



## *On Speed*

ARC 597 / Situated Technologies Research Group Seminar / Fall 2014

Credit Hours: 3 Credits

Class Hours: Thursday, 10:00 am – 12:40 pm

Instructor: Jordan Geiger

### Space, Time & Information:

This seminar focuses on relations between architecture, information and computing technologies, and society as they are conditioned by speed: rates of transfer, response, exchange, movement, cognition, and more. Development in the last century has been marked nearly always by new velocities, at times testing or altering human tolerances for construction, for perception, for adaptation, for reliance on shelter and on computational systems. These roles of speed reveal ways that architecture and information systems embody shifts in culture, in technology, and in society - but also shifts in less obvious things like the emergence of global finance and geopolitics. Since late capitalism and the rise of post/industrial economies, these shifts continue as indicators for unprecedented ecological and economic phenomena. Speed, in short, is not neutral or relative but always a function of its circumstance.

In readings and class discussions, we will consider roles of speed in things like modular construction and shifts to rapid prototyping and fabrication; in the dissemination of cybernetic thought; in evolving forms of public space with new telecommunications technologies; and in ecologies of material use. Readings in architecture, in media theory, in philosophy and more will explore ways that time is understood, is constructed in different ways, and to different ends. The seminar culminates with the current movements toward “accelerationism” - rushing modernism and capitalism to some logical conclusions - and an interest in experiences beyond human perception in slowness.

Semester Schedule:

The following is subject to change during the course of the semester.

28 August / Intro: Architectures of Charlie Chaplin

4 September / Relativity & Technology

Sigfried Giedion, "Space-Time," from Space, Time and Architecture  
Sigfried Giedion, "Movement," from Mechanization Takes Command  
Albert Einstein, What is the Theory of Relativity?

11 September / Media

Walter Benjamin, The Work of Art in the Age of Mechanical Reproduction  
Marshall McLuhan, The Medium is the Message  
Recommended:  
Friedrich Kittler, The History of Communication Media

18 September / Consciousness

Wolfgang Schivelbusch, Excerpts from The Railway Journey  
Sanford Kwinter, The Complex and the Singular

25 September / Cybernetics, Adaptation and Feedback

Norbert Wiener, Cybernetics in History  
Gordon Pask, The Architectural Relevance of Cybernetics  
Stafford Beer, The Disregarded Tools of Modern Man

2 October / Interactivity

JCR Licklider, Man-Computer Symbiosis  
Myron Krueger, Responsive Environments  
Nicholas Negroponte, Architecture Machine

9 October / Situations [+ First Paper Due]

Guy Debord, Preliminary Problems in Constructing a Situation  
Lucy Suchman, Preface and Situated Actions, from Plans and Situated Actions  
Malcolm McCullough, Embedded Gear and Situated Types, from Digital Ground

16 October / Lifecycles: Materials and Aging with Digital Technologies

Reyner Banham, A Throw-Away Aesthetic, from Design By Choice  
Alvin Toffler, The Throw-Away Society and Taming Technology, from Future Shock  
Keller Easterling, Excerpts from Subtraction

23 October / Popular Masses, Shelter and Flash Mobs

Buckminster Fuller, Scientific Dwelling Service, from Nine Chains to the Moon  
Howard Rheingold, Smart Mobs: The Power of the Mobile Many, from Smart Mobs

30 October / Networks

Mark Wigley, Network Fever  
Kazys Varnelis & Anne Friedberg, Place: The Networking of Public Space

6 November / Ubiquitous Computing

Mark Weiser, The Computer for the 21st Century

Anthony Dunne, The Electronic as Post-Optimal Object

William Mitchell, Recombinant Architecture

13 November / Dromology, Speed, Critical Space: Focus on Paul Virilio + Second Paper Due

Selections from Lost Dimension, Speed and Politics, and Pure War (TBD)

20 November / Accelerationism and Slowness

Selections from the Accelerationist Manifesto, Stewart Brand and Richard Sennett (TBD)

27 November / No Class / Thanksgiving

4 December / No Class / Reading Days

11 December / No Class / Final Paper Due

### Course Work:

#### *Reading Responses:*

Each week, you are to write and post to the course website a short response to the assigned readings, very briefly summarizing your understanding of the main arguments and more importantly offering your own personal response to the ideas therein; how the various voices in the week's readings respond to one another; or other issues that you deem noteworthy and may be the foundation for in-class discussions that week.

#### *Papers:*

Our principle work output for the semester will be three short papers, the focus of which is synthetic and interpretive of the reading content. Each paper will be approximately 2000 words in length (double spaced) plus footnotes and bibliography, correctly formatted and due two weeks after the completion of the respective month-long module. See schedule for details and refer to each instructor's particular requirements for each paper, to be announced or distributed in class during the semester.

### General Requirements

#### *Attendance:*

Attendance is mandatory. Students are required to attend the full length of all classes, turn in all assignments, and participate in weekly discussions. Students are responsible for obtaining all hand-outs, information, and notes provided in class. Three tardy arrivals (5 minutes after class begins) will equal one absence. Students who are habitually late or absent from three or more classes will receive a failing grade. If more than one class is missed due to illness you must submit written verification from a physician and notify professor via e-mail or in writing immediately. Written medical documents must be submitted within two weeks of an absence. During class, turn off cell phones, etc. Computers may only be used for in-class presentations. Web surfing or emailing during class is unacceptable.

#### *Grading:*

The final grade for the course will be determined by evaluation in the following areas:

In-Class Participation 25%  
Reading Responses 5%  
Paper 1: 20%  
Paper 2: 50%

Students are expected to read all assigned texts and be prepared to discuss them in class. All papers, assignments, and presentations must be completed on time and in full. Written assignments must be handed in typed, double-spaced, and spell-checked with complete references (footnotes, bibliography, illustrations) formatted according to a writing manual of style. There will be no make-up presentations. There will be a penalty that is equivalent to one-half letter grade per day for any work submitted late.

*Measurement of Student Performance:*

A 93-100 A Clearly stands out as excellent performance

A- 90-92

B+ 87-89

B 83-86 B Grasps subject matter at a level considered to be good to very good

B- 80-82

C+ 77-79

C 73-76 C Demonstrates a satisfactory comprehension of the subject matter

C- 70-72

D+ 67-69

D 60-66 D Quality and quantity of work is below average, marginally acceptable

Failing 59- F Quality and quantity of work is below average and not acceptable

*Academic Integrity:*

Students are reminded of University Policy regarding Academic Integrity, as stated in the University at Buffalo Undergraduate Catalog 2005-2006:

"The University has a responsibility to promote academic honesty and integrity and to develop procedures to deal effectively with instances of academic dishonesty. Students are responsible for the honest completion and representation of their work, for the appropriate citation of sources, and for respect for others' academic endeavors. By placing their name on academic work, students certify originality of all work not otherwise identified by appropriate acknowledgments." This policy includes, but is not limited to, the following: Students should not cheat on exams. Students should not submit previously completed work as original work. Students should not submit work done for one class to fulfill the requirements of another course without the permission of the instructor.