

# Present-day biases and future changes in intra-seasonal variability of European temperatures

## A pilot study with CNRM and IPSL models

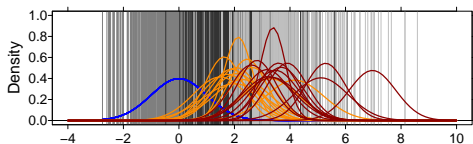
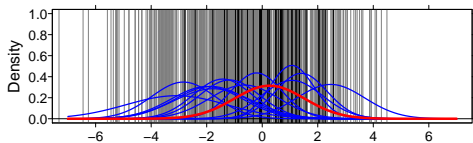
Julien Cattiaux, Hervé Douville, Fabrice Chauvin and Chloé Plante.

CNRM/Météo-France, Toulouse, France.

June 23, 2011

# Motivations

European temperatures in CMIP3 models  
(DJF).



ERA-40    1961–2000    2046–2065  
2081–2100

## Understanding...

- Present-day biases, both in mean state & variability (extremes).
- Uncertainties in future projections (sensitivity to enhanced radiative forcing).

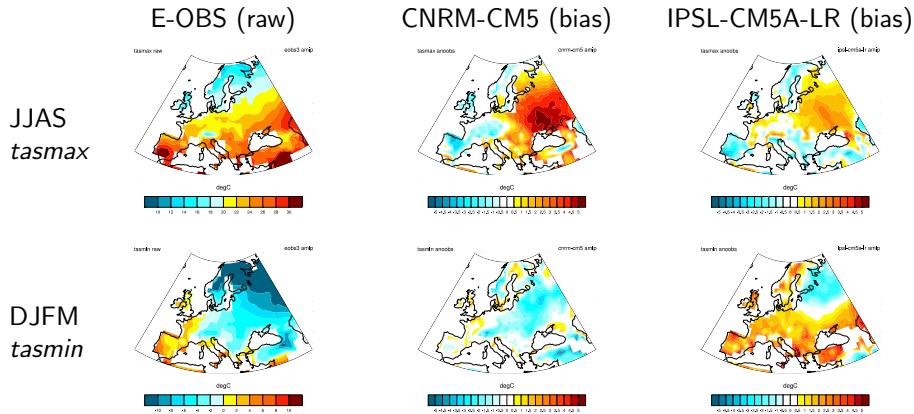
## How?

By decomposing biases / changes into dynamical (weather regimes) and physical contributions.

# CNRM & IPSL in CMIP5

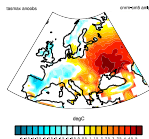
Up to now (now = May 2011): only AMIP-type experiments

Mean seasonal temperature biases: *amip* vs. E-OBS over 1979–2008.



# Breaking-up present-day temperature biases

$$\Delta T = \bar{T}^m - \bar{T}^0 = \sum_k f_k^m t_k^m - \sum_k f_k^0 t_k^0 = \underbrace{\sum_k \Delta f_k \cdot t_k^0}_{\text{Inter-class}} + \underbrace{\sum_k f_k^0 \cdot \Delta t_k}_{\text{Intra-class}} + \underbrace{\sum_k \Delta f_k \cdot \Delta t_k}_{\text{Residual}}$$

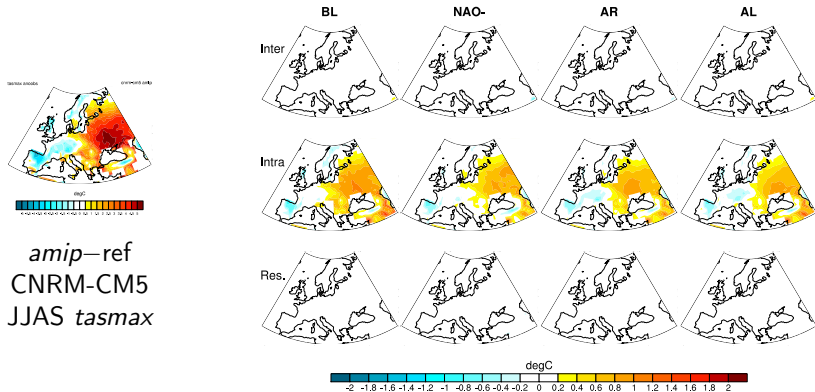


*amip-ref*  
 CNRM-CM5  
 JJAS *tasmax*

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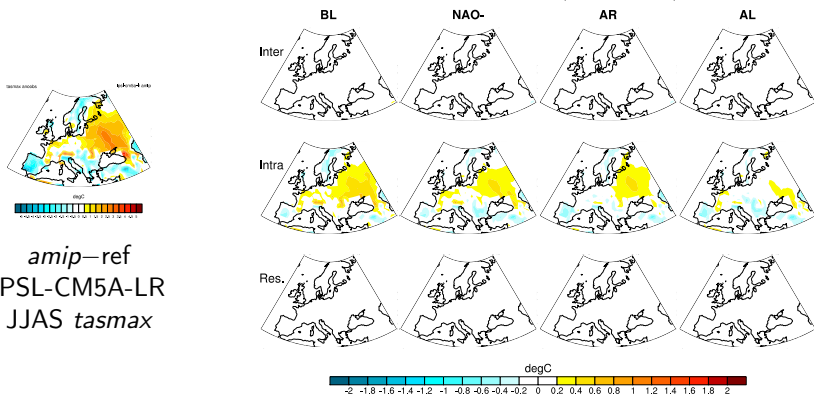
JJAS tasmax anoobs / cnrm-cm5 amip



# Breaking-up present-day temperature biases

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JJAS tasmax anoobs / Ipsi-cm5a-lr amp



# So?

## Summary

- Methodology for decomposing biases / future changes in both mean and extreme temperatures into dynamical & physical contributions.
- First results for CNRM-CM5 & IPSL-CM5A-LR (*amip*):
  - $\Delta T$  almost exclusively due to intra-class contributions.
  - Intra-class  $\Delta T$  can vary from one regime to another, and have to be linked to biases in radiative fluxes and processes.

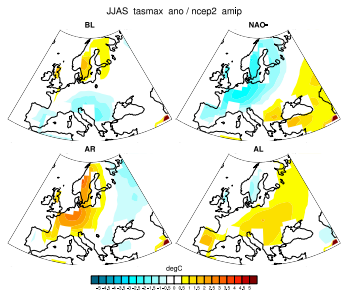
## Prospects

- Better understanding of intra-class biases:
  - Estimating the dynamical part due to the WRs methodology.
  - Investigating surface energy budgets (clouds, albedo, snow etc.).
- Apply the methodology to all CFMIP2 models, and gather the multi-model information (e.g., highlight general features).
- Special issue: “only” CNRM & IPSL, submission in September?

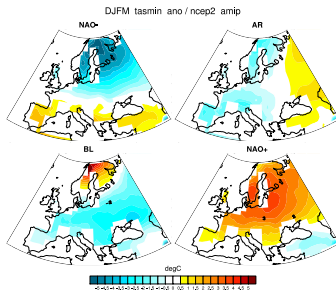
# Intra-class mean temperatures $t_k$

- $t_k = \frac{1}{N_k} \sum_{i \in \Omega_k} T_i$ , with  $\Omega_k$  the  $N_k$  days spent in  $WR_k$ .
- Overall  $\bar{T} = \frac{1}{N} \sum_i T_i = \sum_k f_k t_k$ , with  $f_k = \frac{N_k}{N}$  frequency of  $WR_k$ .

## JJAS *tasmax*



## DJFM *tasmin*



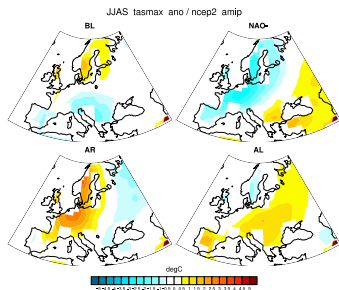
EOBS, 1979–2008, based on NCEP2 classification.



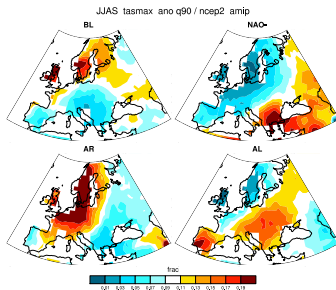
# Days above/below 90<sup>th</sup>/10<sup>th</sup> temperature quantiles

- $p_k^{90} = \frac{n(T > T^{90})_k}{N_k}$ , with  $N_k$  the number of days spent in  $WR_k$ .
- Overall  $P^{90} = 10\% = \sum_k f_k p_k^{90}$ , with  $f_k$  frequency of  $WR_k$ .

## JJAS *tasmx*



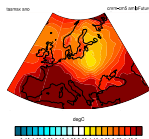
## JJAS $P^{90}$ (*tasmx*)



EOBS, 1979–2008, based on NCEP2 classification.

# Breaking up future temperature increases

$$\Delta^{F-P}T = \sum_k \Delta f_k \cdot t_k^0 + \sum_k f_k^0 \cdot \Delta t_k + \sum_k \Delta f_k \cdot \Delta t_k$$

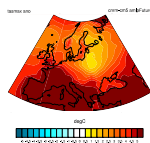


*amipFuture* – *amip*  
 CNRM-CM5  
 JJAS *tasmax*

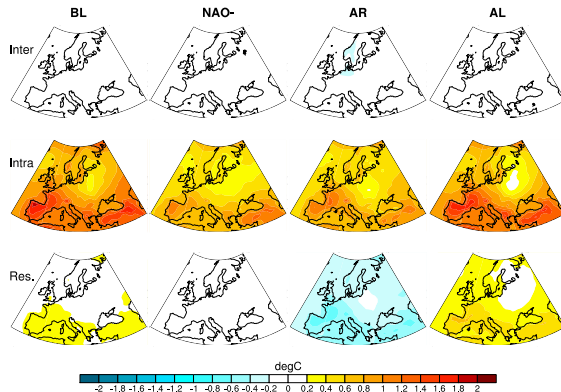
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JJAS tasmax ano / cnrm-cm5 amipFuture



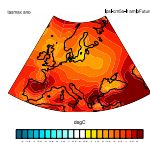
*amipFuture* – *amip*  
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JJAS *tasmax*



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JJAS tasmax ano / Ipsi-cm5a-lr / amipFuture



*amipFuture* – *amip*  
IPSL-CM5A-LR  
JJAS *tasmax*

