

Results from data assimilation experiments with ROMEX data at DWD

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NWP at DWD

- ICON-Model: ICOsahedral-triangular (Arakawa C) grid, Non-hydrostatic core
 - Originally developed by DWD / MPI-M, available via https://icon-model.org/
 - NWP operational configuration
 - * Global: 13 km @ 120 layers (det), 26 km @ 120 layers (ens: 40 members), model top: 75 km
 - * Europe 2-way nest: 6.5 km @ 74 layers (det), 13 km @ 74 layers (ens), top: 23 km
 - For ROMEX experiments:
 - ★ 26/13 km (det), 40/20 km (ens)
- Hybrid Variational / Ensemble Data Assimilation
 - Deterministic analysis: 3D-EnVar, 3-h cycle
 - Ensemble analysis: LETKF
- Radio Occultation observation operator
 - Based on original code by Michael Gorbunov
 - ▶ 1-d Abel integral, tangent-point drift not used



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ROMEX experiment status at DWD

- General setup (CTL/EXP) follows recommendations of experiment design subgroup
 - All supplemental data in EXP are used
 - ▶ Preliminary results shown at EUMETSAT ROMEX Workshop, Darmstadt, April 2024
 - ► This talk: results from rerun with technical fixes to initial experiment setup, adjustments to data selection and quality control, observation errors
 - * Blacklist all supplemental data above 45 km; FY-3C/D: 35 km, FY-3E: 40 km
 - ★ Blacklist FY-3, Tianmu, Yunyao below 5 km, GeoOptics below 7 km, ...
 - \star Observation error inflation for data with strong vertical (O-B) correlations



Results qualitatively consistent with initial findings, although small improvements

* Still to be considered far from final!

ROMEX: Impact on background ensemble spread

- 3-h forecast spread of temperature at radiosonde locations:
 - ▶ NH spread reduction: 10–15% in upper troposphere/stratosphere; 5–10% in the troposphere
 - Height-dependence qualitatively consistent with expected RO impact
 - Impact in tropical troposphere significantly lower (of order 5%)



ROMEX: Assimilation cycle, fit to radiosondes

- RMSE of deterministic 3-h forecast against radiosondes:
 - ▶ Reduction of temperature error up to 4 % (UTLS), but degradation in lower troposphere!
 - Reduction of rel. humidity error up to 3 % in mid-troposphere
 - Fit of ensemble 3-h forecasts very similar (not shown)



Verification of deterministic forecasts against ERA5 analysis

• Generally strong improvements, but clear sign of tropospheric bias (T, geopotential)!



Verification of deterministic forecasts against radiosondes

• Similarly strong improvements, confirming significant tropospheric bias (T, geopotential)



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ROMEX results at DWE

Why do we get what we see?

- Look into mean behavior of assimilation cycle
- **Temperature:** mean analysis colder in EXP than CTL below 500 hPa (up to 0.15 K near 850 hPa)
- Analysis increment: small mean positive increment $(\sim 0.01 \text{ K})$ from additional RO over the entire troposphere; no really significant structure





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What happens in the assimilation cycle?

- Geopotential: analysis mean lower by about 2 gpm (20 m^2/s^2) above 700 hPa
- Slight decrease of geopotential at 1000 hPa
 - due to "hydrostatic tail", see talk by Katrin Lonitz
 - affects column "below" observation
 - also small (negative) shift of surface pressure



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ctl

exn

ANA-FG mean

What can cause systematic analysis increments?

- **(**) Systematic differences in (O B) caused by biased background (model issues)
 - Model dependent, latitude- and height-dependent (see also talk by Neill Bowler)
 - Can alias down into troposphere from core region
- **②** Systematic differences in (O B) caused by biased observations
 - example: rising/setting differences point to observations or processing
 - biases seen mostly at low or high impact heights
 - usually dealt with by (partial) blacklisting of data
- Seedback between data assimilation and model (physics)
 - ▶ e.g. change in tropospheric vertical temperature gradient influences convective activity
 - ▶ e.g. spin-up/-down, can be studied only in a cycled system (DA + model)!
- Observation operator
 - Refractivity expression, implementation
 - $\star\,$ Plausible overall uncertainties of order 0.05%-0.1%
 - $\star\,$ DWD uses Aparicio and Laroche, JGR 116 (2011) + Non-ideal gas effects
 - $\star\,$ Can test sensitivity by changing/reducing refractivity in EXP

Statistics of (O-B) in EXP (incl. blacklisted, excl. FG-rejected)

- \bullet Tropics (< 20°) only for reasonably fair comparison
- Significant differences between different satellites/processings even in core region
- Significant differences between setting and rising occultations



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ROMEX results at DWI

Sensitivity test to changes in refractivity expression

- Comparison of 3-h forecasts against radiosondes:
 - \blacktriangleright Reduction of N by 0.1% more than compensates the lower tropospheric cooling in NH
 - Qualitatively confirmed by mean analyses of CTL / EXP / EXP(-0.1%) (not shown)



Conclusions

- Experiments with a large number of GNSS radio-occultation data (as in ROMEX) confirm their high impact in global NWP
 - Strong reduction of ensemble spread (maybe too much?)
 - * May need major retuning of DA system to not lose impact from other observations!
 - Mostly improved fit of 3-h forecasts to radiosondes except in lower troposphere, but:
 - ★ Increased geopotential bias/cooling of lower troposphere 🙂
 - Partial deterioration of forecasts at shorter lead times 🙁
 - In general significantly improved forecasts in the medium-range, extra-tropics ③
- Biases seen may need to be addressed for getting even better impact:
 - Model: work on lower to mid-stratospheric biases (primarily tropics)
 - Observations: check differences between different satellites in the core region (10–30 km)
 - Check accuracy of forward models (incl. refractivity expressions)

(Target: uncertainties equivalent to $\ll 0.1\,\text{K})$

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Spare Slides

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Verification of deterministic forecasts against SYNOP

- Degradation in surface pressure at shorter lead-times
- General improvements at longer lead-times, often significant



Statistics of (O-B) in EXP (incl. blacklisted, excl. FG-rejected)

- Northern Mid-Latitudes $(20^{\circ}N 60^{\circ}N)$ with high density of conventional observations
- Expect significantly smaller background systematic error in lower/mid-stratosphere
- Significant differences between setting and rising occultations



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Comparison of refractivity expressions: dry air, normalized

- (NT/P): US Standard Atmosphere profile (sea level: 15°C); temperature dependence
 - Aparicio & Laroche (2011), Healy (2011), Smith-Weintraub (1953), Rüeger (2002)



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