This chapter summarizes the transformation theory of adult learning, explains the relationship of transformative learning to autonomous, responsible thinking (viewed as the central goal of adult education), and discusses practical implications for educators.

Transformative Learning: Theory to Practice

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A defining condition of being human is that we have to understand the meaning of our experience. For some, any uncritically assimilated explanation by an authority figure will suffice. But in contemporary societies we must learn to make our own interpretations rather than act on the purposes, beliefs, judgments, and feelings of others. Facilitating such understanding is the cardinal goal of adult education. Transformative learning develops autonomous thinking.

Transformative Learning Theory

Transformative learning (Mezirow, 1991, 1995, 1996; Cranton, 1994, 1996) is the process of effecting change in a frame of reference. Adults have acquired a coherent body of experience—associations, concepts, values, feelings, conditioned responses—frames of reference that define their life world. Frames of reference are the structures of assumptions through which we understand our experiences. They selectively shape and delimit expectations, perceptions, cognition, and feelings. They set our “line of action.” Once set, we automatically move from one specific activity (mental or behavioral) to another. We have a strong tendency to reject ideas that fail to fit our preconceptions, labeling those ideas as unworthy of consideration—aberrations, nonsense, irrelevant, weird, or mistaken. When circumstances permit, transformative learners move toward a frame of reference that is more inclusive, discriminating, self-reflective, and integrative of experience.

A frame of reference encompasses cognitive, conative, and emotional components, and is composed of two dimensions: habits of mind and a point of view. Habits of mind are broad, abstract, orienting, habitual ways of thinking, feeling,
and acting influenced by assumptions that constitute a set of codes. These codes may be cultural, social, educational, economic, political, or psychological. Habits of mind become articulated in a specific point of view—the constellation of belief, value judgment, attitude, and feeling that shapes a particular interpretation.

An example of a habit of mind is ethnocentrism, the predisposition to regard others outside one's own group as inferior. A resulting point of view is the complex of feelings, beliefs, judgments, and attitudes we have regarding specific individuals or groups (for example, homosexuals, welfare recipients, people of color, or women).

Frames of reference are primarily the result of cultural assimilation and the idiosyncratic influences of primary caregivers. Habits of mind are more durable than points of view. Points of view are subject to continuing change as we reflect on either the content or process by which we solve problems and identify the need to modify assumptions. This happens whenever we try to understand actions that do not work the way we anticipated. We can try out another person's point of view and appropriate it, but we cannot do this with a habit of mind. Points of view are more accessible to awareness and to feedback from others.

Jürgen Habermas (1981) has helped us to understand that problem solving and learning may be instrumental—learning to manipulate or control the environment or other people to enhance efficacy in improving performance; impressionistic—learning to enhance one's impression on others, to present oneself; normative—learning oriented to common values and a normative sense of entitlement (members of the group are entitled to expect certain behavior); or communicative—learning to understand the meaning of what is being communicated. Communicative learning involves at least two persons striving to reach an understanding of the meaning of an interpretation or the justification for a belief. Ideally, communicative learning involves reaching a consensus.

In instrumental learning, the truth of an assertion may be established through empirical testing. But communicative learning involves understanding purposes, values, beliefs, and feelings and is less amenable to empirical tests. In communicative learning, it becomes essential for learners to become critically reflective of the assumptions underlying intentions, values, beliefs, and feelings.

If someone claims he loves you, how authentic is the expression of affection? Is the intent of a friendly stranger to sell you something, to proselytize, or make a sexual overture? Is an acquaintance being truthful? Is what is communicated only a rationalization? Is it meant to be taken literally or as a metaphor? Is the message of a play what you interpret it to be? To resolve these questions of assumption, we rely on a tentative best judgment among those whom we believe to be informed, rational, and objective. We engage in discourse to validate what is being communicated. Our only other recourse is to turn to an authority or tradition to make a judgment for us.

Discourse, as used here, is a dialogue devoted to assessing reasons presented in support of competing interpretations, by critically examining evidence, arguments, and alternative points of view. The more interpretations of
a belief available, the greater the likelihood of finding a more dependable interpretation or synthesis. We learn together by analyzing the related experiences of others to arrive at a common understanding that holds until new evidence or arguments present themselves.

We transform our frames of reference through critical reflection on the assumptions upon which our interpretations, beliefs, and habits of mind or points of view are based. We can become critically reflective of the assumptions we or others make when we learn to solve problems instrumentally or when we are involved in communicative learning. We may be critically reflective of assumptions when reading a book, hearing a point of view, engaging in task-oriented problem solving (objective reframing), or self-reflectively assessing our own ideas and beliefs (subjective reframing). Self-reflection can lead to significant personal transformations.

Critically explored assumptions may be in the autobiographical context of a belief, or they may be supporting a social, cultural, economic, political, educational, or psychological system. Transformations in frames of reference take place through critical reflection and transformation of a habit of mind, or they may result from an accretion of transformations in points of view.

There are four processes of learning. Referring to the ethnocentric example, one process is to elaborate an existing point of view—we can seek further evidence to support our initial bias regarding a group and expand the range or intensity of our point of view.

A second way we learn is to establish new points of view. We can encounter a new group and create new negative meaning schemes for them by focusing on their perceived shortcomings, as dictated by our propensity for ethnocentricity.

A third way we learn is to transform our point of view. We can have an experience in another culture that results in our critically reflecting on our misconceptions of this particular group. The result may be a change in point of view toward the group involved. As a result, we may become more tolerant or more accepting of members of that group. If this happens over and over again with a number of different groups, it can lead to a transformation by accretion in our governing habit of mind.

Finally, we may transform our ethnocentric habit of mind by becoming aware and critically reflective of our generalized bias in the way we view groups other than our own. Such epochal transformations are less common and more difficult. We do not make transformative changes in the way we learn as long as what we learn fits comfortably in our existing frames of reference.

**Autonomous Thinking**

Thinking as an autonomous and responsible agent is essential for full citizenship in democracy and for moral decision making in situations of rapid change. The identified learning needs of the workforce implicitly recognize the centrality of autonomous learning.
The U.S. Department of Labor’s SCANS report (1991) identifies acquiring and using information, identifying and organizing resources, working with others, interpreting information, and understanding complex interrelationships as essential competencies and skills.

Similarly, the “key competencies” for workforce preparation identified by the Australian government, employers, and academics include analyzing information, communicating ideas, planning and organizing activities, using mathematical ideas and technology, working in teams, solving problems, and using cultural understandings (Gonzi and others, 1995).

The common presumption in these lists is that the essential learning required to prepare a productive and responsible worker for the twenty-first century must empower the individual to think as an autonomous agent in a collaborative context rather than to uncritically act on the received ideas and judgments of others. Workers will have to become autonomous, socially responsible thinkers.

As we move into the next century and more technologically sophisticated industry and service sectors, work becomes more abstract, depending on understanding and manipulating information rather than merely acquiring it. New forms of skill and knowledge are required. There is a growing consensus pertaining to the essential understandings, skills, and dispositions required for an adult learner to become an effective member of the workforce of the future. Economists recognize that resources should be directed toward creating a workforce that can adapt to changing conditions of employment, exercise critical judgement as it manages technology systems, and flexibly engage in more effective collaborative decision making.

Adult learners themselves view learning to think as autonomous, responsible persons as an important educational objective. For example, the U.S. National Institute for Literacy (Stein, 1995) found that those who participate in literacy programs do so to (1) gain access to information so they can orient themselves in the world; (2) give voice to their ideas, with the confidence they will be heard; (3) make decisions and act independently; and (4) build a bridge to the future by learning how to learn.

Their goal is to become autonomous, responsible thinkers. Often, adult learners’ immediate focus is on practical, short-term objectives—to be able to qualify for a driver’s license, get a job or promotion, or teach a child to read. It is crucial to recognize that learning needs must be defined so as to recognize both short-term objectives and long-term goals. The learner’s immediate objectives may be described in terms of subject matter mastery, attainment of specific competencies, or other job-related objectives, but his or her goal is to become a socially responsible autonomous thinker.

The adult educator must recognize both the learner’s objectives and goal. The educator’s responsibility is to help learners reach their objectives in such a way that they will function as more autonomous, socially responsible thinkers. Helping people learn to achieve a specific short-term objective may involve instrumental learning. For them to achieve their goal requires communicative learning.
Autonomy here refers to the understanding, skills, and disposition necessary to become critically reflective of one’s own assumptions and to engage effectively in discourse to validate one’s beliefs through the experiences of others who share universal values.

Transformation theory holds that moral values are legitimized by agreement through discourse. The universality of such values as truth, justice, and freedom is based on the claim that they have been found to result in more beneficial action than their alternatives. The Declaration of Human Rights by the United Nations attests to this. The claim is that if everyone could participate in a discourse, under the ideal conditions of discourse, there would be a universal rational consensus concerning these values.

There is an egregious assumption that the acquisition of knowledge or attainment of competencies will somehow automatically generate the understandings, skills, and dispositions involved in learning to think autonomously. However, there are different processes of learning involved and different forms of appropriate educational intervention.

Foundations

Children commonly acquire a foundation of the specific learning required to think autonomously. This includes the ability and disposition to (1) recognize cause-effect relationships, (2) use informal logic in making analogies and generalizations, (3) become aware of and control their own emotions, (4) become empathic of others, (5) use imagination to construct narratives, and (6) think abstractly. Adolescents may learn to (7) think hypothetically, and (8) become critically reflective of what they read, see, and hear.

In adulthood, the task is to strengthen and build on this foundation in order to assist the learner to understand new subject content, but, in the process of doing so, to become (1) more aware and critical in assessing assumptions—both those of others and those governing one’s own beliefs, values, judgments, and feelings; (2) more aware of and better able to recognize frames of reference and paradigms (collective frames of reference) and to imagine alternatives; and (3) more responsible and effective at working with others to collectively assess reasons, pose and solve problems, and arrive at a tentative best judgment regarding contested beliefs.

Becoming critically reflective of the assumptions of others is fundamental to effective collaborative problem posing and solving. Becoming critically reflective of one’s own assumptions is the key to transforming one’s taken-for-granted frame of reference, an indispensable dimension of learning for adapting to change.

Education for Transformative Learning

Adult educators need to understand that transformative learning can take several forms involving either objective or subjective reframing. Transformative learning
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is rooted in the way human beings communicate and is a common learning experience not exclusively concerned with significant personal transformations.

To facilitate transformative learning, educators must help learners become aware and critical of their own and others’ assumptions. Learners need practice in recognizing frames of reference and using their imaginations to redefine problems from a different perspective. Finally, learners need to be assisted to participate effectively in discourse. Discourse is necessary to validate what and how one understands, or to arrive at a best judgment regarding a belief. In this sense, learning is a social process, and discourse becomes central to making meaning.

Effective discourse depends on how well the educator can create a situation in which those participating have full information; are free from coercion; have equal opportunity to assume the various roles of discourse (to advance beliefs, challenge, defend, explain, assess evidence, and judge arguments); become critically reflective of assumptions; are empathic and open to other perspectives; are willing to listen and to search for common ground or a synthesis of different points of view; and can make a tentative best judgment to guide action. These ideal conditions of discourse are also ideal conditions of adult learning and of education.

Transformative learning requires a form of education very different from that commonly associated with children. New information is only a resource in the adult learning process. To become meaningful, learning requires that new information be incorporated by the learner into an already well-developed symbolic frame of reference, an active process involving thought, feelings, and disposition. The learner may also have to be helped to transform his or her frame of reference to fully understand the experience.

Educators must assume responsibility for setting objectives that explicitly include autonomous thinking and recognize that this requires experiences designed to foster critical reflectivity and experience in discourse.

Education that fosters critically reflective thought, imaginative problem posing, and discourse is learner-centered, participatory, and interactive, and it involves group deliberation and group problem solving. Instructional materials reflect the real-life experiences of the learners and are designed to foster participation in small-group discussion to assess reasons, examine evidence, and arrive at a reflective judgment. Learning takes place through discovery and the imaginative use of metaphors to solve and redefine problems.

To promote discovery learning, the educator often reframes learner questions in terms of the learner’s current level of understanding. Learning contracts, group projects, role play, case studies, and simulations are classroom methods associated with transformative education. The key idea is to help the learners actively engage the concepts presented in the context of their own lives and collectively critically assess the justification of new knowledge. Together, learners undertake action research projects. They are frequently challenged to identify and examine assumptions, including their own.

Methods that have been found useful include critical incidents, metaphor analysis, concept mapping, consciousness raising, life histories, repertory grids, and participation in social action (Mezirow and Associates, 1990).
These methods encourage critical reflection and experience in discourse. The focus is on discovering the context of ideas and the belief systems that shape the way we think about their sources, nature, and consequences, and on imagining alternative perspectives.

In fostering self-direction, the emphasis is on creating an environment in which learners become increasingly adept at learning from each other and at helping each other learn in problem-solving groups. The educator functions as a facilitator and provocateur rather than as an authority on subject matter. The facilitator encourages learners to create norms that accept order, justice, and civility in the classroom and respect and responsibility for helping each other learn; to welcome diversity; to foster peer collaboration; and to provide equal opportunity for participation. The facilitator models the critically reflective role expected of learners. Ideally, the facilitator works herself out of the job of authority figure to become a colearner by progressively transferring her leadership to the group as it becomes more self-directive. These are familiar concepts in adult education.

Transformative learning is not an add-on. It is the essence of adult education. With this premise in mind, it becomes clear that the goal of adult education is implied by the nature of adult learning and communication: to help the individual become a more autonomous thinker by learning to negotiate his or her own values, meanings, and purposes rather than to uncritically act on those of others. This goal cannot be taken for granted; educational interventions are necessary to ensure that the learner acquires the understandings, skills, and dispositions essential for transformative learning. Critical reflection, awareness of frames of reference, and participation in discourse become significant elements in defining learning needs, setting educational objectives, designing materials and methods, and in evaluating learner growth using non-traditional methods such as portfolios.

Conclusion

From the perspective of transformation theory, the nature of adult learning implies a set of ideal conditions for its full realization that may serve as standards for judging both the quality of adult education and the sociopolitical conditions that facilitate or impede learning. From the perspective of transformation theory, there are ideal conditions for the full realization of adult learning; these conditions can serve as standards for judging both the quality of adult education and the sociopolitical conditions that facilitate or impede learning. The position here is that there is an inherent logic, ideal, and purpose in the process of transformative learning. The process involves transforming frames of reference through critical reflection of assumptions, validating contested beliefs through discourse, taking action on one’s reflective insight, and critically assessing it. This understanding of the nature of significant adult learning provides the educator with a rationale for selecting appropriate educational practices and actively resisting social and cultural forces that distort and delimit adult learning.
References


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Summary: Transformative learning is a theory of adult learning that utilizes disorienting dilemmas to challenge students’ thinking. Students are then encouraged to use critical thinking and questioning to consider if their underlying assumptions and beliefs about the world are accurate. Originator: Jack Mezirow (1923-2014). Keywords: adult education, higher education, academic development, disorienting dilemmas, assumptions, beliefs, worldview, change, transformation, critical reflection. Transformative learning theory was developed by Jack Mezirow in the late 1900s. He used this theory to des Learn what is transformative learning theory, its phases, and principles. Discover how you can apply it in the workplace to create a transformation in your employees. Individuals who are undergoing such a transformative process are believed to completely rewire and transform their beliefs, assumptions, and experiences into brand new expressive perspectives. As a theory, transformative learning is an act that individuals conduct in order to be more self-motivated, self-governing, rational, collaborative, and empathetic. Essentially, individuals often develop the ability to reflect on things that they may have taken for granted or were not quite aware of in the past, and have made conscious decisions about it. What is a transformative learning experience? Using transformative learning theory as a guide, this article describes the historical evolution of transformative learning theory and describes specific application in higher education using Chickering and Gamson's principles of undergraduate education. The discussion of teaching and learning examples from face-to-face, online, service-learning, and short-term study abroad contexts provide the reader with concrete applications. Article Preview. Top. Transformative Learning Theory. This section describes the historical development of transformative learning theory. The purpose is to high Transformative learning, as a theory, says that the process of “perspective transformation” has three dimensions: psychological (changes in understanding of the self), convictional (revision of belief systems), and behavioral (changes in lifestyle). Perspective transformation, leading to transformative learning, occurs infrequently. Jack Mezirow believes that it usually results from a "disorienting dilemma" which is triggered by a life crisis or major life transition although it may also result from