Stage Theory of Cognitive Development

General

Stage theory of cognitive development (also known as *developmental stage theory* or *genetic epistemology*) was introduced by Swiss child psychologist Jean Piaget in the 1950s. This theory describes **development of cognitive processes** which are key to understanding, but also constrain of learning. According to Piaget,

• "Learning is no more than a sector of cognitive development that is facilitated by experience." 1)

What is stage theory of cognitive development?

In 1947²⁾ Piaget has first introduced his **four stages** of human cognitive development: sensorimotor, preoperational, concrete, and formal, as they are described below. Ages describing when which stage occurs are the average values.

- **Sensorimotor period** (birth to 2 years): In this stage cognitive system of an infant is limited to **motor reflexes**, but also some more complex procedures built on those reflexes. Infant interacts with the environment, **learns to understand the world** and is acquiring the capacity for internalized thinking. Learning takes place through absorbing into the existing schema and accommodating when schema change is required.³⁾
- **Preoperational period** (2 to 7 years): Children now **develop language** and **mental imagery skills**, but still cannot conceptualize abstractly and don't have sense of time. Intelligence becomes less egocentric and more socialized. A child can now think about events and things that aren't present in the moment of speaking. He can see the world only from his perspective and assumes other do so as well. Teaching a child in this stage must take into account his not fully understand concepts of time phenomenon.
- Concrete-operational period (7 to 11 years): Children in this stage of development are able
 to analyze more perspectives simultaneously. Much of learning if performed through
 assimilation. Although they can understand concrete problems and develop reasoning skills,
 according to Piaget they still cannot analyze abstract problems and all of their logical
 consequences.
- Formal-operational period (11 to adolescence): Piaget claims that the final form of cognition is reached in this stage. Abstract thinking capabilities in this stage are very similar to ones of adults. Individual at this stage is also capable of hypothetical and deductive but also reflective and analytical reasoning skills. This is supposed to be the final stage of cognitive development and although the knowledge base of an individual is still to be expanded, his thinking capabilities are now as strong as they would get.

The importance of the Piaget's stage model are the **constrains** that stage of cognitive development sets **on learning**. These constrains mean that what can be learned depends on the current developmental stage. One should be taught to apply developed cognitive structures to new material, but to learn new strategies first the related cognitive structure has to evolve.

Piaget was also concerned with the instructional methodology for children where he was a proponent of:

- Naturalism a belief that natural learning is always the best learning. Origins of this idea can be traced back to as far back as Jean Jacques Rousseau and it means that the best learning occurs through everyday processes and spontaneous acquisition of operations or concepts through normal experience. This idea seemed intuitively it was at the time accepted even without experimental validation.
- Constructivism Piaget was a constructivist theorist suggesting children construct their knowledge through interaction of their biological predispositions with their experience.
 Active self-discovery of rules underlying current concepts and outcomes is the key to learning.

These assumptions made Piaget believe that learning using tutoring procedures was ineffective, and that constructive learning should provide much better results. Still, research has soon shown that both assumptions were generally incorrect.

What is the practical meaning of stage theory of cognitive development?

Piaget's theory suggests that in order to make learning effective,

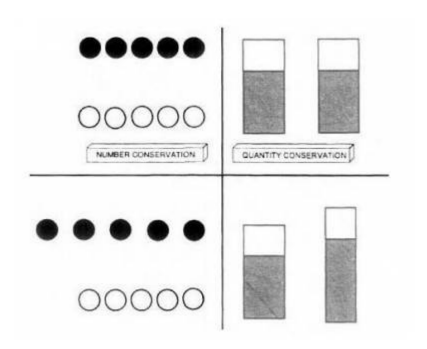
- learner's stage of cognitive development needs to be taken into account or it all be just a waste
 of time.
- no forced steps forward should be made,
- learning should occur in natural everyday conditions through active experimentation.

Aside from that, Piaget was mostly orientated on learning in

- preoperational period when children should and can actively engage in learning and exploring, and
- concrete-operational period when learning is facilitated through an opportunity to ask **questions** and get **explanations** which allow learner to mentally manipulate information.

What should also be taken into consideration is that although all children go through the same steps during their development, that do it at different rates. Educational process should therefore be more **focused on individuals and small groups** within a class than to the class as a whole unit.

Criticism



One of the suggested ways of measuring the border between preoperational and concrete-operational period Piaget suggested were **conservation experiments**. For example, two equal glasses filled with liquid are presented to a child, after which liquid out of one glass is poured into a third, more narrow glass. The child is then asked which glass holds more liquid. Only a child in the concrete- or formal-operational period should realize both glasses hold equal amount of liquid.

But although according to Piaget's theory, these stage differences cannot be overcome using any kind of training, a number of experiments⁴⁾ have proved the opposite. The child's **ability to learn** (at least for conservation concepts) **is not so strictly defined by his current stage of cognitive development** in accordance with Piaget's theory.

Experiments have also shown that other methods of teaching including tutoring or social learning through observation were at least as successful as learning by self-discovery.

As the result criticisms of Piaget usually emphasized that,

- his development stages are oversimplified or underestimating abilities of children
- nor him or his coworkers didn't leave an instrument for diagnosing child's current stage of cognitive development,
- his experiments were not designed carefully enough to exclude other explanations,
- he offered to little evidence for his theory, and that
- he didn't address important questions like **social and motivational influences** on cognitive development.

Keywords and most important names

- Sensorimotor stage, preoperational stage, preoperational stage, formal operations, cognitive development
- Jean Piaget

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Piaget also uses concepts of schema and schemata, later expanded by Anderson. See: Schema theory

For details see: Zimmerman, Barry J., and Dale H. Schunk. Educational psychology: a century of contributions. Routledge, 2003.

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