The Semantics of Cardinals
Co-Hosted by Ohio State University Departments of Linguistics and Philosophy

March 6 & 7, 2012 at the Ohio State University

Participants: Jefferson Barlew (Linguistics, Ohio State)
Michael Glanzberg (Philosophy, Northwestern)
Thomas Hofweber (Philosophy, UNC)
Chris Kennedy (Linguistics, Chicago)
Teresa Kouri (Philosophy, Ohio State)
Friederike Moltmann (Philosophy, CNRS Paris / NYU)
David Nicolas (Linguistics/Philosophy, Jean Nicod)
Jeff Pelletier (Linguistics/Philosophy, Simon Fraser)
Paul Pietroski (Linguistics/Philosophy, Maryland)
Carl Pollard (Linguistics, Ohio State)
Kevin Scharp (Philosophy, Ohio State)
Stewart Shapiro (Philosophy, Ohio State)
Eric Snyder (Philosophy, Ohio State)
Neil Tennant (Philosophy, Ohio State)

The Departments of Linguistics and Philosophy at Ohio State cordially invite you to join us for an exciting interdisciplinary workshop on the semantics of number expressions. Come help us talk about numbers and talk about talk about numbers!!

✓ Location: Ohio State University (Columbus, OH)
✓ Dates: March 6 & 7, 2014
✓ Organizers: Teresa Kouri (kouri.2@osu.edu), Craige Roberts (croberts@ling.ohio-state.edu), Stewart Shapiro (shapiro.4@osu.edu), Eric Snyder (snyder.978@osu.edu), Neil Tennant (tennant.9@osu.edu)
✓ Website: http://ling.osu.edu/pragwiki/index.php/Semantics_of_Cardinals

✓ All talks held in the Senate Room of the Ohio Union. For a map, click the following link – it’s building 161: http://www.osu.edu/map/building.php?building=161. Or for a Google map: http://www.osu.edu/map/google.php.
✓ No registration fee.
✓ The organizers would like to thank the Philosophy and Linguistics departments, the International Union of History of and Philosophy of Science Division of Logic, Methodology and Philosophy of Science, the Language or Logic Society, and the Council for Student Affairs for funding help.
The Semantics of Cardinals  
Ohio State University

Schedule

Thursday, March 6

Eric Snyder  
8:30 – 10:15
A New Solution to Frege's Other Puzzle [abstract]  
Commentary: Teresa Kouri

Carl Pollard  
10:30 – 12:15
What Cardinal Determiners Mean: A Non-Ambiguity Analysis [abstract]  
Commentary: Michael Glanzberg

Lunch Break  
12:15 – 1:45

Chris Kennedy  
1:45 – 3:15
Numerals don't Form Horn Scales [abstract]  
Commentary: Kevin Scharp

Friederike Moltmann  
3:30 – 5:00
Number Terms as Proper Names [abstract]

Friday, March 7

Neil Tennant  
9:00 – 10:45
Referring to the Reals [abstract]  
Commentary: Jeff Pelletier

Stewart Shapiro  
11:00 – 12:45
Frege on the Real Numbers [abstract]  
Commentary: David Nicolas

Lunch Break  
12:45 – 2:00

Paul Pietroski  
2:00 – 3:30
Conjunction, Subtraction, and Comparison [abstract]

Thomas Hofweber  
3:45 – 5:30
The Semantics of Number Words and the Philosophy of Arithmetic [abstract]  
Commentary: Jefferson Barlew