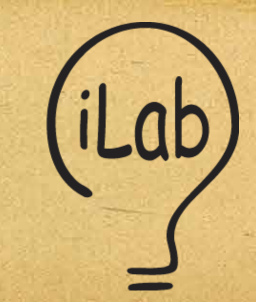
SPALENDAR visualizing a group's calendar events over a geographic space on a public display





Xiang 'Anthony' Chen, Sheelagh Carpendale, Anthony Tang, Sebastian Boring, Saul Greenberg The Interactions Lab, University of Calgary

moving dots show people visualization of a viewer going between events a schematic map of geographic approaching the display space, e.g., campus buildings a timeline controls the date

SPALENDAR presents a new way of visualizing a group's calendar events by showing people moving between

their scheduled meetings and appoitments located in their shared work space such as their lab, office, cammpus.

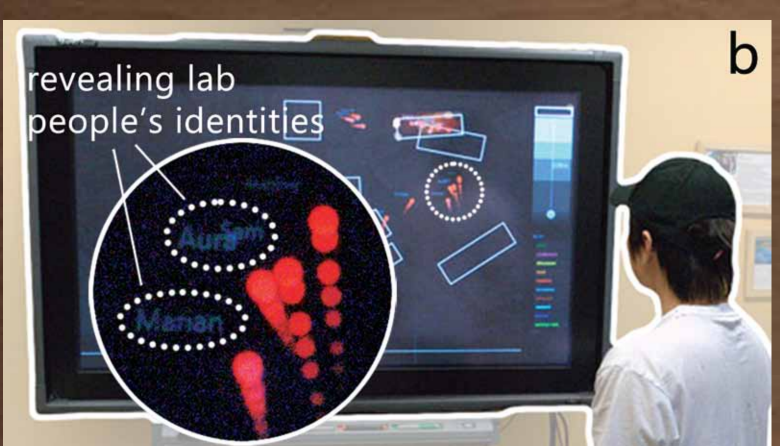
SPALENDAR reacts to how people approach it, by altering the information density and providing various interaction possibilities.

& time of the visualized events



a bubble shows an event

and groups the attendees







colors represent event

types, e.g., red is meeting

SPALENDAR

encourages casual interactions between group members which go beyond a conentional calendar.



