NICEST2 project status & updates

Anne Fouilloux, Project Manager, <u>annefou@uio.no</u> Oskar Landgren, WP2, <u>oskaral@met.no</u> Hamish Struthers, WP3, <u>struthers@nsc.liu.se</u> Jean Iaquinta, WP4, jeani@uio.no

NICEST2 consortium meeting, October 15, 2021, online



WP2: Model analysis and diagnostics focused on the Nordic regions

- Task 2.1 (MET Norway, NERSC): Organization of workshop/hackathon at the beginning of the project on ESMValTool to collect user requirements (M3 - M9)
 - Workshop held March 12, 2021. Report available (deliverable 2.1) online.
 - Serves as input to Task 2.2.
- Task 2.2 (FMI, MET Norway, NERSC): Development of new ESMValTool diagnostic modules for the Nordic regions (M7 - M24)
 - Started. User group established.
- Task 2.3 (NERSC, MET Norway, FMI, Sigma2/UiO): Development of teaching material for learning how to use ESMValTool diagnostics over the Nordic regions (M18 - M36)
 - Not yet started





Task 2.1: Workshop held on March 12, 2021 'Nordic ESM diagnostics hackathon'

- Collaboration between NICEST2, INES and IS-ENES3 projects.
- Programme:
 - Introduction to ESMValTool
 - Roundtable discussion: Tools and analyses currently in use at each institute
 - Nordic hub for joint evaluation of ESMs
 - Three working groups:
 - How can the ESMValTool be used in Nordic cooperation projects? How to do efficient multi-model evaluations across groups?
 - User needs for a Nordic climate evaluation module for ESMValTool. Regionally specific indices etc.
 - Quicklook diagnostics for NorESM development
 - Hands-on session for new users to try ESMValTool on NIRD







Task 2.1: Workshop held on March 12, 2021 'Nordic ESM diagnostics hackathon'

• Outcomes:

- Improved Nordic collaboration on ESM intercomparison
- Survey about ESM analysis tools used organised
- User group for Nordic ESMValTool recipes established
- Event on CMORization organised (June 8)

ercomparison nised established







WP2: Current work

Organisation of T2.2:
Discussions on NEIC Slack channel
Collaboration on ESMValTool:

Collect scripts/diagnostics (google form)
Online workshop in December







WP3: DOW

Nordics sharing considerable follow projects managers management hardware specialists linked deployment WP ES-DOC ESM Swedish reference aim achieved demonstrators controlled activity particular CORDEX continue Research Norwegian knowledge outputs valuable modelers objective required controls currently HPC requires syntax main reliable e.g.C/NIP output nodes e.g.C/\\IP together model modeling reused Although formats define bringing principles CF roadmap generators Beyond providers including NICEST managing initiated addition administration Danish experience understanding technical investigate efforts Nordic node collaborative sub strengthen software strongly CMIP generate host development regarding techniques climate clear maintenance Finnish vocabularies improvements ensure national EOSC-Nordic









Task 3.1 - success: Support Nordic ESGF operations.

ctivities 🏼 👌 Firefox Web				OK	t14 18:56 ●							
술 🤇 🗛 My D 🗖 Cli	im: 📫 VINT 📫 VINT 📫 Vinta	ght 📑 NICE 📑 EOS	SC 🖾 Teaci 🕺 Elem	n 🖻 RT at 🔿 ss	f-fi 🧧 Nice	nordices 📃 NICE	🗧 🔍 Proje 🧧	🖉 Creal 🛛 📟 W	VP3 🖸 cm ×	> +	~	÷
_ ← → C @	O A https://esg-dn1.nsc.liu.se/s	/cmip6-liu/				☆ Q create w	vord cloud		→ \$	\boxtimes \pm	\	6
	A attritu	Enter Text:			Search	Reset Display	10 🗸 results p	er page [Mo	re Search Option	1s]		
7	Activity +			Ref.								
	Model Cohort +		Chow All D	Replicas 🗌 Show A	Worsions 7	Search Local Node (John (Including All	Poplicac)				
	Product +		Show All R				only (including Al	Replicas)				
	Source ID +			То	tal Number of Re -1-23456							
	Institution ID +		Expert Leare	Please login		esults to your Data Ca		ISON				
			Expert Osers.	you may display the		cium results as Ame	or return results a	15 50014				
	Source Type +	1. CMIP6.PAMIP.NCC. Data Node: noresg.	NorESM2-LM.pdSST-po	dSIC.r46i1p1f1.AER	non.mmroa.gn							
	Nominal Resolution +	Version: 20190920										
	Experiment ID +		s (for all variables): 1 s: [Show Metadata] [[List Files] [THRE	DDS Catalog]	WGET Script] [LA	AS Visualization] [Show Citat	tion] [PID]			
		den anna de la companya de la	[Further Info]									
	•	 CMIP6.PAMIP.NCC Data Node: noresg.i 	NorESM2-LM.pdSST-po nird sigma2 no	dSIC.r46i1p1f1.Amo	n.hus.gn							
	Variant Label +	Version: 20190920										
	Grid Label +		s (for all variables): 1 s: [Show Metadata] [[Further Info]	[List Files] [THRE	DDS Catalog]	[WGET Script] [L/	AS Visualization] [Show Citat	tion] [PID]			
	Table ID +	3. CMIP6.PAMIP.NCC	NorESM2-LM.pdSST-pd	dSIC.r46i1p1f1.Amo	n. <mark>rlds.gn</mark>							
	Frequency +	Data Node: noresg. Version: 20190920	nird.sigma2.no									
	Realm +	Total Number of File	s (for all variables): 1 s: [Show Metadata] [[List Files] [THDE	DDS Catalag 1	WCET Soriet]	C Visualization	Citat				
	Variable +	Full Dataset Service	[Further Info]			[WGE1 Script] [LA	AS VISUAIIZATION					
	CF Standard Name +		NorESM2-LM.pdSST-po	dSIC.r46i1p1f1.Amo	n.prw.gn							
		Data Node: noresg. Version: 20190920										
	Data Node –		s (for all variables): 1 s: [Show Metadata] [[List Files] [THRE	DDS Catalog]	WGET Script] [LA	AS Visualization] [Show Citat	tion] [PID]			
	esg-dn1.nsc.liu.se (67009)		[Further Info]		011							
	esg-dn2.nsc.liu.se (6903)	5. CMIP6.PAMIP.NCC. Data Node: noresg.i	NorESM2-LM.pdSST-po	dSIC.r46i1p1f1.Amo	n.prc.gn							
	esgf-cnr.hpc.cineca.it (4978)	Version: 20190920	COLUMN TEL DESERVATION TELEVISION									
	esgf.bsc.es (114039)		s (for all variables): 1 s: [Show Metadata] [[List Files] [THRE	DDS Catalog]	[WGET Script] [LA	AS Visualization] [Show Citat	tion] [PID]			
	noresg.nird.sigma2.no (616603)		[Further Info]									
		 CMIP6.PAMIP.NCC Data Node: noresg.i 	NorESM2-LM.pdSST-po nird.sigma2.no	dSIC.r46i1p1f1.Amo	n.huss.gn							
		Version: 20190920	s (for all variables): 1									
			s: [Show Metadata] [[List Files] [THRE	DDS Catalog]	[WGET Script] [LA	AS Visualization] [Show Citat	tion][PID]			
			[Further Info]	4810 #4614 #444 Ame								
		Data Node: noresg.	NorESM2-LM.pdSST-po hird.sigma2.no	1310.1401 p 111.Amo	i.prsn.gn							
		Version: 20190920	s (for all variables): 1									



7



Task 3.1 challenge: How to widen to collaboration/participation/interest in ESGF operations.









Task 3.1: Future of ESGF?









Task 3.2: FAIR

• Why? • What?

Top down









Task 3.2: Workshop held on March 11, 16 & 17, 2021 'NICEST2 FAIR climate data hackathon'

- Collaboration between NICEST2 and EOSC-Nordic projects.
- 29 registrations received.
- D 3.3: Report on NICEST2 FAIR climate data hackathon
- Three focus areas:
 - a. FAIR data cookbook for climate
 - b. Idealized citation
 - c. Ontologies







Task 3.2 challenges: Sustainable engagement with researchers

User reference group?
Researcher: "What do I get from this?"
Outreach: Training & workshops
Identification and support for early adopters (champions)

<u>Lesson</u>: considerable effort is required in follow-up to sustain the initial momentum from workshops/hackathons.







WP4 - ESM Workflows

The primary objective of the work package is to develop expertise on how to run efficiently ESM workflows and facilitate the porting and deployment of ESMs used in Nordic countries (CESM, NorESM & EC-Earth) on future HPCs, in particular the EuroHPC

Task 4.1: Reproducible workflows to deploy and run ESMs on future HPCs
Workflow Management Systems
Packaging & containers

Task 4.2: Efficiency of Nordic ESMs on future euroHPC
Common workflow for performance analysis of Nordic ESMs
Best practices & what needs to be done to run on EuroHPC



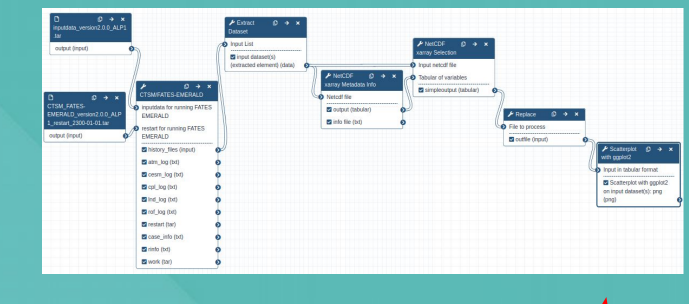


Task 4.1 - Achievements

Galaxy was selected after assessing practices & needs (Deliverable 4.1)
 Supports a wide range of users with different levels of expertise
 Comes with a Graphical Workflow Editor
 Can interoperate with other WMSs and will be CWL compatible
 Accommodates metadata
 → Talks (ESMaaS) & teaching material (Reproduce published analyses)

Packaged ESMs for easy installation (conda) and containerization

 Facilitates porting on diverse infrastructures (PC, cloud, HPC)
 Releases HPC resources (more suited for production)
 Similar recipes work for CESM/NorESM & EC-Earth
 Leverages native performances and provides BFB reproducibility
 → Will be introduced to NorESM users (2021 workshop)







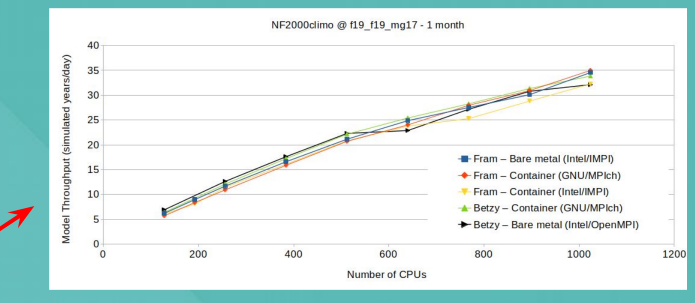
Task 4.2 - Achievements

Successfuly ran containerized ESMs on HPC and HPC-cloud
 Fram/Betzy@Sigma2, PizDaint@CSCS, Puhti@CSC, NREC/GCP/OCI
 Preparing LUMI Pilot (testing on Eiger@CSCS in the meantime)

Defined real-world cases & simulation parameters for benchmarking
 Collecting performance figures for reference (NorESM performance)

Identified bottlenecks for an efficient usage of Nordic ESMs on EuroHPC
 GPU Hackathon@CSC (Deliverable 4.5)

Container recipes usable for other CPU architectures than Intel & Amd
 PowerPC (IBM) & ARM (OCI, eX3@Simula, LightHPC@UiO)









WP1 - Management

• Organization:

• Monthly project meetings

• Deliverables

- Quality control for deliverables: internal review (from someone outside WP), then PM/PO and then SG
- Published in zenodo:
 - NICEST2 D3.3: Report on NICEST2 FAIR climate data hackathon (M9)
 - NICEST2 D4.5: First report on the identified bottlenecks for an efficient usage of Nordic ESMs on EuroHPC (M9)
 - Deliverable 2.1 "Report on the workshop/hackathon to discuss about how to use ESMValTool with a focus on the Nordic countries and collect user requirements for the two training materials" (M12)

<u>Deliverable 4.1 "Identification of the Nordic ESM community needs for ESM workflows"</u> (M12) • Use ORCID when publishing (please send your ORCID asap!)







WP1 - Management

• Budget

• Underspent for most partners (except CSC) or not reported yet • Please report ASAP! (quaterly basis) • Need time reporting procedure Ask partners to report time per quarter to project manager







WP1 - Improve communication

- Post regular training & events on NordicESMHub website
 - <u>https://nordicesmhub.github.io/events</u>: see upcoming trainings on Python and OpenMP/LUMI
 - Send message to PM to add new events

Improve internal and external communication

- More regular newsletters & highlights
- Follow-up after training/hackathons to sustain collaboration effort
- Organize Open hour for everyone (1 hour one per month)
 - Ask any questions about NICEST2
 - Present/record info about progress, how to, showcases e.g. show your diagnostics, use jupyter notebook on EOSC to visualize CMIP6 data, run norESM with a container, etc.







WP1 - Increase collaboration

Increase collaboration between partners and workpackages

- Mentoring, knowledge and skill exchange: work with WP2 (T2.2) & WP3 (T3.2) leaders and provide help to identify and describe sub-tasks that could be distributed to more partners;
- Glossary for climate terms: also used for extending ADAM ontology in preparation of M4M workshop (FAIR WP + EOSC-Nordic)
- <u>ESiWACE2</u> call "<u>Collaborations to Prepare Europe's Weather and Climate Models for</u> Pre-Exascale Systems"







Questions?



