Predictability studies with the ECMWF model for the extended range: the impact of horizontal resolution and boundary layer forcing

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Abstract

Experimental 60 day forecasts have been run from observed data using the ECMWF operational model with different resolutions. Even though the mean flow becomes too zonal with all resolutions, there still appears to be usable information beyond day 10 in the forecasts. A more realistic sea surface temperature (SST) generally improves the forecasts in the long run. There are occasions when after a period of low predictive skill the forecast recovers and reaches a level of skill similar to that found short range forecasts. The fact that this happens in the cases with the more realistic SST indicates that it must be more than mere coincidence.
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1. **INTRODUCTION**

There is a growing body of evidence that in the long term mean the sea surface temperature (SST) influences the mid-latitude flow pattern (Cubasch, 1984; Shukla and Wallace, 1983). On the other hand, medium range forecasts show only a small response in mid-latitudes to changes of the SST (Arpe and Wallace, 1982). While the climate sensitivity studies had been carried out with low resolution models (typically T21 or R15), the predictability studies have been performed with much finer resolution models (i.e. N48). In this study we shall investigate the extent to which the horizontal resolution influences the impact of the SST on the forecast in the extended range, i.e. the transition period between a direct forecast and a climate simulation (days 10 to 60).

After a brief description of the model and the data used in these experiments (Sections 2.1 and 2.2), the long term mean flow patterns of the atmosphere will be discussed (Section 3.1). This is followed by a suggestion about how extended range forecasts can be objectively verified (Section 3.2). After this, two case studies will be discussed (Sections 4.1 and 4.2).

2. **THE EXPERIMENT**

2.1 **The model**

The model used for all experiments is the operational ECMWF spectral model (spring 1984); for further details see Fig. 1. It has been integrated up to 60 days for the following horizontal resolutions: T21, T42 and T63 (i.e. triangular spectral truncation up to zonal wavenumber 21, 42 and 63). In all cases there were 16 levels in the vertical. All the models have been run with the same physical parametrisation, which includes the diurnal cycle in the radiation calculations. All boundary fields were kept at their
Horizontal resolution $\Delta x$ | T21 | T42 | T63
---|---|---|---
5.625° | 2.8125° | 1.875°

Time step $\Delta t$ | 2400s | 1600s | 1080s

Dependent variables
Vertical coordinate
Horizontal representation
Horizontal grid
Time integration
Horizontal diffusion
Orography
Vertical boundary conditions
Physical parameterisation

Fig. 1: The ECMWF operational forecast model.
initial value. Contrary to the operational forecasts, the orography used in
these experiments was the "mean" orography (Tibaldi and Geleyn, 1981).

2.2 The data

The model runs were started from observed initial data in both sets of
experiments.

The initial data for the first experiment was provided by the FGGE analysis.
These data fall in the same time period as the one used by Bengtsson (1981)
for a case study of blocking. Two cases were run:

(a) the SST was set to its climatological values (Alexander and Mobley,
1974);

(b) the SST was set to the 10 day mean value observed at the end of January
and the beginning of February 1979 (FGGE data).

The second experiment was started from operationally assimilated data for
1 January 1983, which coincided with the mature phase of the El Nino. Three
cases were run:

(a) with the climatological SST;

(b) with the climatological SST plus the observed SST anomaly in the central
Pacific for January 1983 (Reynolds, 1984);

(c) with the climatological SST minus the observed SST anomaly in the central
Pacific for January 1983 (Reynolds, 1984);

Case (c) was performed in order to find out the extent to which an incorrect
SST influences the forecast quality and to gain a better estimate of the
natural variability of the model atmosphere.
Fig. 2: The mean 500 mb height field (contour interval - 80 m).
Fig. 3: The difference of the 500 mb height field from the observed January climate for different horizontal resolutions (contour interval - 40 m).
Fig. 4: The difference between the 850 mb temperature and the observed January climate for different horizontal resolutions (contour interval - 2°C).
3. EVALUATION

3.1 The mean behaviour of the model atmosphere

A factor which limits the predictability in the extended range has been the tendency of the model flow to become too zonal (Fig. 2). This behaviour seems to be independent of the model type, but dependent on the model resolution (v. Storch et al., 1984). Fig. 3 shows the deviation of the model climate from that observed during January for different model resolutions. The flow pattern for T21 and T40 have been obtained from integrations lasting several years performed with the predecessor of the current operational model (for further details see v. Storch et al., 1984). The T63 field has been obtained by averaging all days beyond day 30 for all T63 runs analysed in this study. The difference between the climate of the old and new model at the same resolution appears to be small. However the difference between the model flow and that observed is quite large for all resolutions, and it increases rapidly when going from T21 to T40; between T40 and T63 this increase is fairly small.

The zonalization tends to obscure any information still contained in an extended range forecast. Therefore it appears to be advantageous to compare anomaly pattern rather than the actual fields.

Contrary to what is found for the height field, the temperature field error hardly alters with increased resolution (Fig. 4). Note that the temperature is overestimated over the land and underestimated over the sea.

3.2 Objective verification of extended range forecasts

Besides the anomaly correlation for daily forecasts (Hollingsworth et al., 1980), a 10 day mean anomaly correlation has been used to objectively verify the results in the mid-latitudes (20.5°N to 82.5°N). This particular
correlation is defined in terms of 10 day means instead of 1 day values. The calculation of the 10 day mean skill scores is based on datasets truncated at T21. A truncation at a lower wavenumber would give higher scores, but does not alter the relative score between different experiments.

Since it is not known at which threshold a 10 day mean forecast can still be considered useful, and since there exist no indications whether the 60% threshold used to define the limit of usefulness for a single day correlation has any meaning for 10 day mean forecasts, a limit of skill has been derived from multi-year climate forecasts: It was achieved by asking how much skill the model climate possesses in predicting the 10 day means in the period considered for this predictability study. The correlation coefficients for these 10 day periods (12 cases) have been averaged and to this mean value has been added 1.96 times the standard deviation. The resulting value gives an indication of what correlation coefficient could be achieved just by chance by the model climate. Any value higher than this threshold would be generated by chance by the model climate in only 2.5% of the cases. Due to the similarity of the T40 and the T63 climate, the T40 climate has been used to define the threshold value for the T63 experiments as well. It was felt that using the T63 climate is inappropriate, since it is not independent because it is based on the experiments discussed here.

4. RESULTS

The experiments will be discussed separately.

4.1 The FGGE case

This period was originally selected because a warm SST anomaly stretched from the West African coast to the Caribbean Islands (Fig. 5), and this might have been responsible for the severe winter conditions in Europe during this time.
Fig. 5: The difference between the observed sea surface temperature during the first 10 days of February 1979 and the climatological February sea surface temperature (contour interval = 1°C).
Fig. 6: The anomaly correlation for the 500 mb height field and wavenumbers 1-3 in the latitude belt from 20.5°N to 82.5°N for the FGGE case.
However, temperature deviations from climate of similar magnitude occur
during that period at various locations so that the impact of the Atlantic
anomaly cannot be isolated. In particular the temperature increase east of
New Guinea seems to have the largest impact on the rainfall and might be the
true cause for any change in the circulation because it is situated in a
highly sensitive area (Simmons et al., 1983). The mean response will
therefore not be discussed further for this case.

The single day scores (Fig. 6) show for the longest waves an improvement of
predictability (as measured by the 60% anomaly correlation) of 24h with the
T63 model when the observed SST is used; the T42 scores indicate a gain of
about 36h in predictability. The more realistic boundary condition allows
the correlation coefficient to stay above the 60% threshold up to about day
14, which is quite remarkable. It is not clear why the T42 model performs
better than the higher resolution T63 model; it seems to be an exception
rather than the rule (Jarraud et al., 1981). The T21 single day scores are
hardly influenced by the SST.

For all resolutions the 10 day mean scores (Fig. 7) show an improvement in
the first 10 to 20 days and, for all resolutions except T63, even up to day
20 to 30 for the cases with the observed SST. The limit of predictability
(according to the definition mentioned above) is reached at day 15 for T21
and at day 25 for T42 and T63.

At the end of the forecasting period the correlation increases again reach
more than 60% for the T21 experiment at day 50-60 and 48% for T63 at day
40-50; again the observed SST giving the better scores (except at T42). This
increase in the scores can also be found in extended range experiments
performed by other groups (Miyakoda and Crao, 1982). One simple explanation
might be that the ultra-long waves have been predicted with a wrong negative
Fig. 1: The 10 day mean anomaly correlation for the 500 mb height field for the FGGE case.
Fig. 8: Intercomparison of the skill of the 10 day means from the experiments with observed and climatological SST for the FGGE case.
phase velocity. These waves would then have caught up with the observed long
waves after a certain time. If a systematic error in the westward
displacement takes place it would correspond to -8° longitude/day for T63,
i.e. 7.2 m/s at 45°N. Against such a simple kinematic explanation is the
fact that the control experiment does not show the recovery to the same
extent.

The scatter diagram (Fig. 8) shows an improvement in the scores for the runs
with the observed SST.

One has to conclude that a more realistic SST distribution has quite a
beneficial impact on the quality of the forecast at the end of a medium range
forecast, as well for extended range predictions. The effect seems to be
larger for the higher resolution models.

4.2 The El Nino case

(a) Long-term mean behaviour

In order to understand the results of this particular case it is necessary to
investigate how well the anomaly is resolved at the various resolutions. As
becomes clear from the temperature anomalies shown in Fig. 9, the interpolation
to a T21 Gaussian grid reduces the observed maximum of the SST anomaly by
about 1K, and even the T42 model experiences an underestimated temperature
maximum. This fact has serious consequences for the strength and the location
of the simulated rainfall, which is strongly dependent on the maximum of the
absolute SST (Shukla, 1984, pers.com.). The rainfall (Fig. 10) increases for
the T21 simulation only by about 17 mm/day for the anomaly run while it
reaches 36 mm/day in a 40 day mean for T63. The location of the rainfall
maximum for the higher resolution models is shifted towards the east.
Fig. 9: The observed El Nino anomaly as seen by the different resolutions (contour interval - 1°C).
Fig. 10: The difference between the precipitation from the experiment with the positive El Nino anomaly and the control (contour interval - 10 mm/day), and the observed outgoing longwave radiation anomaly (Arkin et al., 1983).
Fig. 11: The anomaly of the 500 mb mean height field averaged for days 11 to 40 for the El Nino case (contour interval - 40 m).
Fig. 11: Continued.
Compared to the observed anomaly of the outgoing longwave radiation (Arkin et al., 1983), the rainfall band seems to be too confined to the equator in the simulations and a tail stretching from the equator eastwards to the southern hemisphere cannot be found in any simulations. The lack of this tail is a typical feature of the operational ECMWF model in the later stage of a medium range forecast (Molteni and Tibaldi, 1984).

As for the rainfall, the mean height field response is strongly dependent on the resolution (Fig. 11). In mid-latitudes the deviation in the 500 mb height field hardly exceeds 100m for the T21 simulation, while it is more than twice as large for the higher resolutions and appears to be largest with the highest resolution. The T63 and T42 integrations simulate a deepening of the Aleutian low and confirm the observations of Bjerknes (1966, 1969), as well as the results of long integrations by Cubasch (1984). The T21 model produces a weak region of pressure increase in this region and it is suspected that this is noise rather than a true response to the anomaly since it also appears in the run with the negative anomaly. The response for the T63 simulation is of larger extent than for any other resolution. The response to the negative anomaly is not the inverse of the one of the positive anomaly; it appears to be rather similar but with decreased amplitude. A similar response to a negative anomaly has been reported by Cubasch (1983).

The observed 500 mb height field anomaly for February 1983 bears an appreciable similarity to the T63 simulation for the northern hemisphere.

(b) Predictability

The impact of the SST anomaly on the predictability appears to be small during the first 10 days for all resolutions for the single day anomaly correlations (Fig. 12). This confirms the results obtained by Arpe and
Wallace (1982). The T21 run recovers after about day 14 to reach a
correlation of about 70% at day 18. Between day 10 and day 40 the T42
experiment shows no increase of the scores above 60%, while in the
experiments with T63 the maximum correlation coefficient of about 65% is
reached between days 28 and 30. This high scoring for T63 in the later part
of the forecast must be more than mere coincidence since it happens only in
the case with the observed positive anomaly, i.e. in the run with the most
realistic boundary condition.

Up to day 15 the 10 day mean correlation (Fig. 13) decreases rapidly for all
resolutions, but during the same period the runs with the observed anomaly
score higher than the control experiments, which in turn score higher than
the experiments with the negative anomaly as long as the score do not drop
below the threshold values defined in Section 3.2. The T21 experiments stay
above this threshold for almost all the forecast, while the T42 goes below it
at about day 16 for the control and at about day 22 for the case with the
observed anomaly. The T63 control experiment looses its predictability at
around day 13 while the experiment with the El Nino anomaly just reaches the
threshold value, but stays above it for the rest of the forecast. The
difference in the correlation between the T63 control experiment and the
anomaly experiment is about 30%.

To illustrate this difference the 500 mb height anomaly between day 21 and 30
have been displayed together with the observed anomaly in Fig. 14. In the
simulations over Europe, an area with large height field anomalies can be
found. These are a reflection of the tendency of the model to zonalize the
flow. However, the simulation with the SST anomaly generates a decrease of
pressure in the north east Pacific and a rise of the pressure over Europe,
which coincides with observed pressure anomalies. A similar response of the
Fig. 12: The anomaly correlation for the 500 mb height field and wavenumbers 1-3 in the latitude belt from 20.5°N to 82.5°N for the El Nino case.
Fig. 13: The 10 day mean anomaly correlation for the 500 mb height field for the El Nino case.
Fig. 14: The 500 mb mean height field anomaly for the El Niño case averaged for days 21 to 30 (contour interval - 40 m); resolution: T63.
January 1, 1983
10 Day Mean Anomaly Correlation

Fig. 15: Intercomparison of the skill of the 10 day means between the experiments with the positive anomaly and the climatological SST for the El Nino case.
model atmosphere had been found by Cubasch (1984) and resembles, at least in the Pacific region, the response of a linear model to tropical forcing. The scatter diagram (Fig. 15) shows a distinct improvement for the runs with the more realistic SST anomaly.

5. CONCLUDING REMARKS

Before summarizing the SST experiments it has to be stressed that all results apply for single case studies and their general validity has still to be established. However, they give some hints as to which direction such investigations should proceed.

- The SST has an impact on the forecast in mid-latitudes which becomes more important as the prediction progresses. The impact during the first 10 days seems to be only marginal.

- The low resolution model has some difficulties in resolving SST anomalies. The impact of SST anomalies is therefore easier to detect in high resolution models.

- The skill score of almost all experiments is higher when a more realistic SST distribution is used.

- The skill score of the experiments increases after about 15 days and can reach the level of direct predictability (i.e. a correlation coefficient of more than 60%). This means that some forecasts show predictive skill between day 20 to 30, even though they did not have any skill between day 10 to 20. The reasons behind this behaviour are not known, but it appears to be systematic and can also be found in similar studies of other groups. It is more pronounced using a more realistic SST distribution.
The usable information contained in extended range predictions is obscured by the flow being too zonal. This zonalization becomes worse with increased resolution. It seems, however, to approach an asymptotic value. The T63 model climate is therefore about as zonal as that of a T42 model simulation.
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