

LYNKER: JORDAN LASER, ZACH WILLS, MIKE JOHNSON, JUSTIN SINGH-MOHUDPUR, NELS FRAZIER, AUSTIN RANEY

ALABAMA WATER INSTITUTE: ARPITA PATEL, JAMES HALGREN, JOSH CUNNINGHAM, SHAHABUL ALAM, TRUPESH PATEL, HARI TEJA JAJULA, BENJAMIN LEE

SPRING 2024









# **OVERVIEW**

- Motivation
- Development Roadmap
- Conceptual model
- Usage
- Research Datastream
- Workshop
- Future work









### MOTIVATION

Uniform data pipeline that abstracts the laborious process of collecting input data and executing NextGen

Reproducibility

Need baseline NextGen dataset to evaluate new realizations against

Scaling from laptop to HPC

ngen-datasteam will perform every step in executing NextGen. The user can compute steps separately and provide those files directly.

\*Batteries included while not dogmatic\*

Enforces the NextGen In A Box standard run directory.

Metadata – all relevant information about user inputs, code versions, host architecture, etc. so that a NextGen execution can be understood and reproduced.

Infrastructure as Code, Terraform – ngen-datastream can issue NextGen jobs an AWS state machine that use Lambda functions to coordinate NextGen executions in the cloud. This allows users to customize their host to match their compute requirements.









# DEVELOPMENT ROADMAP

ngen-datastream is already a powerful tool, but is still under development and has not been rigorously tested within the community



We encourage community feedback and questions. If you discover a bug, or would appreciate different functionality, let us know by submitting an issue to the repository

We are here!

**Planning** 

Identifying needs

in community

architecture

Software

decisions

Development

- Writing the software
- Developer based testing

Deployment

- Releasing software to community
- ngen-datastream version 1.0

Testing

- **Continuous Integration** Continuous Deployment (CI/CD)
- Feedback from community

Maintenance

Add features









2 Validation



4 Versioning

#### **NGEN-DATASTREAM**

ngen-datastream refers to the software chain that builds and validates NextGen input packages (ngen-run/), executes NextGen through NextGen In A Box (NGIAB), and versions the entire run for reproducibility.

This enforces a standard folder ngen-run/ which makes validation and versioning possible. A standard run folder also allows for other new tools to easily integrate with NGIAB (e.g., DataPreprocessor).

#	name	type	size
0	config	dir	288 B
1	forcings	dir	343.8 KiB
2	lakeout	dir	64 B
3	outputs	dir	592.3 KiB
4	restart	dir	64 B







Required steps to build ngen-run/config and ngen-run/forcings

GET

Hydrofabric

Defines spatial domain

CALC

Weights

Indices and coverage used to extract catchment averaged forcings

CALC

Forcings

Performs conversion between National Water Model and NextGen forcings formats CALC

NEXTGEN BMI model configuration

Required files for NextGen BMI modules

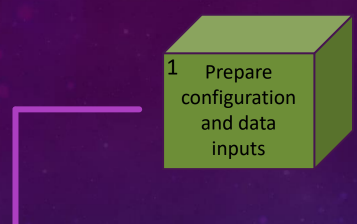
#	name	type	size
0	config	dir	288 B
1	forcings	dir	343.8 KiB
2	lakeout	dir	64 B
3	outputs	dir	592.3 KiB
4	restart	dir	64 B











GET Hydrofabric

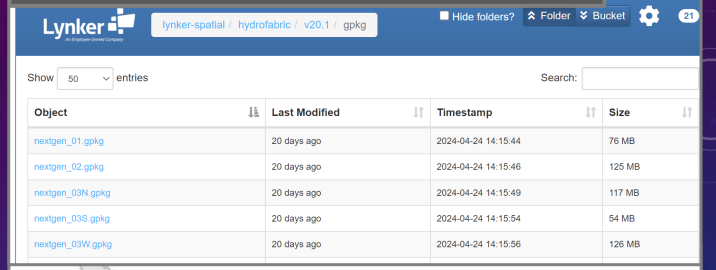
Defines spatial domain



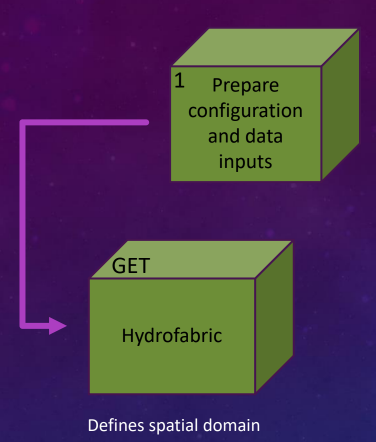




#### https://www.lynker-spatial.com/#hydrofabric/v20.1/gpkg/







"What if I want to define my own spatial domain?"

Do you know the catchment id you want to subset with?

Use the subsetting options! hfsubset is integrated into ngen-datastream







Required steps to build ngen-run/config and ngen-run/forcings

GET Hydrofabric

Defines spatial domain

CALC

Weights

Indices and coverage used to extract catchment averaged forcings

CALC

Forcings

Performs conversion between National Water Model and NextGen forcings formats

CALC

**NEXTGEN BMI** model configuration

Required files for NextGen BMI modules

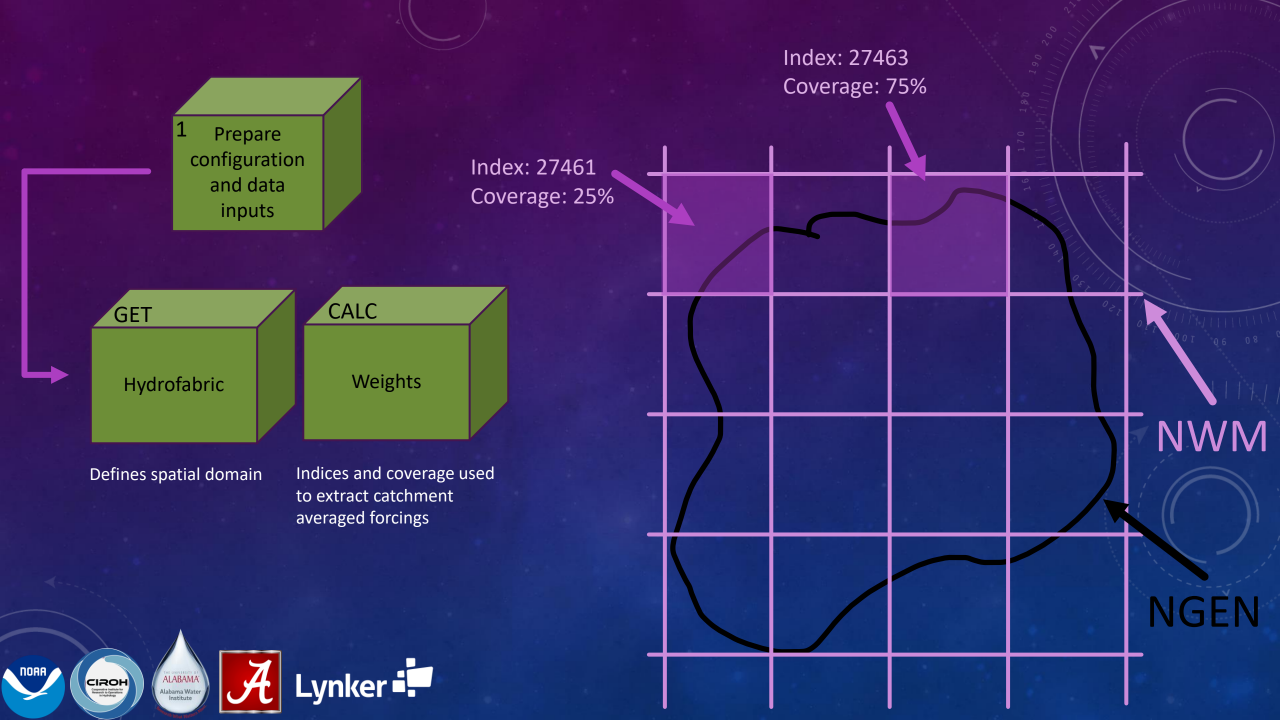
#	name	type	size
0	config	dir	288 B
1	forcings	dir	343.8 KiB
2	lakeout	dir	64 B
3	outputs	dir	592.3 KiB
4	restart	dir	64 B

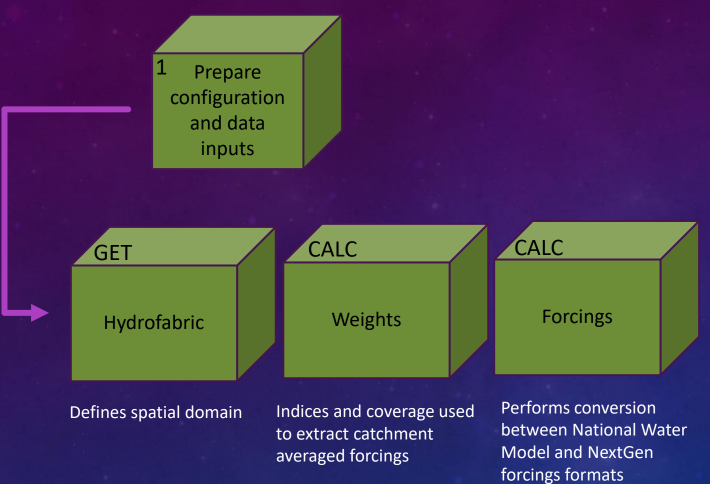


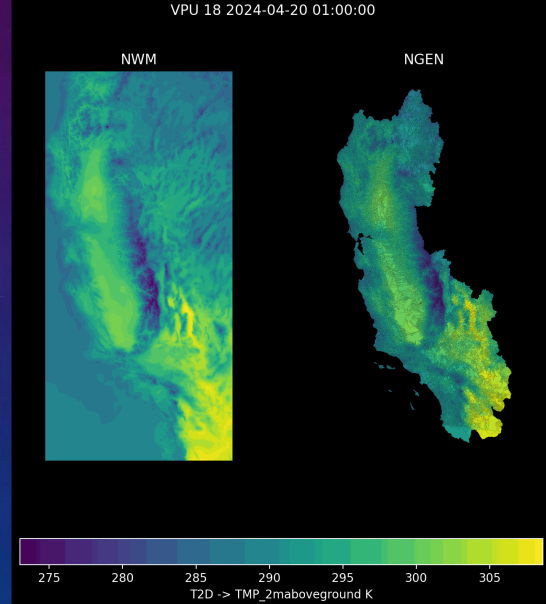




















Automatic BMI module detection from realization file

GET CALC

Hydrofabric Weights

Defines spatial domain Indices and coverage used to extract catchment averaged forcings

CALC

Forcings

Performs conversion between National Water Model and NextGen forcings formats CALC

NEXTGEN BMI model configuration

Required files for NextGen BMI modules

- Supported BMI module config generation
  - PET, CFE, Noah-OWP-Modular, t-route
- Coming soon
  - SoilFreezeThaw, TopModel

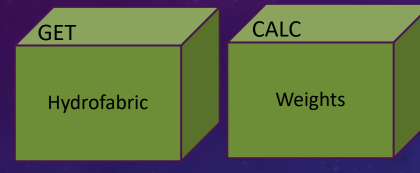








Weights and BMI model configuration generation are identical for a given spatial domain, hydrofabric version, and realization, meaning these files can often be reused. In addition, forcings can be reused if simulation start and end are static. Recycling these files via the resource directory can be thought of running ngen-datastream in "lite" mode.



Defines spatial domain

Indices and coverage used to extract catchment averaged forcings

CALC

**Forcings** 

Performs conversion between National Water Model and NextGen forcings formats CALC

NEXTGEN BMI model configuration

Required files for NextGen BMI modules

\*SAVES MONEY\*



RESOURCE DIR/

— config/









2 Validation



4 Versioning

#### **NGEN-DATASTREAM**

ngen-datastream refers to the software chain that builds and validates NEXTGEN input packages (ngen-run/), executes NEXTGEN through NEXTGEN In A Box (NGIAB), and versions the entire run for reproducibility.

This enforces a standard folder ngen-run/ which makes validation and versioning possible. A standard run folder also allows for other new tools to easily integrate with NGIAB (e.g., DataPreprocessor).

#	name	type	size
0	config	dir	288 B
1	forcings	dir	343.8 KiB
2	lakeout	dir	64 B
3	outputs	dir	592.3 KiB
4	restart	dir	64 B







**NEXTGEN Water Modeling** Framework Datastream Conceptual Model Breakdown

Validation

The value of the validation step is to notify the user of any errors in the NEXTGEN run package before beginning the execution

Coming soon -> BMI module

variable mapping validation

Realization

**Forcings** 

**Ensures all BMI** 

**BMI** 

configuration

Ensures the user has supplied a valid realization file to

configure NEXTGEN

Ensures a forcing file exists for each catchment in the hydrofabric and for each time step specified in the realization

model configuration files exist.

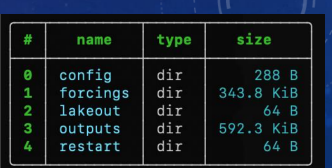


Required for









2 Validation



4 Versioning

#### **NGEN-DATASTREAM**

ngen-datastream refers to the software chain that builds and validates NEXTGEN input packages (ngen-run/), executes NEXTGEN through NEXTGEN In A Box (NGIAB), and versions the entire run for reproducibility.

This enforces a standard folder ngen-run/ which makes validation and versioning possible. A standard run folder also allows for other new tools to easily integrate with NGIAB (e.g., DataPreprocessor).

#	name	type	size
0	config	dir	288 B
1	forcings	dir	343.8 KiB
2	lakeout	dir	64 B
3	outputs	dir	592.3 KiB
4	restart	dir	64 B







- Merkle Tree based hashing algorithm
  - "Root" hash allows for quickly identifying if two ngenrun directories are different.
  - Ability to query whether some file is a part of the tree represented by the root hash
  - Ability to compare files without opening them

4 Versioning

[jlaser@LYNK-59WW6S3 ngen-datastream]\$ docker run --rm -v \$(pwd)/data/datast ream\_test\_VPU09\_0520\_with\_resources\_new\_realization:/mounted\_dir zwills/merk dir /merkdir/merkdir verify-file -t /mounted\_dir/merkdir.file -n "ngen-run/c onfig/realization.json"
OK: file is still verified by this Merkle tree









2 Validation



4 Versioning

#### **NGEN-DATASTREAM**

ngen-datastream refers to the software chain that builds and validates NEXTGEN input packages (ngen-run/), executes NEXTGEN through NEXTGEN In A Box (NGIAB), and versions the entire run for reproducibility.

This enforces a standard folder ngen-run/ which makes validation and versioning possible. A standard run folder also allows for other new tools to easily integrate with NGIAB (e.g., DataPreprocessor).

#	name	type	size
0	config	dir	288 B
1	forcings	dir	343.8 KiB
2	lakeout	dir	64 B
3	outputs	dir	592.3 KiB
4	restart	dir	64 B







#### CUSTOMIZE NEXTGEN SIMULATION RESOURCES IN AWS

ngen-datastream allows users to submit NextGen simulation jobs to cloud-based hosts in Amazon Web Services (AWS)

Users submit jobs via a customizable execution json to a generalizable AWS state machine that manages job execution

- Terraform allows for quick building of complex AWS infrastructure
- Allows users to access HPC resources
- Highly configurable execution file allows users to finely tune resources to their ngen executions

```
aws stepfunctions start-execution \
    --state-machine-arn $SM_ARN \
    --name $(env TZ=US/Eastern date +'%Y%m%d%H%M%S')\
    --input "file://"$EXEC_DIR""$file"" --region $REGION
```

Customizable parameters in the execution json include:

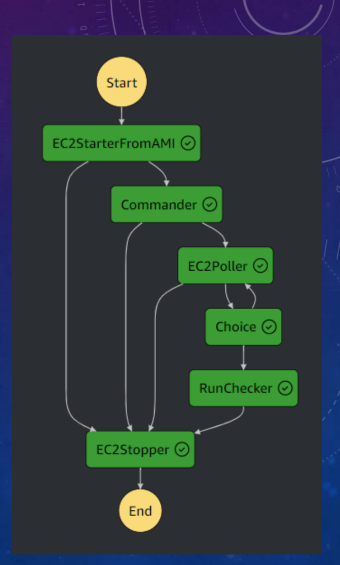
- Instance Type
- Image Id
- Number of instances
- Volume Size
- Region
- Security Groups / Instance profile (IAM)
- Commands





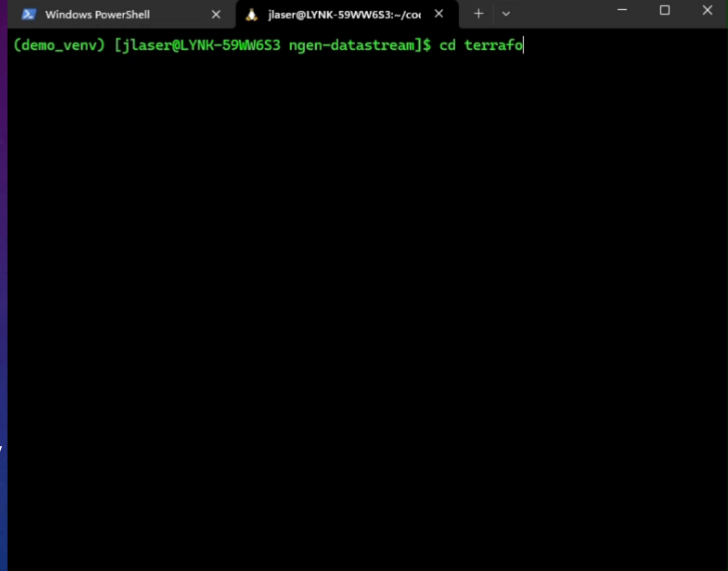






#### **TERRAFORM**

- Terraform (IaC) builds the AWS state machine
  - Build the cloud infrastructure with terraform init, plan, and apply
  - Edit the execution json to use an AWS Machine Image built from an ec2 with ngen-datastream installed. Set desired options
  - Submit job to AWS state machine via awscli
  - Takeaways:
    - Terraform allows for quick building of complex AWS infrastructure
    - Allows users to access HPC resources (\$\$)
    - Highly configurable execution file allows users to finely tune resources to their ngen executions





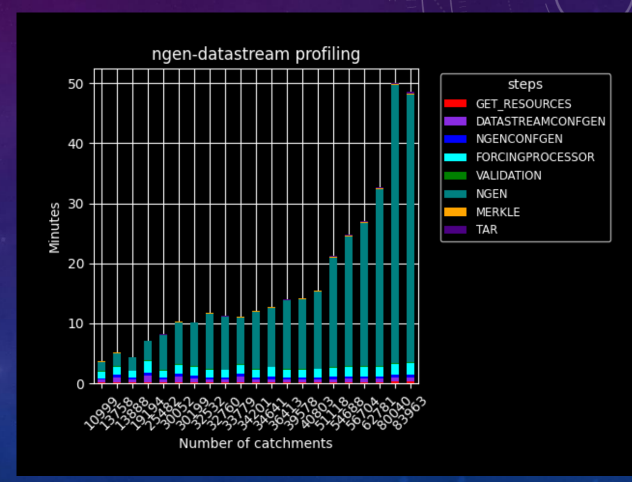






### RESEARCH DATASTREAM IN AWS CLOUD

- Split VPU daily run An application of the ngendatastream AWS state machine
  - 24-hour CONUS NextGen simulation scheduled each day with AWS EventBridge
  - 22 individual ec2 instances, 1 for forcingprocessor, 21 simultaneously processing for each VPU
  - CONUS runtime determined by the runtime of the largest VPU.











#### USAGE

- Be aware of your resources constrains (CPU, Memory, Network)
- In general, ngen-datastream memory footprint scales with
  - Number of catchments (size of the spatial domain)
  - Number of time steps (Simulation duration / output\_interval)
- If a crash is experienced, either increase the host resources or decrease one or both above dimensions
  - Linux commands to monitor resources
    - Watch memory usage -> free -h -s2
    - Watch processes/cpu usage -> top
    - Check available processes -> nprocs
- https://github.com/CIROH-UA/ngen-datastream/blob/main/USAGE.md









#### **OPTIONS**

See the README.md in the repo for an explanation of each variable

> cd ngen-datastream && ./scripts/stream.sh --help Usage: ./scripts/stream.sh [options] Either provide a datastream configuration file <Path to datastream configuration file> -c, --CONF FILE or run with cli args <YYYYMMDDHHMM or "DAILY"> -s, --START DATE -e, --END DATE simulation start and end <YYYYMMDDHHMM> <Name for spatial domain> -D, --DOMAIN NAME <Path to geopackage file> -g, --GEOPACAKGE -G, --GEOPACKAGE ATTR <Path to geopackage attributes file> spatial domain -w, --HYDROFABRIC WEIGHTS <Path to hydrofabric weights parquet> <Hydrofabric id to subset> -I, --SUBSET ID -i, --SUBSET ID TYPE <Hydrofabric id type> -v, --HYDROFABRIC VERSION <Hydrofabric version>\_\_ NextGen configuration -R, --REALIZATION <Path to realization file> -d, --DATA DIR <Path to write to> <Path to resource directory> -r, --RESOURCE DIR ngen-datasteam "lite" -f, --NWM FORCINGS DIR <Path to nwm forcings directory> <Path to ngen forcings tarball> -F, --NGEN\_FORCINGS <Path to mount s3 bucket to> -S, --S3\_MOUNT AWS s3 mount -o, --S3 PREFIX <File prefix within s3 mount>

<Process limit>

**RUN options** 

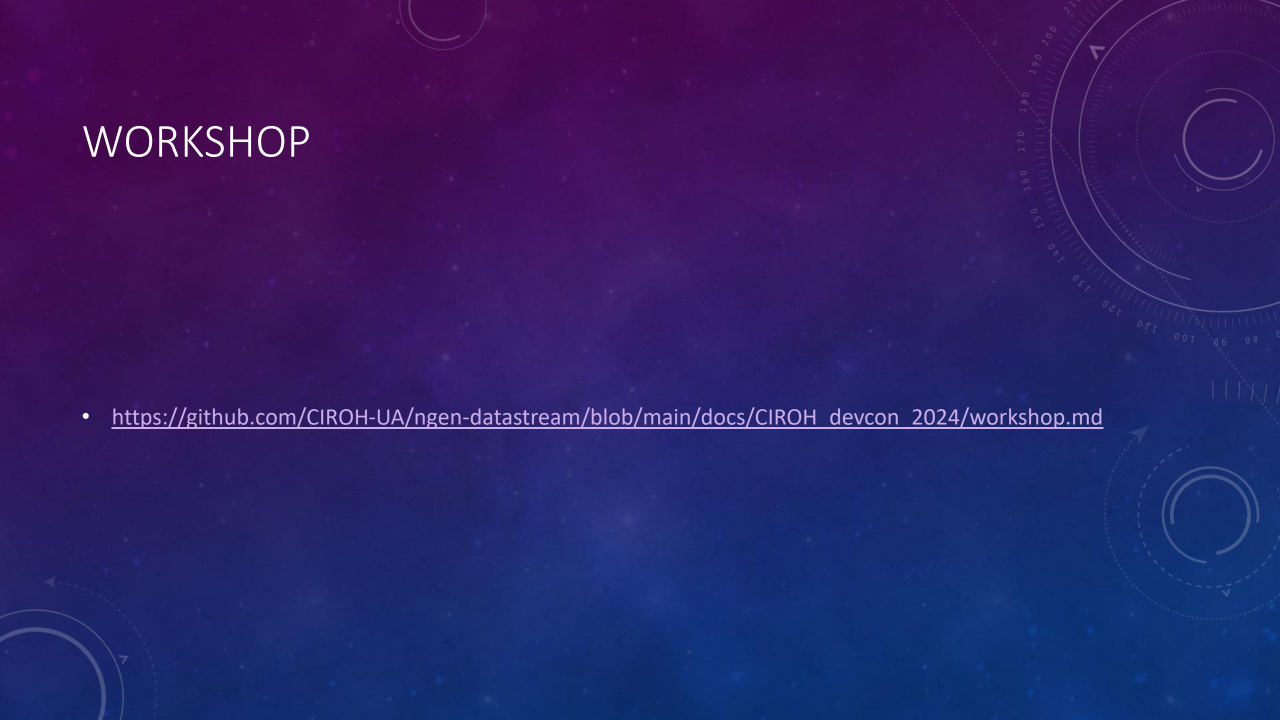








-n, --NPROCS



### TAKE-AWAYS

- ngen-datastream automates the process of collecting and formatting input data for NextGen, orchestrating the NextGen run through NextGen In a Box (NGIAB), and handling outputs. This software allows users to run NextGen in an efficient, relatively painless, and reproducible fashion.
- Flexibility in the design allows users to provide their own files if desired.
- Scalability via AWS state machine gives users access to HPC resources.
- Collaborative process! Feel free to contact me with questions









## FUTURE WORK

- CI/CD
- Feedback/Collaboration with community
- Realization BMI module variable mapping validation
- Expand terraform to include more cloud providers
- Begin the science!
  - Find regional improvements to NextGen realization
  - Expand modules ngen-datastream is aware of









#### TERMS

- Catchment geographic area characterized by a single location, a nexus, where all precipitation in the area runs off through. A drainage basin.
- Nexus the singular point where water flows into or out of a catchment. Often a point along a river.
- Subsetting To reduce a large geopackage (many catchments) down to a smaller geopackage (fewer catchments). In effect, this is choosing the domain over which ngen will run.
- Hashing SHA256 algorithm applied to files to generate a unique id for a file. Useful for preserving and distinguishing unique inputs.
- Validation Ensuring the ngen input directory data\_dir has been constructed properly. Properly
  meaning that NextGen will not crash and will generate output data.









### **ACRONYMS**

- NWM National Water Model
- NGIAB Next Generation National Water Model in a Box
- NGEN/NEXTGEN Next Generation National Water Model
- IaC Infrastructure as code
- VPU Vector Processing Unit
- CFE Conceptual Function Equivalent
- PET Potential Evapotranspiration
- NOM NOAA-OWP-Modular
- OWP Office of water prediction
- BMI Basic Model Interface







### LINKS

- ngen-datastream
  - <a href="https://github.com/CIROH-UA/ngen-datastream/tree/main">https://github.com/CIROH-UA/ngen-datastream/tree/main</a>
- Forcingprocessor
  - https://github.com/CIROH-UA/ngendatastream/tree/main/forcingprocessor
- Validation
  - <u>https://github.com/CIROH-UA/ngen-datastream/blob/main/python/README.md</u>
  - https://github.com/NOAA-OWP/ngen-cal
  - https://github.com/CIROH-UA/ngendatastream/blob/main/python/src/datastream/run\_validator.py
- NextGen BMI module config generation
  - https://github.com/CIROH-UA/ngendatastream/blob/main/python/src/datastream/ngen\_configs\_gen.py
- Hydrofabric Subsetting
  - https://github.com/LynkerIntel/hfsubset
- Versioning

- https://github.com/makew0rld/merkdir
- NGIAB
  - https://github.com/CIROH-UA/NGIAB-CloudInfra
- ngen-datastream AWS state machine
  - https://github.com/CIROH-UA/ngen-datastream/tree/main/terraform
- https://docs.ciroh.org/
- https://github.com/NOAA-OWP/ngen/wiki
- https://ciroh.ua.edu/







