ACTS:
Automatic Camera Tracking System
User Manual 1.1

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1 Introduction

1.1 Product Specification

ACTS: Automatic Camera Tracking system is an automatic camera tracking software, which is able to effectively recover the camera parameters and scene structure from an input 2D image/video sequence. The recovered 3D data are useful for many applications, such as video composition, 3D modeling and animation.

For examining the reconstruction quality, the user can insert a virtual 3D object into the scene, and playback the compositing sequence to inspect whether there is a drift. 3D interactive tools are also provided for conveniently manipulating the inserted 3D objects. Once tracking is complete, the results can be exported for use.

1.2 Featured Functionalities

There are three main modules contained in the system, listed as follows:

- **The feature tracking module**: automatically extracts the feature points and track them.
- **The camera estimation module**: solves for the external and intrinsic camera parameters based on the tracked feature tracks.
- **The 3D object testing module**: inserts 3D virtual objects and composite them with the video. The compositing video can be used to examine the tracking quality.

1.3 Technical Specifications

- **Input**: a video sequence
- **Output**: the camera parameters and sparse 3D feature points
- **Supported export formats**:
  - Simple tracking format (.txt)
  - 3D Studio Max (.ms)
  - Maya (.ma)

1.3.1 Automatic Tracking

Our system supports to track two camera motion types, i.e. pure rotation and free-moving. The whole process is very simple, only requiring several clicks on the buttons. Some interactive and visualization tools are also provided, allowing the user to conveniently examine the tracking quality.
1.3.2 Support for Camera Tracking Under Varying Focal Length
ACTS can efficiently and robustly handle the long sequences with varying focal length, without requiring any prior knowledge.

1.3.3 User-friendly User Interface
The graphical user interface is provided for easy use. The tracking results can be visualized in both 2D and 3D ways. In addition, 3D objects can be imported and manipulated to examine the tracking quality.

1.3.4 About Help
To make this users’ guide more readable, the table below lists several notations that will occur in later parts of this document.

<table>
<thead>
<tr>
<th>button</th>
<th>menu</th>
<th>submenu</th>
<th>Keyboard</th>
<th>keyword</th>
<th>Action</th>
</tr>
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</table>

1.3.5 Minimum System Requirements
- Microsoft Windows 2000, XP or Server 2003
- Intel Pentium III 600 MHz
- Display resolution of 1024*768 pixels, 24-bit color
- OpenGL compatibility
- 128Mb of memory. 512Mb or higher recommended.
- 100Mb of free disk space.
2 Overview

2.1 Image Sequence

The input should be an image or video sequence. The system does not directly support a video format file. The user should decompress the video clips into image sequences beforehand. Most image formats are supported, such as BMP, JPEG, PNG etc.

Notice: For not missing your results, please save the project whenever necessary.

2.2 Feature tracks

2.2.1 Feature points
Feature points refer to the interesting points in the image. The system can automatically detect the feature points and match them among consecutive frames.

2.2.2 Track lifetime
The matched feature points constitute the feature tracks. It corresponds to a 3D point in the scene. A key characteristic of feature tracks is the track lifetime—the number of frames over which a point is visible. Long tracks are more useful than short tracks. ACTS allows the user to specify the minimum track length, so that the feature tracks short than the specified threshold will not be used for camera estimation.

2.3 Camera tracking

2.3.1 The camera
Each image frame has intrinsic and external camera parameters. The external camera parameters contain camera rotation and translation. The intrinsic parameters include:

- **Principal point**: the center of the lens. Its default value is the center of the image.
- **Focal length**: the distance between the optical center and the focus plane.
- **Pixel aspect**: the ratio of (pixel height)/(pixel width). The formula can be further expanded into (width of image resolution/width of film)/(height of image resolution/height of film). For example, if the film is 32mm*24mm and the image taken has resolution 640*480, then the ration is (640/32)/(480/24) = 1.0. For most cameras, the ratio is close to 1.0.
- **Radial distortion**: current version assumes there is no radial distortion.

It should be noted that the current version of ACTS assumes the principal point is at the image center, the pixel aspect is 1.0 and there is no radial distortion. The focal length can be unknown
and varied.

2.3.2 Camera constraints
Besides internal parameters, users are allowed to select some prior constraints on camera motion type, i.e. pure rotation, or free-moving. See 4.6.2.

2.3.3 Camera tracking
The camera tracking step solves for the camera motion as well as the 3D positions of the sparse feature tracks.

2.3.4 The 3D environment
After camera estimation, the user can immediately review the tracking results. The provided 3D view mode allows the user to inspect the recovered 3D trajectory and 3D positions of the tracked feature points. The user can insert a 3D object into the 3D scene. The interactive 3D tool allows the user to freely change the position, orientation and scale of the inserted object.
3 A simple example

3.1 Run ACTS

3.2 Import image sequence

1) \(\text{click} \), or press \(\text{Ctrl}+\text{I} \) to open the dialog to import image sequence, as in Figure 3-1.

![Figure 3-1 dialog for importing image sequence](image)

2) \(\text{click browse} \), and select the first image of the image sequence, as in Figure 3-2.
3) Click **OK** to import 140 frames of the image sequence, as shown in Figure 3-3.

![Figure 3-2 choose the first image of the sequence](image1)

![Figure 3-3 import image sequence](image2)
4) Figure 3-4 shows the imported sequence.

5) Configure the camera (type: known/constant/variable focal length), as shown in Figure 3-5.
3.3 Track camera

1) Click actions→quick track or press Ctrl+Q to open the tracking dialog, Figure 3-6.

2) Click feature to open the feature tracking dialog, Figure 3-6.

3) Set the minimum track length. In this example, set it to 15. Click OK as shown in Figure 3-7.

4) Click process and wait, Figure 3-8. If you wanna stop the solving, Click stop.
5) After process completes, **click** *exit* Figure 3-9.

6) Figure 3-10 shows the camera tracking result.
7) Figure 3-11 shows the recovered 3D structure of the scene.
3.4 Save project

Click File → save project or press Ctrl+S, choose file path, input file name, and click save. Figure 3-12.

![Save Project dialog box](image)

**Figure 3-12 save project**

3.5 Export result

Click File → Export, or press key Ctrl+E, choose the exporting path, file name and click save. Figure 3-13.
The format of Simple Camera Track File is defined as follows:

The number of frames
Intrinsic Matrix (3x3)
Rotational Matrix (3x3)
Translational Vector
...
The number of 3D Points
X Y Z
....
4 The User Interface

4.1 Overview of the GUI

This is the overall GUI of ACTS.

- **Main menu bar**: the main menu includes all commands.
- **Project window**: users can select project file, image sequence, feature points, camera, and 3D objects here. The related information is displayed in the property window.
- **Main window**: allows users to view the scene in either 2D or 3D mode. It shows the image frames, feature points, and 3D objects. Detailed description can be found in section 4.5.
- **Property window**: specific information relating to the currently selected object would be displayed here. For detailed description, please refer to section 4.6.
- **Timeline**: allows users to browse the image sequence.
- **Parameters graph**: visualizes how the camera’s parameters change over time.
- **Status bar**: status information of the application.
4.2 The main menu bar

Here is a quick look at the main menu bar. In the following sections, each menu and the corresponding sub-menu will be introduced in details.

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<tr>
<th>File</th>
<th>Edit</th>
<th>Actions</th>
<th>3D Scene</th>
<th>Play</th>
<th>View</th>
<th>Window</th>
<th>Advanced Tools</th>
<th>Help</th>
</tr>
</thead>
</table>

4.2.1 File

- **Import Sequence**: imports an image sequence. The filenames of the images should be in a numbered format, for example: `img000.bmp`, `img001.bmp`, `img002.bmp`, …, or `img0.jpg`, `img1.jpg`, `img2.jpg`, ….

In the “Import Sequence” dialog, the user can set several parameters:

- **Label**: default name of the imported image sequence.
- **File**: the filename of the first image frame in the sequence. Click **browse** to select the image.
- **Motion type**: the user can decide the motion type of the camera. It could be either “Rotation Only” or “Free Move”.

[Image of the Import Image Sequence dialog]
- **Camera**: the corresponding default camera name of the imported image sequence.
- **Interlace**: specifies whether the image frames are interlaced. Default value is “None”.
- **Frame rate**: the frame rate of the sequence.
- **Start Frame**: the offset of the start frame, from the specified first image frame.
- **Step**: specifies the step in which frames are imported. If this is set to N, then ACTS imports 1 frame from every N frames.
- **End Frame**: the offset of the last frame, from the specified first image frame.

- **Load Project**: loads a previously saved project, in the format of “.act” (ACTS Project).
- **Save Project**: saves the current project. If it is a new project, ACTS would let the user select a location and input a project name; otherwise, the program will simply save to the previously loaded project.
- **Save Project As…**: saves the project as another file.
- **Export**: exports the results of camera tracking to files compatible with txt file, 3DSMax or Maya format. User can also scale the 3D coordinates of all feature points while exporting.

The exported data may include:
- The camera’s parameters;
- 3D coordinates of all feature points.

- **Import Feature Tracks**: import the feature tracks from a text file. The format is defined as follows:
  - The first line is the number of track count;
  - Then list the property for each track:
    - Track length, 3D valid (“1” indicates the 3D position is valid), 3D position.
(X, Y, Z),
- Frame no, image position; frame no, image position; ....

- **Export Feature Tracks**: export the feature tracks to a text file.
- **Exit**: exits ACTS.

**Note**: To avoid losing data, it is recommended that users save their projects after each tracking step.

### 4.2.2 Edit

- **Preference**: the preference of ACTS. There are two options as follows:

  - **3D Scale Adjustment**: adjust the scale of the scene. Type the number, and click “Adjust”.

  ![3D Scale Adjustment](image1)

  - **3D View**: set view frustum, point size, line width, and background color.

  ![3D View](image2)
- **Estimate Track Color**: estimate the color of each 3D point. The 3D view will render the 3D points with estimated color.
- **Clear Track Color**: clear the color of each 3D point. The 3D view will render the 3D points with default color.

### 4.2.3 Actions

<table>
<thead>
<tr>
<th>Quick Track</th>
<th>Ctrl-Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track Feature</td>
<td></td>
</tr>
<tr>
<td>Key Frames</td>
<td></td>
</tr>
<tr>
<td>Solve Camera</td>
<td></td>
</tr>
<tr>
<td>Adjust Camera</td>
<td></td>
</tr>
<tr>
<td>Estimate 3D Points</td>
<td></td>
</tr>
</tbody>
</table>

- **Quick Track**: opens the tracking dialog and checks all steps.
- **Track Feature**: opens the tracking dialog. Only the “Track Feature” will be checked. This action will detect and link all the feature points in the image sequence.
- **Key Frames**: opens the tracking dialog. Only the “Select Superior Tracks and Key Frames” will be checked. This step will link the feature points and select the superior tracks whose trajectory length is larger than the preset minimum length.
- **Solve Camera**: opens the tracking dialog. Only the “Solve Camera” step will be checked. This step can recover the camera parameters and sparse 3D points, which must be performed after feature tracking.
- **Adjust Camera**: opens the tracking dialog. Only the “Adjustment” step will be checked. This step can be used if the solve camera is not very good.
- **Estimate 3D Points**: The user can use this function to estimate the 3D positions of more feature tracks, not only superior tracks.

![Estimate 3D Points](image1)

**Notice**: the operations above actually don’t differ very much from each other.
Click feature on the right to open the setting dialog for feature tracking. There are various parameters in the dialog:

- **Option**: choose to track all frames or only selected frames.
- **Tracking Range**: specifies the start and end frames for feature tracking.
- **Minimum Track Length**: minimum trajectory length of a feature track. It is a very important parameter which directly affects the computation time and reconstruction quality! Because structure and motion estimation with longer trajectories is more reliable and robust than with shorter trajectories, our system only selects those feature trajectories longer than the specified minimum threshold.
- **Algorithm**: ACTS supports three feature tracking methods. SIFT and KLT method is just as the standard ones. The Hybrid method is a combination of SIFT and KLT methods. The slider bar gives a quick tuning on the number of extracted features.
- **Image Presmooth Sigma**: smooth the image with Gaussian filter before feature tracking. This will reduce the noise in the image.
- **Start Octave Sigma**: the start sigma of SIFT feature detection.
- **Enable Filter**: control the density and number of SIFT feature.
- **Maximum Feature Count**: the extracted maximum number of SIFT feature.
- **Minimum Feature Distance**: the minimum distance among extracted SIFT features.
- **Preview**: a preview of extracted SIFT features.
Click camera to open the setting dialog for camera tracking. Parameters include:

- **Optimize Initial Frames Selection**: use the initial frame selected by our system or by default (i.e. the first frame).
- **Smoothness Constraint**: impose smoothness constraint for camera translation and focal length. It is especially useful for tracking the sequences with varying focal length.
- **Manual Track**: not available.
- **Full Adjustment**: use bundle adjustment for the whole sequence. Not used by default.

### 4.2.4 3D Scene

- **Import Wavefront Object**: import Wavefront .obj models.
- **Add Virtual Cube**: insert a default virtual cube to the scene.
4.2.5 Play

- **Goto Start**: go to the first frame of the image sequence.
- **Goto End**: go to the last frame of the image sequence.
- **Step Forward**: go to the next frame.
- **Step Backward**: go to the previous frame.
- **Stop**: stop playing the image sequence.
- **Play Forward**: play the image sequence.
- **Play Backward**: play the image sequence reversely.
- **Once**: stop playing the sequence when the last frame is reached.
- **Loop**: playing the sequence in loops. Jump to the first frame after the last frame is reached.
- **Auto-Reverse**: when the first or last frame is reached, reverse the playing order.

4.2.6 View

- **View 2D Mode**: view the scene in 2D mode.
- **View 3D Mode**: view the scene in 3D mode.
- **Image**: whether images are displayed in the main window.
- **Tracks**: whether feature tracks are displayed in the main window.
- **Predictions**: whether predictive 3D projections of the feature points are displayed in the main window.
- **Frame Index**: whether the frame index is shown.
- **Scene Coordinate**: whether the coordinate axis of the 3D scene is shown.
4.2.7 Window

- **Toolbars**: contains a sub-menu that controls the visibility of each window in ACTS.
- **Status Bar**: determines whether the status bar is visible.

4.2.8 Advanced Tools

- **Video Stabilization**: the goal of video stabilization is to remove annoying shaky motion from a video sequence. Click "Video Stabilization" to open the setting dialog for video stabilization. There are various parameters in the dialog:

  - **Motion Model Selection**: three motion models, i.e. 3D camera model, homography model and affine model. If you select "3D camera model", you should first track features and solve camera. For other two models, you only need to track features first. If you select 3D Camera model, you need to set the smoothness weight.
  - **Motion Filtering**: "Gaussian Filtering" is available for "Homography Model" and "Affine Model"; "Linear Optimization" is available for "3D Camera Model".
  - **View Warping**: only available for "3D Camera Model".
  - **Output**: specify the file path of the stabilized sequence.
Steps: there are three steps. Just click “Run Steps 1-3”.

4.2.9 Help

About ACTS: copyrights information about ACTS.

4.3 Toolbars

There are three toolbars in ACTS: the main toolbar, the 3D View toolbar, and the playback toolbar.

4.3.1 The main toolbar

The main toolbar contains buttons that correspond to the basic project management, and playback mode. Associated commands for each button are illustrated as follows:

- Import image sequence
- Load project
- Save project
- Play once
- Auto reverse
- Loop

4.3.2 The 3D view toolbar

The 3D toolbar contains buttons that correspond to commands involving the 3D scene, such as importing 3D models, translation, rotation, etc..

- Import .vof file
- Remove virtual object
- Save virtual objects into .vof file
- Select virtual object
- Import Wavefront .obj model
4.3.3 The playback toolbar

The playback toolbar corresponds to the “play” menu, which is described in section 4.2.5.

- go to first frame
- step backwards (A)
- play backwards
- stop
- play forwards
- step forward (D)
- go to last frame
- browse the sequence quickly

4.4 The project window

The overall information of the working project is shown in the project window in a tree structure. The root node represents the project, with four major child nodes representing the image sequence, all feature points, the camera, and the 3D objects, respectively. When the user double-clicks one of the nodes, the corresponding property page in the property window will be
activated and show the related information. The nodes in the project tree are explained as follows:

- 📝 **project file**: the working project file name.
- 📍 **image sequence**: the imported image sequence. Currently, ACTS only supports one image sequence in one project.
- 📀 **auto tracks**: sparse feature points recovered by ACTS.
- ⚪️ **feature point groups**: the feature points are grouped into groups of 10000.
- 🥤 **invalid feature tracks**: tracks with trajectory length less than the “minimum track length” (see section 4.2.23). They are ignored in camera solving and don’t have valid 3D structure.
- 🔥 **valid feature tracks**: tracks with trajectory length larger than the “minimum track length”. They are included in camera solving, and their 3D structures are reconstructed after tracking.
- 📡 **camera**: the camera of the image sequence. Currently, ACTS only supports one camera in one project.
- 🦠 **3D objects**: here shows the names of all inserted 3D objects in the scene.

**Note**: the selected item will be displayed in bold letters; right-click on the items for menus.

### 4.5 The main window

In the main window, valid feature points are displayed in green, and their corresponding 3D points’ projection in yellow. Invalid feature points are displayed in red.
The main window can display the scene in both 2D mode and 3D mode. The 2D view mainly displays the image sequence and feature points, while the 3D view presents the 3D reconstruction result of the scene.

- **Image**: current image.
- **Valid feature points**: displayed in green, with their 3D points’ projection marked in yellow.
- **Invalid feature points**: displayed in red and have no 3D information.
- **The selected feature point**: highlighted and labeled.
- **Current frame index**: the frame number.
- **The 3D object**: imported by the user, in the format of Wavefront object(.obj). The user can
access the tools in the 3D view toolbar to operate the object.

- **Trajectory of the camera**: the trajectory of the camera in the image sequence.
- **Camera of current frame**: illustration of the camera in current frame.

**Note**: when no 3D tool is activated, users can scale and translate the 2D view with mouse. Hit `space` to restore the position of the image in 2D view. Hit `enter` to restore the 3D transform in 3D view.

4.6 The property window

4.6.1 The project property page

- **General**
  1) **Label**: name of the project
  2) **File**: path of the project file

- **State**
  1) **Sequence**: indicates whether an image sequence has been imported.
  2) **Tracks**: indicates whether feature points tracking has been done.
  3) **Camera**: indicates whether camera solving has been done.

**Note**: The camera solving step can only be performed when feature tracking is completed, which is in turn preceded by importing the image sequence.

4.6.2 The sequence property page
◆ General

All the information here is actually specified when the image sequence is imported. Please see section 4.2.1.

◆ Advanced

1) Initial frame: Solving the sequence from the beginning is usually not a good solution. Our system can automatically select the optimal initial frame for structure and motion initialization. In general, user does not need to manually set it.

2) Key frames: Since solving all frames simultaneously is not efficient, our system first estimates the structure and motion in key frames, and then solve other frames. The “initial frame” is selected from the key frames.

3) All: All frames of the sequence.

4.6.3 The track property page
General
1) **Label**: the name of the feature point
2) **Frame**: the frame index of current frame displayed in the main window.
3) **Range**: specifies the frames on which the trajectory of the selected feature point exists.

Computation result
1) **2D coordinates**: 2D coordinates of the feature point in the image.
2) **3D coordinates**: 3D coordinates of the reconstructed feature point in the 3D space.
3) **Error level**: for valid feature tracks, this is set to “Bundle Adjust” or “Outlier”. Otherwise, the error level is “uninitialized”.
4) **Residual**: the reprojection error of the selected feature point in current frame.
5) **Average res**: the average reprojection error of the selected feature track.

4.6.4 The camera property page
◆ General
1) **Label**: name of the camera.
2) **Film width**: width of the film
3) **Film height**: height of the film
4) **Unit**: the measurement unit for the film's width and height.
5) **Resolution**: resolution of the images in the sequence
6) **Ratio**: ratio of width to height
7) **Pixel aspect**: defined in section 2.3.1

◆ Advanced
1) **Focal length constraint type**: if this is set to be “user fixed”, then the next parameter, “Initial”, would be used throughout the solving process as the camera's focal length. The other two options both consider “Initial” as the initial value for the camera solving step, and “constant” means that the camera’s focal length in the whole sequence remains constant, while “variable” allows for changing focal length.
2) **Initial**: initial value of the camera’s focal length.
3) **Principal point**: the camera’s optical center, described in section 2.3.1.
4) **Radial distortion**: also described in section 2.3.1.

◆ Parameters
1) **Focal length**: focal length of the camera of current image frame.
2) **Rotation**: rotation parameters of current frame’s camera.
3) **Translation**: translation parameters of current frame’s camera.
4) **Radian**: indicates whether radian or degree is used as the unit for rotation.
Note: providing extra information about the camera would help the camera solving step for better tracking results.

4.6.5 The 3D object property page

- General
  1) Label: default object name with index.

- Transform
  1) Radian: show the rotation parameters in degree or radian.
  2) Rotation: the rotation of the selected virtual objects, in degree or radian.
  3) Translation: the translation of the selected virtual object.
  4) Scale: the scale of the selected virtual object.

4.7 The timeline

- Project window
- Current frame
- Timeline ticks
The timeline visualizes the temporal variation of the feature points.

- **Range of trajectory of feature points:** this is perhaps the most important property related to feature points. From the figure, it is clear that some feature points can last across the whole timeline, while some others may last only for several frames.

- **Currently selected trajectory:** this will be highlighted.

### 4.8 The parameters graph

- **Selection window**
- **Current frame**
- **Timeline scales**
The parameters graph visualizes the temporal variation of the camera’s parameters.

- **To visualize parameters**: use the mouse to select parameters that you want to review. Hold Ctrl for selecting multiple items. The curve corresponding to X axis will be drawn in red, Y axis in green, and Z axis in yellow.
- **Parameter curves**: Users can have an intuitive look at how the camera’s parameters change over time.

**Note**: by selecting multiple parameters, users can directly observe the relationships between their variations.

### 4.9 List of hotkeys

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<th>Hotkey</th>
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<td>Ctrl+I</td>
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<tr>
<td>Load project</td>
<td>Ctrl+L</td>
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<tr>
<td>Save project</td>
<td>Ctrl+S</td>
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<tr>
<td>Exit program</td>
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<td>Configure preferences</td>
<td>Ctrl+P</td>
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<td>Export to other formats</td>
<td>Ctrl+E</td>
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<tr>
<td>2D viewing mode</td>
<td>Ctrl+D</td>
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<tr>
<td>3D viewing mode</td>
<td>Ctrl+F</td>
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<tr>
<td>Hide/show main toolbar</td>
<td>Alt+4</td>
</tr>
<tr>
<td>Hide/show 3D view toolbar</td>
<td>Alt+5</td>
</tr>
<tr>
<td>Hide/show project window</td>
<td>Alt+6</td>
</tr>
<tr>
<td>Hide/show property window</td>
<td>Alt+7</td>
</tr>
<tr>
<td>Hide/show timeline</td>
<td>Alt+8</td>
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<tr>
<td>Hide/show parameters graph</td>
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