Technology & Gender

INFO I-590 • Spring 2017

In this seminar we will explore the lciterature on the history of gender and technology, with a particular focus on information technology. From the "computer girls" of the early 20th century to the hyper-masculine culture of contemporary computing, ideas about gender have reflected and transformed our understanding of sexuality and gender. Our goal in this seminar is to survey the best of the emerging literature on gender and computing, with an eye towards the practical application of gender theory into your future research projects.

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Course Schedule:

In addition to doing the required readings and preparing for discussions, you will be responsible for writing a short (1-2 pg) reading response paper each week.

A note on books: all of the articles listed below will be made available electronically. The books you are responsible for borrowing, purchasing, or otherwise acquiring. I did not order them via the bookstore, as in most cases you can find better bargains elsewhere.

I January 11

Introduction and in-class primary source exercise. Turkle, "Hackers: Loving the Machine for Itself"

II January 18

Scott, "Gender: A Useful Category of Historical Analysis"; Cowan, "The "Industrial Revolution" in the home: household technology and social change in the 20th century"; Oldenziel, "Boys and their toys: The Fisher Body Craftsman's Guild, 1930-1968, and the making of a male technical domain"

Supplemental Readings

Cowan, More Work for Mother: The Ironies of Household Technologies from the Open Hearth to the Microwave; Lerman, Mohun, and Oldenziel, "Versatile tools: Gender analysis and the history of technology"

III January 25

Bray, "Gender and Technology"; Kleif and Faulkner, ""I'm No Athlete [but] I Can Make This Thing Dance!" Men's Pleasures in Technology"; Fischer, "Gender and the Residential Telephone, 1890-1940: Technologies of Sociability"

Supplemental Readings

Benson, Counter Cultures; Wajcman, "Reflections on Gender and Technology: In What State is the Art?"; Bray, Technology and gender: fabrics of power in late imperial China

IV February 1

Oldenziel, Making Technology Masculine: Men, Women and Modern Machines in America, 1870-1945

Supplemental Readings

Rossiter, Women scientists in America: struggles and strategies to 1940, Tichi, Shifting Gears: Technology, Literature, Culture in Modernist America

V February 8

Strom, Beyond the typewriter: gender, class, and the origins of modern American office work, 1900-1930

Supplemental Readings

Davies, Woman's place is at the typewriter: office work and office workers, 1870-1930

VI February 15

Hicks, Programmed Inequality

VII February 22

Nakamura, "Indigenous Circuits: Navajo Women and the Racialization of Early Electronic Manufacture"; Ensmenger, "Making Programming Masculine"; Haraway, "Cyborg Manifesto: Science, Technology, and Socialist-Feminism in the Late Twentieth Century"

Supplemental Readings

Ensmenger, The Computer Boys Take Over: Computers, Programmers, and the Politics of Technical Expertise; Milkman, Gender at work: the dynamics of job segregation by sex during World War II; Shetterly, Hidden Figures: The Untold Story of the African American Women Who Helped Win the Space Race

VIII March 1

Hackers: Heroes of the Computer Revolution, (selected excerpts); Eglash, "Race, Sex, and Nerds: From Black Geeks to Asian American Hipsters"; Lagesen, "A cyberfeminist utopia? Perceptions of gender and computer science among Malaysian women computer science students and faculty"

IX March 8

Hayles, How We Became Posthuman: Virtual Bodies in Cybernetics, Literature, and Informatics

X March 22

Pascoe, Dude, You're a Fag

XI March 29

Cohn, "War, Wimps and Women: Talking Gender and Thinking War."; Nafus, "'Patches don't have gender': What is not open in open source software"; Reagle, ""Free as in sexist?": Free culture and the gender gap"

XII April 5

Cassell and Jenkins, From Barbie to Mortal Kombat

XIII April 12

Kafai, Beyond Barbie and Mortal Kombat

XIV April 19

Gaboury, "On Uncomputable Numbers: The Origins of a Queer Computing"; Nooney, "A Pedestal, A Table, A Love Letter: Archaeologies of Gender in Videogame History"; Wu et al., "Beyond Virtual Carnival and Masquerade: In-Game Marriage on the Chinese Internet"

XV April 26

TBD.

XVI Additional Resources

References

Abbate, Janet. Recoding Gender. MIT Press, 2012.

Agar, Jon. The Government Machine: A Revolutionary History of the Computer. MIT Press, 2003.

Benson, Susan Porter. Counter Cultures. Urbana: University of Illinois Press, 1987.

Bivens, R. "The gender binary will not be deprogrammed: Ten years of coding gender on Facebook." *New Media and Society*, 2015.

Blas, Z. "What is Queer Technology?" SACHIKO HIROSUE JIM RUXTON LORENA SALOMÉ..., 2006.

Boyer, Kate, and Kim England. "Gender, work and technology in the information workplace: from typewriters to ATMs." *Social & Cultural Geography*, 2008.

Bray, Francesca. "Gender and Technology." Annual Review of Anthropology, 2007.

——. Technology and gender: fabrics of power in late imperial China. University of California Press, 1997.

Cassell, Justine, and Henry Jenkins. From Barbie to Mortal Kombat. MIT Press, 2000.

Cheryan, Sapna, Victoria C Plaut, Caitlin Handron, and Lauren Hudson. "The Stereotypical Computer Scientist: Gendered Media Representations as a Barrier to Inclusion for Women." Sex Roles, 2013.

Cohn, Carol. "War, Wimps and Women: Talking Gender and Thinking War." In Gendering War Talk. 1993.

Cowan, R S. "The "Industrial Revolution" in the home: household technology and social change in the 20th century." *Technology and Culture*, 1976.

Cowan, Ruth Schwartz. More Work for Mother: The Ironies of Household Technologies from the Open Hearth to the Microwave. Basic Books New York, 1983.

Daniels, Jessie. "Rethinking Cyberfeminism(s): Race, Gender, and Embodiment." Women's Studies Quarterly, 2009.

Davies, Margery W. Woman's place is at the typewriter: office work and office workers, 1870-1930. Temple University Press, 1982.

Dublin, Thomas. Women at work. Columbia Univ Pr, 1981.

Eglash, Ron. "Race, Sex, and Nerds: From Black Geeks to Asian American Hipsters." Social Text, 2002.

Encountering an alien culture.

Ensmenger, Nathan. "Beards, Sandals, and Other Signs of Rugged Individualism": Masculine Culture within the Computing Professions." *Osiris*, 2015.

-----. "Making Programming Masculine." In Gender Codes: Why Women are Leaving Computing. 2010.

Ensmenger, Nathan L. *The Computer Boys Take Over: Computers, Programmers, and the Politics of Technical Expertise.* MIT Press, 2012.

Estrin, T. "Women's studies and computer science: their intersection." *Annals of the History of Computing, IEEE*, 1996.

Fischer, Claude S. "Gender and the Residential Telephone, 1890-1940: Technologies of Sociability." *Sociological Forum*, 1988.

Gaboury, Jacob. "Darling sweetheart: Queer objects in early computer art." Metaverse Creativity, 2013.

Gaboury, Jacob. "On Uncomputable Numbers: The Origins of a Queer Computing." *Journal of the New Media Caucus*, 2015.

Gender and Technology in the Making. Thousand Oaks, CA: Sage, 1993.

Gender Codes: Why Women are Leaving Computing. Wiley, 2010.

Goyal, A. "Women's contributions to early computing at the National Bureau of Standards." *Annals of the History of Computing, IEEE*, 1996.

Green, Eileen. Virtual Gender. Psychology Press, 2001.

Hackers: Heroes of the Computer Revolution.

Haraway, Donna. "Cyborg Manifesto: Science, Technology, and Socialist-Feminism in the Late Twentieth Century." In Simians, cyborgs, and women: the reinvention of nature. 1991.

Hayles, N. Katherine. *How We Became Posthuman: Virtual Bodies in Cybernetics, Literature, and Informatics*. University of Chicago Press, 2008.

Hicks, M. "De-Brogramming the History of Computing [Think Piece]." *leee Annals of the History of Computing*, 2013.

Hicks, Marie. Programmed Inequality. MIT Press, 2016.

Johnson, Nicola F, Leonie Rowan, and Julianne Lynch. "Constructions of gender in computer magazine advertisements: Confronting the literature." SIMILE: Studies In Media & Information Literacy Education, 2006.

Kafai, Yasmin B. Beyond Barbie and Mortal Kombat. Mit Press, 2008.

Kleif, Tine, and Wendy Faulkner. ""I'm No Athlete [but] I Can Make This Thing Dance!" Men's Pleasures in Technology." Science, Technology & Human Values, 2003.

Lagesen, V A. "A cyberfeminist utopia? Perceptions of gender and computer science among Malaysian women computer science students and faculty." *Science, Technology & Human Values*, 2008.

-----. "Reassembling Gender." Social Studies of Science, 2012.

——. "The Strength of Numbers: Strategies to Include Women into Computer Science." Social Studies of Science, 2007.

Lerman, N.E., A.P. Mohun, and R. Oldenziel. "Versatile tools: Gender analysis and the history of technology." *Technology and Culture*, 1997.

Light, Jennifer. "When Computers Were Women." Technology and Culture, 1999.

Losse, Katherine. The Boy Kings. Simon / Schuster, 2012.

Margolis, J, A Fisher, and F Miller. "The anatomy of interest: Women in undergraduate computer science." Women's Studies Quarterly, 2000.

Matrix, Sidney Eve. "Cyberfeminism and Technoculture Studies: An Annotated Bibliography." Women's Studies Quarterly, 2001.

McIlwee, Judith, and J. Gregg Robinson. Women in engineering: Gender, power, and workplace culture. Albany: State University of New York Press, 1992.

Mellström, Ulf. "The Intersection of Gender, Race and Cultural Boundaries, or Why is Computer Science in Malaysia Dominated by Women?" Social Studies of Science, 2009.

Milkman, Ruth. *Gender at work: the dynamics of job segregation by sex during World War II.* University of Illinois Press, 1987.

- Nafus, D, J Leach, and B Krieger. Gender: Integrated report of findings. FLOSSPOLS, 2006.
- Nafus, Dawn. "Patches don't have gender': What is not open in open source software." New Media and Society, 2012.
- Nakamura, Lisa. "Indigenous Circuits: Navajo Women and the Racialization of Early Electronic Manufacture." American Quarterly, 2014.
- Namioka, Aki, Julie A Adams, Juanita Ewing, Nadyne Mielke, Eliot Moss, and Lucy Suchman. "From sorceress to scientist: women in computing." In OOPSLA Companion '08: Companion to the 23rd ACM SIGPLAN conference on Object-oriented programming systems languages and applications. 2008.
- Neale, Margaret A, Karen A Jehn, and Gregory B Northcraft. "Why Differences Make a Difference: A Field Study of Diversity, Conflict, and Performance in Workgroups." *Administrative Science Quarterly*, 1999.
- Nelson, K, and N Veltri. "WOMEN IN INFORMATION TECHNOLOGY CAREERS: A PERSON-PROCESS-CONTEXT-TIME FRAMEWORK," 2011.
- Nooney, Laine. "A Pedestal, A Table, A Love Letter: Archaeologies of Gender in Videogame History." *Game Studies*, 2013.
- Oldenziel, R. "Boys and their toys: The Fisher Body Craftsman's Guild, 1930-1968, and the making of a male technical domain." *Technology and Culture*, 1997.
- Oldenziel, Ruth. *Making Technology Masculine: Men, Women and Modern Machines in America, 1870-1945.*Amsterdam: Amsterdam University Press, 1999.
- O'Riordan, Kate, and David J Phillips. Queer Online. Peter Lang, 2007.
- Pascoe, C J. Dude, You're a Fag. Univ of California Press, 2011.
- Probert, B, E Green, J Owen, and D Pain. "Gendered By Design? Information Technology and Office Systems," 1995.
- Pursell, Caroll. ""I am a Lady or an Engineer?" The Origins of the Women's Engineering Society in Britain, 1918-1940." *Technology and Culture*, 1993.
- Rakow, Lana. Gender on the line: women, the telephone, and community life. University of Illinois Press, 1992.
- Rasmussen, B. "Men in male-dominated organizations and their encounter with women intruders." *Scandinavian Journal of Management*, 1994.
- Rasmussen, Bente, and Tove Hapnes. "Excluding Women from the Technologies of the Future? A Case Study of the Culture of Computer Science." Futures, 1991.
- Reagle, Joseph. ""Free as in sexist?": Free culture and the gender gap." First Monday, 2012.
- Reuben, E, P Sapienza, and L Zingales. "How stereotypes impair women's careers in science." *Proceedings of the National Academy of Sciences*, 2014.
- Rossiter, Margaret W. Women scientists in America: before affirmative action, 1940-1972. Johns Hopkins University Press, 1995.
- ———. Women scientists in America: struggles and strategies to 1940. Johns Hopkins University Press, 1982.
- Rotella, Elyce J. From home to office: U.S. women at work, 1870-1930. UMI Research Press, 1981.
- Salter, Anastasia, and Bridget Blodgett. "Hypermasculinity & Dickwolves: The Contentious Role of Women in the New Gaming Public." *Journal of Broadcasting & Electronic Media*, 2012.

- Scharff, Virginia. Taking the Wheel: Women and the Coming of the Motor Age. The Free Press New York, 1991.
- Schlombs, Corinna. "A Gendered Job Carousel: Employment Effects of Computer Automation." In *Gender Codes:* Why Women are Leaving Computing. 2010.
- Scott, J.W. "The uses and abuses of gender." Tijdschrift voor Genderstudies, 2013.
- Scott, Joan W. "Gender: A Useful Category of Historical Analysis." The American Historical Review, 1986.
- Shetterly, Margot Lee. *Hidden Figures: The Untold Story of the African American Women Who Helped Win the Space Race.* HarperCollins UK, 2016.
- Stepulevage, L. "Computer-based office work: stories of gender, design, and use." *Annals of the History of Computing, IEEE*, 2003.
- Stewart, Melanie. Cracking the Gender Code: Who Rules the Wired World? New York: Second Story Press, 2000.
- Stone, Rosanne-Allucquere. *The War of Desire and Technology at the Close of the Mechanical Age*. MIT Press Cambridge, MA, 1996.
- Stout, Jane G, and Heather M Wright. "Lesbian, Gay, Bisexual, Transgender, and Queer Students' Sense of Belonging in Computing: An Intersectional Approach." *Computing in Science & Engineering*, 2016.
- Strom, Sharon Hartman. Beyond the typewriter: gender, class, and the origins of modern American office work, 1900-1930. University of Illinois Press, 1992.
- Suchman, Lucy. "Review: Wajcman Confronts Cyberfeminism." Social Studies of Science, 2006.
- Tichi, Cecelia. Shifting Gears: Technology, Literature, Culture in Modernist America. University of NC Press Chapel Hill, 1987.
- Turkle, Sherry. "Hackers: Loving the Machine for Itself." In The Second Self: Computers and the Human Spirit. 1984.
- ———. The Second Self: Computers and the Human Spirit. Simon / Schuster, 1984.
- Wajcman, J. "Technofeminism (paperback) WAJCMAN Judy." Recherche, 2004.
- Wajcman, Judy. "FROM WOMEN AND TECHNOLOGY TO GENDERED TECHNOSCIENCE." *Information, Community and Society*, 2007.
- -----. "Reflections on Gender and Technology: In What State is the Art?" Social Studies of Science, 2000.
- Wallach Scott, J. "Gender: Still a Useful Category of Analysis?" Diogenes, 2010.
- Wilson, Fiona. "Can Compute, Won't Compute: Women's Participation in the Culture of Computing." New Technology, Work and Employment, 2003.
- "Women, Work and Computerization," 1997.
- Women's Place in the Integrated Circuit.
- Wu, W, S Fore, X Wang, and P S Y Ho. "Beyond Virtual Carnival and Masquerade: In-Game Marriage on the Chinese Internet." *Games and Culture*, 2007.
- Zoonen, Liesbet van. "Gendering the Internet: Claims, Controversies, and Cultures." *European Journal of Communications*, 2002.