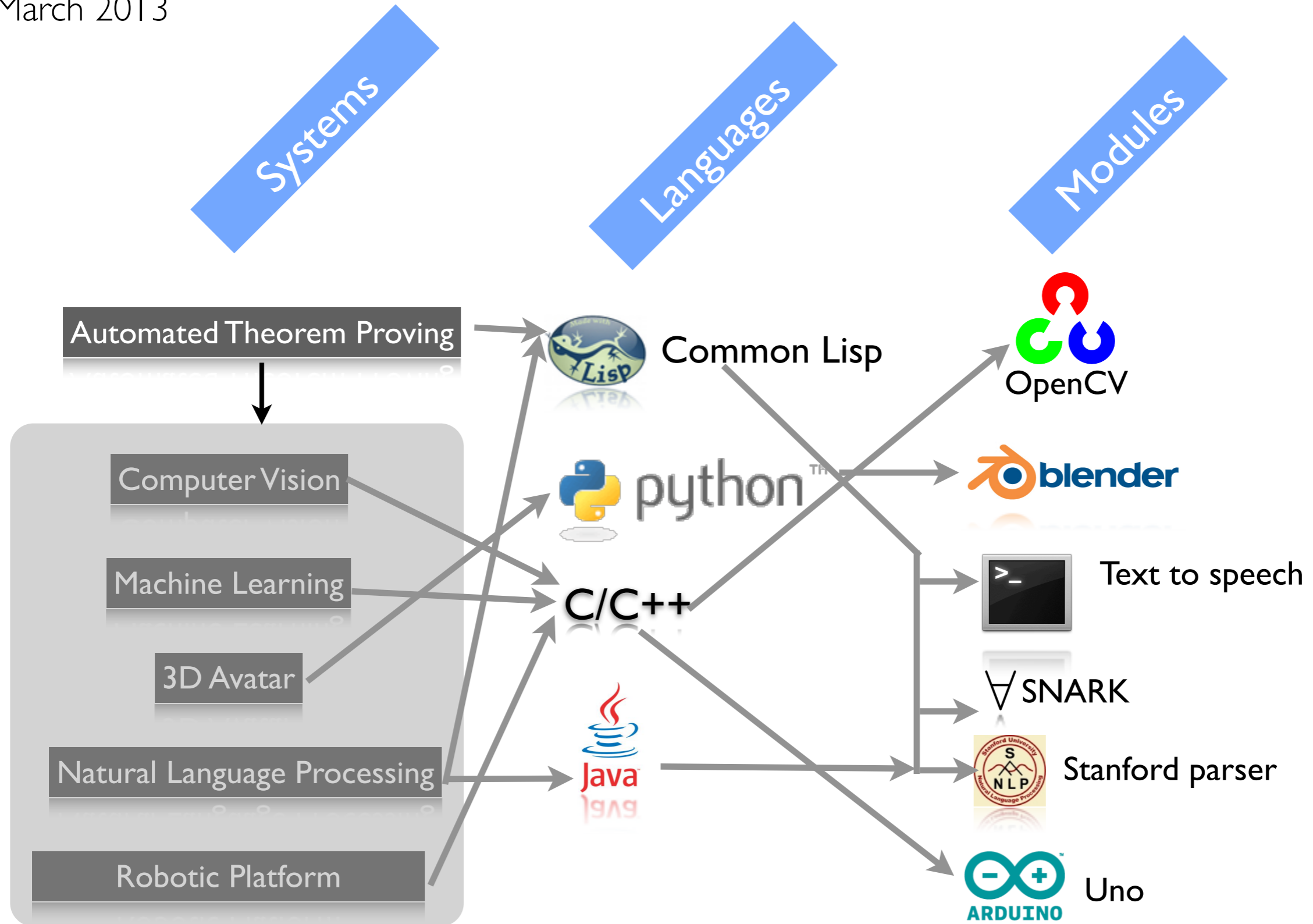


Naveen Sundar G.
March 2013

Cogito under the hood



Papers, Talks and Videos

Papers and Talks

Bringsjord, S. & Sundar G., N. "Toward a Modern Geography of Minds, Machines, and Math," at The Philosophy and Theory of Artificial Intelligence 2011 (PT-AI 2011), Anatolia College/ACT, Thessaloniki, Greece, October 3 2011. The presentation, in both keynote and pdf, is available at: http://kryten.mm.rpi.edu/PRES/PTAI2011/MGMMM_PT-AI_2011_short.pdf http://kryten.mm.rpi.edu/PRES/PTAI2011/MGMMM_PT-AI_2011_short.key

Bringsjord, S. & Sundar G., N. "Toward a Modern Geography of Minds, Machines, and Math," at The Philosophy and Theory of Artificial Intelligence 2011 (PT-AI 2011), Preprint: https://s3.amazonaws.com/naveensundarg/pt2011_intensional_logic.pdf

Videos

1. Cogito in a humanoid robot and the mirror test (67 MB):
<https://s3.amazonaws.com/naveensundarg/NaoMirrorTest.mov>

1. Cogito and the mirror test (550 MB):
https://s3.amazonaws.com/naveensundarg/COGITO_APRIL_25_2012/Mirror_Test_April_25_2012.MOV

2. A concept video showing Cogito in a robot (85 MB):
https://s3.amazonaws.com/naveensundarg/COGITO_APRIL_25_2012/Cogito_robot.MOV

3. Cogito chatting with Alexander Bringsjord and drawing information from Facebook (60 MB):
https://s3.amazonaws.com/naveensundarg/COGITO_APRIL_25_2012/alex_and_cogito.mov

4. Cogito solving a logic puzzle (254 MB):
https://s3.amazonaws.com/naveensundarg/COGITO_APRIL_25_2012/naveen_and_cogito.mov

5. Cogito internal theorem proving run (4 MB):
<http://www.cs.rpi.edu/~govinn/Cogito-theorem-proving-run.avi>