

Submission of results and executables

The objective of this document is to describe the structure and folder naming conventions for uploading segmentation and/or tracking results for the challenge datasets and for uploading command line executables used for producing the submitted results.

Segmentation and/or tracking results

At the FTP server (ftps://ftp.celltrackingchallenge.net on the port number 21 with TLS/SSL encryption enabled), each participant has his/her own private folder. In this folder, there are prepared folders with the same structure as is in the released training and challenge datasets. Participants are kindly requested to upload their results only into these prepared folders. For example, segmentation and/or tracking results for the sequence 01 of the dataset Fluo-N2DL-HeLa must be uploaded into the prepared Fluo-N2DL-HeLa/01_RES folder in the participant's private folder. If a participant does not want to submit results for some sequence, the corresponding prepared folder remains empty. Note that it is the responsibility of each participant to provide complete segmentation and/or tracking results for a particular sequence and to format the results as described in [Naming and file content conventions.pdf](#). Any results uploaded into other than the prepared folders or not being complete, meaning there are some files missing or of incorrect names or file format, will be excluded from the challenge evaluation.

Command line executables

The command line executables, including all dependencies (e.g., dynamically linked libraries) used for producing the submitted segmentation and/or tracking results must be uploaded directly into the folder SW located in the participant's private folder. Furthermore, it is necessary to provide an individual entry point file in the SW folder for each submitted segmentation and/or tracking results. Entry files must be named as **DatasetName-SequenceID.extension**. For instance, the file Fluo-N2DL-HeLa-01.bat shall produce segmentation and/or tracking results for the sequence 01 of the dataset Fluo-N2DL-HeLa in the predefined format. The entry files must be either batch files (extension is then .bat) for Windows users or shell scripts (extension is then .sh) for Linux users. They are, basically, front-ends to the participant's command line executables. The entry file itself must not require any parameters, but may execute other commands. It is allowed to execute only standard system commands (e.g., cd or echo), user-supplied command line executables (e.g., myAlg1.exe), or programming language interprets (e.g., java myAlg1). All necessary parameters to the participant's command line executable, which may possibly vary between datasets or sequences, must be specified inside the entry file. As the organizers will verify that the submitted entry files produce the submitted segmentation and/or tracking results, the participant's folder SW will be moved to the ChallengeDatasets folder and the entry files will be executed from there. Therefore, an entry file, for instance, Fluo-N2DL-HeLa-01.bat must assume that input images are located in "../Fluo-N2DL-HeLa/01" and segmentation and/or tracking results will be saved into "../Fluo-N2DL-HeLa/01_RES". Furthermore, all intermediate results must be handled in a current working directory, the folder where the entry file is located. Participants are welcome to add supplementary comments in the entry files, e.g., a particular version of Java virtual machine.

Example entry point file for Windows – Fluo-N2DL-HeLa-01.bat

```
@echo off
REM Run the tracking routine my_track.exe with five input parameters:
REM input_sequence output_sequence param1 param2 param3

REM Prerequisites: MATLAB 2018a (x64), JDK 1.7

my_track.exe "..\Fluo-N2DL-HeLa\01" "..\Fluo-N2DL-HeLa\01_RES" param1 param2 param3
```

Example entry point file for Linux – Fluo-N2DL-HeLa-01.sh

```
#!/bin/bash

# Run the tracking routine my_track with five input parameters:
# input_sequence output_sequence param1 param2 param3

# Prerequisites: MATLAB 2018a (x64), JDK 1.7

./my_track "../Fluo-N2DL-HeLa/01" "../Fluo-N2DL-HeLa/01_RES" param1 param2 param3
```