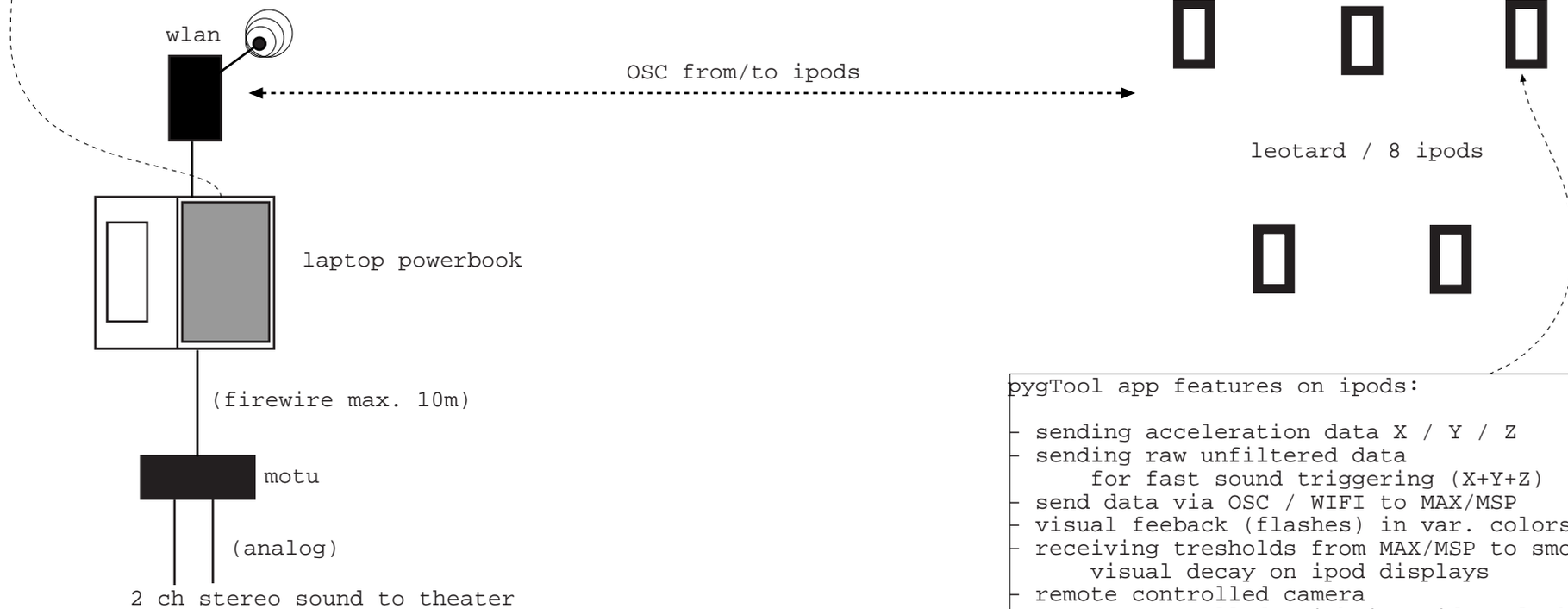


- MAX/MSP software on laptop:
- receiving acceleration data from ipods via OSC / WIFI
 - filtering incoming sound data ambisonic 8ch (full version) or stereo setup (excerpt)
 - setting thresholds for calibrating movement to sound
 - setting thresholds for calibrating movement to visual feedback (flashes)
 - switching from MIDI to soundbuffer player
 - cuelist for sending cues to ipods: switching colors, switching on/off life camera, playing videos



- pygTool app features on ipods:
- sending acceleration data X / Y / Z
 - sending raw unfiltered data for fast sound triggering (X+Y+Z)
 - send data via OSC / WIFI to MAX/MSP
 - visual feedback (flashes) in var. colors on movement
 - receiving thresholds from MAX/MSP to smoothen out visual decay on ipod displays
 - remote controlled camera
 - remote controlled quicktime video playback
 - mixing graphic layers with video