| Paradigm | Decade ¹) | Theory | Key concepts |
|---|-----------------------|--|---|
| (Connectionism) ²⁾ | 1880 - 1900 | Connectionism (Thorndike) | - učenje je inkrementalno jačanje S-R ^{3)} asocijacije |
| S-R associations are strengthened through repetition | | | |
| - outcome of a S-R event can strengthen or weaken the connection | | | |
| - potential to learn leads to frustration if not satisfied | | | |
| Behaviorism | 1900 - 1910 | Classical conditioning (Pavlov) | - learning is a visible change in one's behavior |
| learning is manifested in a natural reflex reaction on an associated environmental stimulus | | | |
| emotional response can also be learned or conditioned | | | |
| 1920 - 1930 | | - behavior is formed by a series of movements which are learned through S-R associations | |
| - a close temporal relationship between S and R is necessary for learning to occur | | | |
| learning occurs on first experienced instance of the stimulus | | | |
| - reinforcements (reward or punishment) do not influence the strength of this connection | | | |

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| Paradigm | Decade ^{1)} | Theory | Key concepts |
|--|--|--|--|
| Neo-behaviorism | 1930 - 1940 | Sign learning (Tolman) | - suggests studying behavior on the molar level (whole, purposeful, goal- directed behaviors) |
| - learning is acquisition of knowledge through meaningful behavior , not mechanical moves | | | |
| - rewards or punishments can only be used as motivators for performance, not learning | | | |
| - animals are not simple mechanisms, but intelligent organisms capable of cognitive processes | | | |
| Drive reduction theory (Hull) | - mathematical formulas attempting to explain behavior and the likelihood of its appearance | | |
| - drive (a stimulus in form of a biological need) results in behavior in order to satisfy it | | | |
| reinforced S-R learning through the reduction of a biological drive | | | |
| cognitive factors need to be taken into account when explaining human learning | | | |
| 1950 - 1960 | Operant | - reinforced learning of new behaviors, not just shaping reflexes | |
| - different reinforcement intervals have different effect | (Skinner) | | |
| - complex behaviors are learned through more simple ones | | | |

| Paradigm | Decade ¹) | Theory | Key concepts |
|--|---|--------|--------------|
| Stimulus sampling theory (Estes) | - a statistical learning theory ; set of formulas and axioms | | |
| - S-R association is learned in a single trial ; learning results in accumulated S- R associations | | | |
| reinforcement has to do with the performance, not with learning | | | |
| - later included memory as a factor in his theory | | | |

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