

/whois

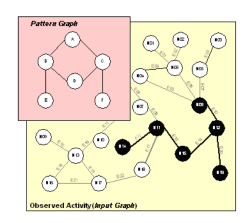


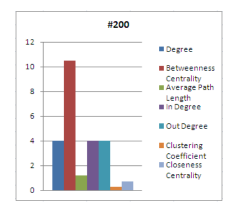
- 21st Century Technologies, Inc. (21CT)
- Research Team
 - Stephen Hilderbrand (Lead Investigator)
 - Natural language processing, cultural metrics, machine learning
 - Thayne Coffman
 - Spatial pattern analysis, social network analysis, machine learning
 - Chris Augeri
 - Graph analytics, social network analysis, group detection
- Strong relationships with potential partners

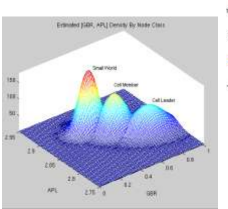


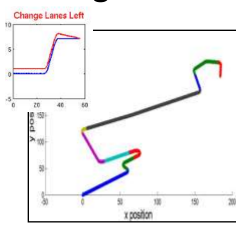
VW Research Interests

- Cultural and social context metrics
- Structural communication pattern analysis
- Semantic communication analysis
- Group detection, tracking group evolution
- Spatial pattern analysis
- Behavioral/role signature modeling and recognition











grind ur rep

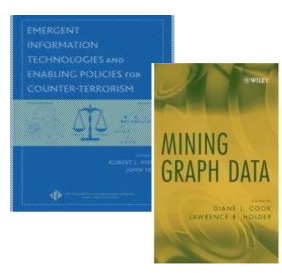
By Thayne Coffman, Seth Greenblatt, and Sherry Marcus

GRAPH-BASED TECHNOLOGIES FOR INTELLIGENCE ANALYSIS



Enhancing traditional algorithmic techniques for improved pattern

- Mature communication analysis, graph analytics, group detection, SNA capabilities
 - All operationally tested in intel community
- Synergistic research programs in cultural metrics, sentiment analysis, NLP on blog & IM data, spatial pattern recognition & analysis, applications of machine learning to HUMINT & COMINT
- 10 years of experience on sensitive R&D programs as prime and sub
- 21CT team includes internal "domain experts" in: WoW, Second Life, Sims Online, EVE Online, WW2Online, SWG, LOTRO, MUDs, ...







LFG



- Existing relationships with
 - University of Texas at Austin
 - Psychology, Linguistics, Computer Sciences, Electrical & Computer Engineering
 - Pyxis Engineering (grid architectures, SOA, etc.)
 - Numerous intel community contractors (large & small)

- Interested in additional teaming opportunities
 - Open to prime or sub roles
 - 21CT is a woman-owned, 8(a) small business



Contact Information

Thayne Coffman

Vice President of Research

21st Century Technologies, Inc.

tcoffman@21technologies.com

512-342-0010 x226

http://www.21technologies.com