MCRL - Metagenomic Clustering by Reference Library

SOFTWARE INSTALLATION INSTRUCTIONS

Contents

1. Introduction	
2. Files provided	2
3. Installation & system requirements	3
3.1 Windows distribution	
3.2 Linux distribution	
3.3 Running MCRL from MATLAB	5
3.4 Preinstalled demo	6
4. Troubleshooting	6
5. Plotting reference gene networks	
5.1 Configuration file	
5.2 Creating plots from MATLAB	10
5.3 Creating plots using the Windows distribution	
5.4 Creating plots using the Linux distribution	10
5.5 Demo plot	11
6. Support	11

1. Introduction

MCRL is a data mining tool that can be used to probe a metagenome for homologs of a pre-defined reference library. The input to MCRL is an assembled metagenome in nucleotide or amino acid format and a library of reference sequences in amino acid format. MCRL will then perform iterative clustering of the reference library with respect to the given metagenome and provide as output a list of nonredundant reference genes that have homologous counterparts in the metagenome.

MCRL can be downloaded from https://github.com/a-tadmor/MCRL.

2. Files provided

MCRL_readme_vXXX.pdf	This readme file	
MCRL_vXXX_MATLAB.zip	MATLAB sources (zip)	
<pre>MCRL_vXXX_MATLAB_Linux64.tar.gz</pre>	MATLAB sources (tar)	
MCRL_vXXX_installer_WIN64.exe	Windows distribution (mrc environment	
	& MCRL)	
MCRL_vXXX_Linux64.tar.gz	Linux distribution (MCRL)	
Plot_networks_vXXX_WIN64.exe	Windows executable to plot reference	
	gene networks	
Plot_networks_vXXX_Linux64.tar.gz	Linux executable to plot reference gene	
	networks	
license.txt	MCRL license	

3. Installation & system requirements

MCRL can be run on Windows or Linux operating systems as executables or through MATLAB. After MCRL has been installed and the user interface loads, the user can download and install the latest viral RefSeq library from NCBI by pressing the button "Download and assemble the latest viral RefSeq reference library".

3.1 Windows distribution

Requirements:

- 1. 64-bit Windows
- 2. An internet connection and administrator privileges are required for installation

Instructions:

- Download and install Visual C++ Redistributable (required for DIAMOND) from: https://support.microsoft.com/en-us/help/2977003/the-latest-supported-visual-c-downloads
- 2. Download MCRL_vXXX_installer_WIN64.exe to a local directory such as d:\tmp.
- 3. Double click the executable. This executable will automatically install the MATLAB Compiler Runtime (mcr) library and copy the MCRL installation files to a folder designated by the user. Please select here as well a local directory such as d:\MCRL to install MCRL.
- 4. To complete the installation, navigate to the application folder and double click MCRL.exe. Follow the instructions and prompts to install blast and MCRL (accept default entries when prompted). Depending on your system it may take a couple of minutes for the installation to begin. Note: prompts requiring user response can be minimized in the taskbar.

Once the main interface of MCRL loads you may start using MCRL.

3.2 Linux distribution

Requirements:

- 1. 64-bit Linux*
- 2. An internet connection and root privileges are required to install the MATLAB Compiler Runtime (mcr) library

*MCRL was tested on CentOS Linux 7

Instructions:

- Download and install the MATLAB Compiler Runtime (mcr) library from: https://www.mathworks.com/products/compiler/mcr/index.html
- 2. Create a local folder /home/user/MCRL/bin and download

 MCRL_vXXX_Linux64.tar.gz to the bin folder (the parent folder name can be arbitrary).
- 3. Extract the tarball in the bin folder by typing in the shell from within the bin folder

4. To complete the installation, type in the shell from within the bin folder:

where <mcr_directory> is the directory where the MATLAB Runtime library was installed (or the directory where MATLAB is installed on the machine). For example: \$./run_MCRL.sh /code/MATLAB/2020a/

Follow the instructions and prompts to install blast and MCRL. Depending on your system it may take a couple of minutes for the installation to begin. **Note: prompts requiring user response can be minimized in the taskbar.**

Once the main interface of MCRL loads you may start using MCRL.

3.3 Running MCRL from MATLAB

Requirements:

- 1. MATLAB 2016a or later version
- 2. Supported operating systems include: Windows (32 bit, 64 bit), Linux* (64 bit)
- 3. Optional: Parallel Computing toolbox v4.2 or higher
- 4. Internet connection
- 5. For installation administrator privileges are required

For Linux RedHat users: prior to installation of MCRL, manually download and install blast version 2.2.22+ for your OS from (see instructions for manually installing blast below).

For MAC users: prior to installation of MCRL, install conda (https://docs.conda.io/) in order to enable MCRL to install DIAMOND.

Note: To run MCRL from the command line using command_line_MCRL_EXE.m or par command line MCRL EXE.m MCRL must first be installed.

Instructions:

- Download and install Visual C++ Redistributable (required for DIAMOND) from:
 <u>https://support.microsoft.com/en-us/help/2977003/the-latest-supported-visual-c-downloads</u>
- 2. Download MCRL_vXXX_MATLAB.zip (for Linux MCRL_vXXX_MATLAB.tar.gz)
- 3. Extract files to a **local** directory such as d: \MCRL. For Linux type

- 4. Start MATLAB, navigate to the bin folder in the MCRL installation and run from the MATLAB command prompt MCRL EXE.
- 5. Follow the instructions and prompts to install blast, clicking "next" and accepting all of the default entries. **Note: prompts requiring user response can be minimized in the taskbar.**

^{*}MCRL was tested on CentOS Linux 7. MacOS is not officially supported.

Once the main interface of MCRL loads you may start using MCRL.

3.4 Preinstalled demo

For demonstration purposes, MCRL comes preinstalled with a demo mini-metagenome (demo_contigs.faa) and demo mini-reference library (demo_reference_library.faa, demo_reference_library.gpff). The user can test run the default demo to see that MCRL is properly installed. Run time of demo is <1min.

4. Troubleshooting

Problems with MCRL installation (Windows)

- 1. Installation files should be downloaded to a local folder (e.g., d: \) and not a network drive.
- 2. MCRL should also be installed in a local folder (e.g., d:\MCRL) and not on a network drive.
- 3. Administrator privileges are required for installation.
- 4. Make sure there is no program blocking running executables (e.g., Windows Defender or some other antivirus software).

Problems with MCRL installation (Linux)

The installation tarball should be extracted in a local bin folder within the MCRL installation folder (e.g., /home/user_name/MCRL/bin/).

blast cannot be downloaded via ftp

- 1. Make sure you have a working internet connection
- 2. MCRL should be installed in a local drive and not a network drive
- 3. Make sure the ftp port is not blocked by the firewall, Windows Defender or some other antivirus software
- 4. Disconnect any active VPNs
- 5. Contact your IT manager to check the settings on your computer

6. If an ftp connection still fails, manually download and install blast (see instructions below)

blast cannot be executed/installed

- Make sure there is no program blocking running executables (e.g., Windows
 Defender or some other antivirus software). Contact your IT manager to check
 the settings on your computer.
- 2. On Windows you must have administrator privileges to install blast
- 3. On Windows, make sure you install blast in the default folder (C:\Program Files (x86)\NCBI)
- 4. On Windows there might be a preexisting installation of blast interfering with MCRL. If Windows is installed on the c:\ drive, check the folder c:\Windows\ for a file called ncbi.ini and temporarily rename it.
- 5. Install blast manually (see below)

DIAMOND cannot be executed/installed

- Make sure there is no program blocking running executables (e.g., Windows
 Defender or some other antivirus software). Contact your IT manager to check
 the settings on your computer.
- 2. DIAMOND executables are provided for Windows and Linux in the local diamond folder in the MCRL installation and require no installation. If MCRL is not able to install DIAMOND for your OS, install DIAMOND manually for your OS following the instructions here: http://www.diamondsearch.org/index.php. For Linux, the binary files should copied to the local diamond folder in the MCRL installation. For MacOS DIAMOND needs to be on the global path.

Manually installing blast

If there is a problem downloading or installing the blast software, blast v2.2.22+ can be downloaded manually for your OS from the NCBI website: ftp://ftp.ncbi.nlm.nih.gov/blast/executables/blast+/2.2.22/. Once blast is installed, start

MCRL, when prompted, click "Locate sources on computer" and <u>locate the bin folder</u> of the blast installation. For example, if blast was manually installed in c:\NCBI\blast-2.2.22+\, upon rerunning MCRL, locate with the browser the bin folder within this installation: c:\NCBI\blast-2.2.22+\bin\. In Linux, if blast was locally installed in $/home/user_name/ncbi-blast-2.2.22+/bin/$.

5. Plotting reference gene networks

5.1 Configuration file

To plot reference gene networks, first configure the setup file config_file_network.txt found in the networks folder of the MCRL installation. This configuration file has three parts:

- 1. Select between four options for labeling nodes:
 - a. none: no labels are plotted
 - b. all: all nodes are labeled with reference gene IDs
 - c. auto: optimize label plotting to image complexity
 - d. epicenter: plot only labels of reported reference genes
- 2. Enter the name of the MCRL table nr.txt output file using a full path
- 3. Enter one or more reported reference genes for which you wish to plot the networks. These reference genes must be reported reference genes included in the list provided in the MCRL_table_nr.txt output file.

Example of config file network.txt file format:

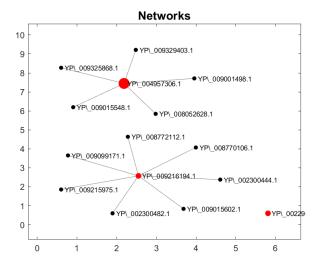
```
# Node labels (all/none/epicenter/auto)
auto

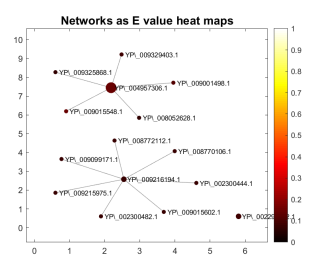
# MCRL_table_nr.txt file
C:\MCRL\FFFFFFF_BLAST_table_EXAMPLE_MCRL_Table_nr.txt

# Reported reference gene(s)
YP_004957306.1
YP_008770526.1
YP_009238667.1
```

Initial calculation may take a long time but subsequent runs are immediate. It is possible to eliminate the initial computation time if the checkbox "Precompute tracks" is toggled in the user interface before running MCRL. In this case computation of all network tracks will be performed on the fly. Fig. 1 shows an example of networks plots.

Figure 1. Example of reference gene networks plots computed by MCRL.





5.2 Creating plots from MATLAB

To plot reference gene networks from MATLAB:

- 1. Edit the config file network.txt file found in the networks folder
- 2. Execute the source Plot networks EXE.m from the bin folder in MATLAB.

Figures will be saved to the output folder in the MCRL installation path with the appropriate <RUN_ID>. This script produces both MATLAB figure files (.fig) and tif files.

5.3 Creating plots using the Windows distribution

To plot reference gene networks using the Windows distribution:

- 1. Copy the binary file plot_networks_EXE_WIN64.exe to the local bin folder.
- 2. Edit the config file network.txt file found in the networks folder
- 3. Double click plot_networks_EXE_WIN64.exe, or, alternatively, from the command line (from the bin folder) type:

```
Plot networks WIN64.exe <MCRL path>\networks\config file network.txt
```

where <MCRL_path> is the installation path of MCRL. Figures will be saved to the output folder in the MCRL installation path with the appropriate <RUN ID>.

5.4 Creating plots using the Linux distribution

To plot reference gene networks using the Linux distribution:

- 1. Extract the tar file plot networks LINUX64.tar in the local bin folder.
- 2. Edit the config file network.txt file found in the networks folder
- 3. From the command line (from the bin folder) type:

```
$ run_Plot_networks_LINUX64.sh <mcr_directory>
<MCRL path>\networks\config file network.txt
```

5.5 Demo plot

For demonstration purposes, the default file <code>config_file_network.txt</code> can be run with the default demo files provided with the MCRL installation, only the path of the <code>*MCRL_table_nr.txt</code> file needs to be updated.

6. Support

In case of bugs or for support please contact Arbel Tadmor (<u>arbel.tadmor@tron-mainz.de</u>).