2,3) (3,2) (3,1) (3,3) (3,2) (1,3) (2,3) (3,2)



#### Particles:

(2,2)

(2,3) w=.2

(3,2) w=.9

(3,1) w=.4

(3,3) w=.4

(3,2) w=.9

(1,3) w=.1

(2,3) w=.2

(3,2) w=.9

(2,2) w=.4

# Particle Filtering: Resample

- Rather than tracking weighted samples, we resample
- N times, we choose from our weighted sample distribution (i.e. draw with replacement)
- This is equivalent to renormalizing the distribution
- Now the update is complete for this time step, continue with the next one

#### Particles:

(3,2) w=.9

(2,3) w=.2

(3,2) w=.9

(3,1) w=.4

(3,3) w=.4

(3,2) w=.9

(1,3) w=.1

(2.3) w=.2

(3,2) w=.9

(2,2) w=.4

(New) Particles:

(3,2)

(2,2)

(3,2)

(2,3)

(3,3) (3,2)

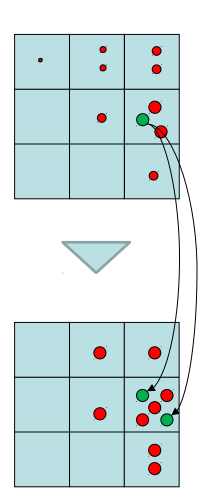
(1,3)

(1,3)

(2,3)

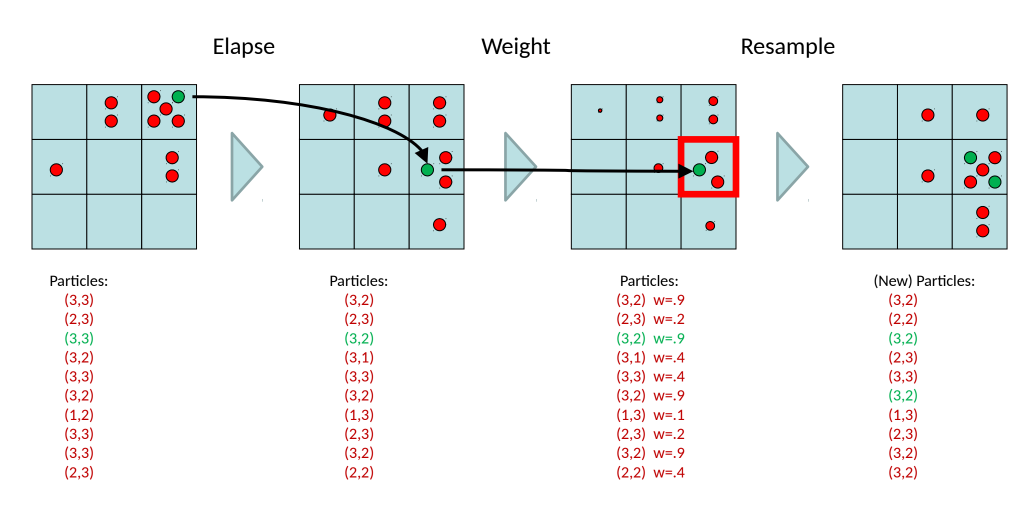
(3,2)

(3,2)

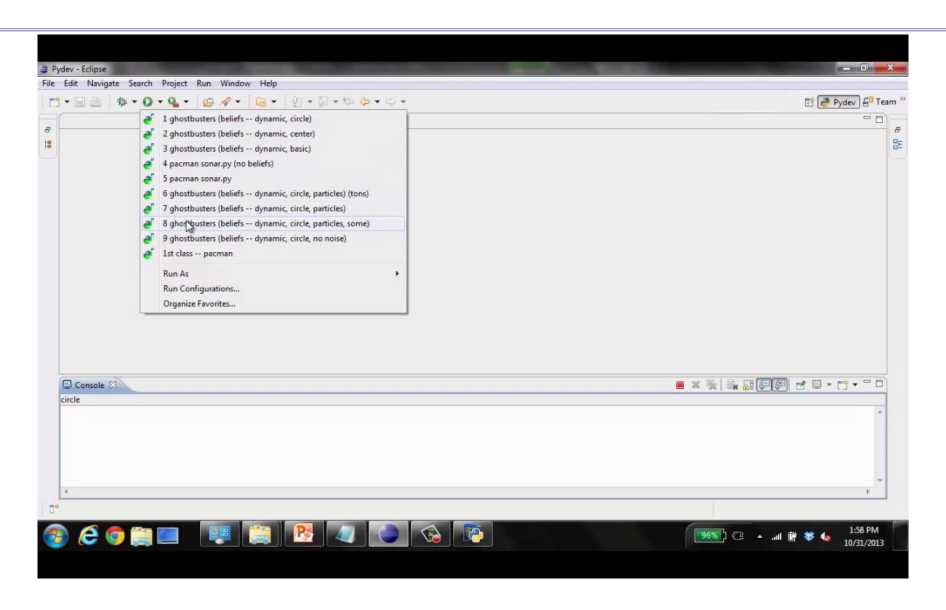


### Recap: Particle Filtering

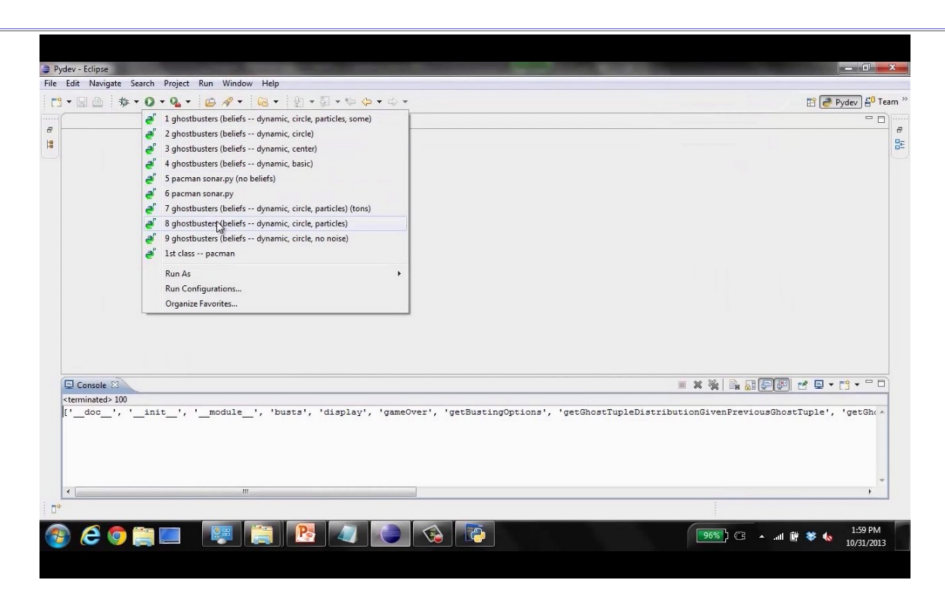
• Particles: track samples of states rather than an explicit distribution



#### Video of Demo – Moderate Number of Particles



#### Video of Demo – One Particle



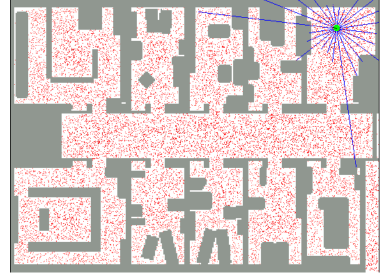
# Video of Demo – Huge Number of Particles

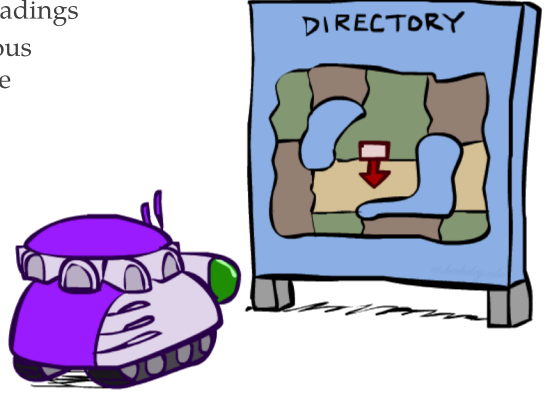


#### Robot Localization

#### • In robot localization:

- O We know the map, but not the robot's position
- Observations may be vectors of range finder readings
- O State space and readings are typically continuous (works basically like a very fine grid) and so we cannot store B(X)
- O Particle filtering is a main technique



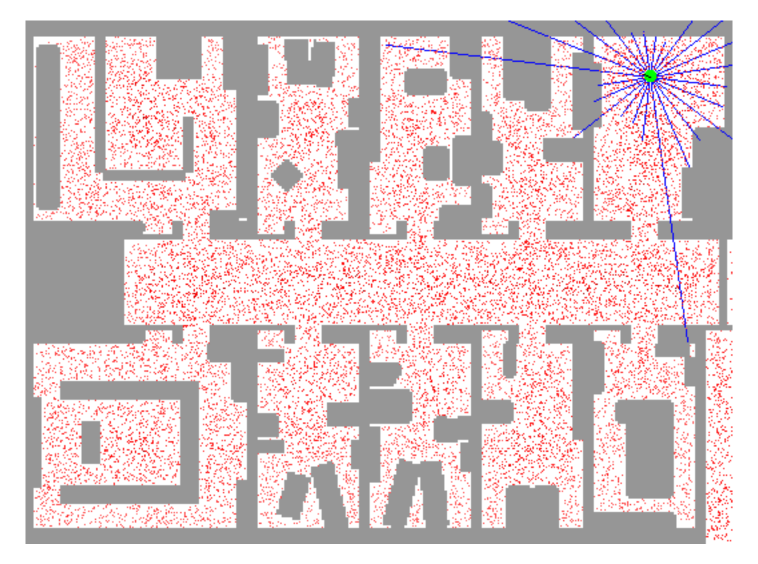


# Particle Filter Localization (Sonar)



[Dieter Fox, et al.]

# Particle Filter Localization (Laser)

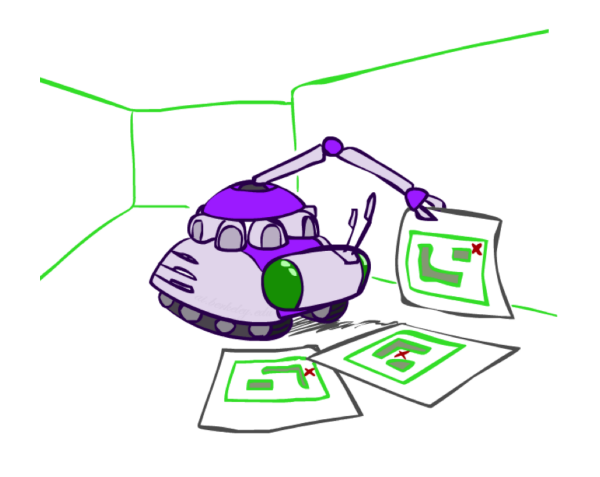


[Dieter Fox, et al.] [Video: global-floor.gif]

# Robot Mapping

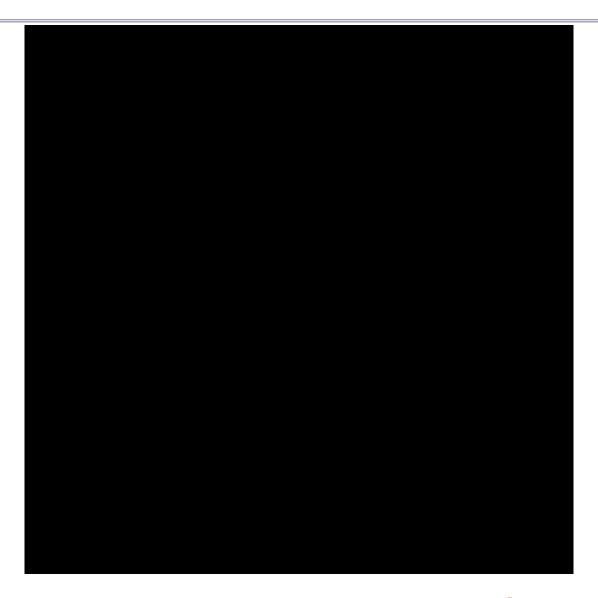
- SLAM: Simultaneous Localization And Mapping
  - We do not know the map or our location
  - O State consists of position AND map!
  - Main techniques: Kalman filtering (Gaussian HMMs) and particle methods



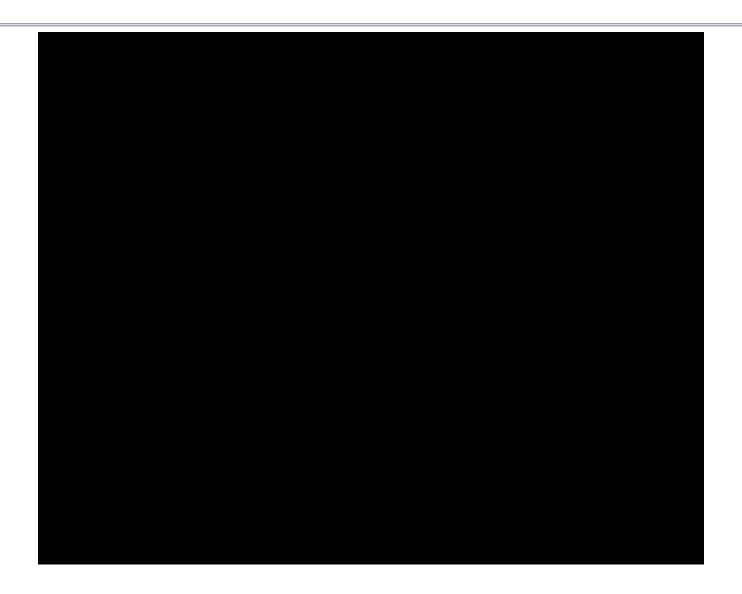


[Demo: PARTICLES-SLAM-mapping1-new.avi]

## Particle Filter SLAM – Video 1



### Particle Filter SLAM – Video 2



[Dirk Haehnel, et al.]