Fall 2005 Meeting

Fall 2005 Internet2 Meeting Collaboration SIG session

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Started about 20 after - 7:00 too early?

Agenda: Welcome *We are now a SIG not BOF **Mission Review** User perspective - what are the barriers, how to reach people, what works what doesn't, avoid fixing problems - what classes of technologies that are good /bad, cultural impacts - discipline or legacy systems. - Social computing - technology practice versus community attitudes.

Common platform - eat our own dog food

Admin Items 12 Magic Minute

-Introduction and brief description of everyone's work.

We had three informal presentations from Parvati Dev, Jonathon Tyman and John Yost. Below is a summary of these presentations (rough notes)

Parvati Dev, Stanford University * Parvati is working to develop a virtual community around anatomy. Anatomy is a discipline that fewer people (than in the past) are going into. Parvati's project seeks to address this issue using distance teaching. She is developing a BOF in digital anatomy that will promote video conferencing with application sharing. She has worked with people at Michigan and around the world in this effort.

Social problems have been her biggest road block. Issues include working out meeting times with people in different time zone (timelines?) and managing complex sessions. Also the technology can be daunting (other issues?).

Example of session complexity is a surgical demonstration which was had nodes in the operating, in a conference room and in a classroom.

Technology interest vs social interaction.

Her work includes working with Michigan (Ted Hanss) in teaching anatomy. Social issues are enormous/ Technology daunting/timelines are critical

Interested faculty in Anatomy should contact her?

Discussion (comments from SIG members):

-suggestion: - Eric Hofer's presentation has expectations and expectation management

- concept preparation to virtual meetings and follow-up are key to nurturing a successful collaboration.
- concept usage scenarios with users are key, even help first 10 minutes of meeting.
- Research study people like projected image to be just a little larger than life size this is based on a study reported two years ago.
- Concept Want technology to disappear
- Craig work on details the room/ the interactions. virtual audience often like interactions better than instructor feedback view of audience is important and seems to increase
- Concept TV level quality video and sound will help make video conferencing more appealing to the technology generations.

*Medicine - instructional technology - develop a community around anatomy, difficulty to get faculty - people teach remotely - BOF in digital anatomy collaboration through video conferencing with application sharing - 1 person serves as moderator and communicates around the world - social problems -Managing Complexity session - 1. Communicating- 2 yrs ago - surgery demo/serial imaging out of standard/OR- conference room - students Technology interest vs social interaction.

Work with MI in teaching anatomy. With Ted Hanns

Social issues are enormous/ Technology daunting/timelines are critical

Anatomy interest?

-Idea - Eric Hofers presentation has expectations and expectation management

- idea preparation to virtual meetings and follwup are key
- idea usage scenarios with users are key, even help first 10 minutes of meeting.
- Idea people like image to be just a little larger than life size projected images based on study reported two years ago Jonathon
- Want technology to disappear
- Craig work on details the room/ the interactions. virtual audience often like interactions better than instructor feedback view of audience is important and seems to increase

Jonathon Tyman (Rough notes follow)

- I2 commons mission is to promote and facilitate remote collaboration
- · Video technology h323 seems to work best, provides a gateway to SIP
- The commons has a bank of MCUs 1 of everything (eg. Radvision, Polycomm etc...)
- The commons is now supporting some desktop technology 2 tools, one each from Marratech and Wave3 are supported. These are multiplatform. The Commons also supporting Insors a commercial product that "makes the Access Grid usable".

- The commons runs servers for conference XP, Insors runs, unicast and multicast bridge a I2c and a gateway Insors AG and H323
- H264 they have looked at
- The commons serves as a Test venue for vendors
- · Jonathon's Mantra (or credo?) regarding collaboration technology- easy to use and reliable and affordable quality not necessarily top priority.
- Jonathon feels that new collaborative technologies compete with phone 10 cents/minute
- Training the commons has been holding training sessions with a couple of new twists: o Advanced topics - training by Eric Hofer as first attempt by this - very well received.
 a Vistual training hold two sessions this summer and hold \$0 people for the first and \$0.
- o Virtual training held two sessions this summer and had 89 people for the first and 60 for the second.
- Next training scheduled during Vide conference in march
- Collaboration problem
- RTC advisory group formed at spring meeting Jonathon is involved
- *problem with time zone issues
- *head of group not there set up room correctly multi camera/screen set up
- Still have bad video conferencing
- Meeting moderating is an important part of video conferencing success
- Request The RTC advisory group is collecting case studies.
- · Idea ontology of events -
- Idea media conditioned generation production is important good lighting/audio looks like a TV program constituents like this way watch when you want - Research Channel - should be multi-lingual
- · Marratech is available for anyone clients are free server is what is paid for i2 commons home page and download ditto for ConfXP
- Insors you buy that client
- Wave3 have own pricing -
- John Yost (Rough notes follow)

 technology does not solve all collaboration issues brain imaging example
 range of meetings on collaboration
 PKI security is important for collaboration -trusted network security
 NIH/Educause federated security and connection to industry
- -MS says internet has big security problem
- -emphasize pervasive computing
- -Openness
- -Virtual communities boundaries intellectual property issues
- -Academics need to be less academic (quote)
- -e.g. PKI meetings
- -AIMC very strongly academic maybe too academic
- -trust involves more than technology managerial
- -trust means boundaries confidence and competence
- -collaboration should be long term continuity requirement
- -trust involves leaders participating minds intelligent/ideas and information
- competence/confidence/cooperation needed for collaboration

 Federations can be done to reduce the bureaucracy -collaboration has some structure that protects what needs to be protected
 Collaboration is a major theme -PKI is important
 Biz emphasis on trust -collaboration should build confidence based on competence

Action Notes

Monthly meetings? 5 people Collaboration SIG requires continuity