

Deutscher Wetterdienst Wetter und Klima aus einer Hand



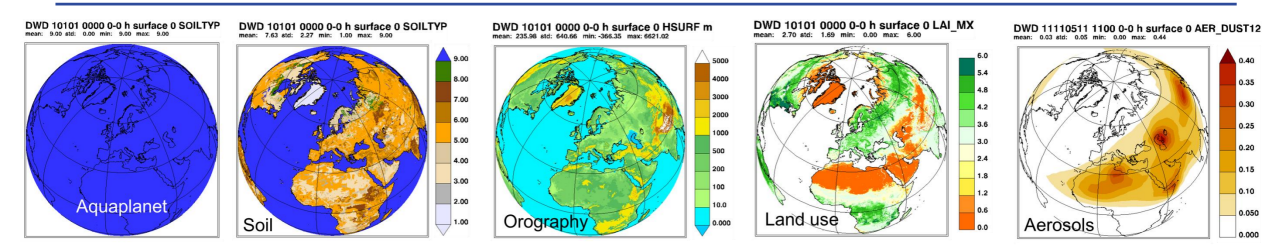
The COSMO software for processing geospatial data (EXTPAR)

Status Feb. 2020

J. Helmert, K. Osterried, L. Kornblueh, Ch. Koziar, J.M. Bettems



EXTPAR - Background



- Geospatial data are retrieved from high-resolution satellite information or land registers and are aggregated to the model's global or limited-area grid.
- In a final processing step all available data are cross-checked for consistency (e.g., to exclude vegetation on glaciers).
- The required model parameters are very similar for NWP models, but the used data sources and the applied tools vary between different models i.e. different mapping of geospatial information (Onvlee et al, 2014).





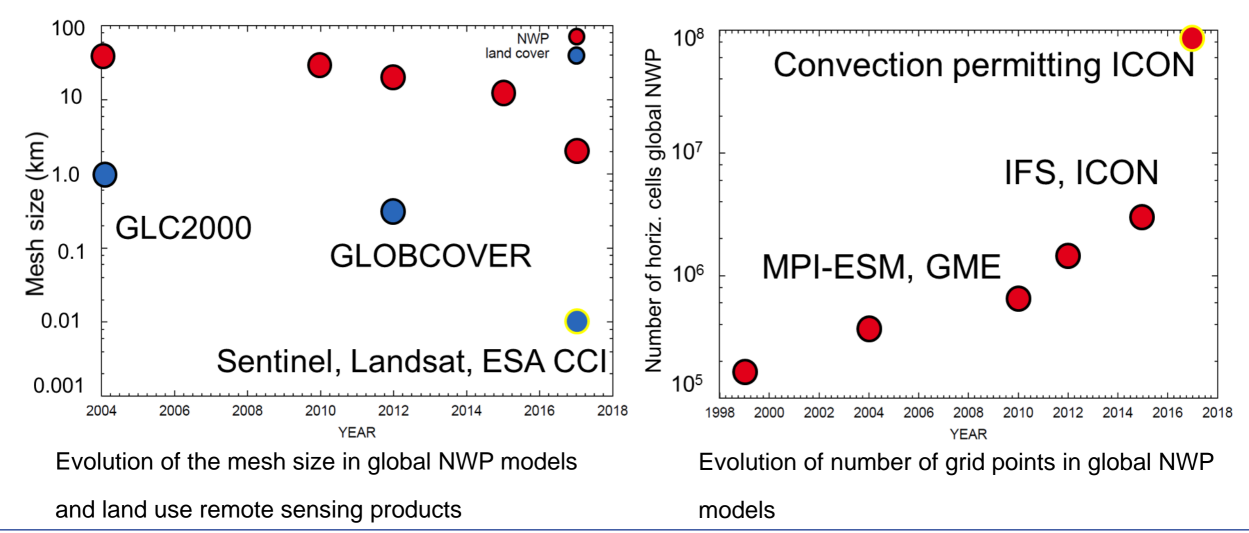
- 1. Demand for high-resolution remote sensing data to be used for:
- 2. convection permitting global NWP or LES-type limited-area models.
- 3. Increasing number of users for aggregated data on model's grid all over the world

- Increase in storage costs
- Increase in I/O costs
- Demand for improved approaches for data aggregation
- Need for parallelization
- Need for user-friendly, low maintenance front ends



EXTPAR - Challenges





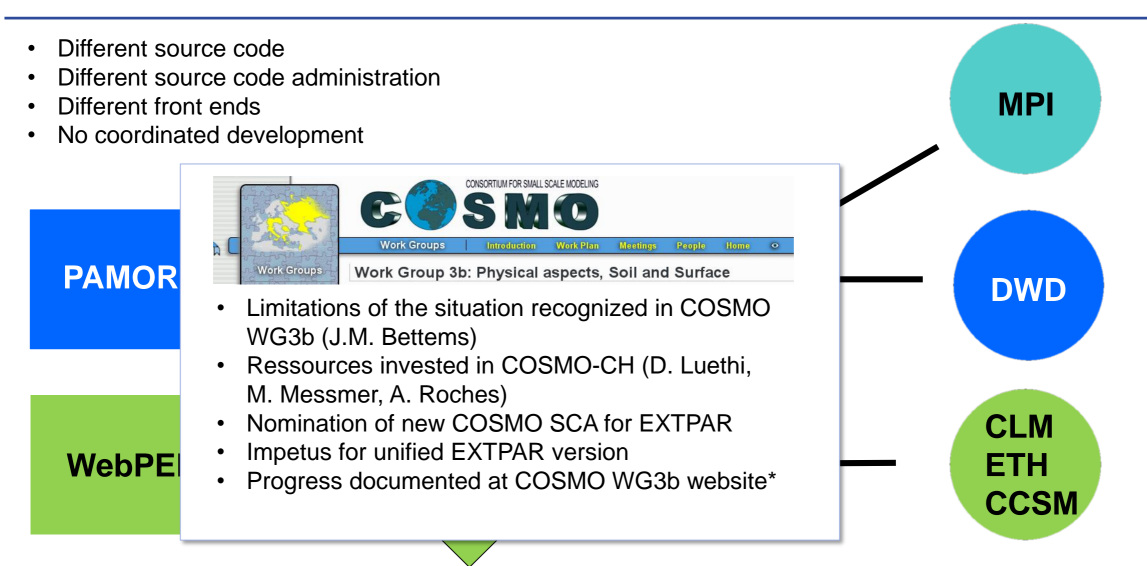


J. Helmert et al., 2020

EXTPAR - 2017

Deutscher Wetterdienst Wetter und Klima aus einer Hand







*http://www.cosmo-model.org/content/tasks/workGroups/wg3b/default.htm#EXTPAR

EXTPAR – Kick off 2107



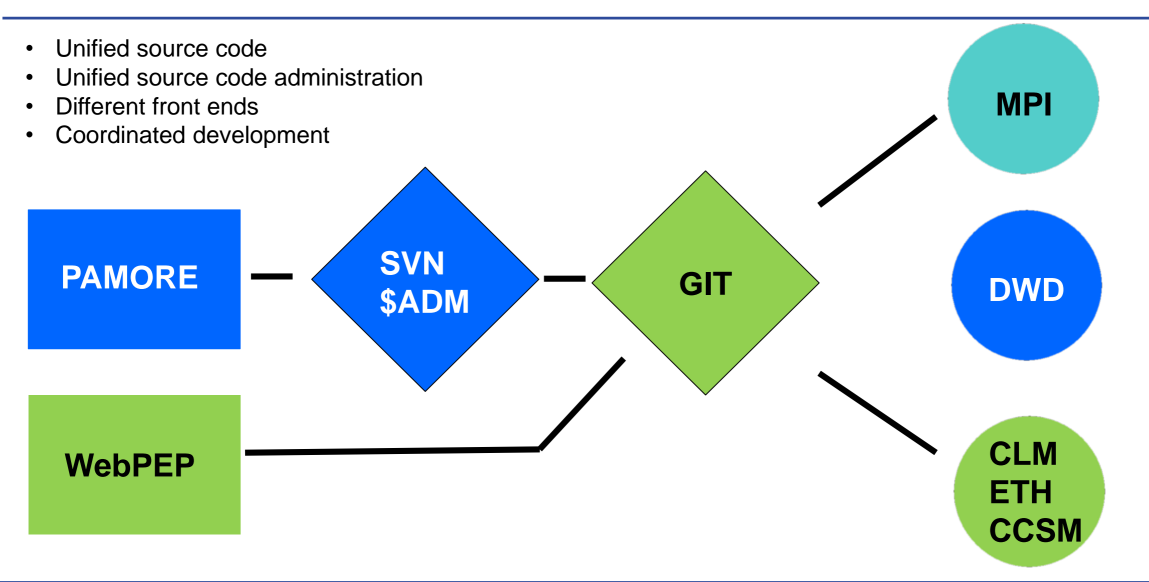
ome Mypage Proje			cy Policy Help	Topics for discussion:		
🕑 für Mete	nck-Institut eorologie	ICON	News Documents Wiki	 Status of EXTPAR Deficiencies of the current solution New developments - MPI parallelization 		
- Overview 1	activity G		News Documents Wiki	 New HiRes data (e.g. COPERNICUS-Sentinels) - challenges for EXTPAR Efficient code structure 		
vents »			Mater from Luin	• others?		
27 June 201	7 ICON EX	(TPAR Meeti	Notes from Luis:	Summary:		
			extpar 🛛			
leeting			Basic: github, test suite, for	Presentations by J. Helmert and A. Schöne: EXTPAR and ArcGIS ArcGIS not as production tool but offers for proprosessing and validation		
 Offenbach 			on working together on the			
 Time: 14:00-18:00 (ca.) 			some work initially to get a s	single version, • MDI Darallel version of EXTRAR after Sept. 2017. Evaluation of the code required		
• Room: DWD	OF, F135, d	onterence area G	REE Jenkins (get an account for I	 Redainap of radard developmental yrieldade plan 		
Participants			mistral)	Decision: COSMO STC, ICON-PI		
-			Optimization: LAM data ger	neration and date line handling • Legal issues for EXTPAR: GPL? • Frequency of Meetings: Min. 2x per year		
Jürgen Helmert	DWD		Heability: Pick-up the web-f	frontend for extpar from Florian later • Building a test-suite at CSCS and DWD, MPI (CLIM to HiRes HDCP2)		
Marco Giorgetta	MPI-M		Osability. Fick-up the web-	Web-Interface: Evaluate existing versions, hosting a common interface		
Reinhard Budich	MPI-M		Long-term project: Open-u	Ip license from COSMO institutional license • New features from MPI (MIN, MAX of gridpoint values), Ocean related land-mask		
Christian Steger	DWD		Till September (ICON mee	General module for reading new data as demand NetCDF-Issues (NetCDF-4)		
				 Solve SSO problems – background: orientation of mountains in high lat 		
Luis Kornblueh	MPI-M		Github handling, Jenkins, an modifications (without MPLy			
Reiner Schnur	MPI-M		*	slope of the icon grid (averaging sso-slope)		
Michael Weimer	KIT		- Jürgen 1: merge DWD char	nges into in preparation		
Günther Zängl	DWD		- Jurgen et al.: evaluation of - Luis 1: add the cmake buil	f MPI implemtion with respect to necessary man-power requirements to clean-up in preparation d		
Astrid Schöne	DWD		- Luis 2: netcdf4 support	-		
			- Luis 3: add the additional 9			
Katherine Osterrie			 Luis 4: the compile checks submitted to Jürgen are res 	with NAG (assuming the bugs		
Agenda			- Michael: add some KIT extr			
0			- Luis 5: send Katherine the	e 'versioning best practice of ICON'		
14:00 Welcome 14:15 - 14:45 J. Helmert et al.: COSMO/ICON physiogr			- Jürgen 2: DLR/AIRBUS DEM	- Jürgen 2: DLR/AIRBUS DEM request by ICON community to DLR for		
14:45 - 15:00 A. Sc	höne: Inform	ationen zu Geodat	ten ι	mmissionea		
15:15 - 15:45 Coffe	e Break		Features required			
			- DWD: Cleanup of code play	nning of necessary steps: Günther et al. (Reiner und Luis @MPI)		
15:45 - 17:30 Discu 17:30 Summary and			- MPI 1: slm, frland re-proce	esing for the coupled model		
17.50 Summary and	ucosing		- LES 1: Land data processir			
				problem (first solve DWD 1: it might support age the subgrid-scale slopes?, and more Target: ssotheta solved		
			Immediate action:	L Helmert et al. 202		

J. Helmert et al., 2020

- Kathy: Pass around information to get access to ...

EXTPAR - 2020







EXTPAR – Results 2020

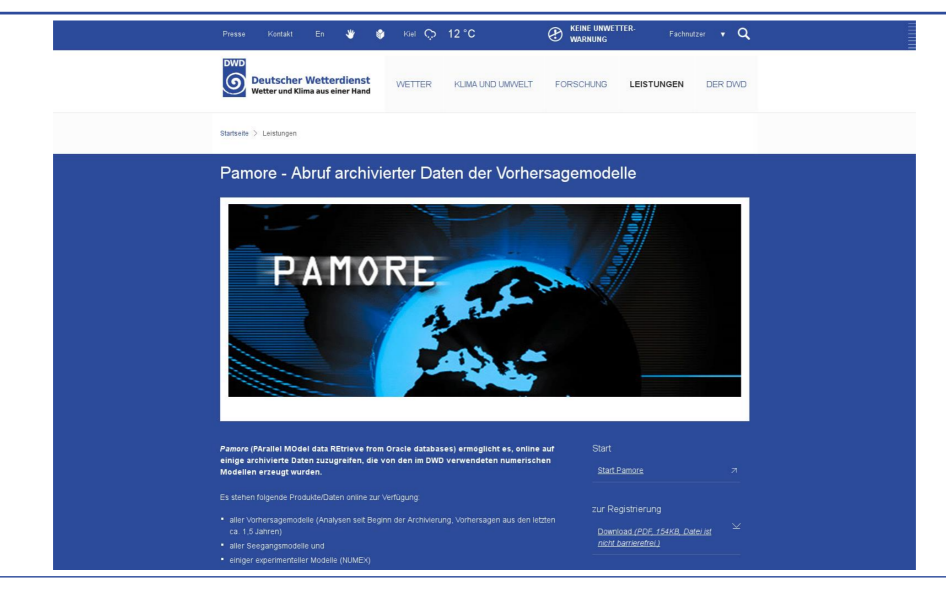


Features	2017	2020	Results
Development requests	pers. communication, E-Mail	GitHub Issue List	Better overview, avoid work duplication
Source code handling	\$ADM/workbench @DWD GitHub (CLM)	Github handling, Jenkins, and merging of available modifications	robust and stable environment Parallelization: fast CDO with OMP support
Software Test Suite	Own tests @ DWD, CSCS, MPI	TestSuite with Jenkins including ICON @GitHub	Improved Quality management
Web-Interface: Evaluate existing versions, hosting a common interface	PAMORE (DWD), WebPEP (CLM)	PAMORE (DWD), WebPEP (CLM)	Actually PAMORE and WebPEP
General module for reading new data as demand	Own F90 module for new data	Easy implementation by simple CDO scripts	Faster implementation of new data
Compiler support	Intel, Cray	Intel, Cray, NAG, PGI	More robust and clean code
Integration of developments for SSO, glacier points, emissivity	Available only @DWD, or MPI, ETH	Available for all users @GitHub EXTPAR	Share ressources for new developments



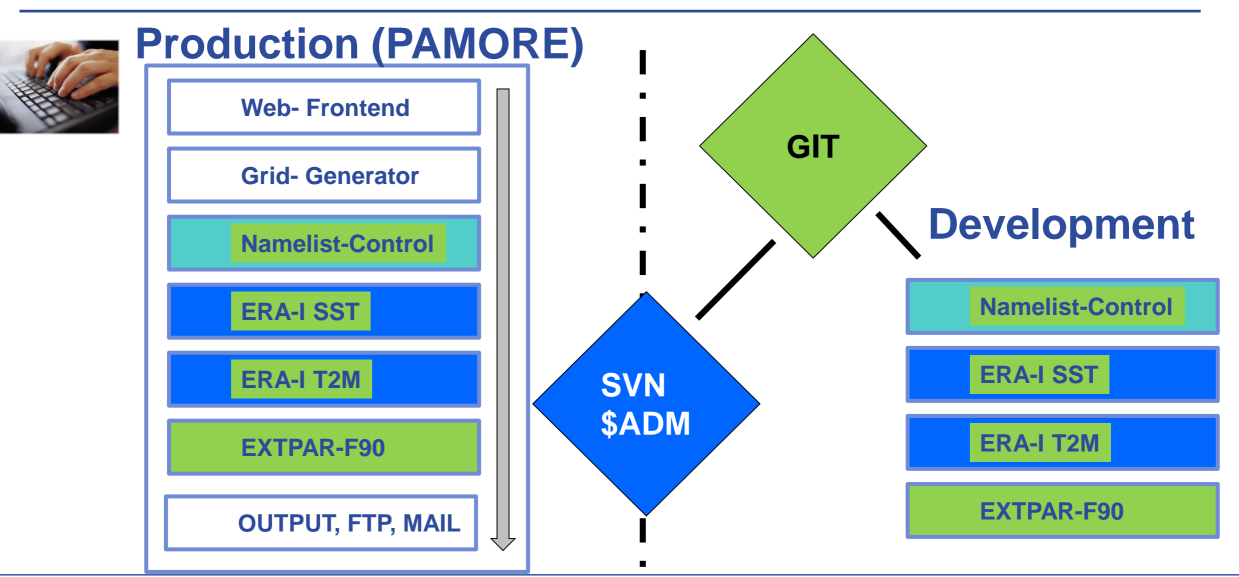
EXTPAR@DWD - PAMORE WebService





EXTPAR@DWD









Feature	Result
GIT	 Exchange with GIT and DWD SVN svn://xceh.dwd.de (\$ADM) Version Tagging for head of GIT DWD branch
Scripts	 Uniform and complete job output Clean error codes Ex post modification of name lists
Orography	 Automatic determination of model resolution Automatic determination of required ASTER files Switch of orography in ASTER non-covered regions
Grid	Improved compatibility with grids from MPI HH
Executables	 Implementation of CDO versions for improved performance (albedo) Optional treatment of new fields (emissivity, soil,)
GRIB	 Automatic detection of required value for generatingProcessIdentifier ICON-GRIB2: grib_filter from NetCDF, libCDI and Fieldextra in future COSMO-GRIB2: Fieldextra



EXTPAR – Summary

- Joint project with COSMO-(CLM), MPI-HH, DWD
- Project partners with long experience in geospatial data for NWP and climate models
- Now unified, robust, and stable code of EXTPAR available for project partners
- Special adaptions for application in DWD (PAMORE)
- Possible to run EXTPAR on different platforms (compilers)
- Allow automatic tests of modified code (compilers and output)
- Benefit from developments in CLM/DWD/MPI, e.g. fast CDO with OpenMP support easy implementation of new data
- Work share on open issues in GitHub (TANDEM-X, technical issues, etc.)





- Further improve quality management provide figures for EXTPAR fields
- Replace F90 code with CDO for modules, which only interpolate to model grid (e.g., Albedo, CRU, NDVI) – further reduce of maintenance costs
- Pre-processing of hi-res satellite data for usage in EXTPAR will be an issue (support GIS solution?)
- Management of memory demanding grids special attention to consistency check
- Common Web-Interface after COSMO expires for CLM EXTPAR^{CLOUD}
- Intensify collaboration with NWP and climate consortia formulate requests to ESA

