ONTrack2 tutorial

This tutorial will describe the steps required for running ONTrack2 pipeline for obtaining consensus sequences.

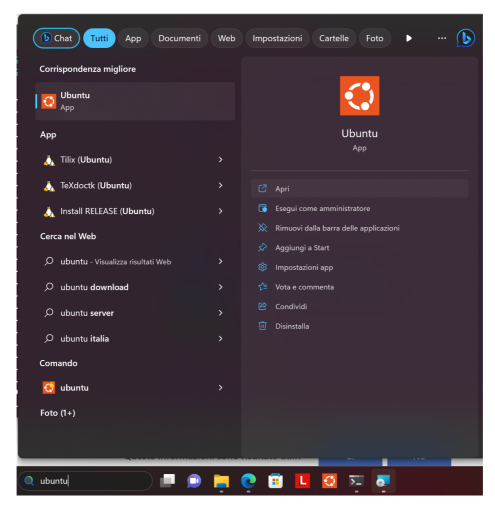
Sequencing of Nanopore reads is performed using MinKNOW software in Windows OS. Right after the sequencing with MinKNOW is done, raw reads are saved in fast5 (or pod5) format. These reads need to be base-called, demultiplexed and concatenated, in order to obtain one fastq file for each sample.

Base-calling and demultiplexing can be performed either "live" by MinKNOW (recommended option) or off-line, for example with ONT_preprocessing pipeline. In the following, the two options will be described.

Option #1: live base-calling and demultiplexing

If you run live base-calling and demultiplexing, you will end up with one folder including a set of subfolders named <bar>
subfolders nam

1. Start Ubuntu app from Windows, searching for Ubuntu in the search bar.



2. Using the Terminal, go to ONTrack2 pipeline folder, with:

cd /home/ddlab/Pipelines/ONTrack2



3. Open ONTrack2.conf file and set desired parameters with:

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To save/discard changes and exit, press 'Ctrl+x' followed by 'y' or 'n' and 'enter'.

```
GNU nano 6.2

* Maestsi/ONTrack2 Nextflow config file

* // Path to fastq files, use wildcards to select multiple samples fastq_files = "/path/to/samples*fastq"

// Path to a folder where to store results results, dir = "/nome/ddlab/Pipelines/ONTrack2/scripts"

//scripts_dir = "/nome/ddlab/Pipelines/ONTrack2/scripts"

//subsampling_flag = true if you want to perform reads subsampling to reduce running time subsampling_flag = true

//subsampled_reads is the number of subsampled reads for each sample in case subsampling_flag = true subsampled_reads = 5000

//min Q value for reads filtering minQ = 7

//min read length for reads filtering minLen = 200

//max read length for reads filtering maxLen = 1500

//target_reads_consensus defines the maximum number of reads used for consensus calling target_reads_polishing defines the maximum number of reads used for consensus polishing target_reads_polishing = 200

//target_reads_polishing = 200
```

4. Perform concatenation of fastq files and run ONTrack2 pipeline with:

Rscript /home/ddlab/Pipelines/ONTrack2/Run_ONTrack2.R

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C and D hard-drives can be accessed from Ubuntu at the path /mnt/c or /mnt/d , respectively.

5. Follow the interactive procedure. You will be required to select the folder with fastq files to be concatenated (produced by MinKNOW), a list of barcodes you want to exclude, the *ONTrack2.conf* file (look for it in /home/ddlab/Pipelines/ONTrack2.conf) and the *ONTrack2.nf* file (in the same folder). Be sure to double click on the file/folder you want to select.

```
| draw.r-wr-x | 10 ddlab ddlab | ddp | ddp
```

Type the list of barcodes you want to exclude (if any), and wait for the results.

```
(base) ddlab@XICarbon-GIO:-/Pipelines/ONTrack2  Rscript /home/ddlab/Pipelines/ONTrack2.R Starting ONTrack2 preprocessing pipeline...
Enter a comma separated list of blacklisted samples (if any, otherwise press enter):

Concatenating reads for sample barcode01
Concatenating reads for sample barcode03
Starting ONTrack2 pipeline...
Results will be found in folder: /home/ddlab/Pipelines/ONTrack2/MinKNOW_output_example_concatenated/ONTrack2_output

N E X T F L O W ~ version 22.10.6
Launching '/home/ddlab/Pipelines/ONTrack2/ONTrack2.nf' [drunk_bhaskara] DSL1 - revision: ca5b41d079
executor > local (7)
[5d/a85aid] process > readsFiltering (3)
[100%] 3 of 3 .
[76/891lbf] process > readsFiltering (3)
[100%] 3 of 3 .
[94/523ba9] process > readsClustering (3)
[100%] 0 of 3
[- ] process > blastSearch -
```

6. Look at the folder printed on screen. You will find consensus sequences and Blast search results in blastSearch folder.

```
(base) ddlab@XICarbon=G18:-/Pipelines/ONTrack2/MindlOW_output_example_concatenated/ONTrack2_output/blastSearch$ ll /home/ddlab/Pipelines/ONT rack2/MindlOW_output_example_concatenated/ONTrack2_output/blastSearch/ total 16
drwxr-xr-x 2 root root 4096 May 27 13:49 / /
drwxr-xr-x 8 ddlab ddlab 4096 May 27 13:49 b/
-Tw=r--r-- 1 root root 0 8 May 27 13:49 barcode0l_blast_results.txt
-Tw=r--r- 1 root root 0 8 May 27 13:49 barcode0l_consensus.fasta
-Tw=r-r-r- 1 root root 0 May 27 13:49 barcode0l_consensus.fasta
-Tw=r-r-r- 1 root root 931 May 27 13:49 barcode0l_consensus.fasta
-Tw=r-r-r- 1 root root 931 May 27 13:49 barcode0l_consensus.fasta
```

You can copy the folder to Windows with:

cp -r "/full/path/to/results/dir" /mnt/c/Users/DDlab/Desktop/

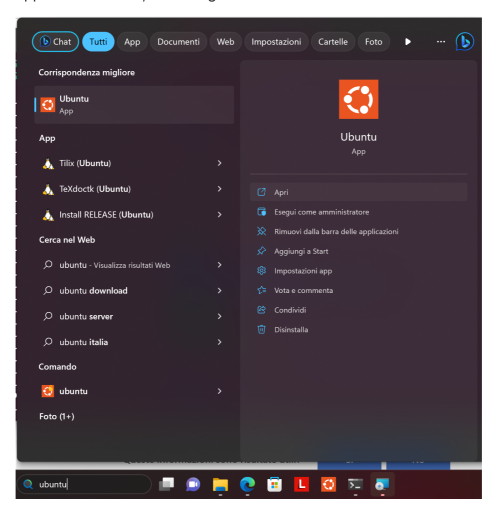
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and open the files with a standard text editor.

For more in-depth information, have a look at https://github.com/MaestSi/ONTrack2 repository.

Option #2: offline base-calling and demultiplexing

1. Start Ubuntu app from Windows, searching for Ubuntu in the search bar.



2. Using the Terminal, go to **ONT_preprocessing** pipeline folder:

cd /home/ddlab/Pipelines/ONT_preprocessing

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3. Open config_MinION_mobile_lab.R and set desired parameters with:

nano /home/ddlab/Pipelines/ONT_preprocessing/config_MinION_mobile_lab.R

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To save/discard changes and exit, press 'Ctrl+x' followed by 'y' or 'n' and 'enter'.

```
CONU name 6.2 //home/ddlab/Pipelines/ONT_preprocessing/config_ONT_preprocessing.R

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4. Run **ONT_preprocessing** pipeline with:

/home/ddlab/Pipelines/ONT_preprocessing/Launch_ONT_preprocessing.sh <fast5 dir>

with <fast5 dir> being the path to the folder containing raw fast5 reads. C and D hard-drives can be accessed from Ubuntu at the path /mnt/c or /mnt/d , respectively.

Wait for base-calling and demultiplexing to complete. Demultiplexed and concatenated fastq files will be found in <fast5 dir>_analysis/analysis folder. You can look at the progress of the process typing:

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tail /home/ddlab/Pipelines/ONT_preprocessing/nohup.out

(ONT_preprocessing_env) ddlab@X1Carbon-G10:-/Pipelines/ONT_preprocessing\$ tail nohup.out
Number of basecalled reads: 1000

Mean read length (stdev) for sample BC04: 1383 (206)
Now filtering out reads shorter than 200 bp, longer than 1e+07 bp and with quality lower than 7 for sample BC04
Mean read length for sample BC04 after quality filtering: 1395 (174)
Number of reads assigned to BC04: 866

Workflow ended at Sat May 27 13:57:33 2023!
Look at the preprocessed reads in directory /home/ddlab/Pipelines/MetONTIIME/Test_BC04_FL0-FLG001_SQK-RAB204_analysis/analysis

5. Using the Terminal, go to ONTrack2 pipeline folder, with:

cd /home/ddlab/Pipelines/ONTrack2

6. Open ONTrack2.conf file and set desired parameters with:

nano /home/ddlab/Pipelines/ONTrack2/ONTrack2.conf

To save/discard changes and exit, press 'Ctrl+x' followed by 'y' or 'n' and 'enter'.

7. Run **ONTrack2** pipeline with:

```
cd /home/ddlab/Pipelines/ONTrack2/
nextflow -c ONTrack2.conf run ONTrack2.nf --
fastq_files="/full/path/to/fastq/folder/*.fastq" --
results_dir="/full/path/to/results/dir" -profile docker
```

8. Look at the results folder. You will find consensus sequences and blast search results in blastSearch folder.

You can copy the folder to Windows with:

```
cp -r "/full/path/to/results/dir" /mnt/c/Users/DDlab/Desktop/ □
```

and open the files with a standard text editor.

For more in-depth information, have a look at https://github.com/MaestSi/ONT_preprocessing and https://github.com/MaestSi/ONT_preprocessing.