# In-situ visualization with ParaView Catalyst2

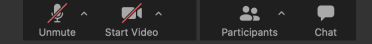
## ALEX RAZOUMOV alex.razoumov@westdri.ca





### 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 fall training schedule https://bit.ly/wg2022b
  - webinars, local workshops, autumn school

# Why Catalyst

Intro

- Modern parallel simulations can produce huge amounts of data  $\Rightarrow I/O$  bottleneck
  - large HPC codes cannot afford to write full data to disk every time step

Intro •00

- Modern parallel simulations can produce huge amounts of data  $\Rightarrow I/O$  bottleneck
  - large HPC codes cannot afford to write full data to disk every time step
- In-situ visualization idea: instead of writing full 3D variables to disk, only write either:
  - 1. some derived data needed for visualization (e.g. 2D polygonal isosurfaces), or
  - 2. images directly from the simulation code
  - much smaller disk output, no need to write full 3D datasets every time step
    - sometimes refereed to as "co-processing"

3/31

Intro •00

- Modern parallel simulations can produce huge amounts of data  $\Rightarrow I/O$  bottleneck
  - large HPC codes cannot afford to write full data to disk every time step
- In-situ visualization idea: instead of writing full 3D variables to disk, only write either:
  - 1. some derived data needed for visualization (e.g. 2D polygonal isosurfaces), or
  - 2. images directly from the simulation code
  - much smaller disk output, no need to write full 3D datasets every time step
    - sometimes refereed to as "co-processing"
- Wait ... writing images or smaller datasets to disk directly from simulation codes is nothing new: we've been doing it for the last 50 years

# Why Catalyst

Intro •00

- Modern parallel simulations can produce huge amounts of data  $\Rightarrow I/O$  bottleneck
  - large HPC codes cannot afford to write full data to disk every time step
- In-situ visualization idea: instead of writing full 3D variables to disk, only write either:
  - 1. some derived data needed for visualization (e.g. 2D polygonal isosurfaces), or
  - 2. images directly from the simulation code
  - much smaller disk output, no need to write full 3D datasets every time step
    - sometimes refereed to as "co-processing"
- Wait ... writing images or smaller datasets to disk directly from simulation codes is nothing new: we've been doing it for the last 50 years
- Let's rephrase: in-situ in a ParaView Catalyst / VisIt LibSim context refers to exposing your in-memory simulation data arrays to Catalyst (at runtime, without writing any data to disk) and then using familiar interactive Python pipelines to process and visualize data
  - 1. instrument your simulation code once
    - Catalyst is extremely diligent about not duplicating any data arrays in memory, passing only pointers and data description via its API
  - 2. modify and apply your analysis/visualization pipelines without recompiling your code

Intro

- Circa 2012-2013 development of the original Catalyst library
  - relied heavily on users mapping their simulation code's data structures to VTK data objects;
     required good knowledge of the VTK data model
  - it was relatively easy to make mistakes duplicating data arrays in memory, as there are different ways to initialize VTK data APIs depending on the data object type
  - ParaView / VTK codebase is continually changing ⇒ simulation code maintainers had to continuously update their Catalyst adaptor, or even maintain multiple code builds to work with different ParaView versions

4/31

## Catalyst history

Intro

- Circa 2012-2013 development of the original Catalyst library
  - relied heavily on users mapping their simulation code's data structures to VTK data objects;
     required good knowledge of the VTK data model
  - it was relatively easy to make mistakes duplicating data arrays in memory, as there are different ways to initialize VTK data APIs depending on the data object type
  - ParaView / VTK codebase is continually changing ⇒ simulation code maintainers had to continuously update their Catalyst adaptor, or even maintain multiple code builds to work with different ParaView versions
- 2020 first release of Catalyst2 (the focus of this webinar)
  - for user-provided simulation data (meshes and fields) description switched to Conduit API https://llnl-conduit.readthedocs.io
  - converting of a Conduit mesh description to an appropriate VTK data object is done inside the Catalyst2 library (not exposed to user) ⇒ the Catalyst adaptor inside the simulation code should be relatively stable across many versions of ParaView / VTK

Core Catalyst API: converting data structures to VTK, few functions to initialize / update / finalize the in-situ analysis (standalone GitHub repo)

Combined ParaView-Catalyst API: the ParaView-based implementation of the Catalyst API = core Catalyst API library + collection of Catalyst-related libraries from a specific ParaView build

Intro

- 1. Start with a much simpler, pre-built Python miniapp acting as a simulation code
- 2. Continue with a local or remote C simulation code generating UnstructuredGrid data
- 3. If we have time: ParaView Live (primarily for debugging)

Let's start with a basic ParaView Python script:

```
from paraview.simple import *
wavelet1 = Wavelet()
slice1 = Slice(registrationName='Slice1', Input=wavelet1)
slice1.SliceType = 'Plane'
slice1.SliceType.Normal = [0, 0, 1]
sliceDisplay = Show(slice1)
ResetCamera() # fit the object into the view
paraview --script=sample3a.py
```

- No file output for now
- Here we generate a VTK source Wavelet () on the fly

- This same code can be used in a Catalyst Python script to set up a visualization pipeline
  - should switch our data source from Wavelet () to take in data generated by a simulation
- We'll use a miniapp paraview.demos.wavelet\_miniapp that acts as a simulation producing a time-value vtkImageData dataset
  - run this miniapp for 3 timesteps alongside a ParaView Catalyst script
  - in Catalyst, the simulation data is available on *named channels*
  - use --channel to name the output of paraview.demos.wavelet\_miniapp (inside the miniapp the output is not named)
  - inside the Catalyst script use registrationName to specify the data channel
  - this argument to Wavelet () is an optional argument to any source/filter in ParaView; if specified, it'll override the function itself ⇒ now Wavelet () does not produce a wavelet but the simulation data as its output

Let's add some output with 10 time steps:

- Try replacing Wavelet (...) with Sphere (...) or any other source ... the result won't change
- o catalyst\_execute() is executed every time step

• Optionally in Catalyst scripts you define catalyst\_initialize() and catalyst\_finalize() – these are executed once, at the start and the end of your pipeline, e.g.

```
def catalyst_initialize():
    print_info("in '%s::catalyst_initialize'", __name__)

def catalyst_finalize():
    print_info("in '%s::catalyst_finalize'", __name__)
```

- There is an even better way to output images and data in Catalyst!
- In ParaView's GUI, starting with 5.9, you can use Extractors to create various Catalyst functions that get triggered when you run catalyst\_execute from your simulation code (typically, once per timestep)

- 1. In ParaView GUI start from scratch and create Sources | Wavelet (could be anything actually; we just want to create a screenshot)
- 2. Optionally rename the input (Wavelet is good for the wavelet example; important step for actual simulation codes)
- 3. In the pipeline browser select apply Slice and then apply Extractors | Image | PNG
- 4. File | Save Catalyst State to save it as extract-image.py
- 5. In the saved script, look for CreateExtractor() function and all attributes of a handle produced by this function, and copy these to our Catalyst script replacing catalyst execute

```
< def catalyst execute(info):
      fname = "output-%d.png" % info.timestep
      print_info("time=%f, saving file: %s", info.time, fname)
      SaveScreenshot(fname, view, ImageResolution=[1000, 1000])
> pnq1 = CreateExtractor('PNG', view, registrationName='PNG1')
> png1.Trigger = 'TimeStep'
> pnq1.Writer.FileName = 'RenderView1_{timestep:06d}.pnq'
> png1.Writer.ImageResolution = [1000, 1000]
> png1.Writer.Format = 'PNG'
pvbatch -m paraview.demos.wavelet_miniapp --script sample4a.py \
        --script-version 2 --timesteps 3 --channel Wavelet1
```

Now all output goes to datasets/RenderView1\_00000\*

- 1. In ParaView GUI create Sources | Wavelet and apply Filters | Slice or run sample3a.py
- 2. In the pipeline browser select the Slice, apply Extractors | Data | VTP (aka VTK Polygonal Data)
- 3. File | Save Catalyst State save it as extract-data.py
- 4. In your Catalyst script use the relevant lines to replace the image extractor with a data extractor

- Now in datasets/ we also have 2D polygonal data, in pvtp file format (parallel VTK Polygonal)
  - $\bullet \quad \text{for a partitioned dataset with parallel $\tt pvbatch$, the extractor will write it into multiple files}\\$
  - you can also apply Extractors | Data to the 3D dataset in the pipeline browser the result will be a 3D VTK
     Image Data sequence

- Download and compile core Catalyst2 library from https://gitlab.kitware.com/paraview/catalyst.git
- 2a. Optionally compile ParaView server from source https://www.paraview.org/download
  - at runtime you'll need quite a few Catalyst-related libraries from a ParaView build of the same version you will use to create Catalyst scripts
  - Catalyst instructions mention that you can use precompiled ParaView, however there are
    numerous online reports of problems that only go away when you compile ParaView from source
    (I ran into similar issues); likely related to the included MPI version
- 2b. Alternatively, on clusters you can use our precompiled paraview-offscreen module, but then you'll be tied to a specific ParaView version, and you might still run into problems
  - 3. In ParaView's source code play with ParaView-v5.10.1/Examples/Catalyst2/

- For this demo on Cedar, I modified the C example from ParaView-v5.10.1/Examples/Catalyst2/CFullExample/{\*.c,\*.h,catalyst\_pipeline.py}
  - file descriptions in the next slide
  - in FEDataStructures.c defined a 3D "sine envelope" wave function inside a unit cube  $(x_i \in [0,1])$

$$f(x_1, x_2, x_3) = \sum_{i=1}^{2} \left[ \frac{\sin^2\left(\sqrt{\xi_{i+1}^2 + \xi_i^2}\right) - 0.5}{\left[0.001(\xi_{i+1}^2 + \xi_i^2) + 1\right]^2} + 0.5 \right], \text{ where } \xi_i \equiv 15(x_i - 0.5)$$

as a CellData 3D array called "density"

- for time evolution I simply shift the function along the x-axis with periodic BCs
- to CatalystAdaptor.h added an "IO" pipeline to write out data (more on this later)
- modified FEDriver.c to run only one timestep
- Two versions of the same code: standalone-mpi/{imageData, unstructuredData}, both included in the ZIP file (link below)
- Compile and then run either serial or parallel code

cd standalone-mpi/unstructuredData && make && ./bin/CFullExampleV2 <flags\_and\_parameters>
mpirun -np <number\_of\_cores> ./bin/CFullExampleV2 <flags\_and\_parameters>

Let's take a look at these source files inside standalone-mpi/unstructuredData:
 (I intentionally kept all the original file and function names)

FEDriver.c	the main loop of the simulation
FEDataStructures.c	<pre>define simulation data: InitializeGrid(), InitializeAttributes(), UpdateFields()</pre>
CatalystAdaptor.h	<pre>interface with Catalyst library: do_catalyst_ initialization(), do_catalyst_ execute(), do_catalyst_finalization()</pre>
catalyst_pipeline.py	Catalyst script called at runtime

# Compiling and running parallel C simulation code on a cluster

Details with self-hosted ParaView in compilingOnCedar.txt inside the ZIP file (link below)

- Via Slurm with manually compiled core Catalyst2 library and paraview-offscreen module
- For best performance, do not run on a parallel filesystem!
  - 1. compile core Catalyst2 library in /tmp on a login node
  - 2. tar it along with your simulation code into an archive in your \$HOME
  - 3. unpack into \$SLURM\_TMPDIR at runtime

# Compiling and running serial C simulation code in MacOS (laptop)

With manually compiled core Catalyst2 library and manually compiled ParaView

17/31

catalyst\_pipeline.py that came with the example does not do much ...

```
from paraview.simple import *
print("executing catalyst_pipeline")
producer = TrivialProducer(registrationName="grid")
def catalyst execute(info):
   global producer
    print("----")
    print("executing (cycle={}, time={})".format(info.cycle, info.time))
    producer.UpdatePipeline()
    print("bounds:", producer.GetDataInformation().GetBounds())
    print("velocity-magnitude-range:", producer.PointData["velocity"].GetRange(-1))
    print("density-range:", producer.CellData["density"].GetRange(0))
```

## Representative dataset

- We want to replace catalyst\_pipeline.py with an actual visualization pipeline script processing our data in some way and then writing output with an image/data Extractor
  - 1. load a representative dataset and process it in the GUI
  - 2. apply an Extractor
  - 3. File | Save Catalyst State to save your script
- In the previous (miniapp) example we could create a representative dataset in the GUI via Sources | Wavelet, as it happened to produce exactly the same data type as the miniapp
- Our representative dataset must:
  - 1. be of the same dataset type, e.g. vtkUnstructuredGrid, vtkImageData, etc.
  - 2. have the same attributes defined over the grids as the simulation adaptor code will provide to Catalyst during simulation runs
  - + to generate the script in the GUI, we must use the same ParaView version as the version of ParaView Catalyst that the simulation code will run with
- In Catalyst1 there used to be a script gridwriter.py one could always run with the simulation code, that would generate a representative dataset
- In Catalyst2 a generic gridwriter.py is currently being developed (the one you can find on GitHub is not yet functional)

# Where do we get a representative dataset?

#### Two options:

- 1. Create via a combination of Sources (for grids) and Calculators (for 3D variables), perhaps using a Programmable Filter for Unstructured Grids - straightforward but slow manual process
- 2. Add a data writer to your Catalyst Adaptor following the C++ example in ParaView-v5.10.1/Examples/Catalyst2/CxxImageDataExample

Let's take a look at CatalystAdaptor.h in our modified C example: here we create a Conduit node to describe our data and pass it to the Catalyst API

- node passed to catalyst\_initialize() 🔊 see next slide
- info in the node used at every time step to store all data in the named channel to disk
- array data never duplicated; nodes used merely for description

# ParaView-Catalyst Blueprint based on Conduit Mesh Blueprint

https://llnl-conduit.readthedocs.io/en/latest/blueprint\_mesh.html https://kitware.github.io/paraview-docs/latest/cxx/ParaViewCatalystBlueprint.html

- Catalyst API provides 3 main functions to pass data and control from a simulation code to the ParaView-Catalyst implementation: catalyst\_initialize(), catalyst\_execute(), and catalyst\_finalize()
- Each of the three functions below is passed a Conduit Node object
  - think of it as a light-weight container with hierarchical construction (nodes inside nodes)
  - a top-level node named catalyst\_load is used to load a specific Catalyst implementation, e.g. ParaView-Catalyst
  - if PV-Catalyst, it looks for a top-level node named catalyst
  - catalyst\_initialize() can process the following children of catalyst:
    - scripts/name is the path to the Python script to load for in-situ analysis
    - pipelines is an object node with child nodes that provide type and parameters for pipelines
  - catalyst\_execute() can process the following children of catalyst:
    - state/timestep and state/time to specify the timestep and time
    - channels/[channel-name] to specify a named channel
    - channels/[channel-name]/type to specify the channel type ("mesh" or "multimesh")
    - channels/[channel-name]/data to communicate the simulation data on this channel, takes its own separate Conduit node with a hierarchical structure to describe the mesh topology, point coordinates, maybe cell connectivity, and fields
  - catalyst\_finalize() takes an empty node

# ParaView-Catalyst Blueprint (cont.)

### Useful for debugging:

```
- shows what information was
conduit_node_print(<Conduit_Node>)
                                         passed to Catalyst
```

e.g. in our example could use one of the following lines:

```
conduit_node_print(catalyst_exec_params);
conduit_node_print(mesh);
```

# Representative dataset $\Rightarrow$ Catalyst script $\Rightarrow$ in-situ visualization

- Adjust the number of time steps, recompile and then run
  - ./bin/CFullExampleV2 --output dataset-%04ts.vtpd
    - Catalyst always produces a partitioned dataset
    - if run in parallel, would produce multiple files per timestep
- 1. Load one of the timesteps into ParaView
- 2. Apply Resample To Image at 50<sup>3</sup>
- 3. Apply Filters | Contour at  $\rho = 0.15$
- 4. Apply Extractors | Image | PNG
- 5. File | Save Catalyst State to save it as extract-image.py
- 6. Make sure registrationName in the script matches the data channel name in the simulation code
  - alternatively, could do this by renaming the first data object in the pipeline browser
- 7. Run
  - ./bin/CFullExampleV2 extract-image.py
- 8. Check datasets/directory

## In-situ visualization with data output

### Repeat steps 1-3 from last slide, but this time:

- 4. Apply Extractors | Data | VTP
- 5. File | Save Catalyst State to save it as extract-data.py
- 6. Make sure registrationName in the script matches the data channel name in the simulation code
  - alternatively, could do this by renaming the first data object in the pipeline browser
- 7. Run
  - ./bin/CFullExampleV2 extract-data.py
- 8. Check the file sizes of the original 3D and the latest 2D data

- Idea: load data from your live simulation on the cluster into a ParaView server (without writing this data to disk!) and view it in a ParaView client on your computer
- For simplicity assuming that both the ParaView server + client are running on your computer as part of the ParaView application
- In principle, it might be tempting to set up a ParaView server (talking to the simulation) on a remote machine with a higher bandwidth to the cluster, and the ParaView client on your computer, but it is actually not a good idea, since all heavy processing should be done in-situ by the simulation code, and you should be sending much smaller, derived datasets to the ParaView server
- In what follows, our ParaView application will act as a server (with a GUI on top) that your live simulation on the cluster is connecting to (avoiding the term "client" on purpose)
- This is not for production visualization, but rather for interactive work: either (1) creating/debugging Catalyst scripts or (2) debugging your simulation
- Ideally, all production visualization should be done non-interactively via Catalyst scripts

ParaView Live

### Repeat steps 1-3 from previous in-situ slides, but this time:

- 4. Apply Extractors | Image | PNG
- 5. File | Save Catalyst State to save it as extract-live.py, checking "Enable Catalyst Live"
  - this flag will expose (with an option to download) other data structures in the pipeline
  - make sure registrationName in the script matches the data channel name in the simulation code
- Optionally, copy this script to the cluster (not needed for a local demo)
- 7. Before running the simulation, need to set up a ParaView server

## ParaView Live with a simulation code on Cedar

1. On Cedar prepare your simulation

2. On your computer organize port forwarding; default ports are 22222 on both sides; here assuming local port 22223 and remote port 22225

```
ssh username@cedar.computecanada.ca -R 22225:cdr528:22223
```

Optionally, might need to clear local ports if port forwarding fails:

```
sudo lsof -i :22223
sudo kill -9 <pid>
```

WestDRI webinar - slides & files at https://bit.ly/3KKCcvS

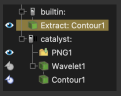
ParaView Live

## ParaView Live with a simulation code on Cedar (cont.)

- 3. Launch ParaView GUI and then Catalyst | Connect and confirm to accept connections from Catalyst on port 22223
- 4. Catalyst | Pause Simulation
- 5. Back inside the job on Cedar start your simulation

```
>>> optionally modify extract-live.py: options.Port = 22223  # if using non-default port 22223 ./bin/CFullExampleV2 extract-live.py
```

- 6. Wait for the connection between the simulation and the server (your laptop's ParaView) to be established
- 7. Click on greyed-out \*data\* icons in the pipeline to send this data to the server
  - be super-super-careful: the data size could be huge for large datasets!!!
  - ${\color{red} \blacksquare}{\phantom{}}$  this is where the pipeline inside  ${\tt extract-live.py}$  matters
- 8. Enable the corresponding visual layer in the pipeline browser
- 9. Do interactive visualizaton as usual



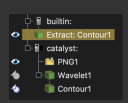
## Demo: ParaView Live with a local simulation code

- 1. Launch ParaView GUI and then Catalyst | Connect and confirm to accept connections from Catalyst on port 22222
- Catalyst | Pause Simulation
- 3. Start your simulation

```
export CATALYST IMPLEMENTATION PATHS=/Users/razoumov/tmp/joshua/paraview/lib/catalyst
export CATALYST IMPLEMENTATION NAME=paraview
./bin/CFullExampleV2 extract-live.pv
```

- 4. Wait for the connection between the simulation and the server (your laptop's ParaView) to be established
- 5. Click on greyed-out \*data\* icons in the pipeline to send this data to the server

  - this is where the pipeline inside extract-live.py matters
  - in this specific demo we have three data objects to pull the data from: choose wisely
- Enable the corresponding visual layer in the pipeline browser
- Do interactive visualizaton as usual
- Without a breakpoint Catalyst | Continue will run to the end of the simulation
- 9. Catalyst | Set Breakpoint (seems buggy at the moment ... no apparent breakpoint) followed by Catalyst Continue



## Summary

- Steep learning curve ... however, once implemented in a simulation code, you do not even need to recompile the code to switch to a new pipeline
- Catalyst Python pipelines can be created interactively in the GUI
- Catalyst can produce both images and derived (  $\Rightarrow$  smaller) data
  - writes partitioned data, one file / MPI rank
- Can be used from a variety of languages: C, C++, Fortran, Python, Julia
- Catalyst has been shown to scale to millions of CPU cores
- Design philosophy: use Conduit nodes to pass pointers to existing arrays in memory
  - arrays will not be duplicated
  - you need to describe the mesh type / coordinates / topology
  - do not need to know the underlying VTK data model
  - internally, supports all VTK data types: ImageData, StructuredGrid, UnstructuredGrid, ...
- Make sure to use latest Catalyst2 (a significant rewrite of the original library)
- Be careful when enabling data in ParaView Live
- Official Catalyst User's Guide https://www.paraview.org/download is a good read but in places few years out of date
- Universal in-situ project https://sensei-insitu.org data producers talking to generic in-situ endpoints via a unified API, can combine multiple endpoints in a single simulation (next slide)



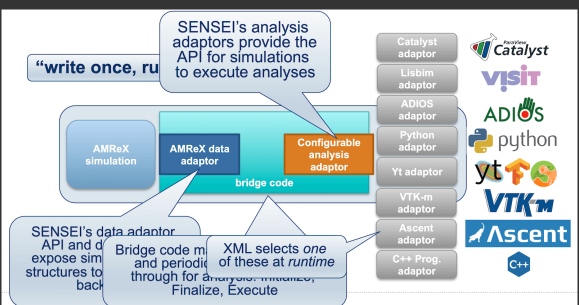


Figure borrowed from SENSEI tutorial at Supercomputing 2019