



A computer and video camera are used to measure how long vehicles take to cross the video frame

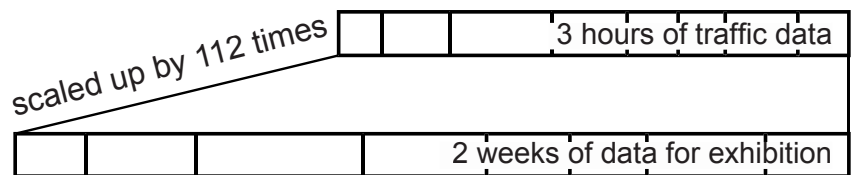


```
[#sensepoint:
5, #event: 1,
#eventstart:
56, #eventEnd:
59]&[#sensepoint:
4, #event: 1,
#eventstart:
59, #eventEnd:
69]&[#sensepoint:
1, #event: 1,
#eventstart:
69, #eventEnd:
73]&[#sensepoint:
```

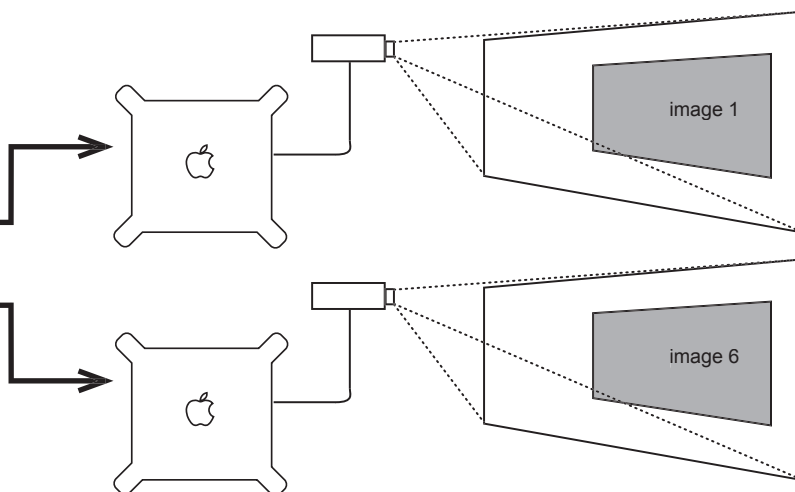
These timings are written to a text file and saved to disk.



These timings are multiplied by a factor of approximately 112 to fit the two week duration of the show.



```
[#sensepoint:
5, #event: 1,
#eventstart:
56, #eventEnd:
59]&[#sensepoint:
4, #event: 1,
#eventstart:
59, #eventEnd:
69]&[#sensepoint:
1, #event: 1,
#eventstart:
69, #eventEnd:
73]&[#sensepoint:
2, #event: 1,
#eventstart:
```



This scaled up data tells the computers *when* to show images and sounds. *Which* images and sounds each computer shows are chosen randomly from a databank. A different image might appear on each computer, but always at the same time as all the other computers running the piece.