

How do we Learn?

Chapter 6 Learning

|--|--|

Class Objectives:

- What is learning?
- What is Classical Conditioning?

How do you know you've learned something?



Can our beliefs and attitudes be a result of learning??





Learning

Learning anything new involves change.
 Psychologists agree that most behaviors are learned.

•



The process by which we acquire new knowledge

Learning is an internation process so we must



How can we measure learning?

Many principles of learning are based on the idea of conditioning	
THINK What does it mean to be conditioned?	
<u>Conditioning</u>	
Conditioning refers to a procedure where associations and responses to stimuli are learned.	
In the process of conditioning there is always a cause and effect pattern	
• A <u>stimulus</u> is an event	
(CAUSE)	
• A response is a	

For every stimulus there is a response • Stimulus _____ Response (Effect) (Cause) You get an A on the exam We are all conditioned in some way • Conditioned behaviors appear so automatically that they _____ - Conditioned behaviors are similar to reflexes because they are also _____ Classical Conditioning • Classical conditioning is one of the simplest forms of learning. - Ivan Pavlov • Pavlov's research was simple- to <u>teach</u> a dog to salivate in response to a bell.

Conditioning is synonymous with learning • Pavlov called a stimulus that elicits a response without conditioning an _____ Classical Conditioning • In classical conditioning, a neutral stimulus (NS), is paired repeatedly with an UCS Unconditioned Unconditioned Stimulus Unconditioned Response Food Neutral Stimulus: Response: BELL

Classical Conditioning - For every stimulus there is a response! An unconditioned response (UCR) is an unlearned - It is an involuntary reflex that occurs without learning. What will the response be? Food + Bell UCR After the repeated pairings **LEARNING** occurs

 Dog associated the bell with food-not bell is a <u>conditioned stimulus</u>, because s occurs as a result of <u>learning</u>. 			
occurs as a result of <u>rearrants</u> .			
• Bell Salivation			
CS			
Classical Conditioning			
A conditioned stimulus (CS) wi produce a <u>Conditioned Response</u>			
• For <u>example</u> - the salivation is response to the sound of the bell.	a learned		
	e,		
Let's Review During training:		-	
Neutral Stimulus: Unconditioned Un	conditioned		
	Response:		
After training:			
	d Response:		

Did you get it? Test your understanding about conditioning! Identify the US, UR, CS and CR for each of the following examples. Identify the US, UR, CS, and CR Alexander is four years old. One night his parents decided to light a fire in the family room fireplace. A burning ember jumped out of the fireplace and landed on Alexander's leg, creating a nasty burn. He cried because the burn hurt. A week later, when Alexander's parents started to light another fire in the fireplace, Alexander began to cry. - UCS-- UCR -CS-CR-Identify the US, UR, CS, and CR

- Bianca's mom followed the same routine before serving dinner—she would put ice in the glasses and then call "come and get it, dinner's ready." Immediately upon hearing those words, Bianca would quickly run down the stairs. After a while, Bianca would come running down the stairs when she heard the ice hitting the glasses.
 - UCS -
 - UCR -
 - CS-
 - CR -

Identify the US, UR, CS, and CR Marco is driving to work during a heavy snowstorm when the brake lights on the car ahead of him come on. He hits his breaks but is unable to avoid hitting the car. He is badly shaken up in the accident. The next time he is driving in the snow he notices that he tenses up every time he sees brake lights come one ahead of him. - UCS -- UCR -CS-- CR What do you think would happen if Pavlov rang the bell each day, but never followed it with food? The dog would <u>learn</u> to not salivate! will occur... Present the conditioned stimulus repeatedly without the unconditioned stimulus This gradually reduces the probability that the

conditioned response will occur

Extinction IS NOT forgetting! How would you Help Emily? Whenever Emily smells *Polo* cologne she thinks of her boyfriend, James, and gets excited to see him. • Well, unfortunately, Emily and James broke up. Emily no longer wants to think of James when she smells *Polo* cologne. What can we do to help her out? Spontaneous Recovery - Requires no additional pairings, just the passage of time.

Back to Emily With our help Emily stopped thinking about James when she smelled *Polo* cologne... because of our knowledge of extinction. HOWEVER...Six months later, while walking through the cologne department at Macy's, Emily smells Polo cologne and immediately thinks of James... - this is *spontaneous recovery* Can Emotions be Conditioned? **Human Conditioning** Watson and Rayner (1920) conditioned an 11month-old infant named Albert -this became known as the

Through the process of Classical Conditioning Baby Albert was conditioned to fear...a lot.

- This experiment is now considered ____

► Classical Conditioning and Little Albert Baby Albert-Conditioned FEAR Baby Albert was initially conditioned to fear white rats, but the fears were expanded to include: - Rabbits, dogs, fire, monkeys, Santa clause masks, white hair, men with beards, cotton balls, fur Humans experience conditioned Likes, dislikes, prejudices and fears

More Classical Conditioning occurs when the conditioned response transfers or "spreads" to a new stimuli. - Example- fear of blood spreads to other red items • In stimulus discrimination, an organism learns to - Example-Different bell tones (Pavlov) Have you ever had food poisoning? How do you feel about that food now? The Garcia Effect example of classical conditioning in everyday life. - John Garcia (Garcia & Koelling, 1971) gave animals specific foods or drinks. He then induced nausea in the animals. The animals quickly avoided the foods that preceded the nausea Many people who have experienced food poisoning can relate to this_

What's Next? Can we learn any other way? Operant conditioning and Social Learning