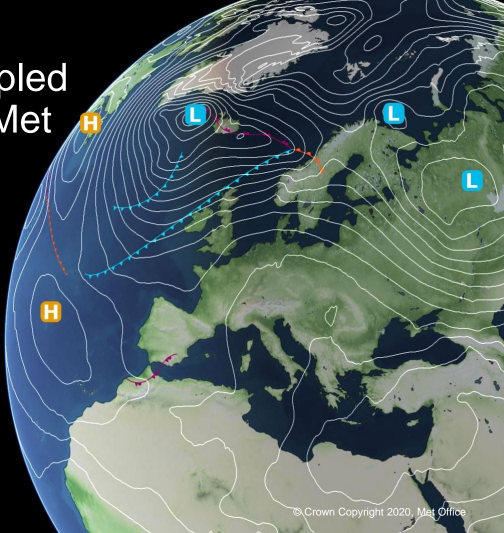


The development of coupled NWP forecasting at the Met Office

Dan Copsey, Tim Graham, Michael Vellinga and Chris Harris.





Structure of presentation



Comparing coupled NWP vs atmosphere-only NWP



Operational implementation

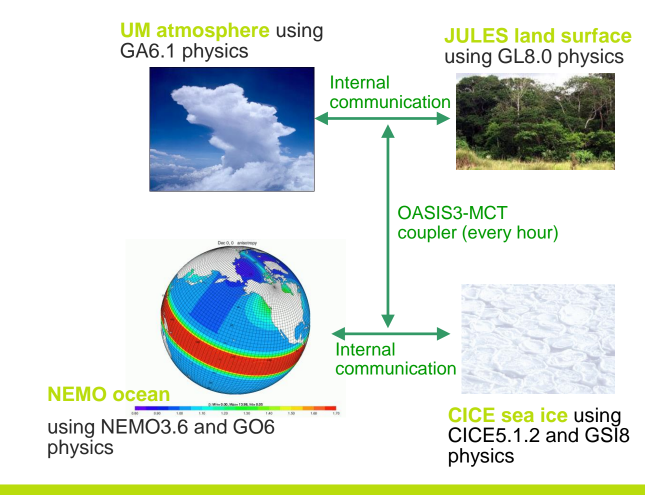


Future changes after operational implementation



Introduction

- The Met Office plans to move to coupled NWP for its operational weather forecasts in the next few years.
- Results presented here is for PS41 coupled NWP which consists of components shown on right





Models to compare

	Operational atmosphere only NWP model (UNCPLD)	Coupled NWP model (CPLDNWP)
Physics options	PS41	PS41
Atmospheric horizontal resolution	N1280 = 10km grid spacing in mid latitudes	N1280 = 10km grid spacing in mid latitudes
Atmospheric vertical levels	70 levels	70 levels
Sea surface temperatures and sea ice	Provided by OSTIA SST and sea ice analysis and kept constant	Provided by NEMO/CICE
Atmospheric model's land sea mask	Derived from IGBP including large lakes as sea points	Derived from NEMO mask
Ocean/sea-ice horizonal resolution		ORCA025 = 25km grid spacing
Ocean vertical levels		75
Coupling interval		Every hour

max = 20



Verification statistics

Based on RMSE statistics against UM analysis.

Green up arrow = CPLDNWP improved over UNCPLD

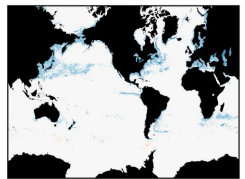
Blue down arrow = CPLDNWP degraded over UNCPLD

Almost all fields improved apart from 2m temperatures (T_2m). CPLDNWP penalised as not using OSTIA SSTs and OSTIA lakes (which both UM analysis and UNCPLD use).

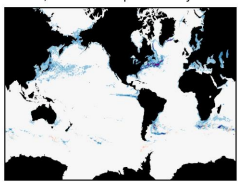
NH W250 NH W500 NH W850 NH W10m NH T250 NH T500 NH T850 NH T 2m NH Z250 NH Z500 NH Z850 TR W250 TR W500 TR W850 Tropics TR W10m TR T250 TR T500 TR_T850 TR T 2m SH PMSL Southern Hemisphere SH W250 SH W500 SH W850 SH W10m SH T250 SH T500 SH T850 SH T 2m SH Z250 SH Z500 SH Z850 Euro PMSL Euro W250 Euro W850 Euro W10m Euro T250 Euro T850 Euro T 2m Euro Z500 Euro RH 2m UK4 T 2m UK4 RH 2m UKIndex T 2m UKIndex RH 2m

1st Dec 2018 – 28th Feb 2019. 0Z forecasts.

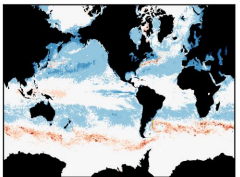
a) MAE CPLD - persist. day 2



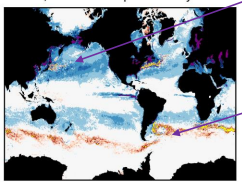
c) VAR CPLD - persist. day 2



b) MAE CPLD - persist. day 7



d) VAR CPLD - persist, day 7



Verification against FOAM analysis
MAE = mean absolute error
VAR = variance of difference
between forecast and observations

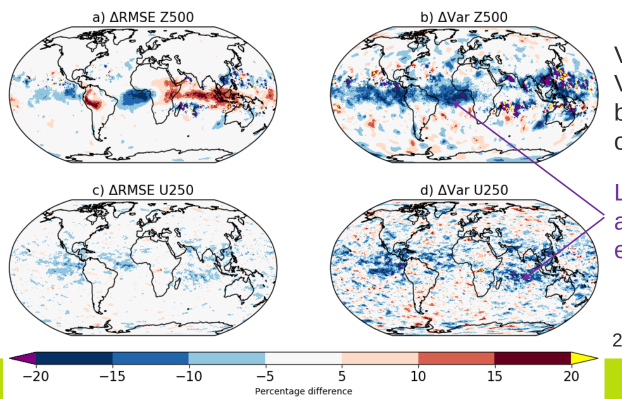
SST forecast improved in North Pacific, North Atlantic and southern sub-tropics

SST forecast degraded in Southern Ocean

26th Sept 2018 – 25th Sept 2019. 0Z forecasts.

Vellinga et al. 2020

Met Office 500 hPa geopotential height (Z500) and 250 hPa zonal wind (U250)



Plots are for T+168 (day 7)

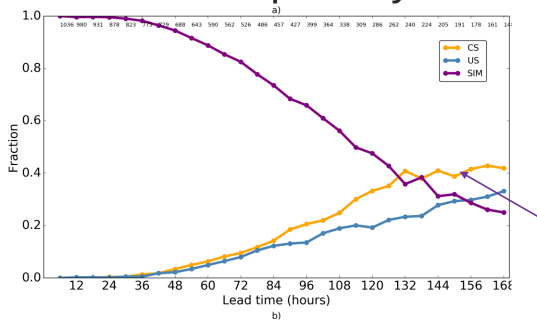
Verification against UM analysis VAR = variance of difference between forecast and observations

Largest improvements to the atmosphere are near the equator

26th Sept 2018 – 25th Sept 2019. 0Z fcst.

Vellinga et al. 2020

^{™ Met Office} Tropical cyclone tracks



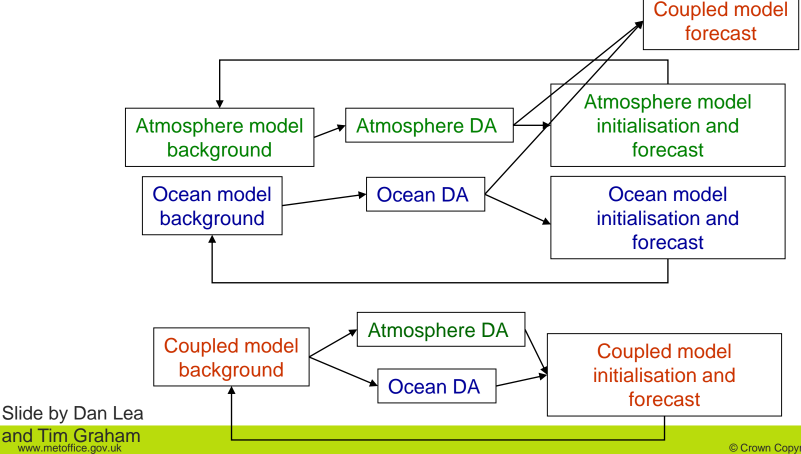
Track error superior counts averaged over all tropical cyclones:

CS = CPLDNWP is Superior US = UNCPLD is Superior SIM = Both systems Similar

Coupled model gives lower track errors most often



Operational implementation





Operational Implementation

- Plan to make coupled NWP with weakly coupled DA operational from Autumn 2021
- Resolution will be N1280L70 (~10km) ORCA025L75 for the deterministic model and N640 (~20km) ORCA025L75 for the ensemble
- Model version is expected to be GC4 which was frozen in March.
- Ensemble will use ocean analysis from the deterministic model + SST perturbations but development of an ocean ensemble DA system is underway for future implementation.

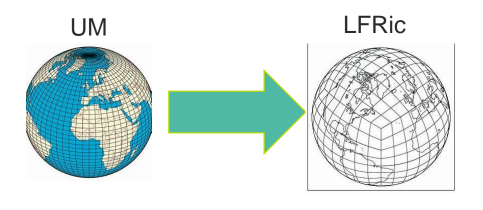


Future changes after operational implementation



Next Generation Modelling System (NGMS) at the Met Office

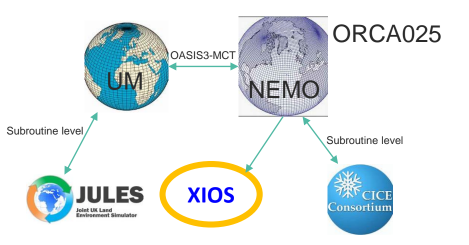




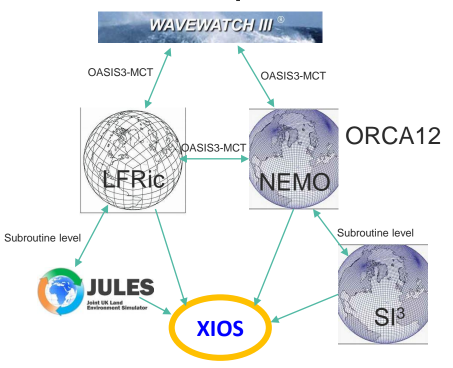
Atmospheric component no longer scalable on huge number of processors. Met Office is moving atmosphere component to a cube-sphere grid with new dynamical core (GungHo). This new model will be called the LFRic model.



Current coupled NWP



Future coupled NWP





Summary

- Using a coupled NWP model gives better verification scores than an atmosphere only model (except 2m temperatures).
- Remaining 2m temperature issues can be fixed by verifying vs a weakly coupled DA analysis and by using OSTIA lake SSTs.
- SST forecasts are improved over persistence, (except in Southern Ocean).
- 500 hPa heights, 250 hPa winds and tropical cyclones are all (on average) improved.
- We are aiming for the operational coupled NWP model to be GC4 in autumn 2021.
- The Met Office coupled NWP is moving to a new sea ice model (SI³ GC5), a higher resolution ocean (ORCA12) and then a cubesphere grid atmosphere (LFRic GC6), with optional wave model.