ParAd Installation Guide

https://github.com/dazeorgacm/ParAd

<u>Tested April 12, 2019 on Ubuntu 18.04.1 LTS, x86-64 (Dell Inspiron 15, 5000 series).</u> <u>Most of prerequisite software is installed from source code.</u>

1. Download recent version of ParAd (source code) from https://github.com/dazeorgacm/ParAd

For instance: ParAd-1.2.3.tar.gz

2. Extract the archive (to you home directory)

>tar -zxvf ParAd-1.2.3.tar.gz

3. Enter ParAd directory and read README.md file

>cd ParAd-1.2.3 >cat README.md | more

4. Install prerequisite software from the specified locations

Return to you home directory

>cd \$HOME

4.1. Install compilers etc

>sudo apt install gcc

>sudo apt install gfortran

>sudo apt install g++

>sudo apt install make

>sudo apt install cmake

>sudo apt install m4

4.2. MPICH

4.2.1. Download MPICH source code from www.mpich.org

For instance: mpich-3.3.tar.gz

4.2.2. Extract the archive (to you home directory)

>tar -zxvf mpich-3.3.tar.gz

4.2.3. Enter MPICH directory

>cd mpich-3.3

4.2.4. Configure MPICH

>./configure

4.2.5. Build MPICH

>make

4.2.6. Install MPICH

>sudo make install

Installed by default to /usr/local

4.2.7. Return to your home directory

>cd \$HOME

4.3. GraphBLAS – for sparse integer matrix multiplication

4.3.1. Download SuiteSparse from http://faculty.cse.tamu.edu/davis/suitesparse.html

For instance: SuiteSparse-5.4.0.tar.gz

4.3.2. Extract the archive (to you home directory)

>tar -zxvf SuiteSparse-5.4.0.tar.gz

4.3.3. Enter GraphBLAS directory

>cd SuiteSparse >cd GraphBLAS/build

4.3.4. Configure GraphBLAS

> cmake ..

4.3.5. Build GraphBLAS

>make

4.3.6. Install GraphBLAS

>sudo make install

Installed by default to /usr/local

4.3.7. Return to your home directory

>cd \$HOME

4.4. 4ti2 – for solving linear Diophantine system

4.4.1. Download 4ti2 from www.4ti2.de and https://4ti2.github.io/

For instance: 4ti2-1.6.7.tar.gz

4.4.2. Extract the archive (to you home directory)

>tar -zxvf 4ti2-1.6.7.tar.gz

4.4.3. Enter 4ti2 directory

>cd 4ti2-1.6.7

4.4.4. Configure 4ti2

>./configure

4.4.5. Build 4ti2

>make >make c<u>heck</u>

4.4.6. Install 4ti2

>sudo make install-exec

Installed by default to /usr/local

4.4.7. Return to your home directory

>cd \$HOME

4.5. METIS – for graph partitioning

4.5.1. Download METIS from http://glaros.dtc.umn.edu/gkhome/metis/metis/download

For instance: metis-5.1.0.tar.gz

4.5.2. Extract the archive (to you home directory)

>tar -zxvf metis-5.1.0.tar.gz

4.5.3. Enter METIS directory

>cd 4ti2-1.6.7

4.5.4. Configure METIS

>make configure

4.5.5. Build METIS

>make

4.5.6. Install METIS

>sudo make install

Installed by default to /usr/local

4.5.7. Return to your home directory

>cd \$HOME

- 5. Buld ParAd
- 5.1. Enter ParAd directory

>cd ParAd-1.2.3

5.2. Build ParAd

>make

- 6. Test ParAd
- 6.1. Enter test directory

>cd test

6.2. Run test

>mkdir output

>./test_mpi

In case of success you will finally get

All the tests completed successfully!

Note: copy ParAd to /usr/local/bin to install it for all users >sudo cp ParAd /usr/local/bin

Dmitry Zaitsev, daze@acm.org