INARC Mid-Year Review Agenda

Web page link to INARC Research Publications (Accept or Published Papers)

Web page link to INARC Research Publications (Submitted Papers 2011) [Note: NSCTA Password Required]

Meeting Location: NSCTA Facility, BBN, 10 Fawcett Street, Cambridge, MA

Day 1, Wednesday, March 23

9:00-9:20. Midterm Review Introduction and Logistics (Lance and Jiawei)


Task lead summary (Tarek Abdelzaher or Dan Roth): 20-25 minutes [I1.1 Task Presentation Slides]

PI presentation (15-20 minutes):

(1) Thomas Huang [I1.1 PI Presentation Slides]
(2) Hui Lei [I1.1 PI Presentation Slides]

10:50-11:00am Coffee Break

11:00-12:30pm Task 2 (I1.2): A Quality-of-Information Theory for Sensor Data Collection and Fusion

Task lead summary (Tarek Abdelzaher or Charu Aggarwal): 20-25 minutes [I1.2 Task Presentation Slides]

PI presentation (15-20 minutes):

(1) Tarek Abdelzaher [I1.2 PI Presentation Slides]
(2) Amotz Bar-Noy [I1.2 PI Presentation Slides]

12:30-1:30pm Lunch

1:30-3:30pm Task 3 (I2.1): In-Network Storage

Task lead summary (Mudhakar Srivatsa): 20-25 minutes [I2.1 Task Presentation Slides]

PI presentation (15-20 minutes):

(1) Mudhakar Srivatsa [I2.1 PI Presentation Slides] (Note: Same as I2.1 Task slides)
(2) Ted Brown [I2.1 PI Presentation Slides]
(3) Arun Iyengar [I2.1 PI Presentation Slides]

3:30-3:45pm Coffee Break

3:45-5:45pm Task 4 (I2.2): Large-Scale Information Network Processing

Task lead summary (Xifeng Yan): 20-25 minutes [I2.2 Task Presentation Slides]
Day 2, Thursday, March 24

9:00-9:20am Director summary and introduction (Lance and Jiawei)

9:20-10:50am Task 5 (I3.1): QoI Mining of Noisy, Volatile, Uncertain, and Incomplete Heterogeneous Information Networks

Task lead summary (Jiawei Han): 20-25 minutes

PI presentation (15-20 minutes): [I3.1 Task Presentation Slides]

(1) Xifeng Yan [I3.1 PI Presentation Slides]
(2) Jiawei Han [I3.1 PI Presentation Slides] [E2.3 PI Presentation Slides]

10:50-11:00am Coffee Break

11:00-12:30pm Task 6 (I3.2): Modeling and Mining of Text-Rich Information Networks

Task lead summary (Jiawei Han or Dan Roth): 20-25 minutes [I3.2 Task Presentation Slides]

(1) Dan Roth [I3.2 PI Presentation Slides]
(2) Heng Ji [I3.2 PI Presentation Slides]

12:30-1:00pm Lunch break

1:00-3:00 Project level Breakouts and Government caucus

3:00-4:45pm Other (PI Individual talks)

(1) Lada Adamic (EDIN) [E2.1 and 2.3 presentation slides]
(2) Noshir Contractor (IPP: EDIN)
(3) Tobias Hollerer (Trust) [UCSBTrust presentation slides]
(4) A. (Tasos) Kementsietsidis (Trust lead T1.3) [PI slides]
(5) Pirolli or Suh (Trust) [T2.2 presentation slides]

4:45-5:15 Government feedback and discussion