# **TomoStream Documentation**

Release 0.1

**Argonne National Laboratory** 

Dec 21, 2022

# CONTENTS

1 Content	1
Bibliography	11

### CHAPTER

# ONE

# CONTENT

# 1.1 About

**tomostream** is Python module for supporting streaming analysis of tomographic data where all pre-processing and reconstruction procedures are performed in real time while images are collected and the rotary stage is moving. **to-mostream** provides this main functionality:

#### • Streaming reconstruction of 3 X-Y-Z ortho-slices through the sample

The streaming reconstruction engine generates 3 selectable X-Y-Z orthogonal planes and makes them available as an EPICS PV viewable in ImageJ using the EPICS\_NTNDA\_Viewer plug-in. Projection, dark and flat images used for the reconstruction are taken in real time from a set of PV access variables (pvapy) and stored in a synchronized queue. On each reconstruction call new data are taken from the queue, copied to a circular GPU buffer containing projections for a 180 degrees interval, and then reconstructed.

All **tomostream** functionalies can be controlled from the tomoStream user interface:

tomoStream.adl _ 🗆 🗙			×	
Stream Reconstruction 2bmb:TomoStream:				
Setup				
Epics PV names				
Streaming Control				
Ortho X Ortho Y Ortho Z 009 000 000 000 000 000 000 00				
Center 886.00 Filter type Dutterworth				
Tomography Reconstruction				
Start Recon hort Recon				
Status				
Recon status Running				
Buffer size 360				
Recon time (s) 0.00863				
Python server Running				

tomostream relies on tomoscan\_stream\_2bm (part of tomoScan) for:

- Tomography instrument control
- Projection, dark and flat image broadcast as PV access variables
- On-demand retake of dark-flat field images

- On-demand data capturing with saving in a standard hdf5 DXfile file
- Set a number of projectons ("Pre count") collected before a triggered data capturing event to be also saved in the same hdf5 file

All tomoscan\_stream\_2bm functionalies supporting **tomostream** can be controlled from the tomoScanStream user interface marked in yellow:



The output of tomostream is a live reconstruction diplaying in ImageJ using the EPICS\_NTNDA\_Viewer plug-in:



While the sample is rotating is possible to optimize instrument (alignment, focus, sample to detector distance etc.) and beamline (energy etc.) conditions and monitor the effect live on the 3 orthogonal slices. It is also possible to automatically trigger data capturing based on events occurring in the sample and its environment as a result of segmentation or machine learning.

# **1.2 Install directions**

The computer performing the tomographic reconstruction must have CUDA/GPU installed. **tomostream** consists of two modules TomoScanApp and tomostream tools.

# 1.2.1 TomoScanApp

Provides all the EPICS PVs needed by tomostream. To install TomoScanApp follow these steps:

#### **Build a minimal synApps**

To build a minimal synApp:

\$ mkdir ~/epics
\$ cd epics

- Download in ~/epics assemble\_synApps.sh
- Edit the assemble\_synApps.sh script as follows:
  - Set FULL\_CLONE=True
  - Set EPICS\_BASE to point to the location of EPICS base. This could be on APSshare (the default), or a local version you built.
  - For tomostream you only need BUSY and AUTOSAVE. You can comment out all of the other modules (ALLENBRADLEY, ALIVE, etc.)
- Run:

\$ assemble\_synApps.sh

• This will create a synApps/ directory:

\$ cd synApps/support/

• Edit busy-R1-7-2/configure/RELEASE to comment out this line:

ASYN=\$(SUPPORT)/asyn-4-32).

• Clone the tomostream module into synApps/support:

\$ git clone https://github.com/tomography/tomostream.git

• Edit tomostream/configure/RELEASE to comment out this line:

ASYN=\$(SUPPORT)/asyn-4-38

• Edit tomostream/tomoStreamApp/src/Makefile to comment out this line:

tomoStreamApp\_LIBS += asyn

• Edit configure/RELEASE add this line to the end:

TOMOSTREAM=\$(SUPPORT)/tomostream

• Edit Makefile add this line to the end of the MODULE\_LIST:

```
MODULE_LIST += TOMOSTREAM
```

• Run the following commands:

```
$ make release
$ make -sj
```

#### Testing the installation

- Edit /epics/synApps/support/tomostream/configure
  - Set EPICS\_BASE to point to the location of EPICS base:
  - EPICS\_BASE=/APSshare/epics/base-3.15.6
- Start the epics ioc and associated medm screen with:

```
$ cd ~/epics/synApps/support/tomostream/iocBoot/iocTomoStream
```

- \$ start\_IOC
- \$ start\_medm

### 1.2.2 tomostream python tools

```
$ cd ~/epics/synApps/support/tomostream/
```

```
$ python setup.py install
```

#### Testing the installation

```
$ cd ~/epics/synApps/support/tomostream/iocBoot/iocTomoStream
$ python -i start_tomostream.py
```

# 1.3 Usage

### 1.3.1 Using the tomoStream

#### **Pre-requisites**

Before running tomostream you need to install and run tomoscan\_stream\_2bm (see tomoScan for details) to provide:

- Tomography instrument control
- · Projection, dark and flat image broadcast as PV access variables
- · On-demand retake of dark-flat field images
- On-demand data capturing

Once tomoScan is installed on the computer connected to the detector:

• start area detector, e.g.:

user2bmb@lyra\$ 2bmbPG1 start

• start tomoScan IOC, e.g.:

```
user2bmb@lyra$ cd /local/user2bmb/epics/synApps/support/tomoscan/iocBoot/

→iocTomoScan_2BM/

user2bmb@lyra$ ./start_IOC
```

• start the instance of tomoscan.py supporting tomostream tasks at your beamline, e.g.:

```
user2bmb@lyra$ cd /local/user2bmb/epics/synApps/support/tomoscan/iocBoot/

→iocTomoScan_2BM/

user2bmb@lyra$ python -i start_tomoscan_stream.py
```

• start tomoScan user interface, e.g.:



All tomoscan\_stream\_2bm functionalies supporting **tomostream** can be controlled from the tomoScanStream user interface marked in yellow.

#### **Run tomoStream**

• start tomoStream IOC, e.g.:

```
tomo@handyn$ cd /local/tomo/epics/synApps/support/tomostream/iocBoot/iocTomoStream/
tomo@handyn$ ./start_IOC
```

• start the tomostream.py supporting streaming reconstruction, e.g.:

tomo@handyn\$ cd /local/tomo/epics/synApps/support/tomostream/iocBoot/iocTomoStream/ tomo@handyn\$ python -i start\_tomostream.py

• start tomoStream user interface, e.g.:

tomo@handyn\$ cd /local/tomo/epics/synApps/support/tomostream/iocBoot/iocTomoStream/ tomo@handyn\$ ./start\_medm

tomoStream.adl _ 🗆 🗙			×	
St	ream Reconstruction 2bmb:TomoStream:			
	Setup			
Epics PV names	s			
	Streaming Control			
Ortho X I Orhto Y 5 Ortho Z I Center	74 07 009 Filter type Dutterworth	]		
Start Recon Abort Recon				
Status				
Recon status Running				
Buffer size 360				
Python server Running				

Open the EPICS PV names configuration screen:

tomoStreamEPICS_PVs.adl (on handyn.xray.aps.anl 😐 🗙			
Epics Process Variables			
TomoScan prefix 2bma:TomoScanStream:			
Image PVA prefix	2bma:TomoScanStream:PvaPluginPVF		
Dark PVA	2bma:TomoScan:Stream:dark		
Flat PVA	2bma:TomoScan:Stream:flat		
Theta PVA	2bma:TomoScan:Stream:theta		
Recon PVA	2bma:TomoStream:StreamRecon		

to set the TomoScan prefix and the PVAccess names provided by tomoScan for projection (Image), dark and flat image broadcast. Here also set the Recon PVAccess name where the streaming reconstruction will served. Use the Recon



PVAccess name to view the live reconstriction using the EPICS\_NTNDA\_Viewer ImageJ plug-in:

Finally press "Start Scan" in the tomoScan control screen and reconstructions will diplay live in ImageJ:



# 1.4 tomoStreamApp EPICS application

tomostream includes a complete example EPICS application, including:

- A database file and corresponding autosave request file that contain only the PVs required by the tomoscan.py base class.
- Database files and corresponding autosave request files that contain PVs used by the derived classes.
- An example IOC application that can be used to run the above databases. The databases are loaded in the IOC with the example substitutions file, tomoStream.substitutions.

### 1.4.1 Base class files

The following tables list all of the records in the tomoScan.template file. These records are used by the tomoscan base class and so are required.

#### tomoStream.template

This is the database file that contains only the PVs required by the tomoscan.py base class tomoStream.template.

#### tomoStream PV Prefixes

Recondescription	
nametype	
\$(P)\$(str)if goint Stain Werpfer fix for the tomoscan controlling the data collection, e.g. 2bma: TomoScan	

### tomoStream PVA Names

Rec	oRecordescription
nam	
\$(P)	\$ (R) hg Gyth MAP Marname of the TomoS can PV storing the PV prefix of the images streamed by the detector
+ ( <b>T</b> )	
\$(P)	( <b>s(st)))a6kth/ain</b> athe name of the TomoScan PVA where the dark images are stored
\$(P)	S strifte GRive Analysis the name of the TomoScan PVA where the flat images are stored
\$(P)	S (R) The Gtap MAN shows any of the TomoS can PVA where the rotation angle positions are stored
+ (- )	
\$(P)	S (R) Recont RMAN the came of the TomoStream PVA where the the selected 3 orthogonal slices are stored
1 . (= /	

## Streaming analysis control

Recordescription			
nametype			
\$(P)\$(str)GgGiuna MVP the prefix for the camera, e.g. 13BMDPG1:			
\$(P)\$(R)StaFilag storing the streaming status. Choices are 'Off' and 'On'. When 'On' the streaming reconstruction			
is enabled			
\$(P)\$(R)BustineSizebuffer size			
gout			
\$(P)\$(ab)CeRetation center for streaming reconstruction			
\$(P)\$(RbBilfeiffeypteype for streaming reconstruction, 'Parzen', 'Shepp-logan', 'Ramp', 'Butterworth'			
\$(P)\$(RhOrtDetXo slice in the X direction for streaming reconstruction			
gout			
\$(P)\$(Rn)Or (Dotho slice in the Y direction for streaming reconstruction			
gout			
\$(P)\$(Rn)Or (DotZ o slice in the Z direction for streaming reconstruction			
gout			

### **Stream status via Channel Access**

Rec	Recondescription			
nam	netype			
\$(P)	\$( <b>R</b> 2)¶	eachiStates red will be updated with the stream reconstruction status while scanning.		
	form	l		
\$(P)	\$( <b>a</b> R)R	eachisting ord will update with the time to reconstruct the selected 3 orthogonal slices.		
\$(P)	\$( <b>R</b> )S	ef WhirR remains will be Running if the Python server is running and Stopped if not. It is controlled by a		
		watchdog timer, and will change from Running to Stopped within 5 seconds if the Python server exits.		

#### tomoStream\_settings.req

This is the autosave request file for tomoStream.template tomoStream\_settings.req.

It has the same usage and type of content as tomoStream\_settings.req described above, except that it contains the PVs for the derived class TomoStream.

### medm files

To start the tomostream medm screen:

\$ cd /local/USERNAME/epics/synApps/support/tomostream/iocBoot/iocTomoStream
\$ start\_medm

where USERNAME is the username under which the tomoStreamApp is installed.

#### tomoStream.adl

The following is the MEDM screen tomoStream.adl. This screen contains the PVs to control tomoStream.

tomoStream.adl _ 🗖			×
Stream Reconstruction 2bmb:TomoStream:			
Setup			
Epics PV names 🕒			
Streaming Control			
Ortho X Orhto Y Ortho Z			
Center 886.00 Filter type Butterworth			
Tomography Reconstruction			
Start Recon Abort Recon			
Status			
Recon status Running			
Buffer size 360			
Recon time (s) 0.00863			
Python server Running			

## tomoStreamEPICS\_PVs.adl

The EPICS PV names screen is below:

comoStreamEPICS_PVs.adl (on handyn.xray.aps.anl 😐 🗙				
Epics Process Variables				
TomoScan prefix 2bma:TomoScanStream:				
Image PVA prefix	2bma:TomoScanStream:PvaPluginPVF			
Dark PVA	2bma:TomoScan:Stream:dark			
Flat PVA	2bma:TomoScan:Stream:flat			
Theta PVA	2bma:TomoScan:Stream:theta			
Recon PVA	2bma:TomoStream:StreamRecon			

# **1.5 API reference**

tomostream Modules:

- 1.5.1 tomostream.kernels
- 1.5.2 tomostream.tomostream
- 1.5.3 tomostream.solver

# **1.6 Credits**

- 1.6.1 Citations
- 1.6.2 References

# **BIBLIOGRAPHY**

- [A1] Viktor Nikitin, Aniket Tekawade, Anton Duchkov, Pavel Shevchenko, and Francesco De Carlo. Real-time streaming tomographic reconstruction with on-demand data capturing and 3D zooming to regions of interest. *Journal of Synchrotron Radiation*, 29(3):, May 2022. URL: https://doi.org/10.1107/S1600577522003095, doi:10.1107/S1600577522003095.
- [B1] Viktor Nikitin. Tomocupy: efficient gpu-based tomographic reconstruction with conveyor data processing. 2022. URL: https://arxiv.org/abs/2209.08450, doi:10.48550/ARXIV.2209.08450.