## **CLUE Requirements**

IETF 82, November 2011

Allyn Romanow <u>allyn@cisco.com</u> Stephen Botzko <u>stephen.botzko@gmail.com</u>

# Dynamic

 OPEN-4: Need to capture requirement that attributes can change at any time during the call. The authors propose adding

 REQMT-16: The solution must support a mechanism for allowing information about media captures to change during a conference.

#### 3 dimensions

- OPEN-5 Need to add requirement for three dimensions in the right place. Authors propose
- REQMT-1d: The solution MUST support a means to identify the extent of individual video captures in three dimensions
- REQMT-2e: The solution MUST support a means to identify the extent of individual audio captures in three dimensions.

## 3 dimensions continued

- OPEN-5: Need to identify the origin of each capture is not identified as a requirement. The authors propose
- REQMT-1c: The solution MUST support a means to identify the point of capture of individual video captures in three dimensions
- REQMT-2d: The solution MUST support a means to identify the point of capture of individual audio captures in three dimensions.

## Multi-view

- As in Use Case draft, meaning capturing the same field of view from multiple camera angles
- We feel it is covered in the above, which specifies the location of the viewpoint and the capture area