Components 000000 Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroon

Summary o

(Open-source) <u>Photogr</u>ammetry on HPC clusters

ALEX RAZOUMOV alex.razoumov@westdri.ca





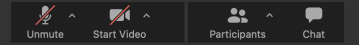
WestDRI webinar - slides at https://bit.ly/49980pU

Components 200000 Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroon

Summary o

Zoom controls

- Please mute your microphone and camera unless you have a question
- To ask questions at any time, type in Chat, or Unmute to ask via audio
 - please address chat questions to "Everyone" (not direct chat!)
- Raise your hand in Participants



- Email training@westdri.ca
- Our winter/spring training schedule https://bit.ly/wg2024a
 - webinars, courses, summer school at SFU on May 27-31

Intro •0000000	Components 000000	Complete pipeline: OpenDroneMap 000000	Complete pipeline: Me 00000000

Oxford English Dictionary: PHOTOGRAMMETRY, n.

The technique of using photographs to ascertain measurements of what is photographed, esp. in surveying and mapping.

Nowadays, photogrammetry almost exclusively refers to the process of constructing a 3D model (= geometry of a scene) by analyzing a unordered series of photographs / videos of the same subject captured from various angles and/or with different lighting conditions

In a sense, it's the opposite of photography (which does 3D \to 2D): now recover depth information from 2D images

Components 000000 Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroon

Summary o

Proprietary photogrammetry software

Metashape (Mac/Windows/Linux)

- from Agisoft
- educational discount
- Linux version can run on HPC clusters, uses node-locked licenses
- seems to be a popular choice in the academia
- RealityCapture: cloud or deskop (Windows only), expensive
- ReCap Photo from Autodesk
- 🤍 etc.

Intro
0000000

Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Our approach

- Only open source
- Photogrammetry is very computationally intensive \Rightarrow if part of research, it is a natural application to run on HPC clusters in batch mode
 - \Rightarrow all command line, no GUI
 - \Rightarrow looking for plug and play functionality: in go the images, <u>out comes a 3D textured model</u>
 - don't want to adjust parameters or fiddle with intermediate results
- Zero personal experience with command-line photogrammetry before this webinar
- For many of these packages, the official documentation and tutorials focus on working via a GUI ⇒ discovering actual shell commands and parameters requires digging well beyond documentation
- Do not want to compile long software dependencies and deal with complicated and obscure instructions ⇒ relying on Docker Hub containers

Components 000000 Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroon

Summary o

Creating container images on a cluster

In simpler cases you might be able to pull from Docker Hub directly on a cluster, e.g. on Cedar with online access from compute nodes:

```
cd ~/scratch
module load StdEnv/2023 apptainer/1.2.4
salloc --cpus-per-task=1 --time=0:60:0 --mem-per-cpu=3600 --account=...
mkdir $SLURM_TMPDIR/{tmp,cache} # to avoid Lustre filesystem limitations on the host
export APPTAINER_TMPDIR=${SLURM_TMPDIR}/tmp
export APPTAINER_CACHEDIR=${SLURM_TMPDIR}/cache # replaces `$HOME/.apptainer/cache`
apptainer pull docker://geointeractive/opensfm # 371M file opensfm_latest.sif
apptainer pull docker://threedscan/meshroom # create 533M file meshroom_latest.si
cp odm latest.sif ~/scratch/<pipeline> # especially if in $SLURM_TMPDIR
```

... however – especially for larger images – you might run into problems, e.g. with:

- permissions for files inside the container
- Internet access from a compute node

Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Summary o

Creating container images in a cloud VM

For larger container images you are more likely to run into problems, e.g. with permissions, Lustre filesystem limitations, Internet access from a compute node

- \Rightarrow create them as root on a Linux machine, if you have one
 - you can do this inside a VM in our cloud bash commands in the next slide
 - 1. (if you don't have one) apply for a cloud project could be on Arbutus, Béluga, Graham, or Cedar
 - 2. inside that project, create an instance, associate a external floating IP
 - 3. create a volume (50GB should be sufficient) and attach it to your instance
 - 4. format and mount the volume in your VM
 - 5. install Apptainer
 - 6. apptainer pull <image>.sif docker://... into your 50GB mount

Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Summary o

Creating container images in a cloud VM (cont.)

Example for an Ubuntu VM in Arbutus OpenStack cloud:

```
ls /dev/disk/by-id
device=/dev/disk/by-id/virtio-...
sudo mkfs.ext4 $device
sudo mkdir -p /data
sudo mount $device /data
sudo chmod og+rwX /data
sudo apt update
sudo apt install -y software-properties-common
sudo add-apt-repository -y ppa:apptainer/ppa
sudo apt update
sudo apt install -y apptainer
export APPTAINER_TMPDIR=/data/tmp
export APPTAINER CACHEDIR=/data/cache
cd /data && mkdir -p tmp cache
apptainer pull docker://alicevision/meshroom:2023.3.0-av3.2.0-centos7-cuda11.3.1
scp meshroom *.sif <username>@<cluster>.alliancecan.ca:scratch/meshroom
```

Intro oooooo●o Components 000000

Image acquisition

Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Avoid smooth surfaces and reflections: these make it much harder to reconstruct a 3D model

- Many small details make it easier to find match points, i.e.
 - OpenSfM's tutorial https://opensfm.org/docs/using.html demos creating an accurate 3D point cloud from only three photographs (Berlin): many intricate details
 - having a unique shape helps, as the edges will add match points
- Take 60-70 images for a detailed reconstruction
- However, more photographs \Rightarrow slower processing
- Try to crop the background, if it is not related to the main object
- Important to have all pictures in-focus

Intro ₀₀₀₀₀

Components 000000

84 input files

Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Summary o



WestDRI webinar - slides at https://bit.ly/49980pU

Components •ooooo Complete pipeline: OpenDroneMar 000000 Complete pipeline: Meshroom

High-level pipeline view

- 1. Structure-from-Motion (SfM), aka sparse reconstruction
 - infer the 3D scene structure: figuring common points in 2D overlapping images, reconstructing their 3D positions along with camera poses (camera positions and orientations)
 - \Rightarrow output is a set of calibrated cameras with a sparse point cloud
- 2. MultiView-Stereo (MVS), aka dense reconstruction
 - generate a dense geometric surface using the calibrated cameras + the sparse point cloud from the previous step
 - \Rightarrow output is a textured mesh, in OBJ file format with the corresponding MTL and texture files
 - 2.1 dense point-cloud reconstruction (densification)
 - 2.2 mesh reconstruction (meshing)
 - 2.3 mesh refinement
 - 2.4 mesh texturing

Components •ooooo Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Summary o

High-level pipeline view

- 1. Structure-from-Motion (SfM), aka sparse reconstruction
 - infer the 3D scene structure: figuring common points in 2D overlapping images, reconstructing their 3D positions along with camera poses (camera positions and orientations)
 - \Rightarrow output is a set of calibrated cameras with a sparse point cloud
- 2. MultiView-Stereo (MVS), aka dense reconstruction
 - generate a dense geometric surface using the calibrated cameras + the sparse point cloud from the previous step
 - \Rightarrow output is a textured mesh, in OBJ file format with the corresponding MTL and texture files
 - 2.1 dense point-cloud reconstruction (densification)
 - 2.2 mesh reconstruction (meshing)
 - 2.3 mesh refinement
 - 2.4 mesh texturing

In practice, each of these in turn contains multiple steps that depend on the specific software chain

Components 00000 Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Structure-from-Motion (SfM)

OpenSfM package https://opensfm.org

- Open-source SfM library to build 3D models from images, written in Python
- Documentation https://opensfm.org/docs
- Source code https://github.com/mapillary/OpenSfM
- In addition to input images, you can also supply:
 - 1. gcp_list.txt lists Ground Control Points to help you scale+orient your 3D model, esp. for aerial imaging
 - 2. config.yaml with additional parameters to overwrite the defaults, e.g.

A discussion of most important OpenSfM parameters in https://github.com/OpenDroneMap/ODM/issues/769

WestDRI webinar - slides at https://bit.ly/49980pU

```
0000
```

Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Running OpenSfM on a cluster

```
#!/bin/bash
#SBATCH --cpus-per-task=1
#SBATCH --time=3:0:0  # on Cedar took 1h40m, 2h23m for this problem on one CPU core
#SBATCH --mem-per-cpu=3600
#SBATCH --account=...
module load StdEnv/2023 apptainer/1.2.4
find vase -mindepth 1 -maxdepth 1 -not -name 'images' | xargs /bin/rm -rf
# run the entire OpenSfM pipeline:
apptainer exec -C --pwd $(pwd -P) opensfm_latest.sif /source/OpenSfM/bin/opensfm_run_all vase
```

```
cd ~/scratch/opensfm
>>> upload input images to ./vase/images
sbatch submit.sh
...
find vase -name "*.ply" 2>/dev/null
```

Underneath, this runs:

```
/source/OpenSfM/bin/opensfm extract_metadata vase
/source/OpenSfM/bin/opensfm detect_features vase
/source/OpenSfM/bin/opensfm match_features vase
/source/OpenSfM/bin/opensfm create_tracks vase
/source/OpenSfM/bin/opensfm reconstruct vase
/source/OpenSfM/bin/opensfm mesh vase
/source/OpenSfM/bin/opensfm mosh vase
/source/OpenSfM/bin/opensfm compute depthmaps vase
```

Download to your computer:

 $\verb|scp| cedar:scratch/opensfm/vase/depthmaps/merged.ply|.$

Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Demo OpenSfM on a training cluster for BERLIN dataset

Three input images \Rightarrow this takes only few mins:

```
cd ~/scratch/opensfm
module load StdEnv/2023 apptainer/1.2.4
salloc --cpus-per-task=1 --time=0:30:0 --mem-per-cpu=3600
/bin/rm -rf berlin
apptainer shell opensfm_latest.sif
cp -r /source/OpenSfM/data/berlin .  # must be on a writable filesystem, to store results
/source/OpenSfM/bin/opensfm_run_all berlin  # run the entire OpenSfM pipeline
...
find berlin -name "*.ply" 2>/dev/null | xargs ls -lh
```

Components

Larger VASE run

Complete pipeline: OpenDroneMap

Complete pipeline: Meshroom

Summary o

Let's check out results in ~/tmp/photogrammetry/opensfm/vase

Only a point cloud – no mesh or texture

WestDRI webinar - slides at https://bit.ly/49980pU

Components 00000● Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

MultiView-Stereo (MVS), aka dense reconstruction

A popular package for this is OpenMVS https://cdcseacave.github.io

- Open-source library to reconstruct everything from dense point clouds to textured meshes
- Somewhat sparse documentation https://github.com/cdcseacave/openMVS/wiki
- Source code https://github.com/cdcseacave/openMVS
- Instead of running it separately, let me show a pipeline built on top of it

Components 000000 Complete pipeline: OpenDroneMap

Complete pipeline: Meshroom

Summary o

OpenDroneMap, aka ODM

Details at https://www.opendronemap.org

- Open-source toolkit for processing aerial imagery
- Skip its georeferencing step to use it for regular photogrammetry
- Built on top of OpenSfM and OpenMVS
- Good description of the entire project https://hub.docker.com/r/opendronemap/odm

Components 000000 Complete pipeline: OpenDroneMap

Complete pipeline: Meshroom

Testing OpenDroneMap on the training cluster with salloc

```
cd ~/scratch/odm
>>> upload input images to ./vase/images/
```

```
module load StdEnv/2023 apptainer/1.2.4
salloc --cpus-per-task=8 --time=0:120:0 --mem-per-cpu=1200
/bin/rm -rf vase/{benchmark.txt,*.json,*.txt,opensfm}
/bin/rm -rf vase/odm_{dem,filterpoints,meshing,orthophoto,report}
/bin/rm -rf vase/odm_{texturing,texturing_25d,georeferencing}
apptainer shell odm_latest.sif
python3 /code/run.py --end-with mvs_texturing $(pwd)/vase
```

Underneath, run.py *without flags* will attempt to run the following steps:

- 1. dataset
- 2. split
- 3. merge
- 4. opensfm open-source Structure from Motion
- 5. openmvs Multi-View Stereo reconstruction
- odm_filterpoints
- 7. odm_meshing
- mvs_texturing

- 9. odm_georeferencing map to geographic coordinates
- 10. odm_dem digital surface+terrain (elevation?) model
- 11. odm_orthophoto geometrically-corrected image of the ground (high-resolution map from aerial mapping)
- 12. odm_report
- 13. odm_postprocess

Components 000000 Complete pipeline: OpenDroneMap

Complete pipeline: Meshroom

Summary o

Production OpenDroneMap runs on a cluster

cd ~/scratch/odm upload input images to ./vase/images/ sbatch submit.sh

srun --jobid=... --pty bash htop -u \$USER -s PERCENT_CPU

Components 000000 Complete pipeline: OpenDroneMap

Complete pipeline: Meshroom

Summary o

Fine-grained control in OpenDroneMap

For more control, take a look at the output file from your job, and there you will see the exact commands with parameters, e.g.

```
$ grep running slurm-<jobID>.out
...
[INFO] running renderdem "/scratch/razoumov/odm/vase/odm_filterpoints/point_cloud.ply"
--outdir "/scratch/razoumov/odm/vase/odm_meshing/tmp" --output-type max
--radiuses 0.031415926535897934,0.04442882938158367,0.06283185307179588
--resolution 0.02 --max-tiles 0 --decimation 1 --classification -1
--tile-size 4096 --force
```

Components 000000 Complete pipeline: OpenDroneMap

Complete pipeline: Meshroom

Postprocessing

Download to your computer:

cd ~/tmp/photogrammetry/odm/vase

scp cedar:/scratch/razoumov/odm/vase/{\$f1,\$f2,\$f3,\$f4,\$f5,\$f6} .

Let's check out results in ~/tmp/photogrammetry/odm/vase

- open *.ply point clouds using ParaView's PDAL reader
- open *.ply meshes using ParaView's PLY reader
- open odm_textured_model_geo.obj in Meshlab (next slide)

Complete pipeline: OpenDroneMap

Complete pipeline: Meshroom

Summary o

Postprocessing in Meshlab

- 1. cp odm_textured_model_geo.obj clip.obj
- 2. Open clip.obj in Meshlab
- 3. In the toolbar: Select Vertices, Delete Selected Vertices, CMD-backspace
- 4. File | Export Mesh... (will be written back to clip.obj)
- 5. To pan: CMD-mouse

While you can load an OBJ file into ParaView, it lets you apply only one texture per polygonal mesh. Since ODM returns a single mesh with many textures, displaying it in ParaView would require splitting the original mesh into a set of meshes (and applying a separate texture to each) – possible but quite labour-intensive.

Components 000000 Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Meshroom

- Open-source 3D Reconstruction Software https://alicevision.org/#meshroom https://github.com/alicevision/meshroom
- Supported by the AliceVision Association, a non-profit organization whose goal is to democratize 3D digitization technologies from photographs
- Built on top of OpenSfM
- An NVIDIA CUDA-enabled GPU is recommended
 - without a supported NVIDIA GPU, only "Draft Meshing" from SfM step can be used for dense 3D reconstruction (very poor quality)
 - only one of 12 steps uses GPU

Components 000000 Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Summary o

Meshroom on Docker Hub

- Search for Meshroom on Docker Hub https://hub.docker.com/search?q=meshroom
- Official recent versions are problematic:
 - checked alicevision/meshroom:2023.3.0-av3.2.0-centos7-cuda11.3.1 and alicevision/meshroom:2023.2.0-av3.1.0-centos7-cuda11.3.1
 - dense scene reconstruction (DepthMap step) crashes with

Assertion 'row >= 0 && row < rows() && col >= 0 && col < cols()' failed

- seems like the binary was compiled with debug turned on ... can't use them as is in Apptainer
- Instead, I am using an older version docker://threedscan/meshroom
 - compact 533M SIF file; official versions are 4.2GB and larger
 - meshroom_photogrammetry, has since been renamed to meshroom_batch
 - great experience overall!

Running the entire pipeline in a single step

- Running on a cluster's CPU partition, you will get "No CUDA-Enabled GPU" and the code will stop ⇒ need to submit a GPU job
 - there is a way to override this, but I don't recommend it, as results will be very poor

```
#!/bin/bash
#SBATCH --cpus-per-task=8 --time=1:0:0 --mem-per-cpu=3600 --gpus-per-node=1 --account=...
module load StdEnv/2023 apptainer/1.2.4
cat << EOF > run.sh
nvidia-smi
export LC_ALL=C  # for some reason the executable requires localization settings
mkdir -p results && /bin/rm -rf results/*
meshroom_photogrammetry --input vase/images/ --output results
EOF
chmod u+x run.sh
apptainer exec --nv meshroom_latest.sif ./run.sh
tar cvfz results.tar.gz results $(find /tmp/MeshroomCache/ -name "*log" -o -name "status")
```

cd ~/scratch/meshroom
>>> upload input images to ./vase/images/
sbatch submit.sh

```
srun --jobid=... --pty bash
htop -u $USER -s PERCENT_CPU
watch -n 3 nvidia-smi  # during step 7 (DepthMap)
```

scp cedar:scratch/meshroom/results.tar.gz

Timing All wallclock times

	Complete pipeline: OpenDroneMap 000000	Complete p
1	CameraInit	0.1
2	FeatureExtraction	565
3	ImageMatching	0.0
4	FeatureMatching	255
5	StructureFromMotion	594
6	PrepareDenseScene	6.5
7	DepthMap (requires CUDA)	688
8	DepthMapFilter	189
9	Meshing	290
10	MeshFiltering	3.5
11	Texturing	100
12	Publish	595

Total

ipeline: Meshroom

.23s 68s 4s \mathbf{s} \mathbf{s} S S 59s 33.5m

Look for "elapsedTime" and "Task done" in the logs.

Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Splitting the entire pipeline into three steps: step 1

- 1. Split the workflow into three steps: CPU only + GPU part + CPU only
- 2. Move output from /tmp/MeshroomCache to ./tmp/MeshroomCache

```
module load StdEnv/2023 apptainer/1.2.4
cat << EOF > run.sh
export LC_ALL=C
export details="--input vase/images/ --output results --cache $(pwd)/tmp/MeshroomCache"
mkdir -p results && /bin/rm -rf results/*
meshroom_photogrammetry ${details} --toNode CameraInit
meshroom photogrammetry ${details} --toNode FeatureExtraction
meshroom photogrammetry ${details} --toNode ImageMatching
meshroom_photogrammetry ${details} --toNode FeatureMatching
meshroom photogrammetry ${details} --toNode StructureFromMotion
meshroom photogrammetry ${details} --toNode PrepareDenseScene
EOF
chmod u+x run.sh
apptainer exec --nv meshroom_latest.sif ./run.sh
```

Components 000000 Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Summary o

Splitting the entire pipeline into three steps: step 2

```
#!/bin/bash
#SBATCH --cpus-per-task=8 --time=0:30:0 --mem-per-cpu=3600 --gpus-per-node=1 --account=..
module load StdEnv/2023 apptainer/1.2.4
cat << EOF > run.sh
nvidia-smi
export LC_ALL=C
export details="--input vase/images/ --output results --cache $(pwd)/tmp/MeshroomCache"
meshroom_photogrammetry ${details} --toNode DepthMap_1  # requires CUDA
EOF
chmod u+x run.sh
apptainer exec --nv meshroom_latest.sif ./run.sh
```

Components 000000 Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Summary o

Splitting the entire pipeline into three steps: step 3

```
module load StdEnv/2023 apptainer/1.2.4
cat << EOF > run.sh
export LC_ALL=C
export details="--input vase/images/ --output results --cache $(pwd)/tmp/MeshroomCache"
meshroom photogrammetry ${details} --toNode DepthMapFilter
meshroom_photogrammetry ${details} --toNode Meshing
meshroom photogrammetry ${details} --toNode MeshFiltering
meshroom_photogrammetry ${details} --toNode Texturing
meshroom photogrammetry ${details} --toNode Publish
chmod u+x run.sh
apptainer exec --nv meshroom latest.sif ./run.sh
tar cvfz results.tar.gz results $(find tmp/MeshroomCache/ -name "*log" -o -name "status")
```

Components 000000 Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Summary o

Fine-grained control in Meshroom

- For more control, check out a contributed pipeline https://github.com/davidmoncas/meshroom_CLI
- They replace individual steps with direct calls to aliceVision/ commands with many flags each, and breaking many individual steps into further sub-steps, e.g.

becomes

```
mkdir -p 1_CameraInit
/opt/Meshroom-2019.2.0/aliceVision/bin/aliceVision_cameraInit \
    --imageFolder "vase/images/" \
    --sensorDatabase "/opt/Meshroom-2019.2.0/aliceVision/share/aliceVision/cameraSensors.db" \
    --output "1_CameraInit/cameraInit.sfm" --defaultFieldOfView 45 \
    --allowSingleView 1 --verboseLevel "error"
```

Components 000000 Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Summary o

Let's check out results in ~/tmp/photogrammetry/meshroom/vase

WestDRI webinar - slides at https://bit.ly/49980pU

Components 000000 Complete pipeline: OpenDroneMap 000000 Complete pipeline: Meshroom

Summary

Summary



- In production runs, replace salloc with sbatch and write Slurm submission scripts
- For many of these packages, the official documentation and tutorials focus on working via a GUI, and discovering actual shell commands and parameters requires digging well beyond documentation
- Hopefully, this presentation fills in that gap if you want to run these tools via command line on a cluster
- You can include GUI interaction into some of these workflows
 - most of these packages have a GUI server that you can run on a cluster inside an interactive job, and connect to it from your browser via ssh port forwarding
 - you can split your workflow: run some pieces locally in the GUI, and offload CPU-intensive batch processing to the cluster
- Other open-source projects to check: COLMAP, MicMac, MVE, OpenMVG, VisualSFM, Regard3D (played with the last one few years ago in the GUI)
- Recent article "Free and commercial photogrammetry software review" (updated for 2021)