MultIO: An Open-Source Framework for Message-Driven Data Routing for **Earth-System Models**

Domokos Sármány, Mirco Valentini, Razvan Aguridan, Philipp Geier, James Hawkes, Simon Smart, Tiago Quintino (1) ECMWF; (*) domokos.sarmany@ecmwf.int

1. MultIO pipelines

MultIO is a set of C++ libraries with both Fortran and C interfaces for data routing (data streaming) from distributed meteorological and earth-system models. It supports two related, but distinct functionalities.

- > Post-processing to calculate derived meteorological products, such as temporal pointwise statistics, interpolation onto different grids, encoding data into output formats, and output of data to storage systems or other consumers.
- > I/O-server functionality to create aggregated horizontal fields from distributed parallel models.



4. Usage in the NEMOv4

For use in **Destination Earth**'s Climate **Digital Twin** (DT).

- > Computations of **temporal means** on the model (client) side.
- > Aggregate partial fields based on ORCA grids mapping information.

> Mask land points.

> Encode global fields in GRIB2.







Illustration of processing pipelines for model data. The model interfaces with MultIO to pass every message to every pipeline. Each pipeline starts with a filtering 'Select' action and terminates with a 'Sink' or 'Transport', with an arbitrary number of post-processing actions in between.

2. Message-driven data routing (streaming)

MultIO routes messages through user-programmable pipelines of actions. Routing decisions are based on the message metadata and action configuration. An action can be one of the following.

- > Select to filter based on metadata key
- Transport to transfer data across the network
- > Aggregation to create global fields (I/O-server)
- > Statistics to compute temporal operations
 - Hourly, daily, monthly units for periods

er: dsfc # bilg - name: [sss, sst, ice_cover] **class: rd** # rd stream: oper – type: metadata-mapping type: fc '{~}/metadata-mapping/nemo-to-grib.yaml' orce-match: true - type: sink sinks: – type: statistics put-frequency: 3h – type: fdb - type: file average pend: true – type: transport per-server: true ath: ocean-output-field.grib target: server

5. Usage in coupled atmosphere-ocean models

For DE's **Climate DT** and the EU's **nextGEMS** projects.





NextGEMS multi-year

- runs
- > Coupled to NEMOv3 with no output
- > Post-processing pipeline for IFS
- Statistics (monthly) FESOMv2 means) > **Uniform** output on HEALPix grids (both) > Interpolation (re-gridding) ring and nested ordering) > Encode post-processed fields in GRIB2. > Integrate output configuration IFS MultIO postprocessing tasks Atm + Wave + Ocean IFS Atm+Wave Fort IO Sinks server IFS Atm+Wave Fort I/O Sinks server IFS Atm+Wave Ocean **MultIO** Sinks server Ocean

High-resolution DestinE climate runs

- > Two coupled ocean-atmosphere models: ➢ IFS/NEMOv4
 - ➢ IFS/FESOMv2
- > **I/O-server** for both NEMOv4 and

- o Instant, average, min, max, accumulate
- Metadata-mapping between data models
- > Interpolate to supported target grids
- Cropping
- > Encode from raw data to given format (GRIB)
- > **Sink** to object store, filesystem

3. MultIO as an I/O-server

MultIO is also a **generic I/O-server** for distributed parallel models.

- > Implemented as a client-server architecture.
- \succ Two sets of pipelines:
 - o Model (client) side, acting on partial fields, terminating in a transport action sending (partial) fields to the servers,
 - Server side with a dedicate action to aggregate partial fields, and further actions on global fields.
- > Asynchronous communication between model (client) and server.
- > Support communicating partial-to-global mappings for aggregation.
- > Support communicating mask information for more efficient data storage.





6. Summary of key benefits

MultIO benefits earth-system models by: > Asynchronous I/O, not blocking during data output > Moving computation closer to data, especially when data is only needed computation

- > Flexible design for chaining post-processing activ
- > Message-driven data routing (data streaming) > Open source: <u>https://github.com/ecmwf/multio</u>.



