### WILLIAM J. RAPAPORT

#### **December 12, 2018**

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### **EDUCATION:**

- Ph.D., 1976, Indiana University (philosophy; mathematics minor)
   Dissertation: Intentionality and the Structure of Existence (Director: Hector-Neri Castañeda)
- M.S., 1984, State University of New York at Buffalo (computer science)
   Thesis: Belief Representation and Quasi-Indicators (Director: Stuart C. Shapiro)
- A.M., 1974, Indiana University (philosophy)
- **B.A.**, **1968**, **University of Rochester** (mathematics; philosophy minor)
- 1968–1971, graduate studies (mathematics), Courant Institute, New York University
- 1968–1969, graduate studies (mathematics education), TEMPUS Program, School of Education, CUNY City College
- 1964, diploma, Fieldston School, Bronx, NY;
   1958–1960, Birch-Wathen School, New York, NY;
   1951–1958, PS 173 Manhattan, New York, NY

#### **EXPERIENCE:**

- Department of Computer Science and Engineering, State University of New York at Buffalo
  - CSE Eminent Professor Emeritus (2017–present);
     Associate Professor Emeritus (2012–2017); Associate Professor (1998–2012)
- Department of Linguistics, State University of New York at Buffalo
  - Affiliated Faculty (Emeritus) (2006–present)
- Department of Philosophy, State University of New York at Buffalo
  - Affiliated Faculty (Emeritus) (2006–present)
- Department of Philosophy, State University of New York at Buffalo
  - Adjunct Professor (1994–2006)
- Department of Computer Science, State University of New York at Buffalo
  - Associate Professor (1988–1998); Assistant Professor (1986–1988);
     Visiting Assistant Professor (1984–1986)
- Department of Philosophy, State University of New York, College at Fredonia
  - Associate Professor (1983–1984); Assistant Professor (1976–1983; on leave, 1982–1983)
- Department of Mathematics, Indiana University
  - Associate Instructor (1975)
- Department of Philosophy, Indiana University
  - Research Assistant to the editor of *Noûs* (9/72–8/75); Associate Instructor (1971–1972)
- Walden School, New York, NY
   Director of high-school mathematics program (1969–1971)
- **Inwood Junior High School 52M,** New York, NY 7th-Grade Mathematics Teacher (1968–1969)

#### **HONORS:**

- Barwise Prize, American Philosophical Association Committee on Philosophy and Computers (2015)<sup>1</sup>
- Covey Award, International Association for Computing and Philosophy (2015)<sup>2</sup>
- Certificate of Recognition, Career Affairs, SUNY Buffalo (2005)<sup>3</sup>
- Distinguished Alumnus, Department of Philosophy, Indiana University (1990)
- Steelman Visiting Scientist Distinguished Lecturer, Lenoir-Rhyne College (1989)
- Northeastern Association of Graduate Schools Master's Scholar Award (1987)
- American Philosophical Quarterly Essay Prize (1982)
- SUNY Chancellor's Award for Excellence in Teaching (1981)

### **RESEARCH INTERESTS:**

Artificial Intelligence, Cognitive Science, Computational Linguistics, Knowledge Representation and Reasoning, Philosophy of Mind, Philosophy of Language, Critical Thinking, Cognitive Development

#### **PUBLICATIONS:**

#### **Books:**

#### Ph.D. Dissertation:

 Rapaport, William J. (1976), Intentionality and the Structure of Existence (Bloomington: Indiana University Department of Philosophy).

## **Commercially Published:**

- 1. Schagrin, Morton L.; Rapaport, William J.; & Dipert, Randall R. (1985), Logic: A Computer Approach (New York: McGraw-Hill).
  - (a) Japanese translation, *Logic and Algorithms*, by Takemasa Ooya (Tokyo: McGraw-Hill Japan, 1986).
  - (b) Italian translation, *Logica e Computer*, by Gianfranco Forni, revised by Marco Colombetti (Milan: McGraw-Hill Libri Italia, 1986).
  - (c) Italian student edition, *Logica e Computer*, by Gianfranco Forni, adapted by Maria Cristina Valenti (Milan: McGraw-Hill Libri Italia, Divisione scuola, 1986).
  - (d) reprinted in Taiwan.
- 2. Orilia, Francesco, & Rapaport, William J. (eds.) (1998), **Thought, Language, and Ontology: Essays in Memory of Hector-Neri Castañeda**, *Philosophical Studies Series* (Dordrecht: Kluwer Academic Publishers).

<sup>1&</sup>quot;for significant and sustained contributions to areas relevant to philosophy and computing by an APA member"

<sup>&</sup>lt;sup>2</sup>"recognizes senior scholars with a substantial record of innovative research in the field of computing and philosophy broadly conceived"

<sup>&</sup>lt;sup>3</sup>"For the positive influence you have had on students at the University at Buffalo as described in the Year After survey of 2003 graduates."

### **Unpublished:**

- Rapaport, William J., Understanding Understanding: Semantics, Computation, and Cognition, Technical Report 96-26 (Buffalo: SUNY Buffalo Department of Computer Science, 1996).
  - Almost all of the chapters have been published as journal articles or book chapters, marked below by "[UU]".

# In preparation:

 Rapaport, William J., Philosophy of Computer Science, https://cse.buffalo.edu/~rapaport/Papers/phics.pdf

### **Edited Journals:**

- 1. Rapaport, William J. (guest editor), *Special Issue on Cognitive Science and Artificial Intelligence*, **Noûs**, Vol. 25, No. 4 (1991).
- Galbraith, Mary, & Rapaport, William J. (guest editors), Where Does I Come From? Special Issue on Subjectivity and the Debate over Computational Cognitive Science, Minds and Machines, Vol. 5, No. 4 (1995): 513–620.

#### **Refereed Journal Articles:**

- 1. Rapaport, William J. (1974), "Paper Folding and Convergent Sequences", **Mathematics Teacher** 67(5) (May): 453–457.
- 2. Rapaport, William J. (1976), "On Cogito Propositions", Philosophical Studies 29(1) (January): 63–68.
- 3. Rapaport, William J. (1978), "Meinongian Theories and a Russellian Paradox", **Noûs** 12(2) (May): 153–180; errata, *Noûs* 13 (1979) 125.
  - Most frequently cited publication.
- 4. Rapaport, William J. (1979), "An Adverbial Meinongian Theory", Analysis 39(2) (March): 75–81.
- 5. Rapaport, William J. (1981), "How to Make the World Fit Our Language: An Essay in Meinongian Semantics", **Grazer Philosophische Studien** 14: 1–21.
- 6. Rapaport, William J. (1982), "Unsolvable Problems and Philosophical Progress", 1982 Prize Essay, American Philosophical Quarterly 19(4) (October): 289–298.
- Rapaport, William J. (1983), "Meinong, Defective Objects, and (Psycho-)Logical Paradox", Grazer Philosophische Studien 18: 17–39.
- 8. Rapaport, William J. (1984), Critical Notice of Richard Routley's *Exploring Meinong's Jungle and Beyond*, **Philosophy and Phenomenological Research** 44(4) (June): 539–552.
- 9. Rapaport, William J. (1985), "To Be and Not To Be", Noûs 19(2) (June): 255–271.
- 10. Rapaport, William J. (1985/1986), "Non-Existent Objects and Epistemological Ontology", **Grazer Philosophische Studien** 25/26: 61–95.
  - Reprinted in Rudolf Haller (ed.), Non-Existence and Predication (Amsterdam: Rodopi, 1986).
- 11. Rapaport, William J. (1986), "Searle's Experiments with Thought", **Philosophy of Science** 53(2) (June): 271–279.
- 12. Rapaport, William J. (1986), "Philosophy of Artificial Intelligence: A Course Outline", **Teaching Philosophy** 9(2) (June): 103–120.
- 13. Wiebe, Janyce M., & Rapaport, William J. (1986), "Representing *De Re* and *De Dicto* Belief Reports in Discourse and Narrative", *Special Issue on Knowledge Representation*, **Proceedings of the IEEE** 74(10) (October): 1405–1413.

- 14. Rapaport, William J. (1986), "Logical Foundations for Belief Representation", Cognitive Science 10(4) (October): 371–422.
  - Second most-frequently-cited solo publication.
- 15. Rapaport, William J. (1988), "To Think or Not To Think", Noûs 22(4) (December): 585-609.
- Rapaport, William J. (1991), "Predication, Fiction, and Artificial Intelligence", Topoi 10(1) (March): 79– 111.<sup>4</sup>
- 17. Shapiro, Stuart C., & Rapaport, William J. (1992), "The SNePS Family", Computers and Mathematics with Applications 23(2–5) (January-March): 243–275.
  - Third most-frequently-cited publication.
  - Reprinted in Fritz Lehmann (ed.), Semantic Networks in Artificial Intelligence (Oxford: Pergamon Press, 1992): 243–275.
- 18. Rapaport, William J. (1993), "Because Mere Calculating Isn't Thinking: Comments on Hauser's 'Why Isn't My Pocket Calculator a Thinking Thing?' ", Minds and Machines: Journal for Artificial Intelligence, Philosophy, and Cognitive Science 3(1) (February): 11–20.
- 19. Rapaport, William J.; Shapiro, Stuart C.; & Wiebe, Janyce M. (1997), "Quasi-Indexicals and Knowledge Reports", Cognitive Science 21(1) (January): 63–107.
  - Reprinted in Francesco Orilia & William J. Rapaport (eds.), Thought, Language, and Ontology: Essays in Memory of Hector-Neri Castañeda (Dordrecht: Kluwer Academic Publishers, 1998): 235–294.
- 20. Rapaport, William J. (1998), "How Minds Can Be Computational Systems", **Journal of Experimental and Theoretical Artificial Intelligence** 10(4): 403–419.
- 21. [UU] Rapaport, William J. (1999), "Implementation Is Semantic Interpretation", **The Monist** 82(1) (January): 109–130.
- 22. [UU] Rapaport, William J. (2000), "How to Pass a Turing Test: Syntactic Semantics, Natural-Language Understanding, and First-Person Cognition", **Journal of Logic, Language, and Information**, 9(4) (October): 467–490.
  - Reprinted in James H. Moor (ed.), The Turing Test: The Elusive Standard of Artificial Intelligence (Dordrecht: Kluwer, 2003): 161–184.
- 23. [UU] Rapaport, William J. (2002), "Holism, Conceptual-Role Semantics, and Syntactic Semantics", Minds and Machines: Journal for Artificial Intelligence, Philosophy, and Cognitive Science 12(1) (February): 3–59.
- 24. [UU] Rapaport, William J. (2003), "What Did You Mean by That? Misunderstanding, Negotiation, and Syntactic Semantics", **Minds and Machines: Journal for Artificial Intelligence, Philosophy, and Cognitive Science** 13(3) (August): 397–427.
- 25. Rapaport, William J. (2005), "Philosophy of Computer Science: An Introductory Course", **Teaching Philosophy** 28(4) (December): 319–341.
- 26. [UU] Rapaport, William J. (2006), "How Helen Keller Used Syntactic Semantics to Escape from a Chinese Room", **Minds and Machines: Journal for Artificial Intelligence, Philosophy, and Cognitive Science** 16(4) (December): 381–436.
- 27. Shapiro, Stuart C.; Rapaport, William J.; Kandefer, Michael; Johnson, Frances L.; & Goldfain, Albert (2007) "Metacognition in SNePS", **AI Magazine** 28(1) (Spring): 17–31.
- 28. Rapaport, William J. (2011), "Yes, She Was! Reply to Ford's 'Helen Keller Was Never in a Chinese Room'," **Minds and Machines: Journal for Artificial Intelligence, Philosophy, and Cognitive Science** 21(1) (Spring): 3–17.

<sup>&</sup>lt;sup>4</sup>Revised and expanded as Book Chapters 9 and 10, below.

- 29. Rapaport, William J. (2011), "A Triage Theory of Grading: The Good, the Bad, and the Middling", **Teaching Philosophy** 34(4) (December): 347–372.
- 30. Rapaport, William J. (2012), "Semiotic Systems, Computers, and the Mind: How Cognition Could Be Computing", **International Journal of Signs and Semiotic Systems** 2(1) (January-June): 32–71.
  - Revised version reprinted as Invited, Non-Refereed Book Chapter 15.
- 31. Rapaport, William J. (2018), "What Is a Computer? A Survey", Minds and Machines: Journal for Artificial Intelligence, Philosophy, and Cognitive Science 28(3): 385–426.
- 32. Rapaport, William J. (forthcoming), "Computers *Are* Syntax All the Way Down: Reply to Bozşahin", Minds and Machines: Journal for Artificial Intelligence, Philosophy, and Cognitive Science

### **Invited Journal Articles:**

- 1. [UU] Rapaport, William J. (2005), "Implementation Is Semantic Interpretation: Further Thoughts", Special Issue on Theoretical Cognitive Science, **Journal of Experimental and Theoretical Artificial Intelligence** 17(4; December): 385–417.
- 2. Rapaport, William J.; & Kibby, Michael W. (2007), "Contextual Vocabulary Acquisition as Computational Philosophy and as Philosophical Computation", **Journal of Experimental and Theoretical Artificial Intelligence**: 19(1) (March): 1-17.
- 3. Rapaport, William J. (2007), "Searle on Brains as Computers", **American Philosophical Association Newsletter on Philosophy and Computers** 6(2) (Spring): 4–9.
- 4. Rapaport, William J. (2013), "Meinongian Semantics and Artificial Intelligence", special issue on "Meinong Strikes Again: Return to Impossible Objects 100 Years Later", guest edited by Laura Mari & Michele Paolini Paoletti, Humana.Mente: Journal of Philosophical Studies 25 (December): 25–52.
- 5. Rapaport, William J. (2017), "What Is Computer Science?", American Philosophical Association Newsletter on Philosophy and Computers 16(2) (Spring): 2–22.
- 6. [UU] Rapaport, William J. (2017), "Semantics as Syntax", American Philosophical Association Newsletter on Philosophy and Computers 17(1) (Fall): 2–11.
- 7. Rapaport, William J. (2018), "Comments on Bringsjord's 'Logicist Remarks' ", American Philosophical Association Newsletter on Philosophy and Computers 18(1) (Fall): 32–34.
- 8. Hill, Robin K.; & Rapaport, William J. (2018), "Exploring the Territory: The Logicist Way and Other Paths into the Philosophy of Computer Science" (interview), **American Philosophical Association Newsletter on Philosophy and Computers** 18(1) (Fall): 34–37.

# **Refereed Conference Proceedings:**

- See also "Conference Presentations with No Published Proceedings", below<sup>5</sup>
- Rapaport, William J., & Shapiro, Stuart C. (1984), "Quasi-Indexical Reference in Propositional Semantic Networks", Proceedings of the 10th International Conference on Computational Linguistics (COLING-84, Stanford University) (Morristown, NJ: Association for Computational Linguistics): 65–70.
- Rapaport, William J. (1985), "Meinongian Semantics for Propositional Semantic Networks", Proceedings
  of the 23rd Annual Meeting of the Association for Computational Linguistics (University of Chicago)
  (Morristown, NJ: Association for Computational Linguistics): 43–48.
- 3. Rapaport, William J. (1985), "Machine Understanding and Data Abstraction in Searle's Chinese Room", **Proceedings of the 7th Annual Conference of the Cognitive Science Society (University of California at Irvine)** (Hillsdale, NJ: Lawrence Erlbaum Associates): 341–345.

<sup>&</sup>lt;sup>5</sup>Conferences with no published proceedings are the norm in philosophy and reading education, my other academic disciplines

- 4. Shapiro, Stuart C., & Rapaport, William J. (1986), "SNePS Considered as a Fully Intensional Propositional Semantic Network", **Proceedings of the 5th National Conference on Artificial Intelligence (AAAI-86, Philadelphia)** (Los Altos, CA: Morgan Kaufmann), Vol. 1, pp. 278–283.
  - Revised version reprinted as Invited/Non-Refereed Book Chapter 8, below.
- Wiebe, Janyce M., & Rapaport, William J. (1988), "A Computational Theory of Perspective and Reference in Narrative", Proceedings of the 26th Annual Meeting of the Association for Computational Linguistics (SUNY Buffalo) (Morristown, NJ: Association for Computational Linguistics): 131–138.
- 6. Peters, Sandra M.; Shapiro, Stuart C.; & Rapaport, William J. (1988), "Flexible Natural Language Processing and Roschian Category Theory", **Proceedings of the 10th Annual Conference of the Cognitive Science Society (Montreal)** (Hillsdale, NJ: Lawrence Erlbaum Associates): 125–131.
- 7. Nakhimovsky, Alexander, & Rapaport, William J. (1988), "Discontinuities in Narratives", **Proceedings of the 12th International Conference of Computational Linguistics (COLING-88, Budapest)**: 465–470.
- 8. Srihari, Rohini K., & Rapaport, William J. (1989), "Extracting Visual Information From Text: Using Captions to Label Human Faces in Newspaper Photographs", **Proceedings of the 11th Annual Conference of the Cognitive Science Society (Ann Arbor, MI)** (Hillsdale, NJ: Lawrence Erlbaum Associates): 364–371.
- Peters, Sandra L., & Rapaport, William J. (1990), "Superordinate and Basic Level Categories in Discourse: Memory and Context", Proceedings of the 12th Annual Conference of the Cognitive Science Society (Cambridge, MA) (Hillsdale, NJ: Lawrence Erlbaum Associates): 157–165.
- Ehrlich, Karen, & Rapaport, William J. (1997), "A Computational Theory of Vocabulary Expansion",
   Proceedings of the 19th Annual Conference of the Cognitive Science Society (Stanford University)
   (Mahwah, NJ: Lawrence Erlbaum Associates): 205–210.
- 11. Rapaport, William J., & Kibby, Michael W. (2002), "Contextual Vocabulary Acquisition: A Computational Theory and Educational Curriculum", in Nagib Callaos, Ana Breda, and Ma. Yolanda Fernandez J. (eds.), Proceedings of the 6th World Multiconference on Systemics, Cybernetics and Informatics (SCI 2002; Orlando, FL) (Orlando: International Institute of Informatics and Systemics), Vol. II: Concepts and Applications of Systemics, Cybernetics, and Informatics I, pp. 261–266.
- 12. Rapaport, William J. (2003), "What Is the 'Context' for Contextual Vocabulary Acquisition?", in Peter P. Slezak (ed.), **Proceedings of the 4th International Conference on Cognitive Science/7th Australasian Society for Cognitive Science Conference (ICCS/ASCS-2003; Sydney, Australia)** (Sydney: University of New South Wales), Vol. 2, pp. 547–552.
- 13. Rapaport, William J. (2005), "In Defense of Contextual Vocabulary Acquisition: How to Do Things with Words in Context", in Anind Dey, Boicho Kokinov, David Leake, & Roy Turner (eds.), Modeling and Using Context: 5th International and Interdisciplinary Conference, CONTEXT 05, Paris, France, July 2005, Proceedings (Berlin: Springer-Verlag Lecture Notes in Artificial Intelligence 3554): 396–409.

# **Published Abstracts of Unpublished Refereed Conference Presentations:**

- 1. Rapaport, William J. (1977), "Adverbial Theories and Meinongian Theories", **Journal of Philosophy** 74(10) (October): 635.
- 2. Rapaport, William J. (1979), "An Algebraic Interpretation of Deontic Logic", **Journal of Symbolic Logic** 44(3) (September): 472.

#### **Invited, Refereed Book Chapters:**

- 1. Rapaport, William J. (1987), "Belief Systems", in Stuart C. Shapiro (ed.), **Encyclopedia of Artificial Intelligence** (New York: John Wiley): 63–73.
- 2. Rapaport, William J. (1987), "Logic", in Stuart C. Shapiro (ed.), **Encyclopedia of Artificial Intelligence** (New York: John Wiley): 536–538.
- 3. Rapaport, William J. (1987), "Logic, Predicate", in Stuart C. Shapiro (ed.), **Encyclopedia of Artificial Intelligence** (New York: John Wiley): 538–544.
- 4. Rapaport, William J. (1987), "Logic, Propositional", in Stuart C. Shapiro (ed.), **Encyclopedia of Artificial Intelligence** (New York: John Wiley): 558–563.
- 5. Shapiro, Stuart C., & Rapaport, William J. (1987), "SNePS Considered as a Fully Intensional Propositional Semantic Network", in Nick Cercone & Gordon McCalla (eds.), **The Knowledge Frontier: Essays in the Representation of Knowledge** (New York: Springer-Verlag): 262–315.
  - Second most-frequently-cited publication.
- 6. Rapaport, William J. (1991), "Meinong, Alexius; I: Meinongian Semantics", in Hans Burkhardt & Barry Smith (eds.), **Handbook of Metaphysics and Ontology** (Munich: Philosophia Verlag): 516–519.
- 7. Shapiro, Stuart C., & Rapaport, William J. (1991), "Models and Minds: Knowledge Representation for Natural-Language Competence", in Robert Cummins & John Pollock (eds.), **Philosophy and AI: Essays at the Interface** (Cambridge, MA: MIT Press): 215–259.
- 8. Rapaport, William J. (1993), "Cognitive Science", in Anthony Ralston & Edwin D. Reilly (eds.), **Encyclopedia of Computer Science, 3rd edition** (New York: Van Nostrand Reinhold): 185–189.
- 9. Shapiro, Stuart C., & Rapaport, William J. (1995), "An Introduction to a Computational Reader of Narratives", in Judith Felson Duchan, Gail A. Bruder, & Lynne Hewitt (eds.), **Deixis in Narrative:** A Cognitive Science Perspective (Hillsdale, NJ: Lawrence Erlbaum Associates): 79–105; revised and expanded version of the first half of Journal Article 16, above.
- 11. Rapaport, William J., & Shapiro, Stuart C. (1999), "Cognition and Fiction: An Introduction", in Ashwin Ram & Kenneth Moorman (eds.), **Understanding Language Understanding: Computational Models of Reading** (Cambridge, MA: MIT Press): 11–25; abridged and slightly edited version of the previous book chapter.
- 12. Rapaport, William J. (2000), "Cognitive Science", in Anthony Ralston, Edwin D. Reilly, & David Hemmendinger (eds.), **Encyclopedia of Computer Science, 4th edition** (New York: Grove's Dictionaries): 227–233; revision of 8, above.
- 13. Rapaport, William J. (2004), "Cognitive Science", in Edwin D. Reilly (ed.), **Concise Encyclopedia of Computer Science** (Chichester, UK: John Wiley & Sons): 110–111; highly abridged version of 12, above.
- 14. Rapaport, William J. (2005), "Castañeda, Hector Neri", in John R. Shook (ed.), **The Dictionary of Modern American Philosophers** (Bristol, UK: Thoemmes Continuum): 452–457.
- 15. Rapaport, William J. (2006), "The Turing Test", in Keith Brown (ed.), **Encyclopedia of Language and Linguistics**, 2nd Edition, Vol. 13, pp. 151–159 (Oxford: Elsevier).

#### **Invited but Non-Refereed Book Chapters:**

- 1. Rapaport, William J. (1988), "Syntactic Semantics: Foundations of Computational Natural-Language Understanding", in James H. Fetzer (ed.), **Aspects of Artificial Intelligence** (Dordrecht, Holland: Kluwer Academic Publishers): 81–131.
  - Third most-frequently-cited solo publication.
  - Reprinted (with numerous errors) in Eric Dietrich (ed.) (1994), Thinking Computers and Virtual Persons: Essays on the Intentionality of Machines (San Diego: Academic Press): 225–273.
- Srihari, Rohini K., & Rapaport, William J. (1990), "Combining Linguistic and Pictorial Information: Using Captions to Interpret Newspaper Photographs", in Deepak Kumar (ed.), Current Trends in SNePS—Semantic Network Processing System, Lecture Notes in Artificial Intelligence, No. 437 (Berlin: Springer-Verlag): 85–96.
- 3. Rapaport, William J. (1990), "Representing Fiction in SNePS", in Deepak Kumar (ed.), Current Trends in SNePS—Semantic Network Processing System, Lecture Notes in Artificial Intelligence, No. 437 (Berlin: Springer-Verlag): 107–121.
- Rapaport, William J. (1992), "Belief Representation Systems", in Stuart C. Shapiro (ed.), Encyclopedia of Artificial Intelligence, 2nd edition (New York: John Wiley): 98–110; revision of Invited/Refereed Book Chapter 1, above.
- 5. Rapaport, William J. (1992), "Logic", in Stuart C. Shapiro (ed.), **Encyclopedia of Artificial Intelligence**, **2nd edition** (New York: John Wiley): 851–853; revision of Invited/Refereed Book Chapter 2, above.
- Rapaport, William J. (1992), "Logic, Predicate", in Stuart C. Shapiro (ed.), Encyclopedia of Artificial Intelligence, 2nd edition (New York: John Wiley): 866–873; revision of Invited/Refereed Book Chapter 3, above.
- Rapaport, William J. (1992), "Logic, Propositional", in Stuart C. Shapiro (ed.), Encyclopedia of Artificial Intelligence, 2nd edition (New York: John Wiley): 891–897; revision of Invited/Refereed Book Chapter 4, above.
- 8. Shapiro, Stuart C., & Rapaport, William J. (1992), "A Fully Intensional Propositional Semantic Network", in Leslie Burkholder (ed.), **Philosophy and the Computer** (Boulder, CO: Westview Press): 75–91; revised version of Conference Proceedings 4, above.
- 9. [UU] Rapaport, William J. (1995), "Understanding Understanding: Syntactic Semantics and Computational Cognition", in James E. Tomberlin (ed.), **Philosophical Perspectives, Vol. 9: AI, Connectionism, and Philosophical Psychology** (Atascadero, CA: Ridgeview): 49–88.
  - Reprinted in Toribio, Josefa, & Clark, Andy (eds.) (1998), Language and Meaning in Cognitive Science: Cognitive Issues and Semantic Theory, Artificial Intelligence and Cognitive Science: Conceptual Issues, Vol. 4 (New York: Garland): 73–88.
- Rapaport, William J., & Ehrlich, Karen (2000), "A Computational Theory of Vocabulary Acquisition", in Łucja M. Iwańska & Stuart C. Shapiro (eds.), Natural Language Processing and Knowledge Representation: Language for Knowledge and Knowledge for Language (Menlo Park, CA/Cambridge, MA: AAAI Press/MIT Press): 347–375.
- 11. Kibby, Michael W.; Rapaport, William J.; Wieland, Karen W.; & Dechert Deborah A. (2008), "Play Lesson 4: CSI: Contextual Semantic Investigation", in Lawrence Baines (ed.), A Teacher's Guide to Multisensory Learning: Improving Literacy by Engaging the Senses (Alexandria, VA: Association for Supervision and Curriculum Development): 163–173.
- 12. Rapaport, William J. (2012), "Can't We Just Talk? Commentary on Arel's 'The Threat of a Reward-Driven Adversarial Artificial General Intelligence' ", in Amnon H. Eden, James H. Moor, Johnny H. Søraker, & Eric Steinhart (eds.), Singularity Hypotheses: A Scientific and Philosophical Assessment (Berlin: Springer): 59–60.

- Rapaport, William J.; & Kibby, Michael W. (2014), "Contextual Vocabulary Acquisition: From Algorithm to Curriculum", in Adriano Palma (ed.), Castañeda and His Guises: Essays on the Work of Hector-Neri Castañeda (Berlin: Walter de Gruyter): 107–150.
- Rapaport, William J. (2017), "On the Relation of Computing to the World", in Thomas M. Powers (ed.), Philosophy and Computing: Essays in Epistemology, Philosophy of Mind, Logic, and Ethics (Cham, Switzerland: Springer): 29–64.
- Rapaport, William J. (2018), "Syntactic Semantics and the Proper Treatment of Computationalism", in Marcel Danesi (ed.), Empirical Research on Semiotics and Visual Rhetoric (Hershey, PA: IGI Global): 128–176 (references, pp. 273–307).

#### **Invited Book Reviews:**

- 1. Rapaport, William J. (1986), Review of Karel Lambert, *Meinong and the Principle of Independence*, **Journal of Symbolic Logic** 51(1) (March): 248–252.
- 2. Rapaport, William J. (1986), Review of Deborah Johnson and John Snapper (eds.), *Ethical Issues in the Use of Computers*, **Teaching Philosophy** 9(3) (September): 275–278.
- 3. Rapaport, William J. (1988), Review of Joseph Y. Halpern (ed.), *Theoretical Aspects of Reasoning About Knowledge*, **Journal of Symbolic Logic** 53(2) (June): 660–670.
- 4. Rapaport, William J. (1988), Review of Michael Devitt & Kim Sterelny, *Language and Reality*, and of Robert M. Martin, *The Meaning of Language*, **Computational Linguistics** 14(3) (September): 108–113.
- Rapaport, William J. (1997), Review of "Willard Van Orman Quine http://users.aol.com/drquine/ wv-quine.html", American Philosophical Association Newsletter on Philosophy and Computers, No. 1 (Fall) 40–41. (Note: Website has since moved to http://www.wvquine.org/.)
- 6. Rapaport, William J. (2000), Review of Steven Pinker, *How the Mind Works*, **Minds and Machines: Journal for Artificial Intelligence, Philosophy, and Cognitive Science** 10(3) (August): 381–389.
- 7. Rapaport, William J. (2005), Review of Stuart Shieber, *The Turing Test: Verbal Behavior as the Hallmark of Intelligence*, in **Computational Linguistics** 31(3): 407-412
- 8. Rapaport, William J. (2006), Review of John Preston & Mark Bishop (eds.), *Views into the Chinese Room:* New Essays on Searle and Artificial Intelligence, in Australasian Journal of Philosophy 84(1) (March): 129–133.

### **Other Published Articles:**

- 1. Rapaport, William J. (1979), "Interdisciplinary 'Informal Logic' Course", **Informal Logic Newsletter** 1 (May 1979) 6–7, and 2 (November 1979) 14; also contributed to **Informal Logic Newsletter** 1 (July 1979).
- 2. Rapaport, William J. (1984), "Can Philosophy Solve Its Own Problems?" **The [SUNY] News** 13 (May/June 1984) F2–F3.
- 3. Rapaport, William J. (1984), "Critical Thinking and Cognitive Development", **American Philosophical Association Newsletter on Pre-College Instruction in Philosophy** 1 (Spring/Summer 1984) 4–5.
  - Reprinted in **Proceedings of the American Philosophical Association** 57 (1984) 610–615.
- 4. Rapaport, William J., & Hardt, Shoshana H. (eds.) (1986), "Recent and Current Artificial Intelligence Research in the Department of Computer Science, SUNY Buffalo", **AI Magazine** 7 (Summer 1986) 91–100.
- Rapaport, William J. (1986), "Philosophy, Artificial Intelligence, and the Chinese-Room Argument", Abacus 3 (Summer 1986) 6–17; correspondence, Abacus 4 (Winter 1987) 6–7, Abacus 4 (Spring 1987) 5–7.

- 6. Rapaport, William J. (1986), "Pre-College Instruction in Philosophy" (editor's column), American Philosophical Association Newsletter on Teaching Philosophy (Fall 1986) 11–12.
- 7. Rapaport, William J. (ed.) (1987), "SUNY at Buffalo Department of Computer Science Graduate Student Open House", **SIGART Newsletter** No. 99 (January 1987) 22–24.
- 8. Rapaport, William J. (ed.) (1987), "Second Annual SUNY Buffalo Graduate Conference on Computer Science", **SIGART Newsletter** No. 100 (April 1987) 23–25.
- 9. Rapaport, William J. (1987), "Philosophy for Children and Other People", **American Philosophical Association Newsletter on Teaching Philosophy** (Summer 1987) 19–22.
- 10. Rapaport, William J. (1991), "The Inner Mind and the Outer World: Guest Editor's Introduction", *Special Issue on Cognitive Science and Artificial Intelligence*, **Noûs** 25: 405–410.
- 11. Orilia, Franceso, and Rapaport, William J. (1998), "Thought, Language, and Ontology: An Introduction", in Francesco Orilia & William J. Rapaport, (eds.), **Thought, Language, and Ontology: Essays in Memory of Hector-Neri Castañeda** (Dordrecht: Kluwer Academic Publishers): ix–xxi.
- Rapaport, William J. (1998), "Prolegomena to a Study of Hector-Neri Castañeda's Influence on Artificial Intelligence: A Survey and Personal Reflections", in Francesco Orilia & William J. Rapaport, (eds.), Thought, Language, and Ontology: Essays in Memory of Hector-Neri Castañeda (Dordrecht: Kluwer Academic Publishers): 345–367.
- Rapaport, William J. (1998), "Academic Family Tree of Hector-Neri Castañeda", in Francesco Orilia & William J. Rapaport, (eds.), Thought, Language, and Ontology: Essays in Memory of Hector-Neri Castañeda (Dordrecht: Kluwer Academic Publishers): 369–374.

### **Technical Reports Not Otherwise Published:**

- 1. Rapaport, William J. (1984), "Belief Representation and Quasi-Indicators", **Technical Report 215** (Buffalo: SUNY Buffalo Department of Computer Science, August 1984).
- Rapaport, William J.; Shapiro, Stuart C.; & Wiebe, Janyce M. (1986), "Quasi-Indicators, Knowledge Reports, and Discourse", Technical Report 86-15 (Buffalo: SUNY Buffalo Department of Computer Science, June 1986); revised version to appear as Article 19, above.
- 3. Bruder, Gail A.; Duchan, Judith F.; Rapaport, William J.; Segal, Erwin M.; Shapiro, Stuart C.; & Zubin, David A. (1986), "Deictic Centers in Narrative: An Interdisciplinary Cognitive-Science Project", **Technical Report 86-20** (Buffalo: SUNY Buffalo Department of Computer Science, September 1986).
- Rapaport, William J. (1986/1987), "A Computational Theory of Natural-Language Understanding", Computer Science Research Review (Buffalo: SUNY Buffalo Department of Computer Science): 25–31.
- Srihari, Sargur N.; Rapaport, William J.; & Kumar, Deepak (1987), "On Knowledge Representation Using Semantic Networks and Sanskrit", Technical Report 87-03 (Buffalo: SUNY Buffalo Department of Computer Science, February 1987). Reprinted as Technical Report TR-8741 (Syracuse: Northeast Artificial Intelligence Consortium, Syracuse University, 1988): 2B-37-2B-51.
- Rapaport, William J.; Wiebe, Janyce M.; & Dipert, Randall R. (1987/1988), "Intensional Knowledge Representation", Computer Science Research Review (Buffalo: SUNY Buffalo Department of Computer Science): 48–63.
- 7. Shapiro, Stuart C., & Rapaport, William J. (1987), "Knowledge Representation for Natural Language Processing", *Presentations from the 1987 Natural Language Planning Workshop*, **Technical Report WR-8703** (Griffis Air Force Base, NY: Northeast Artificial Intelligence Consortium, Rome Air Development Center): 56–77.
- 8. Rapaport, William J., & the SNePS Research Group (1988), "A Knowledge-Representation Challenge for SNePS", **SNeRG Technical Note No. 20** (Buffalo: SNePS Research Group, SUNY Buffalo Department of Computer Science).

- 9. Roberts, Lawrence D., & Rapaport, William J. (1988), "Quantifier Order, Reflexive Pronouns, and Quasi-Indexicals", **Technical Report 88-16** (Buffalo: SUNY Buffalo Department of Computer Science, August 1988).
- Rapaport, William J.; Segal, Erwin M.; Shapiro, Stuart C.; Zubin, David A.; Bruder, Gail A.; Duchan, Judith F.; Almeida, Michael J.; Daniels, Joyce H.; Galbraith, Mary M.; Wiebe, Janyce M.; & Yuhan, Albert Hanyong (1989), "Deictic Centers and the Cognitive Structure of Narrative Comprehension", Technical Report 89-01 (Buffalo: SUNY Buffalo Department of Computer Science, March 1989).
- 11. Rapaport, William J.; Segal, Erwin M.; Shapiro, Stuart C.; Zubin, David A.; Bruder, Gail A.; Duchan, Judith F.; & Mark, David M. (1989), "Cognitive and Computer Systems for Understanding Narrative Text", **Technical Report 89-07** (Buffalo: SUNY Buffalo Department of Computer Science, August 1989).
- 12. Rapaport, William J. (1990), "Computer Processes and Virtual Persons: Comments on Cole's 'Artificial Intelligence and Personal Identity", **Technical Report 90-13** (Buffalo: SUNY Buffalo Department of Computer Science, May 1990).
- 13. Galbraith, Mary, & Rapaport, William J. (eds.) (1991), "Where Does *I* Come From? Subjectivity and the Debate over Computational Cognitive Science", **Technical Report 91-01** (Buffalo: SUNY Buffalo Center for Cognitive Science, May 1991).
- Ehrlich, Karen, & Rapaport, William J. (1992), "Automatic Acquisition of Word Meanings from Natural-Language Contexts", Technical Report 92-03 (Buffalo: SUNY Buffalo Center for Cognitive Science, July 1992).
- 15. Ehrlich, Karen, & Rapaport, William J. (1993), "Vocabulary Expansion through Natural-Language Context", **Proceedings of the 8th Annual University at Buffalo Graduate Conference on Computer Science** (Buffalo: SUNY Buffalo Department of Computer Science): 78–84.
- 16. Ehrlich, Karen, & Rapaport, William J. (1995), "A Computational Theory of Vocabulary Expansion: Project Proposal", **Technical Report 95-15** (Buffalo: SUNY Buffalo Department of Computer Science) and **Technical Report 95-08** (Buffalo: SUNY Buffalo Center for Cognitive Science).
- 17. Koepsell, David R., & Rapaport, William J. (1995), "The Ontology of Cyberspace: Questions and Comments", **Technical Report 95-25** (Buffalo: SUNY Buffalo Department of Computer Science) and **Technical Report 95-09** (Buffalo: SUNY Buffalo Center for Cognitive Science).
- 18. Jacquette, Dale, & Rapaport, William J. (1995), "Virtual Relations vs. Virtual Universals: Essay, Comments, and Reply", **Technical Report 95-10** (Buffalo: SUNY Buffalo Center for Cognitive Science).
- 19. Rapaport, William J. (1996), "Cognitive Science", **Technical Report 96-19** (Buffalo: SUNY Buffalo Department of Computer Science, October 1996) and **Technical Report 96-4** (Buffalo: SUNY Buffalo Center for Cognitive Science, October 1996); longer version of invited/refereed book chapter 12, above.
- 20. Rapaport, William J. (1996), *Understanding Understanding: Semantics, Computation, and Cognition*, **Technical Report 96-26** (Buffalo: SUNY Buffalo Department of Computer Science).

# CONFERENCE PRESENTATIONS WITH NO PUBLISHED PROCEEDINGS<sup>6</sup>

#### **Submitted, Refereed Conference Presentations:**

- 1. "Acquiring a Sense of a Word's Meaning from Verbal Context: Processes, Outcomes, and Curricular Directions", with Karen M. Wieland, Michael W. Kibby, & Tanya M. Christ (presenters), **National Reading Conference** (Orlando, FL).
- 2. "Contextual Vocabulary Acquisition: Cognitive Processes and Instructional Methods", with Michael W. Kibby (presenter) & Karen M. Wieland, **International Reading Association 21st World Congress on Reading** (Budapest, 2006).

<sup>&</sup>lt;sup>6</sup>Conferences with no published proceedings are the norm in philosophy and reading education, my other academic disciplines.

- 3. "Helping Students Apply Reasoning to Gaining Word Meanings from Context: Application of Artificial Intelligence and Verbal Protocol Data to Curriculum Design", **49th Annual Convention of the International Reading Association** (Reno, NV; 2004) (with Michael W. Kibby).
- 4. "Deictic Centers and the Cognitive Structure of Narrative Comprehension", **First International Colloquium on Deixis** (University of Kentucky, 1994) (with Erwin Segal).
- 5. "Unsolvable Problems and Philosophical Progress", Creighton Club/New York State Philosophical Association (University of Rochester, 1982).
- 6. "Meinong, Defective Objects, and Psychological Paradoxes", **Tri-State Philosophical Association** (Pennsylvania State University/Behrend College, 1981).
- 7. "An Algebraic Interpretation of Deontic Logic", **Association for Symbolic Logic** (University of Wisconsin, 1978).
- 8. "The Algebraic Structure of Ethical Language", **Mathematical Association of America, Seaway Section** (Brock University, St. Catherine's, Ontario, 1978).
- 9. "The Logical Structure of Ethical Language", Niagara Linguistics Society (SUNY Buffalo, 1978).
- 10. "Adverbial Theories and Meinongian Theories"
  - Ontology Colloquium, American Philosophical Association Eastern Division (Washington, DC, 1977).
  - Tri-State Philosophical Association (1977).
- 11. "How to Make the World Fit Our Language", **Tri-State Philosophical Association** (1978).

#### **Invited Conference Presentations:**

- 1. "What Is Computer Science?", Barwise Prize presentation, American Philosophcial Assocation Eastern Division (Baltimore, 2017).
- "On the Relation of Computing to the World", Covey Award Keynote Address, International Association for Computing and Philosophy (CEPE-IACAP 2015) (University of Delaware, 2015).
- 3. "Salvaging Computationalism: How Cognition Could Be Computing"
  - (a) Society for Machines and Mentality Symposium on Computation, AI, and Simulating Human Behaviour, Canadian Philosophical Association Congress (University of Waterloo, 2012).
  - (b) North American Conference on Computing and Philosophy (NA-CAP 2010) (Carnegie-Mellon University, 2010).
  - (c) **International Association for Computing and Philosophy**, meeting collocated with the American Philosophical Association Central Division (Chicago, 2009).
- 4. "From Guise Theory to Contextual Vocabulary Acquisition", Language, Experience, and Reality (University of Urbino (Italy), 2011).
- 5. "Contextual Vocabulary Acquisition: A Computational Theory and Curriculum", **North American** Computing and Philosophy Conference (NACAP-06) (Rensselaer Polytechnic Institute, 2006).
- 6. "Philosophy of Computer Science"
  - (a) Herbert A. Simon Keynote Address, North American Computing and Philosophy Conference (NACAP-06) (Rensselaer Polytechnic Institute, 2006).
  - (b) Workshop on Philosophy in Western New York: Past, Present, Future (SUNY Fredonia, 2006).
- 7. "How Minds Can Be Computational Systems", part of an Invited Symposium, *Are Minds Computational Systems?*, **88th Annual Meeting of the Southern Society for Philosophy and Psychology** (Nashville, 1996).

- "Prolegomena to an Investigation of Hector-Neri Castañeda's Influence on Artificial Intelligence", Society for Iberian and Latin American Thought, American Philosophical Association Eastern Division (New York, 1995).
- 9. Comments on David R. Koepsell's "The Ontology of Cyberspace", **Tri-State Philosophical Association** (St. Bonaventure University, 1995).
- 10. "Can Computers Understand Language? A Cognitive-Science Approach to Understanding Narrative Texts", **Reassessing the Cognitive Revolution: An Interdisciplinary Seminar** (York University, 1993).
- Comments on Michael Gorman's "Error and Intentionality", Tri-State Philosophical Association (SUNY Fredonia, 1991).
- 12. "Because Mere Calculating Isn't Thinking: Comments on Hauser's 'Why Isn't My Pocket Calculator a Thinking Thing?", *Colloquium on Philosophy of Mind*, **American Philosophical Association Central Division** (Chicago, 1991).
- 13. "What is Cognitive Science?", **Workshop on Artificial Intelligence: An Emerging Science or a Dying Art Form?** (SUNY Binghamton Program in Philosophy and Computer & Systems Science, 1990).
- 14. "Computer Processes and Virtual Persons: Comments on Cole's 'Artificial Intelligence and Personal Identity", *Colloquium on Artificial Intelligence*, **American Philosophical Association Central Division** (New Orleans, 1990).
- "Aspects of Predication in a Propositional Semantic Network", Conference on Problems and Changes in the Concept of Predication (University of California Humanities Research Institute, University of California at Irvine; 1989).
- "Reflections on Reflexives and Quasi-Indexicals: Comments on Roberts's 'Quantifier Order, Reflexive Pronouns, and Quasi-indexicals' ", Colloquium on Philosophy of Language, American Philosophical Association Eastern Division (New York, 1987).
- 17. "Computational Philosophy", **Second Annual Philosophy and Computers Conference** (Michigan State University, 1987).
- 18. "Comments on Cole's 'Thoughts and Thought Experiments", *Colloquium on Philosophy of Mind*, **American Philosophical Association Western Division** (Milwaukee, 1984).
- 19. "Comments on Dibrell's 'Persons and the Intentional Stance", Creighton Club/New York State Philosophical Association (Cazenovia, NY, 1984).

# **NON-CONFERENCE PRESENTATIONS:**

### **Invited External Presentations:**

- 1. "How Cognition Could Be Computing: Semiotic Systems, Computers, and the Mind", Issues in Cognitive Science lecture series, Department of Cognitive Science, **Rensselaer Polytechnic Institute** (2011)
- "Artificial Intelligence, Natural Language, and the Chinese Room", inaugural lecture, external-speaker series, Southwestern High School, Lakewood, NY (2009)
- 3. "Contextual Vocabulary Acquisition: From Algorithm to Curriculum", guest lecture in CMSC B325, Computational Linguistics, **Bryn Mawr College** (2007).
- 4. "Philosophy of Computer Science", **Department of Philosophy and Delaware Valley Distinguished**Lecture Series in Computer Science, jointly hosted by Bryn Mawr, Haverford, and Swarthmore Colleges and Villanova University (2007).
- 5. "The Perry Scheme of Intellectual Development: Approaches to Successful Learning", **Nova Southeastern University** (2006).
- 6. "In Defense of Contextual Vocabulary Acquisition: How to Do Things with Words in Context", **Rensselaer Polytechnic Institute** (2005).

- 7. "How to Pass a Turing Test and Escape from the Chinese Room", Computational Linguistics Seminar, Artificial Intelligence Research Group, Department of Computer Science, **University of Toronto** (2002)
- 8. "Contextual Vocabulary Acquisition: A Computational Theory and Educational Curriculum", Computational Linguistics Seminar, Artificial Intelligence Research Group, Department of Computer Science, University of Toronto (2002)
- 9. "How Cassie (A Computational Cognitive Agent (Implemented in an Intensional Knowledge-Representation, Reasoning, and Acting System)) Can Learn New Words from Context"
  - AI Seminar Series, Department of Computing Science, University of Alberta (2000).
  - UMIACS Logic & AI Seminar, University of Maryland at College Park (2000).
  - Department of Computer Science, **SUNY Geneseo** (2000).
- 10. "A Computational Theory of Vocabulary Acquisition", Program in Philosophy and Computers and Cognitive Science (PACCS), **SUNY Binghamton** (1999).
- "How to Pass a Turing Test: Syntax Suffices for Understanding Natural Language", master class taught to graduate students in the Program in Philosophy and Computers and Cognitive Science (PACCS), SUNY Binghamton (1999).
- 12. "How Computers Can Think: A Conversation with Cassie; or, Knowledge Representation for Natural-Language Understanding", *Exceptional Minds/Exceptional Machines: Minds and Machines Public Lecture Series*, Rensselaer Polytechnic Institute (1998).
- 13. "Intelligent Chinese-English Machine Translation" (with Min-Hung Liao), General Motors Research and Development Center, Warren, MI (1996).
- 14. "A Computational Theory of Vocabulary Expansion Using an Intensional Knowledge Representation System", Department of Philosophy, **University of Western Ontario** (1996).
- 15. "Deictic Centers and the Cognitive Structure of Narrative Comprehension"
  - Artificial Intelligence Center, University of Georgia (1995).
  - Department of Computer Science, University of Rochester (1988).
  - Kodak Advanced Computing Research Labs, Rochester, NY (1988).
  - **IBM T. J. Watson Research Center**, Hawthorne, NY (1988).
- "The Perry Scheme of Intellectual Development", Teaching Resource Center, Erie Community College, North Campus (1994)
- 17. "Can Computers Understand Language? A Cognitive-Science Approach to Understanding Narrative Texts", Department of Philosophy, **SUNY Fredonia** (1992).
- 18. "Predication, Fiction, and Knowledge Representation", 1989-1990 Distinguished Alumni Lecture, Department of Philosophy, Indiana University (1990).
- 19. "The SNePS Knowledge Representation and Reasoning System"
  - Computer and Information Science Department, Syracuse University (1989).
  - Program in Philosophy and Computer & Systems Sciences, **SUNY Binghamton** (1988).
- "Knowledge Representation for Natural-Language Understanding", Rochester Chapter, Association for Computing Machinery (1988).
- 21. "Cognitive Science: Sciences of the Mind" and
  - "Knowledge Representation for Natural-Language Understanding",
  - 11th Steelman Visiting Scientist Distinguished Lectureship, Lenoir-Rhyne College (1988).
- 22. "Computational Philosophy"
  - Department of Psychology, **Stockton State College** (1987).
  - Department of Computer Science, Colgate University (1987).

- 23. "Artificial Intelligence and Philosophy", Department of Computer Science, Colgate University (1986).
- 24. "Intensional Knowledge Representation in SNePS", Advanced Computational Methods Center, **University of Georgia** (1986).
- 25. SNePS Workshop (with Stuart C. Shapiro), Department of Computer Science, Univ. of Lowell (1986).
- 26. "Logical Foundations for Belief Representation"
  - Department of Computer Science, University of Texas at Austin (1986).
  - Department of Computer Science, **University of Toronto** (1986).
  - Department of Philosophy, **St. Bonaventure University** (1985).
- 27. "Philosophy and Cognitive Science", part of panel presentation on Cognitive Science, **Niagara County Community College** (1986).
- 28. "Belief Representation and Knowledge Representation", Department of Computer Science, **Tulane University** (1984).
- 29. "How to Make the World Fit Our Language"
  - Department of Philosophy, Ohio State University (1981).
  - Department of Philosophy, University of Santa Clara (1981).
  - Department of Philosophy, Lawrence University (1977).
- 30. "Some Thoughts about Thought and Language", Department of Philosophy, SUNY Fredonia (1976).
- 31. "Meinong's Theory of Objects Vindicated", Department of Philosophy, SUNY Geneseo (1975).

## Invited Internal Presentations (all at SUNY Buffalo, except as noted)

- 1. "Peer Editing", Genteels' Excellence in Teaching Conference: Strategies to Maximize Student Engagement, Session on Management and Learning Activities for Large Classes (2010).
- 2. "Artificial Intelligence, Natural Language, the Chinese Room, and Reading for Understanding", PSY 575, Introduction to Cognitive Science (2010).
- 3. "Contextual Vocabulary Acquistion: From Algorithm to Curriculum"
  - CSE 663, Advanced Knowledge Representation & Reasoning (2010)
  - Center for Cognitive Science (2009, 2003)
  - 4th Annual IGERT Colloquium Series (Dept. of Geography; 2002)
- 4. "In Defense of Contextual Vocabulary Acquisition: How to Do Things with Words in Context", Center for Cognitive Science (2005).
- 5. "How to Pass a Turing Test and Escape from the Chinese Room",
  - LIN 575, Introduction to Cognitive Science (2003)
  - PHI 525, Philosophical Analysis (2002)
  - PHI 575, Introduction to Cognitive Science (1999)
- 6. "The Perry Scheme of Intellectual Development"
  - Summer Teaching Assistant Workshops (1990, 1992–1997, 1999–2003)
  - Critical Thinking Conference, Office of Teaching Effectiveness (1993)
  - Teaching the Undergraduate Science Courses of the General Education Program (1992)
  - Summer Faculty Development Workshop for Science Core Curriculum (1991–1992)
  - Department of Computer Science Colloquium (1991–1992)
- 7. Panel member, UB Sesquicentennial Symposium on Frontiers of Knowledge in Nature, Society, and Culture: Does the Body Matter? (1996).

- 8. Comments on John Corcoran's "Critical Thinking and Education", Department of Philosophy and Buffalo Logic Colloquium (1996).
- 9. "How Minds Can Be Computational Systems", Center for Cognitive Science (1996).
- 10. "Virtual Universals: Comments on Dale Jacquette's 'Virtual Relations' ", Marvin Farber Conference on the Ontology and Epistemology of Relations (Department of Philosophy, 1994).
- 11. "Can Computers Understand Language? A Cognitive-Science Approach to Understanding Narrative Texts", *Workshop on Deixis in Narrative*, **First International Summer Institute in Cognitive Science** (1994).
- 12. "Cognition, Narrative, and Computation", Cognitive Science Graduate Club (1992)
- 13. "Cognitive and Computer Systems for Understanding Narrative Text", Symposium on Cognitive, Computational, and Phenomenological Approaches to Understanding Narrative, Center for Cognitive Science (1991).
- 14. "Computational Philosophy (or: Philosophical Computation?)", Center for Cognitive Science (1991).
- 15. "Artificial Intelligence and Fiction", Department of Biophysical Sciences (1990).
- 16. "Representing Fiction in SNePS", First Annual SNePS Workshop (1989).
- 17. "Artificial Intelligence", Science Exploration Day (1987, 1989).
- 18. "Artificial Intelligence" and "Cognitive Science", Faculty and Students Together (1988).
- 19. "Artificial Intelligence", Western NY Science Forum (1988).
- 20. "Intellectual Growth and Critical Thinking", Mentor Program Seminar (1986–1987).
- 21. "Philosophy and Computers", Undergraduate Philosophy Club (1985).
- 22. "Machine Understanding and Data Abstraction in Searle's Chinese Room"
  - Department of Philosophy (1984).
  - Department of Computer Science (1984).
- 23. "Belief Representation and Knowledge Representation"
  - Department of Computer Science (1984).
  - Computer Science Club, SUNY Fredonia (1984).
- 24. "Unsolvable Problems and Philosophical Progress", Department of Philosophy, SUNY Fredonia (1981).
- 25. "Meinong, Defective Objects, and Psychological Paradoxes"
  - Buffalo Logic Colloquium (1981).
  - Department of Philosophy, SUNY Fredonia (1980).
- 26. "A Logician's Approach to Language", Language and Linguistics Club, SUNY Fredonia (1977).
- 27. "How to Make the World Fit Our Language", Department of Philosophy, SUNY Fredonia (1977).
- 28. "A Paradox in the Structure of Existence", Department of Philosophy, SUNY Fredonia (1976).

# **GRANTS AND FELLOWSHIPS:**

# At SUNY Buffalo:

2001-2003: NSF Research on Learning and Education (ROLE) Program: Contextual Vocabulary Acquisition: Development of a Computational Theory and Educational Curriculum (PI)  1987-1989: NSF Knowledge and Database Systems Program (Computer and Information Science): S369,769 Cognitive and Computer Systems for Understanding Narrative Text (Co-PI)  1987: NSF Knowledge and Database Systems Program: Research Experiences for Undergraduates (supplement to Logical Foundations for Belief Representation) (PI)  1986: NSF Information Science and Technology Program: Research Opportunity Award (supplement to Logical Foundations for Belief Representation) (PI)  1985-1987: NSF Information Science and Technology Program: Logical Foundations for Belief Representation (PI)  1985-1986: NSF Computer Science Research Equipment (Co-PI on departmental grant)  Internally Fundational Program: Sun	Externally Funded:			
1987–1989: NSF Knowledge and Database Systems Program (Computer and Information Science):  Cognitive and Computer Systems for Understanding Narrative Text (Co-PI)  1987: NSF Knowledge and Database Systems Program: Research Experiences for Undergraduates (supplement to Logical Foundations for Belief Representation) (PI)  1986: NSF Information Science and Technology Program: Research Opportunity Award (supplement to Logical Foundations for Belief Representation) (PI)  1985–1987: NSF Information Science and Technology Program: Logical Foundations for Belief Representation (PI)  1985–1986: NSF Computer Science and Technology Program: Logical Foundations for Belief Representation (PI)  1985–1986: NSF Computer Science Research Equipment (Co-PI on departmental grant)  Internally Funded:  1990: SUNY Buffalo Center for Cognitive Science: Flexible Natural Language Processing: Representations for Natural Category Systems (PI)  1990: SUNY Buffalo Conferences in the Disciplines: Center for Cognitive Science Workshop: Where Does I Come From? Subjectivity and the Debate over Computational Cognitive Science (PI)  1988: SUNY Buffalo Conferences in the Disciplines: 26th Annual Meeting, Association for Computational Linguistics (PI)  1986–1987: SUNY Research Development Fund Award: A Computational Theory of Natural-Language Understanding (PI)  1984–1985: SUNY Research Development Fund Award: Logical Foundations for Belief Representation (PI)  \$5,009  At SUNY Fredonia:  Externally Funded:  1982: US Dept. of Education FIPSE "Creating Connections" grant (co-PI; unable to accept) \$4400 \$1981: NEH Pilot Grant: Humanistic Component of General-Liberal Education (Co-PI) \$44,189 1980: NEH Residential Fellowship for College Teachers (PI; unable to accept) \$19,000 \$1979: NEH Summer Stipend. New Foundations for Natural Language Semantics (PI) \$2,500	2001–2003:	Contextual Vocabulary Acquisition:	\$200,000	
NSF Knowledge and Database Systems Program: Research Experiences for Undergraduates (supplement to Logical Foundations for Belief Representation) (PI)		Development of a Computational Theory and Educational Curriculum (P1)		
Research Experiences for Undergraduates (supplement to Logical Foundations for Belief Representation) (PI)  1986: NSF Information Science and Technology Program: Research Opportunity Award (supplement to Logical Foundations for Belief Representation) (PI)  1985–1987: NSF Information Science and Technology Program: Logical Foundations for Belief Representation (PI)  1985–1986: NSF Computer Science and Technology Program: Logical Foundations for Belief Representation (PI)  1985–1986: NSF Computer Science Research Equipment (Co-PI on departmental grant) 150,000 Internally Funded:  1990: SUNY Buffalo Center for Cognitive Science: \$2,000 Flexible Natural Language Processing: Representations for Natural Category Systems (PI)  1990: SUNY Buffalo Conferences in the Disciplines: \$2,000 Center for Cognitive Science Workshop: Where Does I Come From? Subjectivity and the Debate over Computational Cognitive Science (PI)  1988: SUNY Buffalo Conferences in the Disciplines: \$1,000 26th Annual Meeting, Association for Computational Linguistics (PI)  1986–1987: SUNY Research Development Fund Award: Logical Foundations for Belief Representation (PI) \$1,200 A Computational Theory of Natural-Language Understanding (PI)  1984–1985: SUNY Research Development Fund Award: Logical Foundations for Belief Representation (PI) \$5,000 At SUNY Feetonia:  Externally Funded:  1982: US Dept. of Education FIPSE "Creating Connections" grant (co-PI; unable to accept) \$4,000 1981: NEH Pilot Grant: Humanistic Component of General-Liberal Education (Co-PI) \$44,189 1980: NEH Residential Fellowship for College Teachers (PI; unable to accept) \$19,000 1979: NEH Summer Stipend: New Foundations for Natural Language Semantics (PI) \$2,500 Internally Funded:  1981: SUNY Faculty Research Fellowship: Logical and Psychological Paradoxes (PI) \$2,150	1987–1989:		\$369,769	
Research Experiences for Undergraduates (supplement to Logical Foundations for Belief Representation) (PI)  1986: NSF Information Science and Technology Program: Research Opportunity Award (supplement to Logical Foundations for Belief Representation) (PI)  1985–1987: NSF Information Science and Technology Program: Logical Foundations for Belief Representation (PI)  1985–1986: NSF Computer Science and Technology Program: Logical Foundations for Belief Representation (PI)  1985–1986: NSF Computer Science Research Equipment (Co-PI on departmental grant) 150,000 Internally Funded:  1990: SUNY Buffalo Center for Cognitive Science: \$2,000 Flexible Natural Language Processing: Representations for Natural Category Systems (PI)  1990: SUNY Buffalo Conferences in the Disciplines: \$2,000 Center for Cognitive Science Workshop: Where Does I Come From? Subjectivity and the Debate over Computational Cognitive Science (PI)  1988: SUNY Buffalo Conferences in the Disciplines: \$1,000 26th Annual Meeting, Association for Computational Linguistics (PI)  1986–1987: SUNY Research Development Fund Award: Logical Foundations for Belief Representation (PI) \$1,200 A Computational Theory of Natural-Language Understanding (PI)  1984–1985: SUNY Research Development Fund Award: Logical Foundations for Belief Representation (PI) \$5,000 At SUNY Feetonia:  Externally Funded:  1982: US Dept. of Education FIPSE "Creating Connections" grant (co-PI; unable to accept) \$4,000 1981: NEH Pilot Grant: Humanistic Component of General-Liberal Education (Co-PI) \$44,189 1980: NEH Residential Fellowship for College Teachers (PI; unable to accept) \$19,000 1979: NEH Summer Stipend: New Foundations for Natural Language Semantics (PI) \$2,500 Internally Funded:  1981: SUNY Faculty Research Fellowship: Logical and Psychological Paradoxes (PI) \$2,150	1987:	NSF Knowledge and Database Systems Program:	\$5,984	
NSF Information Science and Technology Program: Research Opportunity Award (supplement to Logical Foundations for Belief Representation) (PI)  1985–1987: NSF Information Science and Technology Program: Logical Foundations for Belief Representation (PI)  1985–1986: NSF Computer Science Research Equipment (Co-PI on departmental grant)  Internally Funded:  1990: SUNY Buffalo Center for Cognitive Science: Flexible Natural Language Processing: Representations for Natural Category Systems (PI)  1990: SUNY Buffalo Conferences in the Disciplines: Center for Cognitive Science Workshop: Where Does I Come From? Subjectivity and the Debate over Computational Cognitive Science (PI)  1988: SUNY Buffalo Conferences in the Disciplines: SUNY Buffalo Conferences in the Disciplines: SUNY Buffalo Conferences in the Disciplines: SUNY Research Development Fund Award: A Computational Theory of Natural-Language Understanding (PI)  1984–1985: SUNY Research Development Fund Award: Logical Foundations for Belief Representation (PI)  4 SUNY Fredomia:  Externally Funded:  1982: US Dept. of Education FIPSE "Creating Connections" grant (co-PI; unable to accept) SHA USH Residential Fellowship for College Teachers (PI; unable to accept) SHA USH SUNY Research Stipend: NEH Pilot Grant: Humanistic Component of General-Liberal Education (Co-PI) SHA USH Summer Stipend: New Foundations for Natural Language Semantics (PI) SECONDATE SUNY Funded:  1981: SUNY Faculty Research Fellowship: Logical and Psychological Paradoxes (PI) SECONDATE SUNY Faculty Research Fellowship: Logical and Psychological Paradoxes (PI) SECONDATE SUNY Faculty Research Fellowship: Logical and Psychological Paradoxes (PI)			. ,	
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Internally Funded:         1990:       SUNY Buffalo Center for Cognitive Science:       \$2,000         Flexible Natural Language Processing: Representations for Natural Category Systems (PI)       \$2,000         1990:       SUNY Buffalo Conferences in the Disciplines:       \$2,000         Center for Cognitive Science Workshop:       Where Does I Come From? Subjectivity and the Debate over Computational Cognitive Science (PI)         1988:       SUNY Buffalo Conferences in the Disciplines:       \$1,000         26th Annual Meeting, Association for Computational Linguistics (PI)       \$1,200         1986–1987:       SUNY Research Development Fund Award:       \$1,200         A Computational Theory of Natural-Language Understanding (PI)       \$5,009         At SUNY Fredonia:       Externally Funded:         1982:       US Dept. of Education FIPSE "Creating Connections" grant (co-PI; unable to accept)       \$440         1981:       NEH Residential Fellowship for College Teachers (PI; unable to accept)       \$19,000         1979:       NEH Summer Stipend: New Foundations for Natural Language Semantics (PI)       \$2,500         Internally Funded:       \$2,500         1981:       SUNY Faculty Research Fellowship: Logical and Psychological Paradoxes (PI)       \$2,150				
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1981: SUNY Faculty Research Fellowship: Logical and Psychological Paradoxes (PI) \$2,150			\$2,300	
			\$2.150	
1980: SUNY Grant-in-Aid: Meinongian Theories of Language and Mind (PI) \$437	1981:	SUNY Grant-in-Aid: Meinongian Theories of Language and Mind (PI)	\$2,130 \$437	
1978: SUNY Faculty Research Fellowship: <i>The Structure of Ethical Language</i> (PI) \$2,000				
1977: SUNY Faculty Research Fellowship: <i>Meinongian Theories and Russellian Paradoxes</i> (PI) \$1,850				

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#### M.S. Thesis Director (Department of Computer Science, SUNY Buffalo):

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### **Interdisciplinary Master's in Computational Linguistics:**

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  - Currently, Associate Professor of Philosophy, Department of Humanities, Medaille College, Buffalo, NY
- 3. Jaime Ramos, "A Critical Study of the Language of Thought Hypothesis" (2000).
- 4. Michael Happold, "Information, Computation, and the Nature of Cognition: A Critique of Computational Approaches to Understanding and Creating Minds" (2000).
  - Currently, Senior Robotics Research Scientist, Neya Systems.
- 5. Chien-Chih Chi, "An Analysis of the Problem of the Irreducibility of the Mind" (2004).
- 6. William D. Duncan, "Toward an Ontology of Computational Artifacts" (expected, 2012).

# **SUNY Binghamton Department of Philosophy:**

- Interdisciplinary Graduate Program in Philosophy and Computers and Cognitive Science:
  - Changsin Lee, "The Acquisition of Mental Vocabulary and the Development of Social Cognition" (1998).

#### Ph.D. Dissertation Outside Reader/External Examiner:

# **SUNY Buffalo:**

## **Department of Psychology:**

- 1. Joyce H. Daniels, "The Role of Function in the Organization of Conceptual Information in Semantic Memory" (1987)
- 2. Penny Nuwer, "Interactive vs. Independent Processing of Visual and Phonological Components of Words" (1989)
- 3. Lorraine Engl, "Effects of Semantic Information and Physical Boundaries on Cognitive Maps" (1989)

# Department of Learning and Instruction, Graduate School of Education:

- Peter Brouwer, "An Analysis of Student Debugging Strategies" (1992)

# **Department of Linguistics:**

David Houghton, "Something about 'anything': A Semantic Study of a, any, the, and certain"
 (2000)

# Department of Philosophy, University of Western Ontario, Canada:

- Marcello Guarini, "Rules and Representations in the Classicism-Connectionism Debate" (1998)
- Leonardo Jordão "Elements of a New Constructional System" (2010)

## Department of Philosophy, University of Toronto, Canada:

- Christopher D. Green, "(How) Do Connectionist Networks Model Cognition?" (2004)

# **Graduate School of Education Doctoral Qualifying Paper Committee:**

 John Fadeley, "The Role of Cognitive Learning Theory in the Development of Learner Models for Intelligent Tutoring Systems" (2004)

#### M.S. Thesis Committee Member:

### **Department of Computer Science & Engineering:**

- Bharat Bhushan, "Preferential Ordering of Beliefs for Default Reasoning" (2003)
- Ari Ilan Fogel, "On the Use of Epistemic Ordering Functions as Decision Criteria for Automated Belief Revision in SNePS" (2011)

# **Department of Romance Languages and Literatures:**

- Andrea Perez Mukdsi, "Cognitive Approach to the Particles 'por' and 'para' in Spanish" (2009)

# **Department of Linguistics:**

- Min-Hung Liao, "A Chinese-English Machine Translation System" (1998).

# Department of Oral Sciences, School of Dental Medicine:

 Catherine Gogan, D.D.S., "Intellectual Development of Dental Students as Evaluated by the Measure of Epistemological Reflection" (1995).

### M.A. Committee Member:

# **Interdisciplinary Social Sciences/Cognitive Science:**

- Eugene Lunken (1992)

# **Department of Philosophy:**

- Anthony Petro (1993)

# **Department of Philosophy Graduate Advisory Committee Member:**

- 1. Ashutosh Kalsi (1996–1998)
- 2. Aileen T. Paraguya (1996–1998)

### **Courses Taught:**

### Under graduate

#### Graduate

### SUNY Buffalo:

Great Ideas in Computer Science I
Great Ideas in Computer Science II
Introduction to Computer Science I
Introduction to Computer Science II
Introduction to Computer Science II
Introduction to Computer Science II
Introduction to Discrete Mathematics I

Philosophy of Computer Science
Introduction to Artificial Intelligence
(now: Knowledge-Based AI)
Introduction to Cognitive Science
Introduction to Discrete Mathematics I

Techniques of AI: Logic and AI

Philosophy of Computer Science (PHI & CSE) Introduction to Artificial Intelligence

(now: Knowledge-Based AI)
Program Development
Knowledge Representation & Reason

Knowledge Representation & Reasoning Introduction to the Theory of Computation

Techniques of AI: Contextual Vocabulary Acquisition

Natural Language Understanding (now: Computational Linguistics) Knowledge Representation & Reasoning Advanced Topics in Knowledge Representation Introduction to Graduate Studies in CSE

## Graduate Seminars

Belief Systems in AI

Lakoff's Theory of Categories and the Mind
Situation Semantics

Semantics, Computation, and Cognition

Machine Translation

Cognitive Science Research

Natural-Language Understanding & Generation

Medical Natural-Language Processing

Natural-Language Competence

Contextual Vocabulary Acquisition

Computational Theories of Consciousness

### First International Summer Institute in Cognitive Science:

Introduction to Artificial Intelligence Introduction to Philosophy for Cognitive Science

Philosophy of Language

SUNY Fredonia:

Introduction to Philosophy Introduction to Deductive Logic Intermediate Deductive Logic

Greek Philosophy

Analytic Philosophy Since 1900 Philosophy of Artificial Intelligence

Philosophy of Language Philosophy of Mind Mathematical Logic

Intermediate Computer Programming I Effective Writing and Analytical Skills

Summer Faculty Development Workshops in Teaching Informal Logic

Indiana University: Introduction to Logic

Symbolic Logic

Analytic Geometry and Calculus I

Walden School: Secondary School Mathematics Curriculum Improvement Study,

Algebra, Geometry, Analytic Geometry, Trigonometry

(grades 7–12)

Inwood JHS: regular, advanced, and non-English-speaking 7th-grade mathematics

#### **SERVICE:**

### 1. Professional:

**AskPhilosophers.org panelist** (2008–present)

### **Offices and Committee Memberships:**

- (a) Society for Machines and Mentality
  - Immediate Past President (1993–1995)
  - Elected first President (1991–1993)
- (b) American Philosophical Association
  - Committee on Computer Use in Philosophy (1989–1992, 1994–1997)
    - Subcommittee on Computing and Philosophical Research (1994–1997)
    - Subcommittee on Computing and Professional Cooperation of Philosophers (1994–1997)
    - Subcommittee on Computer Technology and Ethics (1989–1992)
  - Delphi Research Panel on Critical Thinking (1988–1989)
  - Committee on Pre-College Instruction in Philosophy (1981–1988)

#### **Editorial:**

- (a) Member, Editorial Board:
  - Minds and Machines: Journal for Artificial Intelligence, Philosophy, and Cognitive Science (1998–present)
  - **Noûs** (quarterly journal of philosophy published by Wiley; 1990–present)
  - Studies in Cognitive Systems (book series published by Springer; 1987–present)
  - Machine Translation (formerly, Computers and Translation; published by Kluwer Academic Publishers; 1987–1998)
  - Computational Linguistics (Association for Computational Linguistics; 1987–1989)
- (b) Minds and Machines: Journal for Artificial Intelligence, Philosophy, and Cognitive Science (Dordrecht, The Netherlands: Kluwer Academic Publishers):
  - Review Editor (1994–1998)
  - Book Review Editor (1990–1994)
- (c) Contributing Editor, American Philosophical Association Newsletter on Teaching Philosophy (1986–1988)
- (d) Co-Editor, American Philosophical Association Newsletter on Pre-College Instruction in Philosophy (1983–1986)
- (e) Assistant to the Editor, **Noûs** (1972–1975)
- (f) Reviewer/referee for: **Journals:** Abacus, Artificial Intelligence, Australasian Journal of Philosophy, Behavioral & Brain Sciences, Cognitive Science, Computational Linguistics, Foundations of Science, Grazer Philosophische Studien, International Journal on Artificial Intelligence Tools, Journal of Applied Logic, Journal of Experimental & Theoretical Artificial Intelligence, Journal of Philosophical Logic, Journal of Philosophical Research, Journal of Pragmatics, Minds & Machines, The Monist, Noûs, Philosophia Mathematica, Philosophy & Phenomenological Research, Philosophy & Technology, Pragmatics & Cognition, Reading Research Quarterly, Stanford Encyclopedia of Philosophy, Synthese, Teaching Philosophy, Theoretical Computer Science, Topoi.

**Publishers:** Cambridge University Press; Chapman & Hall/CRC Press; Harvard University Press; John Wiley; Kluwer; Little, Brown; Macmillan; McGraw-Hill; MIT Press; Oxford University Press; Prentice Hall; Routledge; Wadsworth. **Other:** Canada Council Killam Research Fellowships, National Science Foundation, National Sciences and Engineering Research Council of Canada

- (g) Miscellaneous:
  - Editor, First International Summer Institute of Cognitive Science Handbook (Buffalo: SUNY Buffalo Center for Cognitive Science, 1994)
  - ii. Author and editor, Association for Computational Linguistics Conference Local-Arrangements Manual (1988)

#### **Conferences:**

- (a) Program Committee, **2ns International Conference on the History and Philosophy of Computing** (HaPoC 2) (2012–2013)
- (b) Referee, Computability in Europe 2010 (CiE2010) (2010)
- (c) Referee, 13th–20th, 22nd–23rd, 25th–27th, 29th–30th, 32nd Annual Conference, Cognitive Science Society (1991–1998, 2000–2001, 2003–2005, 2007–2008, 2010–2011)
- (d) Referee, European Computing and Philosophy Conference (ECAP-07) (2007)
- (e) Referee, 19th International Joint Conference on Artificial Intelligence (IJCAI-05) (2005)
- (f) Referee, European Cognitive Science Conference (EuroCogSci03) (2003)
- (g) Session chair, Recent Thoughts about the Liar, SUNY Buffalo Department of Philosophy (2002)
- (h) Chair, Colloquium on Philosophy of Mind, **American Philosophical Association Eastern Division** (New York, 1995)
- (i) Referee, 7th Portuguese Conference on Artificial Intelligence (EPIA-95) (1995)
- (j) Chair, Symposium on Artificial Intelligence and Rationality, **American Philosophical Association** Central Division (Chicago, 1993)
- (k) Program Committee, Student Session, **29th Annual Meeting of the Association for Computational Linguistics** (University of California at Berkeley, 1991)
- (1) Referee, Society for Philosophy and Psychology (1991)
- (m) Local Arrangements Chair, **26th Annual Meeting of the Association for Computational Linguistics** (SUNY Buffalo, 1988)
- (n) Chair, Colloquium on Pre-College Instruction in Philosophy, American Philosophical Association Central Division (Chicago, 1987)
- (o) Chair, Second Session on Cognitive Modelling and Education, **5th National Conference on Artificial Intelligence** (AAAI-86, Philadelphia, 1986)
- (p) Chair, Colloquium on Philosophy of Mind/Mental Images, American Philosophical Association Western Division (Columbus, 1982)
- (q) Chair, Session on the Nature of Natures, **Tri-State Philosophical Association** (1982)
- (r) Organizer, chair, and participant: Panel discussion on Teaching Informal Logic, **Tri-State Philosophical Association** (1979); see *Informal Logic Newsletter* 2 (November 1979) 7–9

**Other:** Author of questions for Law School Admissions Test (LSAT)

# 2. At SUNY Buffalo:

# (a) Department of Computer Science [and Engineering]:

- Associate Director, SNePS Research Group (1984–present)
- Policy Committee (1984–2012)
- Graduate Affairs/Graduate Studies Committee
   (1984–1985, 1987–1988, 1992–1998, 2002–2003, 2006–2011)
- Graduate Faculty (1985–2012)
- Personnel Committee (1988–2012)
- Teaching Quality Committee (2007–2011)
- Chair, Teaching Quality Committee (1997–1998, 1999–2005)
- **Director of Graduate Studies** (1993–1996, 2006–2007)
- Executive Committee (1988–1991, 1993–1996, 2006–2007)
- Undergraduate Affairs Committee (1990–1991, 2003–2005)
  - Chair, Ad Hoc Subcommittee to review syllabus for CS 191–192 (Introduction to Discrete Mathematics) (1995)
- Grievance Committee (2002–2005)
- Web and Publications Committee (2001–2002, 2003–2005)
- Chair, Lecturer Search Committee (2000)
- Facilities Committee (1999–2001)
- Lecturer Recruiting Committee (1998)
- Graduate Students Employees Union campus advisory committee (1994–1998)
- Department representative/alternate, Faculty of Natural Sciences & Mathematics Undergraduate Grievance Pool (1987–1991, 1992–1998)
- Department representative/alternate, Faculty of Natural Sciences & Mathematics Graduate Grievance Pool (1987–1991, 1992–1998)
- Educational Technology Committee (1997)
- Recruiting Committee (1985–1986, 1990–1991, 1996–1997)
- Chair, Colloquium Committee (1985–1986, 1992–1993)
- CISE Institutional Infrastructure Committee (1991)
- Director of Undergraduate Studies (1988–1991)
- Department Brochures Committee (1986–1991)
- Chair, Department of Computer Science Chairperson Search Committee (1989–1990)
- RDF Expenditures Committee (1988–1990)
- Undergraduate Studies Committee (1986–1987, 1988–1990)
- OPAS Committee (1987–1988)
- Graduate Admissions Committee (1984–1985, 1987–1988)
- Project Director, TI Scheme Instructional Beta Test Program (1985–1987)

#### (b) Center for Cognitive Science:

- Colloquium Chair (2006–2008)
- Chair, Director Search Committee (2008)
- Departmental Representative, Center for Cognitive Science Advisory Committee (1995–1998, 2001–2005)
- Ph.D.-Tracks Committee (1999–2005)
- Undergraduate Studies Committee (1999–2005)
- Member, ad hoc search committee for Director (2004)
- **Acting Director** (1996–1997)
- **Interim Director** (1989–1990)
- co-organizer, conference on The Metaphysics of Consciousness (1999)
- Planning Committee, First International Summer Institute in Cognitive Science (1993–1994)
- Organizing Committee, CCS Conference on Cognition and Representation (1991–1992)
- Organizing Committee, CCS Workshop, "Where Does I Come From?" (1990)
- Co-Director, Graduate Group in Cognitive Science (1986–1990)
- Coordinator, Planning Committee, Graduate Research Initiative in Cognitive and Linguistic Sciences (1987–1989)
- (c) Department of Linguistics:
  - External member, Faculty Search Committee (2002, 2005)
- (d) Vice-Provost-of-Undergraduate-Education Standing Committee for Academic Integrity (2005)
- (e) College of Arts & Sciences:
  - i. Admissions Committee, MA Specialization in Computational Linguistics (2001–2012)
  - ii. Policy Committee (1999–2001)
    - Committee for Centers and Institutes (2000–2001)
    - Committee on Appointment, Promotion, and Tenure (appointed, 2000; ineligible to serve)
  - iii. Writing Task Force (1999–2000)
- (f) Chair, ad hoc committee to explore a master's degree in information technology (2000)
- (g) Faculty Senate Committee on Academic Planning (1996–1998)
- (h) Graduate School
  - i. Excellence in Teaching Award Committee (2005)
  - ii. Committee on Transfer Credits (1997)
  - iii. Executive Committee (1994-1996)
  - iv. Fellowship Committee (1995)
- (i) Faculty Mentor, Undergraduate Honors Program (1988–2012)
- (j) Faculty of Natural Science & Mathematics:
  - i. Divisional Committee (1993–1996)
  - ii. Undergraduate Directors Committee (1988–1991)
- (k) School of Engineering & Applied Sciences:
  - i. Graduate Academic Programs Committee (2006–2007)
  - ii. Advisor, BEAM program (for high-school students) (2003)
- (1) Organizing Committee, University at Buffalo Symposium in Honor of Alonzo Church (1990)
- (m) Faculty member, Program for Student Success Training: Workshop on Critical Reasoning (1985)

(n) Participant, Faculty Development Program (1984)

# 3. At SUNY Fredonia:

- Academic Convocation Committee (1980–1984)
- Graduate Faculty (1979–1984)
- Faculty member, General-Liberal Education Program (1978–1984);
- Faculty Council (1977-1980; 1981-1983); Foreign Language and Culture Committee (1978)
- General College Program Subcommittee (1982)
- Chair, General-Liberal Education Program Subcommittee (1981–1982)
- Coordinator, Analytical Skills Program (1979–1982)
- Faculty member, Academic Advising Center (1979–1981)
- Chair, General College Program Revision Subcommittee (1980)
- Co-chair, Basic Skills Subcommittee (1980)
- College representative, Assoc. of American Colleges Workshop on General Education (Boston, 1980)
- Faculty member, Program in Language and Linguistics (1976–1980)
- Departmental representative, Chairpersons' Retreat (1979)
- College representative, Conf. on Logic and Liberal Learning (Carnegie-Mellon Univ., 1979)
- Committee on Creative and Scholarly Research (1978–1979)
- College representative to Symposium on Informal Logic (University of Windsor, 1978)
- Departmental representative to Peer Advisors (1977–1978)
- Advisor, student Philosophical Society (1976–1978)
- Panel moderator, Purposes of Education, Moral Education, Symposium on Philosophy of Education (1977)

#### **PROFESSIONAL AFFILIATIONS:**

Association for the Advancement of Artificial Intelligence (1983–present)

American Philosophical Association (1971–present)

Association for Computational Linguistics (1984–present)

Association for Computing Machinery (1983–present)

Cognitive Science Society (1983–present)

#### **COMMUNITY SERVICE:**

- Member, Board of Managers, Bryant Parish Condominium, Buffalo, NY (2015)
- Parents' Steering Committee, Colgate University, Hamilton, NY (2014-present)
- Nichols School, Buffalo, NY:
  - 1. Education Committee (2012–2015)
  - 2. Parent Advisory Group (to Head of School Search Committee) (2012)
- Judge, Lewiston (NY) Culinary Arts Festival (2006).
- Chair, ad hoc committee to revise the bylaws of the Lucille Ball-Desi Arnaz Center (appointed by board president Lucie Arnaz Luckinbill) (2006).
- Restoration of Lucille Ball's childhood home, Celoron, NY (2005–2006).
- Judge, University News Service "Season's Eatings" cooking contest (2003).
- "Bill Rapaport's Buffalo Restaurant Guide", http://www.cse.buffalo.edu/restaurant.guide/
  - originally annual, then Web-based, 1988–2015
  - Reader's Digest LookSmart Editor's Choice Award (1997)
- Appointed to Parents' Council, SUNY College of Technology at Alfred, 1997–1998.
- "Understanding Understanding: Cognitive Science and Narrative", presentation to Western New York Mensa Society (1991)
- Named to "Buffalo Ambassadors", Greater Buffalo Convention and Visitors Bureau, for bringing ACL-88 to Buffalo

#### IN THE MEDIA:

- 1. "A Philosophy of Computer Science Textbook", in *Leiter Reports: A Philosophy Blog*, http://leiterreports. typepad.com/blog/2013/10/a-philosophy-of-computer-science-textbook.html
- 2. Bisco, Jim (2012), "Bill Rapaport's Online Restaurant Guide Reaches a Milestone", **UB Reporter** (12 April); http://www.buffalo.edu/ubreporter/2012\_04\_12/restaurants\_rapaport
- 3. Radio interview about my "How to Study" website, WRHU, 88.7 FM, Hofstra University (12/11/09), on morning drive-time show with Christian Heimall.
- 4. Phillips, Dennis (2009), "Lucy Celebration Held at Star's Childhood Home", **Jamestown Post-Journal** (August 11): C1.
- 5. Smith, Hal (2007), "A Weekend with Lucy and Ricky", Chicago Tribune (6 May).
- 6. Seychew, Christa Glennie (2007), "The Rapaport Report", Buffalo Rising Magazine #6 (April): 44.
- 7. "Rapaports Donate to Lucy-Desi Center", The Scene, Jamestown Post-Journal (April 2006): 11.
- 8. "Two Gifts Presented to Lucy-Desi Center", **Buffalo News** (11 April 2006): B-3.
- 9. "Desilu Playhouse Enhances Offerings: Indianapolis Company Installs New Sound System in Radio Exhibit", **Jamestown Post-Journal** (30 March 2006): C-3.
- 10. "Luci [sic]-Desi Center Receives Donations", Jamestown Post-Journal (20 March 2006): B-4.
- 11. "2 'I Love Lucy' Costumes Donated to Ball-Arnaz Center", **Buffalo News** (14 March 2006): B-3.
- 12. "Lucille Ball's First Hollywood Contract Finds Way into Jamestown Museum", **Jamestown Post-Journal** (1 February 2006): C-1.
- 13. Keefer, Joel (2006, 1 February), "Patrons of Lucy Center Donate Her First Contract", **Buffalo News**: B-3.
- 14. "Lucy-Desi Acquisition Society Makes First Purchase", Jamestown Post-Journal (6 November 2005): B-1.
- 15. Plyler, Robert W. (2005, 5 November), "End of Season Review", Jamestown Post-Journal: C-7.
- 16. "Word Clues: Helping Kids Learn to Read", Medstar Source (20 October 2005):
  - (a) WSPA-TV NewsChannel 7 (Spartanburg, SC)
  - (b) WHOI-TV Channel 19 (Peoria, IL)
- 17. Plyler, Robert W. (2005, 15 October), "A New City Landmark: Rapaport Center Adds to Jamestown's Lucille Ball Legacy", **Jamestown Post-Journal**: C-7.
- 18. Kent, Loren (2005, 15 October), "Playhouse Premier: Lucie Arnaz on Hand as Center Opens", **Jamestown Post-Journal**: A1, A3.
- 19. Kent, Loren (2005, 5 August), "Journey Back in Time: Lucy's Kitchen, Artifacts Showcased at Rapaport Center", **Jamestown Post-Journal**: A1, A3.
- 20. Kent, Loren (2005, 15 June), "'I Love Lucy' Studio Sets Find New Home Downtown", **Jamestown Post-Journal**: A1, A3.
- 21. "Thumbs Up, Thumbs Down", editorial, Jamestown Post-Journal (4 June 2005): A-4.
  - Note: This was a "thumbs *up* comment on the article below.

- 22. Kent, Loren (2005, 30 May), "Lucy-Desi Receives \$500K from Buffalo Couple", **Jamestown Post-Journal**: A1, A3.
- 23. Kent, Loren (2005, 28 May), "Lucy's Family Returns to Childhood Home", Jamestown Post-Journal: A-1.
- 24. "Preserving Lucy's House: Restoration Plan for Childhood Home of Lucille Ball Brings Smiles to WNY" (editorial), **Buffalo News** (17 March 2005).
- 25. Sommer, Mark (2005, 11 March), "Fans Buy, Plan to Restore Ball's Childhood Home", Buffalo News: D-2.
- 26. "Lucy's Childhood Home May Open to Public", Jamestown (NY) Post-Journal (9 March 2005): C1.
- 27. Cochrane, Mary (2005, 3 February), "Learning New Words by Searching for Clues", UB Reporter 36(20).
- 28. TV interview, STN (Science and Technology Network) (1 Nov 1996)
- 29. Port, Otis (1994, 29 August), "'Cassie' Has Her Thinking Cap On", *Developments to Watch*, N. Gross (ed.), **Business Week**: 82.
- 30. Vogel, Mike (1994, 20 July), "Computer Taught to Think in English" The Buffalo News: A1, A8)
- 31. TV interview, Channel 4 (Buffalo) news (6:00 P.M.) (26 May 1994)
- 32. "UB scientist heads international society", The Buffalo News (7 July 1991).
- 33. Lovett, K. (1987, 13 July), "UB research efforts aim at artificial intelligence", **Business First: The Business Newspaper of Buffalo and Western New York** 3(38): 24.
- 34. Radio interviews, "Weekend at Your Service: Home Computers", WEBR (Buffalo), 2/84, 5/84, 8/87
- 35. Radio interview, "News in Perspective: Artificial Intelligence", WCVF (Fredonia), 1983

### ON THE WEB:

- 1. Homepage, http://www.cse.buffalo.edu/~rapaport
- 2. "Bill Rapaport's Interactive Buffalo Restaurant Guide" (1988–2015), http://www.cse.buffalo.edu/restaurant.guide/
- 3. "A (Partial) Bibliography (in Chronological Order) of Medical Natural-Language Processing of Free Text", http://www.cse.buffalo.edu/~rapaport/refs.mednlp.html
- 4. "Academic Family Tree of Hector-Neri Castañeda", http://www.cse.buffalo.edu/~rapaport/hncgenealogy/node1.html
- 5. "How to Study", http://www.cse.buffalo.edu/~rapaport/howtostudy.html
- 6. "How to Write", http://www.cse.buffalo.edu/~rapaport/howtowrite.html
- 7. "How I Grade", http://www.cse.buffalo.edu/~rapaport/howigrade.html
- 8. "Advice for (New) TAs", http://www.cse.buffalo.edu/~rapaport/cse501.ppt
- 9. "William Perry's Scheme of Intellectual and Ethical Development", http://www.cse.buffalo.edu/~rapaport/perry.positions.html
- 10. "Contextual Vocabulary Acquisition", http://www.cse.buffalo.edu/~rapaport/cva.html
- 11. "Good Things about Buffalo and Western New York", http://www.cse.buffalo.edu/~rapaport/Buffalo/buffalo.html
- 12. "A History of the Sentence 'Buffalo buffalo buffalo buffalo buffalo buffalo buffalo buffalo buffalo http://www.cse.buffalo.edu/~rapaport/BuffaloBuffalo/buffalobuffalo.html
  - See also:
     "Buffalo buffalo Buffalo buffalo buffalo Buffalo buffalo", Wikipedia
     http://en.wikipedia.org/w/index.php?title=
     Buffalo\_buffalo\_buffalo\_buffalo\_buffalo\_buffalo\_buffalo\_buffalo\_buffalo\_buffalo
- 13. Sequence #A093788, *On-Line Encyclopedia of Integer Sequences* (2004), http://www.research.att.com/projects/OEIS?Anum=A093788
- 14. "On the Importance of Castañeda" (2015), contribution to *Leiter Reports: A Philosophy Blog*, http://leiterreports.typepad.com/blog/2015/02/on-the-importance-of-castenada.html