### **Behaviorism**

- Founder-Watson, followers
- -Pavlov, Skinner, Bandura etc.
- Focused on overt behavior

It is the environment which must be changed.

- Scientific-Reliable & objective studies
- Environmentalist: Give me a dozen healthy infants, well-formed, and my own special world to bring them up in and I'll guarantee to take any one at random and train him to be any type of specialist I might select – a doctor, a lawyer, artist..." – Watson, 1924
- The position is taken here that the behavior of human beings and the behavior of animals must be considered in the same plane.
- S-R connections (Experiments on Animals) Where are the people?
- With Operant Conditioning the Response comes before the Stimulus (the opposite of Classical Conditioning S-R) R - S

## Behavioristic Model of Personality

- Remember Watson and Skinner= behavior is shaped by rewards and punishment.
- Personality is simply a collection of learned behaviors.
- No recognition of "traits".
- Behavior is influenced by circumstances- not thinking

### Behaviorist Theory

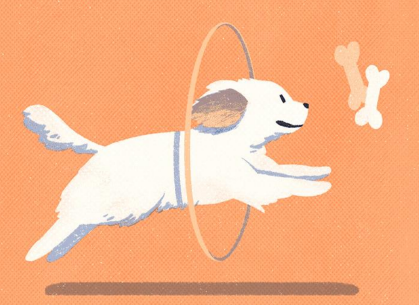
- The way most people think of personality is meaningless.
- · Personality is Learned!
- Personality changes according to the environment (reinforcers and punishments).
- Contingencies of Reinforcement
- If you change environment then you change the personality.

### WHAT IS BEHAVIORISM?

The theory that psychology can be objectively studied through observable action.

#### **Operant Conditioning**

Subject learns behavior by associating it with consequences.



#### **Classical Conditioning**

Subject learns to associate two unrelated stimuli with each other.

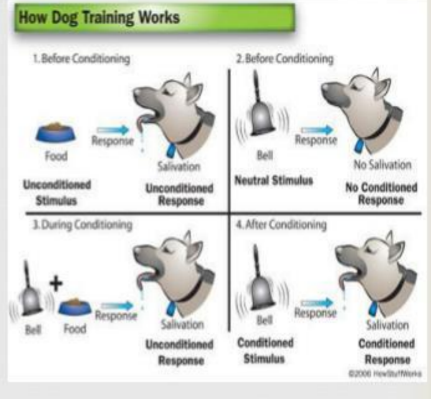


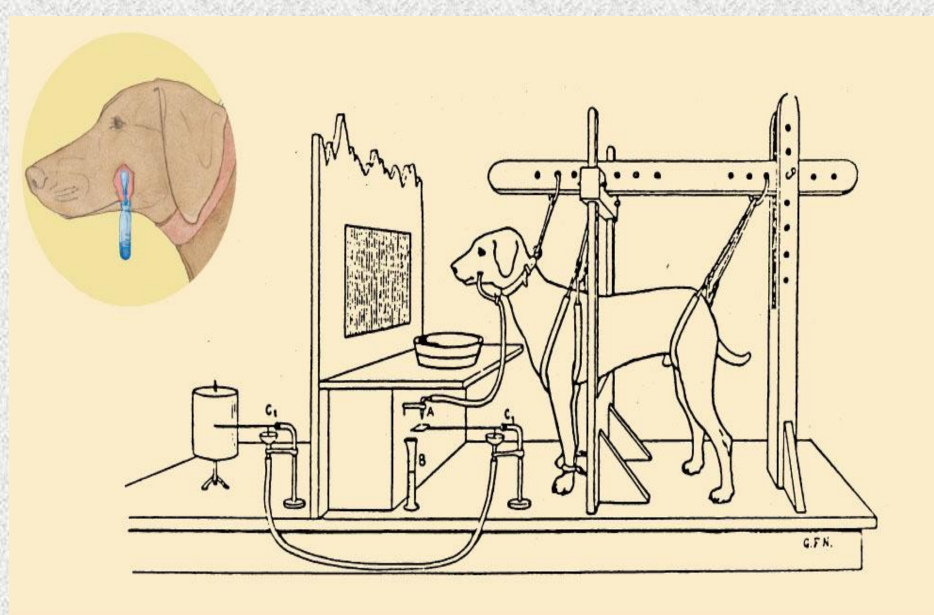


# Classical Conditioning

03

- Associationism humans will feel a positive response to things they associate with good experiences, and a negative response to things they associate with bad experiences
- Ravlov's Dog:





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Figure 1.1 Classical conditioning apparatus

## Conditioning

Classical Conditioning: Pavlov's experiments with dogs.

Before Conditioning

CS(bell) ---- (no R)

UCS(food)-----(UCR(Saliva)

**During Conditioning** 

CS+UCS-----UCR

After Conditioning

CS-----CR

Type-S conditioning (CS+UCS= S-S connection)

More applicable for involuntary reactions

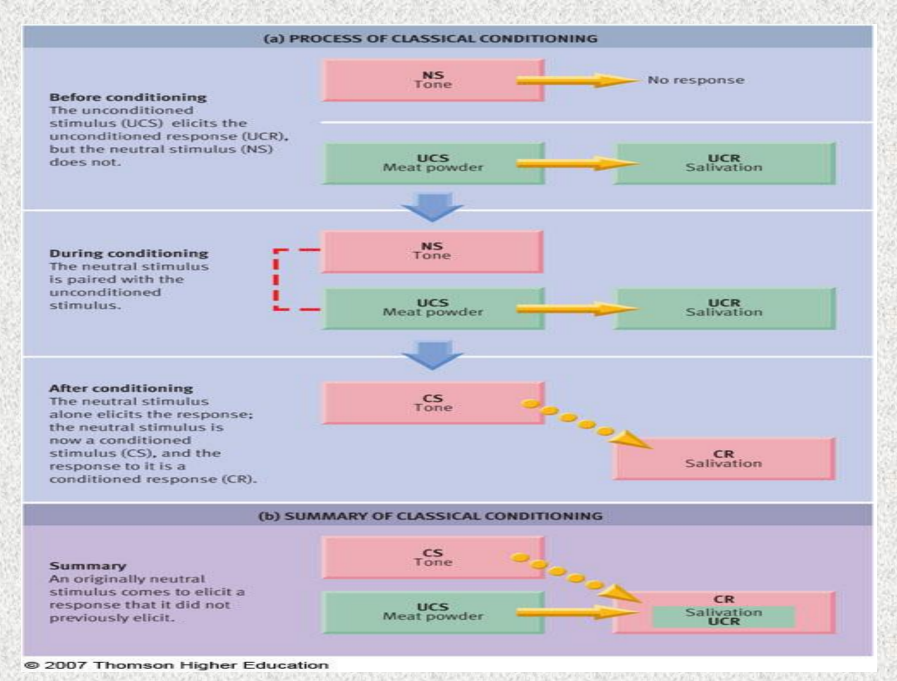


Figure 1.2 The sequence of events in classical conditioning

### Classical Conditioning: Experimental Designs

### 3 types of Classical Conditioning

- Simultaneous conditioning: CS and UCS begin and end together.
- Short-delayed conditioning: CS begins just before the UCS, end together.
- Trace conditioning: CS begins and ends before UCS is presented.
- Short-delayed conditioning appears to most promote acquisition of a classically conditioned response...ideally the delay should be very brief, about ½ a second.

## **Operant Conditioning**

- The term "Operant" refers to how an organism operates on the environment, and hence, operant conditioning comes from how we respond to what is presented to us in our environment.
- It can be thought of as learning due to the natural consequences of our actions.
- Skinner`s Box \*
- Reinforcement:
  - –Positive Reinforcement (R+)
  - –Negative Reinforcement (P-)
- **Premack principle:** *Premack's principle* (Premack, 1959, 1963) states that more probable behaviors will reinforce less probable behaviors.
- Punishment

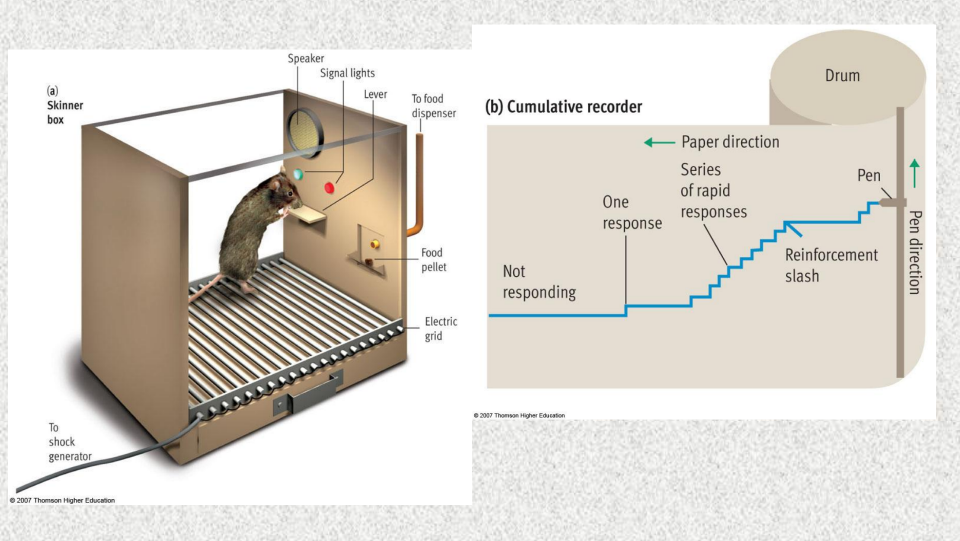


Figure 1.3 Skinner box and cumulative recorder

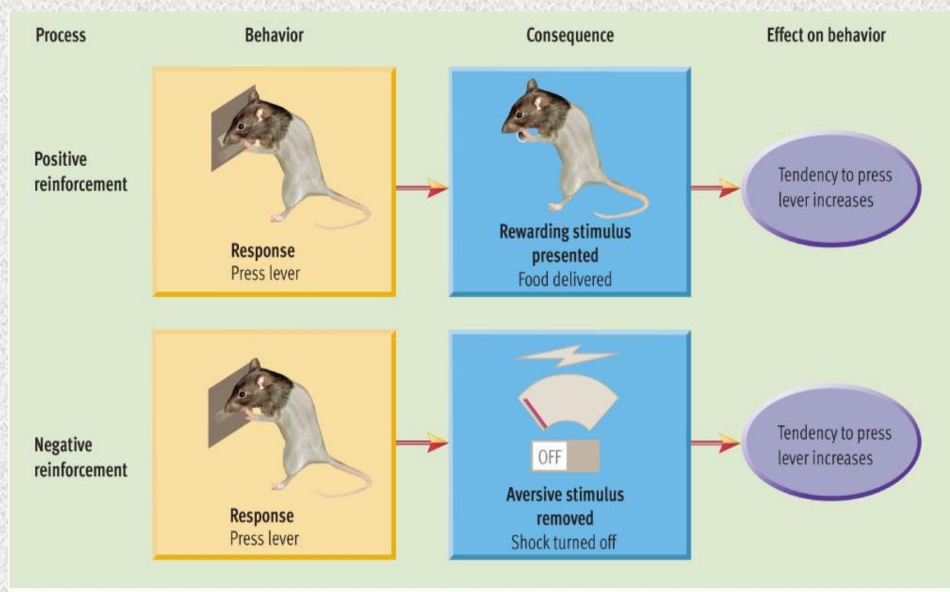
### **Consequences: Reinforcement and Punishment**

#### Increasing a response:

- Positive reinforcement = response followed by rewarding stimulus.
- Negative reinforcement = response followed by removal of an aversive stimulus.
  - Escape learning (an organism learns to perform a behavior that decreases or ends aversive stimulation (turning on the air conditioner).
  - Avoidance learning: an organism learns to prevent or avoid some aversive stimulation (turn on the a/c before it gets too hot).

### Decreasing a response:

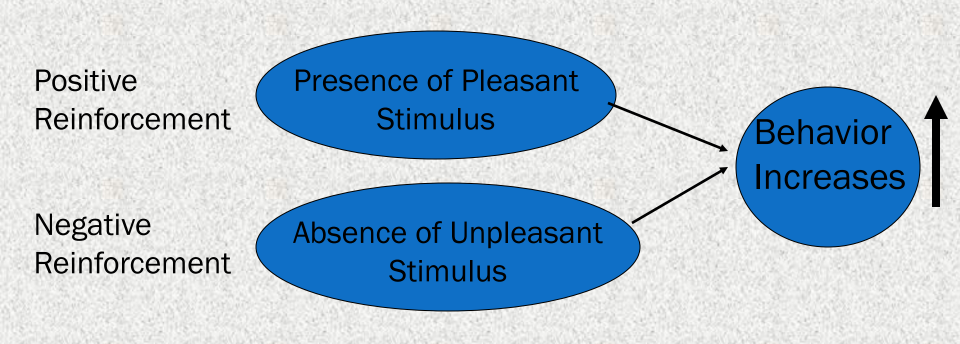
- Punishment
- Problems with punishment: it can trigger strong emotional responses (anxiety, anger, resentment, hostility); physical punishment can lead to an increase in aggressive behavior.



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Figure 1.4 Positive reinforcement versus negative reinforcement

### Skinner's Operant Conditioning



Punishment Presence of Unpleasant Stimulus Decreases

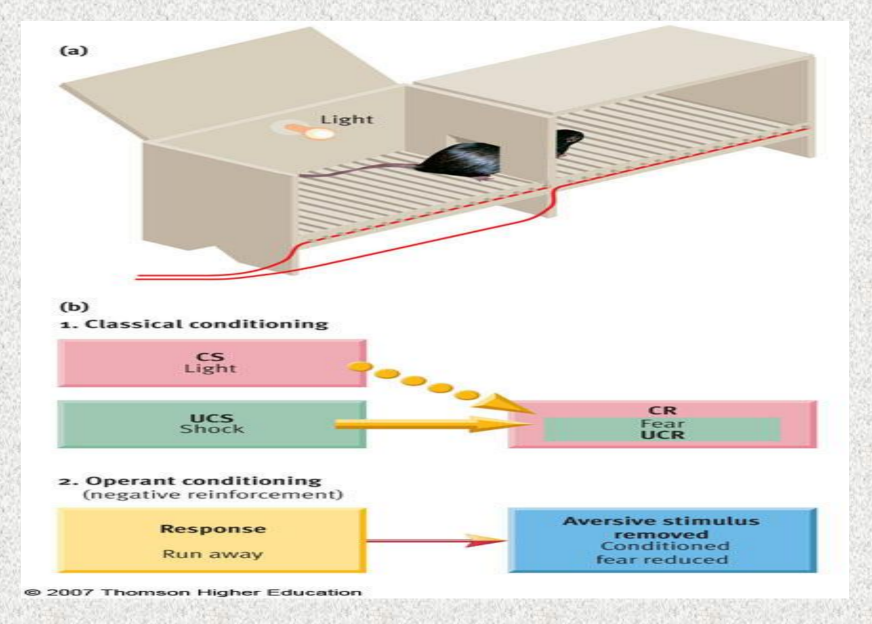


Figure 1.6: Difference between Classical & Operant Conditioning

### Schedules of Reinforcement

- Continuous reinforcement
- Partial or intermittent reinforcement:

#### Time oriented

- -- Fixed interval schedule
- --Variable interval schedule

### **Response Oriented:**

- -- Fixed ratio schedule
- --Variable ratio schedule
- \*Concurrent schedules of reinforcement

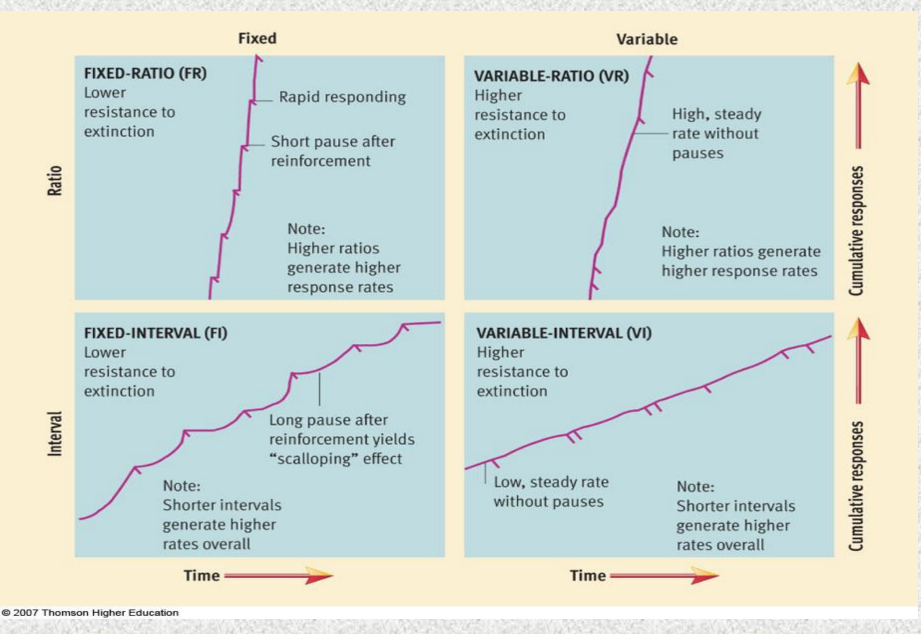


Figure 1.7: Schedules of reinforcement and patterns of response

### **Some Basic Principles**

- Acquisition
- Extinction
- Spontaneous Recovery
- Generalization & Discrimination
- Shaping: reinforce closure behaviour in starting to get actual one.
- Chaining: A behavior chain is a series of related behaviors that produce reinforcement

Table 6.1 Comparison of Basic Processes in Classical and Operant Conditioning

Process and Definition	Description in Classical Conditioning	Description in Operant Conditioning
Acquisition: The initial stage of learning	CS and UCS are paired, gradually resulting in CR.	Responding gradually increases because of reinforcement, possibly through shaping.
<b>Extinction:</b> The gradual weakening and disappearance of a conditioned response tendency	CS is presented alone until it no longer elicits CR.	Responding gradually slows and stops after reinforcement is terminated.
<b>Stimulus generalization:</b> An organism's responding to stimuli other than the original stimulus used in conditioning	CR is elicited by new stimulus that resembles original CS.	Responding increases in the presence of new stimulus that resembles original discriminative stimulus.
<b>Stimulus discrimination:</b> An organism's lack of response to stimuli that are similar to the original stimulus used in conditioning	CR is not elicited by new stimulus that resembles	Responding does not increase in the presence of new stimulus that resembles original discriminative stimulus.

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Table 1.1 Comparison of Basic Processes in Classical and Operant Conditioning

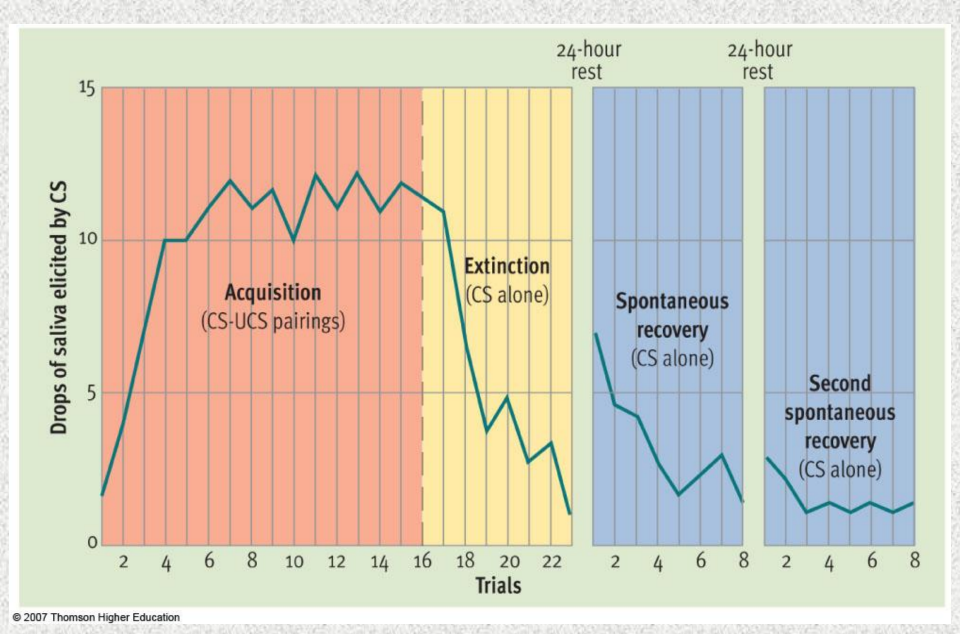
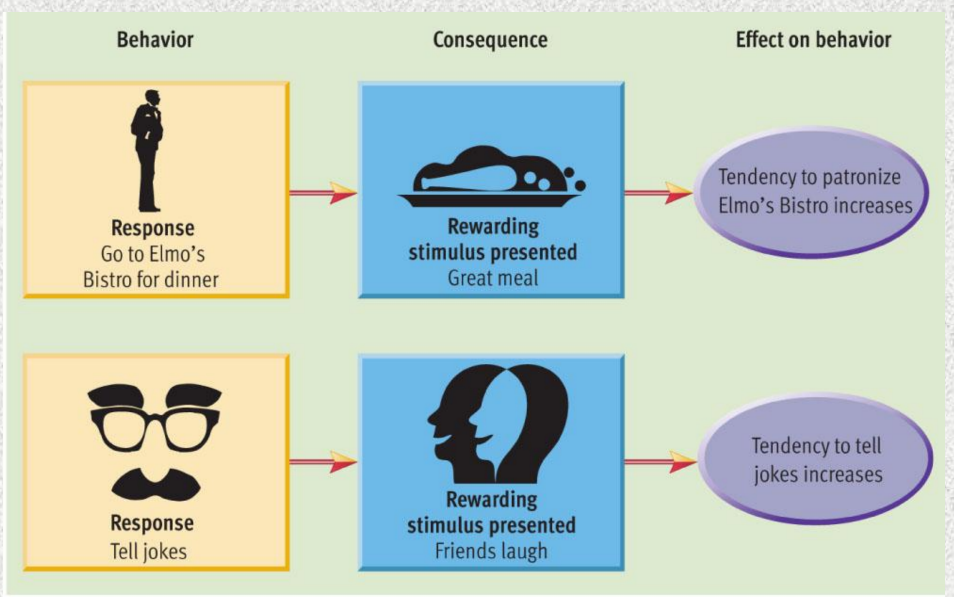


Figure 1.8 Acquisition, extinction, and spontaneous recovery

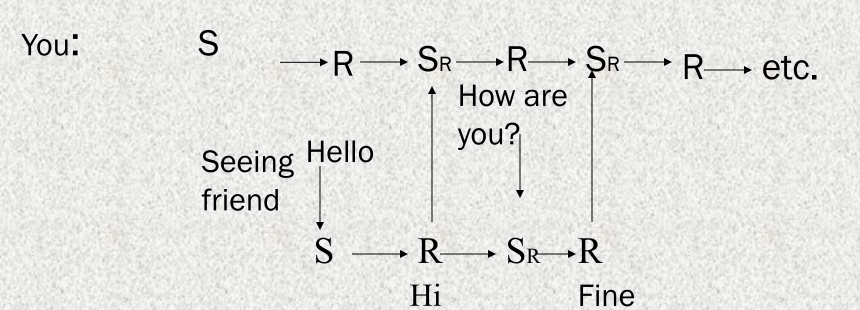


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Figure 1.9 Reinforcement in operant conditioning

- Verbal Behavior: Nativism vs. empiricism controversy
- (inborn or learned from experience)
- Learn from the Environment
- Against Chomsky-genetically determined





### Law of Effect

Behavior Better state Increased probability of of affairs behavior occurring again Behavior Worse state Decreased of affairs probability of behavior occurring again Behavior A Behavior B Behavior C **Behavior C** Better state Behavior D of affairs emerges as the Behavior E most probable

### Behavior Disorders & Behavior Therapy



"Give me a dozen healthy infants, well-formed, and my own special world to bring them up in and I'll guarantee to take any one at random and train him to be any type of specialist I might select – a doctor, a lawyer, artist..." - Watson 1924

- Behaviour therapies: (based on classical conditioning & operant conditioning)
- Behavior therapy focuses on changing overt behavior
- It is also called behavior modification
- It uses learning principles to help people replace maladaptive behaviors with more effective one
- Behavior therapists assume changes in the environment affect people's responses.
- Behavior therapists try to help people unlearn faulty behaviors and learn more effective ones.

### **Behavior Modification & Psychotherapies**

- An umbrella term encompassing a variety of interventions /Psychotherapies.
- It is an approach to assessment, evaluation, and alteration of behaviour.
- Based on core theories of Behaviorism: classical conditioning, operant conditioning, modelling and observational learning.
- Wide scope of applications in different settings: Education, Sports, Business & industry, etc.

### 1. Relaxation Training

- Behavior therapy emphasizes a self-control
- approach in which clients learn self-management strategies.
   Therapists frequently train clients to initiate, conduct, and evaluate their own therapy.
- Feedback & Biofeedback Psychosomatic problems.
- Clients are given a set of instructions that ask them to relax in a quite environment and taking deep and regular breathing patterns.
- Clients are encouraged to actually feel and experience the tension building up, to notice their muscles getting tighter and study the tension, to hold and fully experience the tension and learn to relax.
- A normal relaxation practice lasts for 20 to 25 minutes.
- It helps relieve stress and anxiety.
- There is experimental and clinical evidence that the addition of biofeedback to relaxation practice may increase the effectiveness of relaxation.



- In Counterconditioning, a person is taught a new, more adaptive response to a stimulus
- It is a process of reconditioning
- Joseph Wolpe (1915 1997) was one of the original proponents of counterconditioning
- Wolpe used counterconditioning to inhibit anxiety as a response
  - e.g. Systematic desensitization & Aversive conditioning
  - 2. Systematic desensitization is a three-stage counterconditioning procedure:
- 1. The client is first taught to relax.
- 2. The client then describes the specific situations that arouse anxiety.
- 3. While deeply relaxed, the client imagines increasingly vivid scenes of the situations causing anxiety.
- Before therapy = S- R (situation Anxiety / phobia)
- After therapy = S- R (situation Relaxed)

# Systematic Desensitisation



A hierarchy of fearful situations is created - each step being more fear-provoking than the last



Client is taught deep relaxation techniques



The client learns to associate the relaxation with the least fearful scenario



Once that's achieved the client is encouraged to systematically make step by step progress through the hierarchy

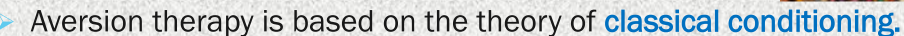
- While deeply relaxed, the client imagines increasingly vivid scenes of the situations causing anxiety.
- This gradually exposes the client to the source of the anxiety.
- With each successive experience, the client learns relaxation rather than fear as a response.
- Systematic desensitization is most successful for people with two types of problems:
- Problems with impulse control
- Particular forms of anxiety such as phobias.

- 3. Exposure therapies are designed to treat fears and other negative emotional responses by introducing client to the situation that contributed to such problems.
- In Vivo desensitization involves the client exposure to the actual feared situation in the hierarchy in real life rather than simply imagining situations
- 4. Flooding which refers to either in vivo or imaginal exposure to anxiety-evoking stimuli for a prolonged period of time.
- Allows the anxiety to decrease on it's own.
- Flooding can be used for many fearful anxieties such as flying, riding in subways, riding in elevators and phobia of certain animals.
- Because of the discomfort in this treatment with intense exposure some clients may not elect these exposures.

### 5. Aversive Conditioning

Another method using counterconditioning is

### aversive conditioning.



- A noxious stimulus is paired with a stimulus that elicits an undesirable behavior.
- It focuses on creating a negative response to an undesirable stimulus, such as drinking alcohol or using drugs.
- e.g. nausea-inducing drugs in the treatment of alcoholism. The goal is to reduce a person's craving for alcohol with chemicallyinduced nausea.
- This will cause the undesirable behavior to stop
- The goal is to teach a new response to the aversive stimulus.

For example: you can place a coat of nail polish on your nails, which will taste bad when you go to bite them.

Aversion therapy can be used for Bad habits, Addictions, Alcoholism, Smoking, Gambling Violence or anger issues etc.



- 6. Token economy: Operant conditioning to establish a new behavior often depends on a reinforce
- One method of rewarding adaptive behavior is through a token economy
- In a token economy people who display appropriate behaviors receive tokens
- These can be exchanged for desirable items and activities

#### The Basic Token Economy "Cycle"

Child has no tokens and no access to desirable items or activities.

Child trades their tokens for access to desirable items or activities.

Child engages in desirable behaviours or "target behaviours".

Child is given tokens for engaging in these target behaviours.

Go to Work

Complete Job Tasks

Initial Outcome

Earn Money

#### **Final Outcome**

You trade your money for activities and tangible items like a car, computer, food, a holiday etc.

#### Token Economy

Go to School

Complete Academic Tasks

Initial Outcome

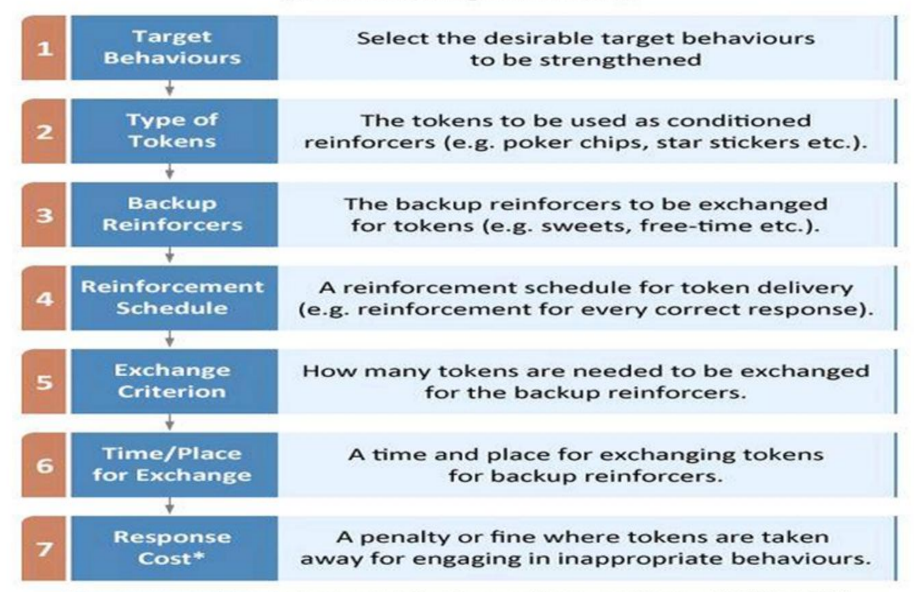
Earn Tokens

#### **Final Outcome**

Child trades their tokens for activities and tangible items like games, trips, free-time, sweets etc.

Source: <a href="https://www.abatherapistjobs.com/applied-behaviour-analysis/token-economy">https://www.abatherapistjobs.com/applied-behaviour-analysis/token-economy</a>

## Seven Elements of a Token Economy (Miltenberger, 2008)



<sup>\*</sup>A response cost is not always used. See Cooper, Heron, and Heward (2007, p. 370)

#### **Self Management & Self Direct Behavior:**

- It Involve psychologists being willing to share their knowledge so that consumers/ clients can increasingly lead selfdirected lives and not be dependent on experts.
- Therapist teach clients skills that they will need to manage their own lives effectively
- Clients have a direct role of their own treatment; techniques aimed at self-change tend to increase involvement and commitment to their own treatment.
- Self management strategies include but limited to, self monitoring, self reward, self contracting (Premack P.), self as a model etc.
- combination of self management characteristics: engage regularly over a period of time, client make self evaluation, use self reinforcement and a degree of environmental support.

### Skinner says that there are 5 main obstacles in learning:

- People have a fear of failure.
- There is a lack of directions.
- There is also a lack of clarity in the direction.
- Positive reinforcement is not used enough.
- The task is not broken down into small enough steps.
- Skinner suggests that with all of the obstacles out of the way any age-appropriate skill can be taught using his 5 principles:
- 1) Have small steps 2) Work from most simple to most complex tasks 3) Repeat the directions as many times as possible 4) Give immediate feedback 5) Give positive reinforcement.

- Self-management and self-directed behavior strategies from a behavioral perspective involve using principles and techniques from behavioral psychology to modify one's own behavior in order to achieve desired outcomes. —— Source :ChatGPT
- Self-management strategies from a behavioral perspective:
- Self-Monitoring: Keep track of your behavior by recording instances
  of the target behavior and its related circumstances. This data
  helps you identify patterns, triggers, and trends that can guide your
  efforts to change behavior.
- Goal Setting: Clearly define specific, measurable, achievable, relevant, and time-bound (SMART) goals for yourself. Having welldefined goals provides direction and motivation for behavior change.
- Antecedent Manipulation: Modify the environment to influence behavior.
   This involves identifying and altering triggers that lead to unwanted behaviors.

   For example, if you tend to procrastinate while studying at home, you might create a dedicated and organized study space to improve focus (e.g. library).

- Behavioral Contracting: Create written agreements with yourself to reinforce positive behaviors and discourage negative ones.
   Specify the behavior, the reward or consequence, and the conditions under which they'll occur.
- Self-Reinforcement: Reward yourself for engaging in desired behaviors. These rewards can be tangible (e.g., a treat, free time) or intangible (e.g., self-praise, positive self-talk).
- Self-Punishment: Apply negative consequences to yourself when engaging in undesired behaviors. While this approach can be effective, it's important to use it carefully to avoid detrimental effects on self-esteem and motivation.
- Behavioral Replacement: Replace an unwanted behavior with a more desirable one that serves the same function. For instance, if you're trying to reduce snacking, you might replace it with drinking water or chewing gum.

- Cue Utilization: Use visual or auditory cues to prompt yourself to engage in the desired behavior. For example, setting an alarm or placing a reminder note can help you remember to take breaks while working.
- Self-Instruction: Develop a positive inner dialogue to guide yourself through challenging situations. This involves providing yourself with instructions, encouragement, and reminders to stay on track.
- Social Support: Share your goals with friends, family, or support groups who can provide encouragement, accountability, and feedback on your progress.
- Time Management: Use techniques such as the Pomodoro Technique (work in focused intervals followed by short breaks) to manage your time effectively and prevent burnout.
- Stimulus Control: Manipulate your environment to create conditions that facilitate desired behaviors and discourage unwanted ones. For example, leaving your phone in another room while studying reduces distractions.
- Remember that consistency and patience are key when using these strategies. Behavior change takes time, and it's important to track your progress and make adjustments as needed.

## Recent Research

- Applied Behavioral Analysis (Kerr & Nelson, 2010)
- ABA provides a framework for the systematic and replicable application of behavioral principles to change socially significant behavior to a meaningful degree in applied or natural settings.
- only model considered to have a strong evidencebase (Alberto & Troutman, 2013)

# APPLIED BEHAVIOUR ANALYSIS

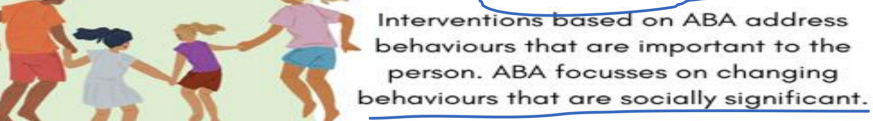
The ultimate goal of applied behavior analysis (ABA) is to establish and enhance socially important behaviours.

> The range of behaviours addressed by ABA is broad and deep

#### FOR EXAMPLE

- Having a conversation with a friend
- Learning to cross a street safely
- Interviewing for a job
- Making a lunch





#### BEHAVIOUR

The word 'behaviour' is used in many different ways. Within ABA, behaviour is anything a person says, does, thinks or feels. The focus is on behaviour is measurable and observable.





#### ANALYSIS

A well designed plan that has specific goals and objectives, strategies to meet the goals and objectives, and ongoing data collection to show the intervention was actually responsible for the behaviour change. Plans must include generalisation and maintenance of treatment gains.

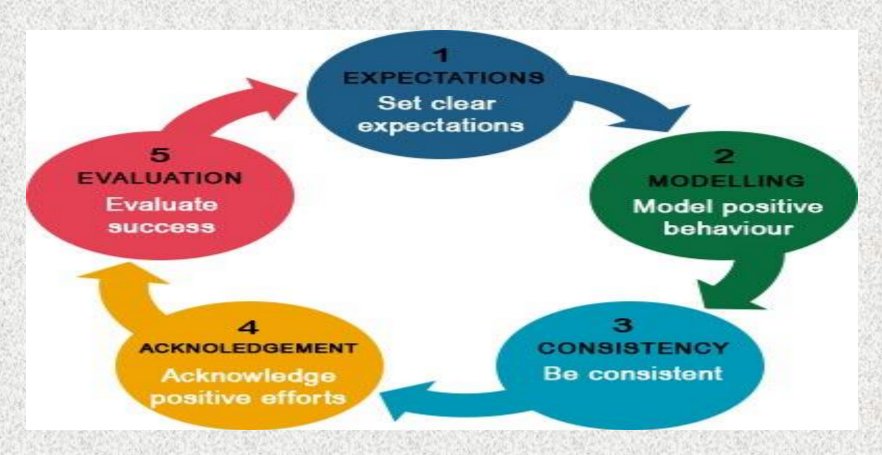
ABA is a scientific approach to understanding behaviour.

ABA refers to a set of principles that focus on how learning takes place. That is, the interaction of between the behaviour and environment is key to effective behaviour change.



## Positive Behavior Support(PBS) based on ABA.

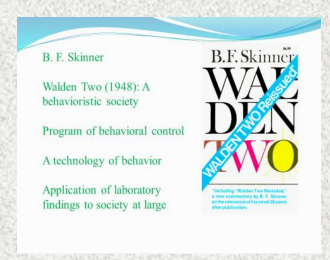
PBS uses educational methods to expand an individual's behavior repertoire. Methods to redesign an individual's living environment to enhance quality of life, and minimize problem behavior.



- Learned helplessness is a term specifying an organism learning to accept and endure unpleasant stimuli, and unwilling to avoid them, even when it is avoidable. (Seligman, 1972)
- Optimism like helplessness is also learned via social learning, and thus can be cultivated.
- Seligman: ABCDE model How to develop Optimism
- Adversity This is the event that causes stress.
- Belief This is how a person interprets the event
- Consequence The resulting action from the belief caused by the adversity.
- Disputation Using evidence to challenge negative thoughts from A-C.
- Energizing Once a person is able to condition themselves into positive thoughts and behaviors in response to A, B-D will eventually lead to a person feeling more energized.
- Computer assisted instructions
- Biofeedback
- The role of reward delay in impulsiveness (immediate effect vs. delayed effect- e.g. smokers) and in Procrastination.

## Walden II (1948) - Described Operant Principles (Book)

- Contingency management
- Child rearing practices
- Cultural engineering
- Technology of behavior
- A fictional utopian community called
   Walden Two, where behavioral engineering and scientific principles are used to create a society that aims to maximize human happiness and well-being.



- Behaviorism: In Walden Two, behaviorism is used to shape individuals' actions and attitudes to achieve a harmonious society.
- Utopian Experiment: A social experiment in which a group of people choose to live in a community designed to optimize human behavior and happiness. The community emphasizes communal living, minimalism, and shared responsibilities.
- Planned Environment: Environment that encourages positive behaviors and discourages negative ones. The physical layout, work assignments, and daily routines are all planned to promote efficiency and well-being.

- Positive Reinforcement: This approach is used to shape behavior and create a culture of cooperation and productivity.
- Elimination of Unwanted Behaviors: Careful engineering of the environment and the application of behavioral principles. This leads to a society where conflict, crime, and other negative behaviors are minimized.
- Education and Child Rearing: Children are educated through experiential learning and are encouraged to explore their interests while being guided by behavioral principles.
- Work and Leisure: People engage in productive activities that align with their skills and interests, and they also have ample time for relaxation and recreational pursuits.
- Ethical Questions: The book raises ethical concerns about the extent to which individual freedom and autonomy are sacrificed in the pursuit of a utopian society.
- Critique of Traditional Society: Skinner critiques various aspects of conventional societies, including consumerism, social hierarchies, and the lack of emphasis on scientific approaches to improving human life.
- Experimentation and Adaptation: This reflects Skinner's belief in the power of science and experimentation to shape human behavior and society. It is a thought-provoking exploration of the relationship between individual freedom, societal harmony, and the role of science in shaping human behavior and well-being.

### Beyond Freedom and dignity (2nd Book)

- -free will & moral autonomy (1971)
- 1. Critique of Traditional Concepts
- 2. Environmental Determinism: He asserts that human behavior is primarily shaped by external factors, such as environmental influences, reinforcement, and conditioning, rather than by innate characteristics or free will.
- 3. Operant Conditioning: He suggests that behavior can be shaped and controlled through appropriate reinforcement techniques, leading to a more functional and desirable society.
- 4. Technological Solutions: Skinner proposes that society should focus on using behavioral science and technology to solve social problems and improve human well-being.
- 5. Control of Behavior: He suggests that if society understands and applies scientific principles of behavior, it can create conditions that promote positive behaviors and reduce undesirable ones.



- Ethical Considerations: He suggests that the benefits of improving societal functioning and well-being outweigh the drawbacks of relinquishing traditional notions of freedom and dignity.
- The Role of Language: Skinner discusses the role of language in shaping human behavior and cognition. He proposes that language itself is a product of conditioning and reinforcement, and its use contributes to the complexity of human behavior.
- Pragmatism and Science: He advocates for using empirical evidence and systematic experimentation to develop effective interventions.
- Social Engineering: applying behavioral science to societal engineering. Skinner acknowledges the potential dangers of misuse but believes that the potential benefits justify responsible application.

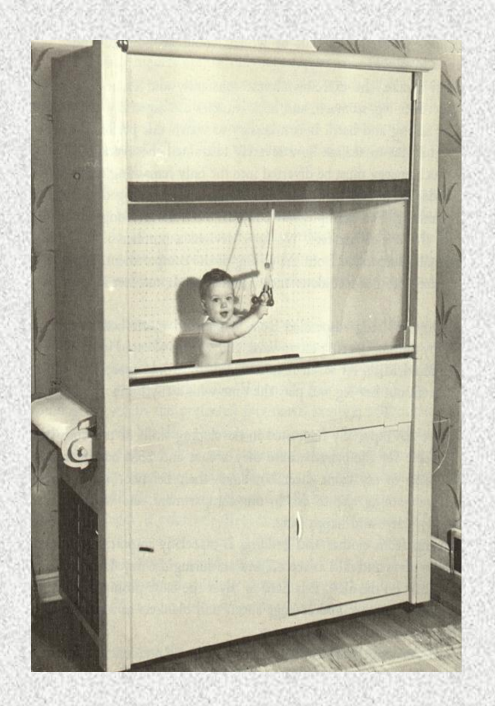
## Evaluation

- Empirical Research
- Criticisms
- Excessive Generalization from
- Nonhuman (Animals) to Humans
- Radical Environmentalism
- Who Controls the Controllers
- Contributions
- Applied Value
- Scientifically Rigorous Explanation of Human Behavior
- http://www.sntp.net/behaviorism/skinner.htm
- www.ship.edu/~cgboeree/skinner.html

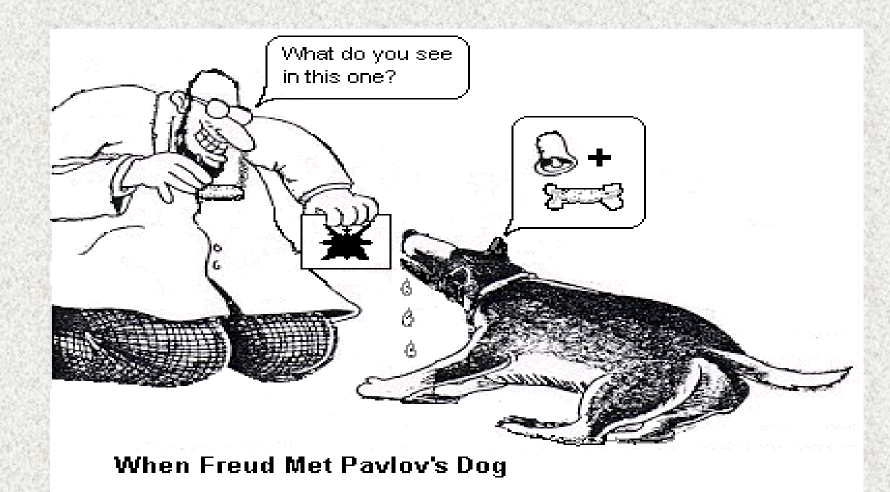


It's a rather interesting phenomenon. Every time I press this lever, that post-graduate student breathes a sigh of relief.









Thanks