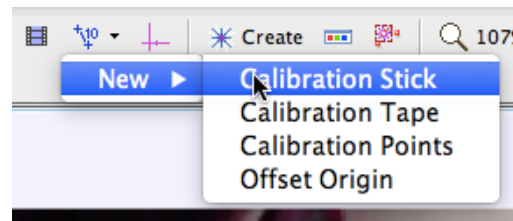


Tracker – video analysis and modeling tool - <http://physlets.org/tracker/>

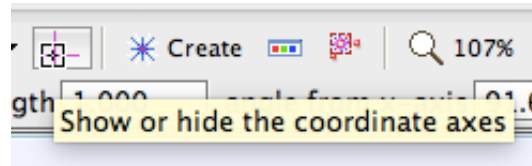
- Drag and drop or import the video file.
- Clip setting – select the frames you want to track.



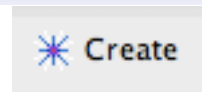
- Calibrate the video clip.
Calibrate metre stick to 1m
Change colour if clearer



- Format the axes



- Create – Point mass



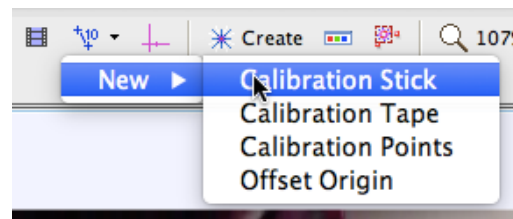
- SHIFT – click for each position of the object
- Click on graph to select x or y etc. versus time on the axes.
- Right click and Analyse.
- File – Save.

Tracker – video analysis and modeling tool - <http://physlets.org/tracker/>

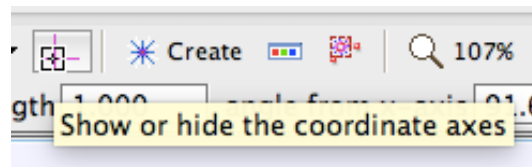
- Drag and drop or import the video file.
- Clip setting – select the frames you want to track.



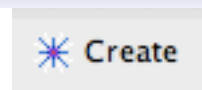
- Calibrate the video clip.
Calibrate metre stick to 1m
Change colour if clearer



- Format the axes



- Create – Point mass



- SHIFT – click for each position of the object
- Click on graph to select x or y etc. versus time on the axes.
- Right click and Analyse.
- File – Save.