

If we provide `-v` command line argument; output:

```
FRAME #590    <camera timestamp>
Blob          X-Position  Y-Position   Colour   Radius
1             612         441          1         4
2             588         446          2         5
3             633         446          0         5
4             656         458          1         4
5             570         461          2         6
6             669         474          2         6
7             556         484          0         5
8             675         497          2         5
9             555         504          2         5
10            672         520          2         5
11            562         529          1         4
12            663         542          1         4
13            575         545          2         5
14            644         559          1         4
15            619         562          1         4
16            597         560          1         4
```

size = 1

~~eBugs Detected:~~

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ID = 4 x = 664.722 y = 502.149 angle = 262.707

Separator
between frames

without `-v`:

camera_timestamp blob-id1 x-pos y-pos orientation blob-id2 x-pos y-pos orientation ...

so we have two ways of calling your program:

cat trace-file | erwin [-v]