Bio

BIO
Barbara Tversky studied cognitive psychology at the University of Michigan. She held positions first at the Hebrew University in Jerusalem and then at Stanford, from 1978-2005 when she took early retirement. She is an active Emerita Professor of Psychology at Stanford and Professor of Psychology at Columbia Teachers College. She is a fellow of the Association for Psychological Science, the Cognitive Science Society, the Society for Experimental Psychology, the Russell Sage Foundation, and the American Academy of Arts and Science, and a recipient of the Kampe de Feriat Prize. She has been on the Governing Boards of the Psychonomic Society, the Cognitive Science Society, the International Union of Psychological Science, and the Association for Psychological Science. She has served on the editorial boards of many journals and the organizing committees of dozens of international interdisciplinary meetings.

Her research has spanned memory, categorization, language, spatial cognition, event perception and cognition, diagrammatic reasoning, sketching, creativity, design, and gesture. The overall goals have been to uncover how people think about the spaces they inhabit and the actions they perform and see and then how people use the world and the things in it, including their own actions and creations and those of others, to remember, to think, to create, to communicate. Her 2019 book, Mind in Motion: How Action Shapes Thought, overviews some of that work. She has collaborated widely, with linguists, philosophers, neuroscientists, computer scientists, chemists, biologists, architects, designers, and artists.

ACADEMIC APPOINTMENTS
• Emeritus Faculty, Acad Council, Psychology

BOARDS, ADVISORY COMMITTEES, PROFESSIONAL ORGANIZATIONS
• President, Association for Psychological Science, June 1, 2019 (2018 - present)

PROGRAM AFFILIATIONS
• Symbolic Systems Program

Publications

PUBLICATIONS
• Mind in Motion: How Action Shapes Thought
  Tversky, B.
  SPRINGER HEIDELBERG.2021: 49

• Thinking Tools: Gestures Change Thought About Time. Topics in cognitive science
  Tversky, B., Jamalian, A.
  2021
• Anne Marie Treisman (1937-2018) IN MEMORIAM AMERICAN PSYCHOLOGIST
   Tversky, B.
   2020; 75 (4): 592–93

• Changing Perspective: Building Creative Mindsets. Cognitive science
   Chou, Y. J., Tversky, B.
   2020; 44 (4): e12820

• The kinematics that you do not expect: Integrating prior information and kinematics to understand intentions. Cognition
   Koul, A., Soriano, M., Tversky, B., Becchio, C., Cavallo, A.
   2018; 182: 213–19

• Sometimes we can see some mental states Comment on "Seeing mental states: An experimental strategy for measuring the observability of other minds" by Cristina Becchio, Atesh Koul, Caterina Asuini, Cesare Bertone, and Andrew Cavallo PHYSICS OF LIFE REVIEWS
   Tversky, B.
   2018; 24: 88–90

• Shadow play SPATIAL COGNITION AND COMPUTATION
   Tversky, B.
   2018; 18 (2): 86–96

• Multiple Models. In the Mind and in the World HISTORICAL SOCIAL RESEARCH-HISTORISCHE SOZIALFORSCHUNG
   Tversky, B.
   2018: 59–65

• When Far Becomes Near: Perspective Taking Induces Social Remapping of Spatial Relations PSYCHOLOGICAL SCIENCE
   Cavallo, A., Asuini, C., Capozzi, F., Tversky, B., Becchio, C.
   2017; 28 (1): 69-79

• Gestures can create diagrams (that are neither imagistic nor analog) BEHAVIORAL AND BRAIN SCIENCES
   Tversky, B.
   2017; 40: e73

• Creating visual explanations improves learning. Cognitive research: principles and implications
   Bobek, E. n., Tversky, B. n.
   2016; 1 (1): 27

• From hands to minds: Gestures promote understanding. Cognitive research: principles and implications
   Kang, S. n., Tversky, B. n.
   2016; 1 (1): 4

• Coordinating Gesture, Word, and Diagram: Explanations for Experts and Novices SPATIAL COGNITION AND COMPUTATION
   Kang, S., Tversky, B., Black, J. B.

• Conceptually congruent actions can promote thought JOURNAL OF APPLIED RESEARCH IN MEMORY AND COGNITION
   Segal, A., Tversky, B., Black, J.
   2014; 3 (3): 124-130

• Thinking in action PRAGMATICS & COGNITION
   Tversky, B., Kessell, A.
   2014; 22 (2): 206-223

• Through your eyes: incongruence of gaze and action increases spontaneous perspective taking FRONTIERS IN HUMAN NEUROSCIENCE
   Furlanetto, T., Cavallo, A., Manera, V., Tversky, B., Becchio, C.
   2013; 7

• Space, Time, and Story PSYCHOLOGY OF LEARNING AND MOTIVATION, VOL 58
   Tversky, B., Heiser, J., Morrison, J.
   2013; 58: 47-76
• How to put things together  
  *COGNITIVE PROCESSING*
  
  Daniel, M., Tversky, B.
  
  2012; 13 (4): 303-319

• Some ways gestures guide thought
  
  Tversky, B., Jamalian, A., Kang, S.
  
  SPRINGER HEIDELBERG.2012: S32–S32

• Remembering Routes: Streets and Landmarks  
  *APPLIED COGNITIVE PSYCHOLOGY*
  
  Tom, A. C., Tversky, B.
  
  2012; 26 (2): 182-193

• The Shape of Action  
  *JOURNAL OF EXPERIMENTAL PSYCHOLOGY-GENERAL*
  
  Hard, B. M., Recchia, G., Tversky, B.
  
  2011; 140 (4): 586-604

• Visualizing Thought  
  *TOPICS IN COGNITIVE SCIENCE*
  
  Tversky, B.
  
  2011; 3 (3): 499-535

• Effects of visual and verbal presentation on cognitive load in vigilance, memory, and arithmetic tasks  
  *PSYCHOPHYSIOLOGY*
  
  Klingner, J., Tversky, B., Hanrahan, P.
  
  2011; 48 (3): 323-332

• Visualizing space, time, and agents: production, performance, and preference  
  *COGNITIVE PROCESSING*
  
  Kessell, A., Tversky, B.
  
  2011; 12 (1): 43-52

• Visualizing thought. *Topics in cognitive science*
  
  Tversky, B. n.
  
  2011; 3 (3): 499–535

• Embodied and disembodied cognition: Spatial perspective-taking  
  *COGNITION*
  
  Tversky, B., Hard, B. M.
  
  2009; 110 (1): 124-129

• Cognitive Methods for Visualizing Space, Time, and Agents  
  *5th International Conference on Diagrammatic Representation and Inference*
  
  Kessell, A. M., Tversky, B.
  
  SPRINGER-VERLAG BERLIN.2008: 382–384

• The effect of animation on comprehension and interest  
  *JOURNAL OF COMPUTER ASSISTED LEARNING*
  
  Kim, S., Yoon, M., Whang, S., Tversky, B., Morrison, J. B.
  
  2007; 23 (3): 260-270

• Making sense of abstract events: Building event schemas  
  *MEMORY & COGNITION*
  
  Hard, B. M., Tversky, B., Lang, D. S.
  
  2006; 34 (6): 1221-1235

• Arrows in comprehending and producing mechanical diagrams  
  *COGNITIVE SCIENCE*
  
  Heiser, J., Tversky, B.
  
  2006; 30 (3): 581-592

• How eyewitnesses talk about events: Implications for memory  
  *APPLIED COGNITIVE PSYCHOLOGY*
  
  Marsh, E. J., Tversky, B., Hutson, M.
  
  2005; 19 (5): 531-544

• Bodies and their parts  
  *MEMORY & COGNITION*
  
  Morrison, J. B., Tversky, B.
  
  2005; 33 (4): 696-709
• Expert and non-expert knowledge of loosely structured environments International Conference on Spatial Informational Theory
  Fontaine, S., Edwards, G., Tversky, B., Denis, M.
  SPRINGER-VERLAG BERLIN.2005: 363–378

• Segmenting Everyday Actions: an Object Bias? 26th Annual Conference of the Cognitive-Science-Society
  Dowell, R. E., Martin, B. A., Tversky, B.
  LAWRENCE ERLBAUM ASSOC PUBL.2005: 1553–1553

• Narratives of space, time, and life Conference on Narrative
  Tversky, B.
  WILEY-BLACKWELL PUBLISHING, INC.2004: 380–92

• Spinning the stories of our lives APPLIED COGNITIVE PSYCHOLOGY
  Marsh, E. J., Tversky, B.
  2004; 18 (5): 491-503

• Telling a story or telling it straight: The effects of entertaining versus accurate retellings on memory APPLIED COGNITIVE PSYCHOLOGY
  Dudukovic, N. M., Marsh, E. J., Tversky, B.
  2004; 18 (2): 125-143

• Characterizing diagrams produced by individuals and dyads 4th International Conference on Spatial Cognition
  Heiser, J., Tversky, B.
  SPRINGER-VERLAG BERLIN.2004: 214–226

• Designing effective step-by-step assembly instructions Annual Symposium of the ACM SIGGRAPH
  Agrawala, M., Phan, D., Heiser, J., Haymaker, J., Klingner, J., Hanrahan, P., Tversky, B.
  ASSOC COMPUTING MACHINERY.2003: 828–37

• Structuring information interfaces for procedural learning 40th Annual Meeting of the Psychonomic-Society
  Zacks, J. M., Tversky, B.
  AMER PSYCHOLOGICAL ASSOC.2003: 88–100

• Cognitive design principles for visualizations: Revealing and instantiating 25th Annual Conference of the Cognitive-Science-Society
  Heiser, J., Tversky, B., Agrawala, M., Hanrahan, P.
  LAWRENCE ERLBAUM ASSOC PUBL.2003: 545–550

• Constructive perception: A metacognitive skill for coordinating perception and conception PROCEEDINGS OF THE TWENTY-FIFTH ANNUAL CONFERENCE OF THE COGNITIVE SCIENCE SOCIETY, PTS 1 AND 2
  Suwa, M., Tversky, B.
  2003: 1140-1145

• Structures of mental spaces - How people think about space ENVIRONMENT AND BEHAVIOR
  Tversky, B.
  2003; 35 (1): 66-80

• Sketches for design and design of sketches Conference on Human Behaviour in Design
  SPRINGER-VERLAG BERLIN.2003: 79–86

• Navigating by mind and by body Spatial Cognition 2002 Meeting
  Tversky, B.
  SPRINGER-VERLAG BERLIN.2003: 1–10

• Segmenting ambiguous events 25th Annual Conference of the Cognitive-Science-Society
  Martin, B. A., Tversky, B.
  LAWRENCE ERLBAUM ASSOC PUBL.2003: 781–786

• Animation: can it facilitate? Workshop on Interactive Graphical Communication
  Tversky, B., Morrison, J. B., Betrancourt, M.
  ACADEMIC PRESS LTD- ELSEVIER SCIENCE LTD.2002: 247–62
• A parametric study of mental spatial transformations of bodies  *NEUROIMAGE*
  Zacks, J. M., Ollinger, J. M., Sheridan, M. A., Tversky, B.
  2002; 16 (4): 857-872

• External representations contribute to the dynamic construction of ideas  *2nd International Conference on Theory and Application of Diagrams*
  Suwa, M., Tversky, B.
  SPRINGER-VERLAG BERLIN.2002: 341–343

• Perceiving, remembering, and communicating structure in events  *38th Annual Meeting of the Psychonomic-Society*
  Zacks, J. M., Tversky, B., Iyer, G.
  AMER PSYCHOLOGICAL ASSOC.2001: 29–58

• Event structure in perception and conception  *PSYCHOLOGICAL BULLETIN*
  Zacks, J. M., Tversky, B.
  2001; 127 (1): 3-21

• Effect of computer animation on users' performance: A review  *TRAVAIL HUMAIN*
  Betrancourt, M., Tversky, B.
  2000; 63 (4): 311-329

• Biased retellings of events yield biased memories  *COGNITIVE PSYCHOLOGY*
  Tversky, B., Marsh, E. J.

• Lines, blobs, crosses and arrows: Diagrammatic communication with schematic figures  *1st International Conference on Theory and Application of Diagrams (Diagrams 2000)*
  Tversky, B., Zacks, J., Lee, P., Heiser, J.
  SPRINGER-VERLAG BERLIN.2000: 221–230

• Familiarity and categorical inference  *22nd Annual Conference of the Cognitive-Science-Society*
  Collister, D., Tversky, B.
  LAWRENCE ERLBAUM ASSOC PUBL.2000: 1020–1020

• Some ways that maps and diagrams communicate  *SPATIAL COGNITION II*
  Tversky, B.
  2000; 1849: 72-79

• Cognitive models of geographical space  *INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SCIENCE*
  Mark, D. M., Freksa, C., Hirtle, S. C., Lloyd, R., Tversky, B.
  1999; 13 (8): 747-774

• Bars and lines: A study of graphic communication  *MEMORY & COGNITION*
  Zacks, J., Tversky, B.
  1999; 27 (6): 1073-1079

• Three spaces of spatial cognition  *1997 Annual Meeting of the Association-of-American-Geographers*
  Tversky, B., Morrison, J. B., Franklin, N., Bryant, D. J.
  ROUTLEDGE JOURNALS, TAYLOR & FRANCIS LTD.1999: 516–24

• Imagined transformations of bodies: an fMRI investigation  *NEUROPSYCHOLOGIA*
  Zacks, J., Rypma, B., Gabrieli, J. D., Tversky, B., Glover, G. H.
  1999; 37 (9): 1029-1040

• Mental representations of perspective and spatial relations from diagrams and models  *JOURNAL OF EXPERIMENTAL PSYCHOLOGY-LEARNING MEMORY AND COGNITION*
  Bryant, D. J., Tversky, B.
  1999; 25 (1): 137-156

• Pictorial and verbal tools for conveying routes  *International Conference on Spatial Information Theory (COSIT 99)*
  Tversky, B., Lee, P. U.
Ontology and geographic objects: An empirical study of cognitive categorization. International Conference on Spatial Information Theory (COSIT 99)
Mark, D. M., Smith, B., Tversky, B.
SPRINGER-VERLAG BERLIN.1999: 283–298

Reading bar graphs: Effects of extraneous depth cues and graphical context. Journal of Experimental Psychology- Applied
Zacks, J., Levy, E., Tversky, B., Schiano, D. J.

Indexing events in memory: Evidence for index dominance. MEMORY
Taylor, H. A., Tversky, B.
1997; 5 (4): 509-542

Three-dimensional bilateral symmetry bias in judgments of figural identity and orientation. Psychological Science
McBeath, M. K., Schiano, D. J., Tversky, B.
1997; 8 (3): 217-223

What's happening? The structure of event perception. 19th Annual Conference of the Cognitive-Science-Society
Zacks, J., Tversky, B.
LAWRENCE ERLBAUM ASSOC PUBL.1997: 1095–1095

Body schemas. 19th Annual Conference of the Cognitive-Science-Society
Morrison, J. B., Tversky, B.
LAWRENCE ERLBAUM ASSOC PUBL.1997: 525–529

Perspective in spatial descriptions. Journal of Memory and Language
Taylor, H. A., Tversky, B.

Spatial Concepts and Perception of Physical and Diagrammed Scenes. Perceptual and Motor Skills
Bryant, D. J., Lanca, M., Tversky, B.
1995; 81 (2): 531-546

Cognitive Origins of Graphic Productions. Conference on Understanding Images
Tversky, B.
SPRINGER-VERLAG.1995: 29–53

Spatial Mental Models from Descriptions. Journal of the American Society for Information Science
Tversky, B., Franklin, N., Taylor, H. A., Bryant, D. J.
1994; 45 (9): 656-668

Prepositions Aren't Places. Behavioral and Brain Sciences
Tversky, B., Clark, H. H.
1993; 16 (2): 252-253

Descriptions and Depictions of Environments. Memory & Cognition
Taylor, H. A., Tversky, B.
1992; 20 (5): 483-496

Switching Points-of-View in Spatial Mental Models. Memory & Cognition
Franklin, N., Tversky, B., COON, V.

Distortions in Cognitive Maps. Geoforum
Tversky, B.
1992; 23 (2): 131-138

Spatial Mental Models Derived from Survey and Route Descriptions. Journal of Memory and Language
Taylor, H. A., Tversky, B.
• INTERNAL AND EXTERNAL SPATIAL FRAMEWORKS FOR REPRESENTING DESCRIBED SCENES JOURNAL OF MEMORY AND LANGUAGE
Bryant, D. J., Tversky, B., Franklin, N.

• ASSESSING SPATIAL FRAMEWORKS WITH OBJECT AND DIRECTION PROBES BULLETIN OF THE PSYCHONOMIC SOCIETY
Bryant, D. J., Tversky, B.
1992; 30 (1): 29-32

• STRUCTURE AND STRATEGY INENCODING SIMPLIFIED GRAPHS MEMORY & COGNITION
Schiano, D. J., Tversky, B.

• CROSS-CULTURAL AND DEVELOPMENTAL TRENDS IN GRAPHIC PRODUCTIONS COGNITIVE PSYCHOLOGY
Tversky, B., Kugelmass, S., Winter, A.
1991; 23 (4): 515-557

• PARTS AND THE BASIC LEVEL IN NATURAL CATEGORIES AND ARTIFICIAL STIMULI - COMMENTS ON MURPHY (1991) MEMORY & COGNITION
Tversky, B., Hemenway, K.

• SPATIAL MENTAL MODELS PSYCHOLOGY OF LEARNING AND MOTIVATION-ADVANCES IN RESEARCH AND THEORY
Tversky, B.

• SEARCHING IMAGINED ENVIRONMENTS JOURNAL OF EXPERIMENTAL PSYCHOLOGY-GENERAL
Franklin, N., Tversky, B.
1990; 119 (1): 63-76

• PERCEPTUAL AND CONCEPTUAL FACTORS IN DISTORTIONS IN MEMORY FOR GRAPHS AND MAPS JOURNAL OF EXPERIMENTAL PSYCHOLOGY-GENERAL
Tversky, B., Schiano, D. J.
1989; 118 (4): 387-398

• PARTS, PARTONOMIES, AND TAXONOMIES DEVELOPMENTAL PSYCHOLOGY
Tversky, B.
1989; 25 (6): 983-995

• A RECONCILIATION OF THE EVIDENCE ON EYEWITNESS TESTIMONY - COMMENTS JOURNAL OF EXPERIMENTAL PSYCHOLOGY-GENERAL
Tversky, B., TUCHIN, M.
1989; 118 (1): 86-91

• DEVELOPMENT OF TAXONOMIC ORGANIZATION OF NAMED AND PICTURED CATEGORIES DEVELOPMENTAL PSYCHOLOGY
Tversky, B.
1985; 21 (6): 1111-1119

• MEMORY FOR FACES - ARE CARICATURES BETTER THAN PHOTOGRAPHS MEMORY & COGNITION
Tversky, B., Baratz, D.
1985; 13 (1): 45-49

• CITATION CLASSIC - PICTORIAL AND VERBAL ENCODING IN A SHORT-TERM-MEMORY TASK CURRENT CONTENTS/SOCIAL & BEHAVIORAL SCIENCES
Tversky, B.
1984: 18-18

• OBJECTS, PARTS, AND CATEGORIES JOURNAL OF EXPERIMENTAL PSYCHOLOGY-GENERAL
Tversky, B., Hemenway, K.
1984; 113 (2): 169-193
FORCE OF SYMMETRY IN FORM PERCEPTION  *AMERICAN JOURNAL OF PSYCHOLOGY*
Freyd, J., Tversky, B.
1984; 97 (1): 109-126

CATEGORIES OF ENVIRONMENTAL SCENES  *COGNITIVE PSYCHOLOGY*
Tversky, B., Hemenway, K.
1983; 15 (1): 121-149

DISTORTIONS IN MEMORY FOR MAPS  *COGNITIVE PSYCHOLOGY*
Tversky, B.
1981; 13 (3): 407-433

DEVELOPMENTAL-TRENDS IN THE USE OF PERCEPTUAL AND CONCEPTUAL ATTRIBUTES IN GROUPING, CLUSTERING, AND RETRIEVAL  *JOURNAL OF EXPERIMENTAL CHILD PSYCHOLOGY*
Melkman, R., Tversky, B., Baratz, D.
1981; 31 (3): 470-486