

# MOTION TRACKING SMALL ORGANISMS

A DMC GUIDE Mengjia liu



### INTRODUCTION

This guide is intended for those interested in tracking the movement of small organisms, such as worms, hydra, etc. without prior experience with motion tracking and/or who do not have specialized software and equipment.

Both the software and equipment used in this guide are available from the DMC. **Adobe After Effects** is the software used to perform 2D motion tracking in this guide. A separate guide on Matlab's motion tracker may help those familiar with Matlab.

The results of Adobe After Effect's tracker will provide you with data on the frame-by-frame pixel coordinates of the tracked subject(s). The tracker works with single and multiple subjects. While this guide is focused on tracking small organisms (and hydra will be used as an example), the same process can be used to track other objects.

This guide is divided into three main sections: footage collection, preparing footage, and motion tracking.

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# FOOTAGE COLLECTION TIPS

### MOST IMPORTANT TIP 💡

Make sure the camera is 100% steady during recording

- Most tracking software have issues when the footage is not taken from a **stationary camera.** Even tiny movements, such as a gradual shifting of the camera, will make tracking more difficult.
- Tighten all the screws on the tripod.
- Avoid unnecessary movement near the camera.

#### FOR SLOW MOVING ORGANISMS:

Use a Canon DSLR for incremental photos

- 0.2 fps can be taken using EOS Utility, connected to a PC
- 1 fps requires downloading Magic Lantern
- Manually focus

#### FOR FAST MOVING ORGANISMS:

Use a camcorder for video (30 fps)

• Manually focus

#### **CHOOSING A BACKGROUND**

Whenever possible, choose a **solid** colored background that **contrasts** with your subject. For example, if you are recording dark colored worms, choose a solid white background.

#### **KEEP LIGHTING CONSTANT**

- Make sure your subjects are well-lit.
  - Dim lighting = high ISO = grainy images
- Make sure the lighting does not change over time.





# SAMPLE SETUP

# Footage of hydra (10 mm organisms) were collected using the following setup:

 Canon EOS Rebel T3i DSLR with EFS 18-55mm f/3.5-5.6 IS lens Resolution: 5184 × 3456

> *f*/7.1 Exposure1/160 ISO 1600

- Flexible LED light strip
- Standard tripod

The hydra are contained in the petri dish. The camera's distance from the petri dish is the minimum focusing distance for the particular lens used.





### PREPARING FOOTAGE IN ADOBE AFTER EFFECTS

- I. User Interface
- II. Importing
- III. Create a Composition
- IV. Scaling & Rotating
- V. Adjust Curves
- VI. Optional: Linear Color Key
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### USER INTERFACE





#### **Toolbar Shortcuts:**

- Selection Tool (V)
- Hand Tool (H)
- Zoom Tool (Z)
- Rotation Tool (W)
- Pen Tool (G)
- Type Tool (Cmd+T)

### IMPORTING



#### **Organize Your Files**

Create a folder for your footage. Make sure you create this folder in a location that will be stored if you are using a shared computer.

#### **New Project**

- 1. Open After Effects (AE)
- 2. Create a New Project
- 3. Click "File" > "Save As..." at the top of the window
  - Name your project
  - Choose the folder you created earlier with your footage
  - Click the "Save" button

#### Import

- 1. Double-click in the Project Panel to open the file browser\*
- 2. Select your video file OR an image sequence
  - To import an image sequence, click "Options" and make sure the "Importer JPEG Sequence" box or "PNG Sequence" box is checked
  - Only the first image needs to be selected

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**Note:** "Imported" files are referenced by the AE project file. The files are NOT copied to your project location. If you change the location of the original files, AE cannot load the video properly.

\*Alternatively, you can drag-and-drop media directly into the Project Panel

# CREATE A COMPOSITION Ae

- 1. Select the footage you imported
- 2. Right-click
- 3. Choose "New Comp from Selection"



#### **New composition**



Contents of the Composition Move the Playhead to scrub through the video

Contents of the Composition are loaded into the Timeline

# SCALING & ROTATING



#### To center footage and fit to frame

- Use the "Selection Tool" (V) to click on the footage in the Composition Panel. A selection box should appear around the footage.
- Click on the corner of the selection box and drag to scale the image. Hold Shift to scale proportionally.

#### To rotate footage

- Use the "Rotation Tool" (W)
- Click and drag in the Composition Panel to rotate the image

#### Alternatively, directly change the values under the "Transform" property of the layer in the Timeline

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	Ö Rotation	0x-7.9°	
	Ö Opacity	100%	

### ADJUST CURVES



**GOAL:** Add more tonal contrast to your footage to make your subject(s) stand out from the background.



3. Click and drag the curves on the graph to adjust the tonal range. You can also change the channel you want to adjust.

### OPTIONAL: LINEAR COLOR KEY



#### **Optional: Linear Color Key effect**

If your footage does not have a solid background, the Linear Color Key effect can help improve the tracker's accuracy by subtracting out the background based on a selected background color.



Without Linear Color Key

With Linear Color Key



### OPTIONAL: DIFFERENCE MATTE



#### **Optional: Difference Matte effect**

If your footage does not have a solid background, a difference matte can help improve the accuracy of the tracker.

#### What is the Difference Matte effect?

"The Difference Matte effect **creates transparency** by comparing a source layer with a difference layer, and then keying out pixels in the source layer that match both the position and color in the difference layer. Typically, it's used to **key out a static background** behind a moving object, which is then placed on a different background." - <u>AE User Guide</u>



Without Difference Matte

With Difference Matte

#### Two ways to create a source layer:

- A. During the footage collection stage, capture one frame/image without any organisms in the frame (ex: empty petri dish)
  - IMPORTANT: this image must be taken in the **exact same position** as the rest of your footage. Everything in the frame must be the same except for the removal of the organisms.
- B. Create an artificial source layer in Photoshop (see next page)

### OPTIONAL: DIFFERENCE MATTE cont.

#### **Creating a source layer in Photoshop:**

- 1. Open Adobe Photoshop
- 2. File > Scripts > Load files into Stack...
- 3. Click "Browse..." and choose 5-10 images from your footage
  - Get a variety from the beginning, middle, and end of your recording
  - If you are using a video file instead of an image sequence, export some images first (see <u>external link</u>)
- 4. Check the boxes for "Attempt to Automatically Align Source Images" and "Create Smart Object"
- 5. Click OK



- 6. Layer > Smart Objects > Stack Mode > Median
- 7. If any hydra remain, use the "Spot Healing Brush Tool"
- 8. To export the image, File > Export > Quick Export as PNG





### OPTIONAL: DIFFERENCE MATTE cont.

#### Import the source layer

**IMPORTANT:** make sure any "curves" adjustment is **after** the difference matte effect

- 1. Import the source layer you created into the Project Panel
- 2. Click and drag the source layer into the Timeline, underneath your footage (in the example below, my source layer is called "demo 2.png")

#### **Apply the Difference Matte in AE**





### LINEAR COLOR KEY vs. DIFFERENCE MATTE





#### **Linear Color Key:**

- Clean results
- Easy to use
- Only works when background color contrasts with the subject



#### **Difference Matte:**

- Results vary depending on the quality of the source layer
- Difficult to use
- Can work regardless of background

Use either the Difference Matte or Linear Color Key as desired, but **NOT** both.

### FINALIZING FOOTAGE





 $\checkmark$  Now the footage is ready for motion tracking

Click OK

### OPTIONAL: TIME STRETCHING



#### **Optional: Time Stretching**

Used for speeding up footage. If your subjects move infrequently or slowly, time stretching might help reduce processing time during the motion tracking. For Matlab, it may also improve accuracy.





### OPTIONAL: EXPORTING



#### **Optional: Exporting**

You can export your adjusted footage to be used in other software. If you are motion tracking in AE, this step is unnecessary.



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The Timeline will now change into the Render Queue Panel.

Change render settings as needed and choose an output folder.

• You can choose to export as a video file in various formats or as image sequences Click "Render" to create an exported file.



### MOTION TRACKING IN ADOBE AFTER EFFECTS

- I. Setting Up
- II. Adding Track Points
- III. Adjusting the Tracker
- IV. Running the Tracker
- V. Saving Data
- VI. Troubleshooting/Tips

### SETTING UP



- 1. Make sure your **main** composition is selected, not the finalized footage you made on pg. 17
- 2. In the Timeline, also check that the **main** composition tab is selected
- 3. Finally, make sure that the **layer** with the finalized footage is selected
- 4. Click on the "Tracker" panel

### ADDING TRACK POINTS



- 1. Click "Track Motion"
- 2. A "Track Point" box will appear on the composition panel. Click & drag the box over the subject you want to track.
  - When you drag, the box will be temporarily magnified for greater accuracy
  - The inner box tells AE what to look for during the tracking
  - The outer box is the **search region** that AE uses to look for your subject
  - The + in the middle of box is the "Attach Point." This is the point whose coordinates are recorded. Place the Attach Point over an identifiable part of your subject (i.e. a part of the subject that contrasts with the background)
  - Click and drag the 4 points around the box to resize/reshape the boxes. Both the inner and outer box can be resized.

#### Troubleshooting

- If the boxes are not moving together, you may be moving the attach point
- If you can't see any track point boxes, make sure you are in the correct composition and click on the "Tracker" layer in the Timeline

# ADJUSTING THE TRACKER



**Channel:** Select **RGB** if the tracked feature is a distinct color. Select **Luminance** if the tracked feature has a different brightness than the surrounding. Select **Saturation** if the tracked feature has a high concentration of color, surrounded by variations of the same color (such as a bright red scarf against a brick wall).

Enhance Before Match: Temporarily blurs or sharpens an image to improve tracking.

**Track Fields:** Temporarily doubles the frame rate of the composition and interpolates each field to a full frame to track motion in both fields of interlaced video.

Adapt Feature On Every Frame: Causes After Effects to adapt the tracked feature for each frame. The image data that is searched for within the search region is the image data that was within the feature region in the previous frame, rather than the image data that was in the feature region at the beginning of analysis.

**If Confidence Is Below:** Specifies the action to perform when the Confidence property value is below the percentage value that you specify.

- Select **Continue Tracking** to ignore the Confidence value.
- Select Extrapolate Motion to estimate the position of the feature region. Attach-point keyframes aren't created for low-confidence frames, and attach-point keyframes for the low-confidence frames from previous tracks are deleted.
- Select **Adapt Feature** to use the original tracked feature until the confidence level falls below the specified threshold. At that point, After Effects adapts the tracked feature to be the contents of the feature region in the frame preceding the one that has low confidence and continues tracking.

### RUNNING THE TRACKER

Press the Analyze buttons on the Tracker Panel to begin the tracking process.

- Analyze 1 Frame Backward: Analyze the current frame by moving back one frame
- Analyze Backward: Analyze from the current-time indicator backward to the beginning
- Analyze Forward: Analyze from the current-time indicator to the end
- IF Analyze 1 Frame Forward: Analyze the current frame by advancing to the next frame

When the analysis is in progress, the Analyze Forward button changes to a Stop button that you can press to stop the analysis at any point.

In this example below, the analysis ran from frame 63 to 101.



If the track points drift away from the subject during the analysis, you can **stop** the analysis and **manually reposition the track point(s)** and then press the analyze button again. You can move the playhead to find the specific frame from which you must restart the analysis. (i.e. no need to restart from the beginning)

### SAVING DATA

To save the results of the tracker, go into the Timeline and select Motion Trackers > Tracker # > Track Point # > **Feature Center** 

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Press Cmd+C to **copy** the position data of the track point. Cmd+V to **paste** the data in any document, such as an excel spreadsheet:

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16		68	1390.48	2149.27	
17		69	1389.57	2147.41	
18		70	1387.61	2146.51	
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The data from the Feature Center is the pixel coordinates of the Attach Point

Repeat for multiple track points as needed.

# TIPS/TROUBLESHOOTING

#### How big should my Search Region (outer box) be?

The bigger the search region, the longer the processing time. Also, if the search region covers many subjects that look identical, the tracker might accidently jump from one subject to another.

#### How do I track the changes in size of my subject?

- If you are tracking a *single* subject, you can check both the "Position" and "Scale" boxes on the Tracker Panel. A second track point with a line connected to the first track point will appear. Position both track points on the same subject (ex: one on the head and one on the tail). Now the *distance* between the two track points will be recorded.
- Alternatively, with multiple subjects, only keep the "Position" box checked and place two track points on each subject. After you copy the Feature Center data onto a spreadsheet, you can calculate the distances between two related track points yourself. Take note of which track point is which!

#### Can I leave the Analysis running unattended?

It is recommended that you stop the analysis once every 50 frames to check that all the points are still following your subjects. That way, you can reposition them as soon as possible.

#### How do I reduce the tracking time?

- You can export the video first (see pg. 19) and then import it back, create a new composition with the new video, and then add the track points.
- Reduce the size of the search region and the feature region (both boxes)

#### The track points do not follow my subjects very well

- Try adjusting the options in the Tracker panel
- Increase the size of the Search Region (the outer box)
- Or re-collect footage at a higher fps



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