## **The ECMWF radiation scheme**

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#### Outline

- 1. Overview of the current scheme: ecRad
  - Treatment of gases, aerosols and clouds
- 2. Optimization considerations (spectral vs spatial vs temporal)
  - Evaluating the impact of choices on forecast skill
- 3. Using radiation observations for forecast verification
- 4. Remaining challenges

## ecRad in the context of the IFS





- Changed from every 3 hours in most streams before 46r1, improving tropical 2-m temperature forecasts by around 3%
- · Radiation is computed at a coarser grid
  - HRES: 3.2x3.2 times coarser = 10.24x fewer gridpoints
  - ENS: 2.5x2.5 times coarser = 6.25x fewer gridpoints
- Total cost in ENS (including interpolation) is 5.8%
- If radiation scheme was faster:
  - Could call more frequently: further ~0.5% improvement in tropical 2-m temperature
  - Reduce noise?
  - Increase accuracy, e.g. with more than two streams or represent 3D effects?
- Efforts to replace ecRad with a neural network replace the call to RADIATION\_SCHEME (i.e. the 'black box')

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#### Why should I care what's inside the black box?

- Radiation is the driver of weather.
- All other physical parameterizations rely (directly or indirectly) on the fluxes and heating rates from the radiation scheme.
- Important to understand how changes in other schemes might affect radiation scheme.



#### What would happen if the sun went out?



Cloud water path



 $TSI = 0.1 \text{ W m}^{-2}$ 

Two-metre temperature (K)





Modular radiation scheme became operational in IFS in July 2017 (Hogan and Bozzo, 2018)

#### Gas optics

- Provides radiative properties for atmospheric gases in a range of spectral intervals.
- Like most current GCM radiation schemes, it uses the correlated k-distribution (CKD) method.

#### Aerosol optics

 Flexible framework for including a range of aerosol species sourced from either a climatology (e.g., Tegen) or progonostic aerosol (i.e., CAMS).

#### Cloud optics

 Searches look-up tables for cloud optical properties for each spectral interval, given the input cloud properties.

#### • Solver

- Solves radiation equations for a number of 'bands' spanning different parts of the spectrum given the gas, aerosol and cloud optical properties.
- ecRad includes a number of different solvers including McICA (operational), Tripleclouds and SPARTACUS

#### Gas absorption spectra has the greatest wavelength dependence of all atmospheric components



Line-by-line calculations would be too expensive, so divide spectrum into 'bands' and apply correlated-k method.





#### What is the CKD method? 1. Consider longwave absorption spectrum (k)

#### What is the CKD method? 2. Bands





Wavenumber (cm<sup>-1</sup>)

#### What is the CKD method? 3. Reorder spectrum within each band

10<sup>-28</sup>'

#### What is the CKD method? 4. Discretize smooth reordered spectra



New tool, ecCKD, can automatically generate CKD model to specified error tolerances

- Unsurprisingly, error decreases with number of *k* terms
- Full-spectrum correlated-k (FSCK) method works well in longwave, but not yet in shortwave



Comparison to RRTMG for 'presentday CKDMIP scenario'

- LW-FSCK-27 with 27 k terms has slightly lower RMS error than LW RRTMG with 140 k terms
  - Entire longwave scheme 5.2x faster!
- SW-Wide-38 with 38 k terms has much lower RMS errors than SW RRTMG with its 112 k terms
  - Entire shortwave scheme 2.9x faster!

#### Surface optics (currently outside ecRad)

• Surface scheme computes grid box mean skin temperature, longwave emissivity, shortwave direct and diffuse albedo in six spectral intervals.

c) July 12-27, 2002



d) September 30-October 14, 2002



Moody et al., 2005



#### Surface optics (currently outside ecRad)

- Surface scheme computes grid box mean skin temperature, longwave emissivity, shortwave direct and diffuse albedo in six spectral intervals.
- More sophisticated coupling between radiation and the surface is in preparation.
  - Hogan et al., (2018) describe a method for representing 3D- radiative interactions in forest canopies
  - Use SPARTACUS for 3D radiative transfer in urban areas (Hogan 2019)



#### Aerosols optics

- While aerosols play an important role in determining climate, their day to day variability is probably of secondary importance for medium-range weather forecasts.
- However, the mean radiative effect of aerosols is important to include as it can be significant, particularly for absorbing aerosols (see e.g., Benedetti and Vitart, 2018).
- Within IFS, CAMS monthly climatologies (now 3D in CY46R1) are used to account for direct effects.
- Indirect effects of aerosols are partially accounted for in cloud scheme (e.g., parameterizations of N<sub>d</sub> from wind speed or land/sea mask).





## Impact of updating aerosol climatology

• Atmospheric forcing depends on *absorption* optical depth:



CAMS JJA (43R3)



- 0.005 0.01 0.02 0.04 0.06 0.08 0.1 0.12 0.15 0.2
- Decreased absorption over Arabia in new CAMS climatology weakens the overactive Indian Summer Monsoon, halving the overestimate in monsoon rainfall (Bozzo et al., 2017)
- 2. Increased absorption over Africa degraded 850-hPa temperature, traced to excessive biomass burning in CAMS.



Vinoj et al., 2014

#### Impacts of dust outbreaks over Europe

• Saharan dust outbreaks can cause large surface temperature errors in ECMWF operational forecast (Magnusson et al., 2021)





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## **Cloud optics**

- Converts model cloud liquid/ice water content to optical scattering properties via lookup tables.
- Uncertainty in cloud microphysical/radiative properties provides one of the greatest sources of error in the radiative transfer for any given cloudy profile.
- Plans for more consistent definitions between physics schemes + DA...

Liquid water cloud optics:

- Slingo (1989) and Lindner and Li (2000)
- SOCRATES

Ice cloud optics:

- Fu (1996) and Fu et al., (1998)
- Yi et al., (2013)
- Baran et al., (2014)

All make assumptions on particle size distribution and particle habit(s)

Used operationally



#### Fu vs Yi ice scattering properties





#### Solver

- Combines clear-sky and cloudy optical properties according to the cloud fraction and assumptions on cloud inhomogeneity and overlap, and computes irradiance profiles.
- Four solvers are currently available in ecrad:
  - Homogeneous: Fast solver using binary cloud fraction
  - McICA: Monte Carlo Independent Column Approximation

Used operationally

- Tripleclouds: Deterministic handling of cloud overlap and cloud inhomogeneity
- SPARTACUS: Tripleclouds + 3D effects



# Improving the representation of cloud radiative effects (1) most models until ~2000



Easy way to tackle the problem: compute the clear and cloud part of the grid box (according to cloud fraction and overlap at each level) and merge fluxes

#### Improving cloud radiative effects (2)

independent column approximation ICA (if we had infinite computing power)



K = number of spectral intervals (g-points)

<F> average flux in the grid box N = number of independent sub-columns Ntot = total number of transmission function computations

$$\left\langle N \right\rangle = \frac{1}{N} \sum_{n=1}^{N}$$

 $F_n$ 

Ntot = N \* K ~ O(10^3)

#### Improving cloud radiative effects (3) Monte Carlo Independent Column Approximation McICA

Barker et al. (2003), Pincus et al. (2003) Cloud generator: Raisanen et al. (2004)



Pressure hPa

randomly assigning a different cloud profile for each spectral-point from the distribution of M profiles created by a cloud generator

#### Advantages of McICA

- Approximates a full 'ICA' calculation in an intuitive way
- Each sub-column is fast to compute: cloud fraction is either 1 or 0
- Easy to implement different overlap schemes or subgrid-cloud inhomogeneity scheme
- Efficient when optimized

## **Disadvantages of McICA**

• McICA is inherently noisy, particularly for LW heating rates



Räisänen and Barker (2004)

## Optimising ecRad – spectral vs spatial vs temporal considerations



## ECMWF calls radiation scheme relatively infrequently

•	Temporal,	spatial	and sp	pectral	resolution	in	various	global	NWP	models:
								0		

Centre	Radiation timestep (h)		Horiz. c	Bands		Spectral intervals		
	HRES	ENS	HRES	ENS	SW	LW	SW	LW
ECMWF	1	<i>i</i> 8 1	10.24	6.25	14	16	112	140
NCEP	1	1	1	1	14	16	112	140
DWD	0.4	0.6	4	4	14	16	112	140
Météo France	1	1	1	1	6	16	_	140
Met Office	1	1	1	1	6	9	21	47
CMC	1	1	1	1	4	9	40	57
JMA	1	1 (SW), 3 (LW)	4	4	16	11	22	156
FSCK	_	_	_	_	2	1	~ 15	~ 32

- ECMWF has lowest spatial resolution for radiation
  - Experiments show this barely degrades forecasts (unlike 3-h radiation timestep)
- Met Office NWP model uses 3.7 times fewer g-points than RRTM-G
- Full-spectrum correlated-k estimates of coarsest possible spectral resolution

#### Using ecCKD gas optics could increase efficiency and accuracy greatly



## Computational cost of various configurations of ecRad (offline)



- An accurate gas optics model with a noise-free solver can be implemented with only 30% the cost of RRTMG
- Clouds implemented generically: easy to add rain, snow, graupel etc with different optical properties
- Potential to make TL/AD consistent: use cheap ecCKD gas optics model with differentiable Tripleclouds solver



## Evaluating the impact of recent radiation scheme changes on forecast skill



## Impact of radiation timestep on forecast skill scores



#### Impact of 1 hourly radiation on ENS

2t0\_tropics\_crps\_an



			n.h	em	s.h	em	tropics		
			rmsef	crps	rmsef	crps	rmsef	creps	
an	2	100							
		250							
		500							
		830							
	msl								
	t	100							
		250							
		500							
		850							
	ff	100							
		250							
		500							
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	r	200							
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1 hourly

radiation

is better

1 hourly

radiation

is worse

## Using radiation observations for forecast verification



## CERES evaluation of free running IFS (4x 1-year, cycle 47r1 coupled to ocean)

• Evaluation of each model cycle: <u>https://www.ecmwf.int/en/forecasts/charts/physics/physics\_clim2000</u>

## Longwave bias





## Shortwave bias





#### Evaluation of net shortwave radiation in operational 24-h forecasts, 2003-present



- Improvement in Southern-Ocean dark bias in DJF
- Steady reduction in RMS error since 2003
- Antarctica too reflective

**C**ECMWF

#### Comparison with CERES SYN 1 degree daily mean TOA fluxes



#### Evaluation of net longwave radiation in operational 24-h forecasts, 2003-present



- Outgoing Longwave Radiation (OLR) bias Comparison with CERES SYN 1 degree daily mean TOA fluxes reduced from +12 W m<sup>-2</sup> in 2006 to +2 W m<sup>-2</sup>
  in 2018
- OLR still too high over Indian Ocean: convective clouds not extensive or deep enough?



#### Improving the middle atmosphere in the IFS



Hogan and Bozzo (2018)





#### Summary and outlook

- New ecRad scheme is good platform for future developments, but interaction and consistency between schemes is also very important
- Global tropospheric climate of the IFS is excellent, but need concerted effort on many fronts to tackle much larger regional and stratospheric biases
- Five main Grand Challenges in the coming years:
  - 1. Overhaul surface treatment, including 3D interactions with cities and forests
  - 2. Package of physically-based improvements to clouds
  - 3. Role of aerosols in predictability; upgrade water vapour continuum
  - 4. Remove middle-atmosphere temperature bias via new UV solar spectrum
  - 5. Much more efficient gas optics and spectral integration

## Further reading

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ECRAD: A new radiation scheme for the IFS

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**Research Department** 

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