

imglib2 network transfer

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DAIS wp 1.3, internal meeting, Dresden

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The Goal of DAIS wp 1.3

- Direct transmission of the imglib2 data between two peers
- Peers are assumed to be two independent processes
- Processes may:
 - ▶ live on the same machine
 - ▶ live on machines connected over TCP/IP network
 - ▶ any app, e.g., FIJI, KNIME, wrapped C/C++/Python library
- Inspired by the Bluetooth principles
- Uses proprietary/own protocol:
 - ▶ text header and binary voxel data
 - ▶ *similar to ICS (Image Cytometry Standard)*
 - ▶ default TCP port 54545
 - ▶ *no collision in /etc/services*
- Networking is done via ZeroMQ package.

The API of DAIS wp 1.3

How to use it from Java:

```
import de.mpicbg.ulman.imgtransfer.ImgPacker;  
[ import de.mpicbg.ulman.imgtransfer.ProgressCallback; ]
```

```
ImgPlus<?> imgP = ...;
```

A_sendsTo_B:

```
A: ImgPacker.sendImage((ImgPlus) imgP, "tcp://" + remoteURL, timeoutTime[, logger]);  
B: imgP = ImgPacker.receiveImage(portNo, timeoutTime[, logger]);
```

— or —

A_downloadsFrom_B:

```
B: ImgPacker.serveImage((ImgPlus) imgP, portNo, timeoutTime[, logger]);  
A: imgP = ImgPacker.requestImage("tcp://" + remoteURL, timeoutTime[, logger]);
```

- TimeoutTime is given in seconds as int, max waiting time 68 yrs
- Logger is optional
- Logger must implement ProgressCallback.info(String) and ProgressCallback.setProgress($0 \leq \text{float} \leq 1$)

The Principle of DAIS wp 1.3

Why two communication models:

- Network stand point:
 - A and B on the same local network:
→ A_sendsTo_B, B_sendsTo_A, A_downloadsFrom_B, B_downloadsFrom_A
 - A on local network (behind firewall/NAT),
 - B on remote network with public IP:
→ A_sendsTo_B, A_downloadsFrom_B
 - A on local network (behind firewall/NAT),
 - B on remote network (behind firewall/NAT):
→ only with tunneling through public IP SSH server, or alike
- PLANNED, local network discovery mode:
 - ▶ A broadcasts "who is around"
 - ▶ B replies "B is at this IP"
 - ▶ A collects replies, presents them to user
 - ▶ A sends to. . .

The Principle of DAIS wp 1.3

Why two communication models:

- Flow control stand point:
- A is the main program that asks someone to process data
- A_sendsTo_B, B does some work, A_downloadsFrom_B
- A knows B because it asks B to do some work for A
- B does not need to know identification of A
 - ▶ B: `imgP = ImgPacker.receiveImage(portNo, timeoutTime);`
 - ▶ B: `process(imgP);`
 - ▶ B: `ImgPacker.serveImage((ImgPlus) imgP, portNo, timeoutTime);`

The Principle of DAIS wp 1.3

How to batch execute foreign code/binary (not tested yet):

- B: construct the foreign binary as:
 - ▶ receive image, process image, serve image
 - ▶ *only portNo is required*
- A: construct the Java caller as:
 - ▶ pre-process image,
 - ▶ send the image in thread Q & exec() the foreign binary in thread W,
 - ▶ receive image in thread Q & wait for thread W,
 - ▶ post-process image
 - ▶ *connecting address of B is required*
- Foreign code can be any executable
e.g. Fiji-headless-plugin or wrapped C++ library

The API of DAIS wp 1.3

How to use it from Java (reminder):

```
import de.mpicbg.ulman.imgtransfer.ImgPacker;  
[ import de.mpicbg.ulman.imgtransfer.ProgressCallback; ]
```

```
ImgPlus<?> imgP = ...;
```

A_sendsTo_B:

```
A: ImgPacker.sendImage((ImgPlus) imgP, "tcp://" + remoteURL, timeoutTime[, logger]);  
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B: ImgPacker.serveImage((ImgPlus) imgP, portNo, timeoutTime[, logger]);  
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```

- TimeoutTime is given in seconds as int, max waiting time 68 yrs
- Logger is optional
- Logger must implement `ProgressCallback.info(String)` and `ProgressCallback.setProgress(0 ≤ float ≤ 1)`

The Control Flow of API of DAIS wp 1.3

- All 4 functions should finish either with:
 - ▶ success after image was for sure sent or received
 - ▶ exception due to timeout (no functional connection was established)
 - ▶ exception due to other error (e.g. socket issues, protocol error)
- Currently supported:
 - ▶ only the image `imgP.getName()` metadata
 - ▶ `ImpPacker.SUPPORTED_VOXEL_CLASSES` list supported voxel `imglib2` types (`ByteType`, `UnsignedByteType`, `ShortType`, `UnsignedShortType`, `FloatType`, `DoubleType`)
 - ▶ `ArrayImg`, `PlanarImg` supported; `CellImg`, `CachedCellImg` not yet

The Control Flow of API of DAIS wp 1.3

Technical details, A sends image to B:

- A calls `ImgPacker.sendImage()`
- A → sends "v1 dimNumber 2 256 256 Float PlanarImg" (example): `ImgPacker.packAndSend();`
`ImgPacker.packAndSendHeader()`
- B calls `ImgPacker.receiveImage()`
- B ← periodically (non-blocking) reads its port until timeout: `ImgPacker.receiveImage()`
- B ← reads header, tries to create empty image: `ImgPacker.receiveAndUnpack()`
- B → sends "ready": `ImgPacker.receiveAndUnpack()`
- A ← periodically (non-blocking) reads its port until timeout: `ImgPacker.packAndSendHeader()`
- A ← needs to read "ready", else complain: `ImgPacker.packAndSendHeader()`
- A → sends "metadataQQimagenameQQsomeStringWithSpacesQQendmetadata": `ImgPacker.packAndSendPlusData()`
- B ← reads metadata, parses them with the separator QQ (`ImgPacker.mdMsgSep`):
`ImgPacker.receiveAndUnpackPlusData()`
- A → keeps sending PlanarImg voxel data: `ImgPacker.packAndSendPlanarImg()`
- B ← keeps reading PlanarImg voxel data: `ImgPacker.receiveAndUnpackPlanarImg()`
- B → sends "done" after it finishes reading: `ImgPacker.receiveAndUnpack()`
- B finishes
- A ← waits for "done", else complain: `ImgPacker.packAndSend()`
- A finishes

The Control Flow of API of DAIS wp 1.3

Technical details, A sends image to B:

- $A \rightarrow$ keeps sending PlanarImg voxel data
- $B \leftarrow$ keeps reading PlanarImg voxel data
- ArrayImg is sent in one "chunk"
- PlanarImg is sent plane-wise in multiple "chunks", one per plane
- (CellImg will be sent cell-wise)
- PlanarImg:

```
for (int slice = 0; slice < img.numSlices(); ++slice)
{
    final Object data = img.getPlane(slice).getCurrentStorageArray();
    ArraySender.sendArray(data, socket)
    // ArrayReceiver.receiveArray(data, socket);
}
```

The Control Flow of API of DAIS wp 1.3

- `ArraySender.sendArray()` & `ArrayReceiver.receiveArray()`
 - ▶ send/receive one "chunk" of data
 - ▶ figure voxel type from Object data
 - ▶ call sending/receiving routines specific for that voxel type
- Example specific for float:
- `void sendFloats(final float[] data, final ZMQ.Socket socket)`
 - ▶ data is length-limited array of 4B elements
 - ▶ but ZeroMQ consumes `ByteBuffer`: length-limited array of 1B elements
 - ▶ solution: send as 4 messages
 - ▶ one "chunk" is sent as 4 ZeroMQ messages for `FloatType`
- Summary:
 - ▶ `ArrayImg` is sent as a single plane
 - ▶ `PlanarImg` is sent plane-wise
 - ▶ each plane is sent as multiple ZeroMQ messages, depends on voxel type