

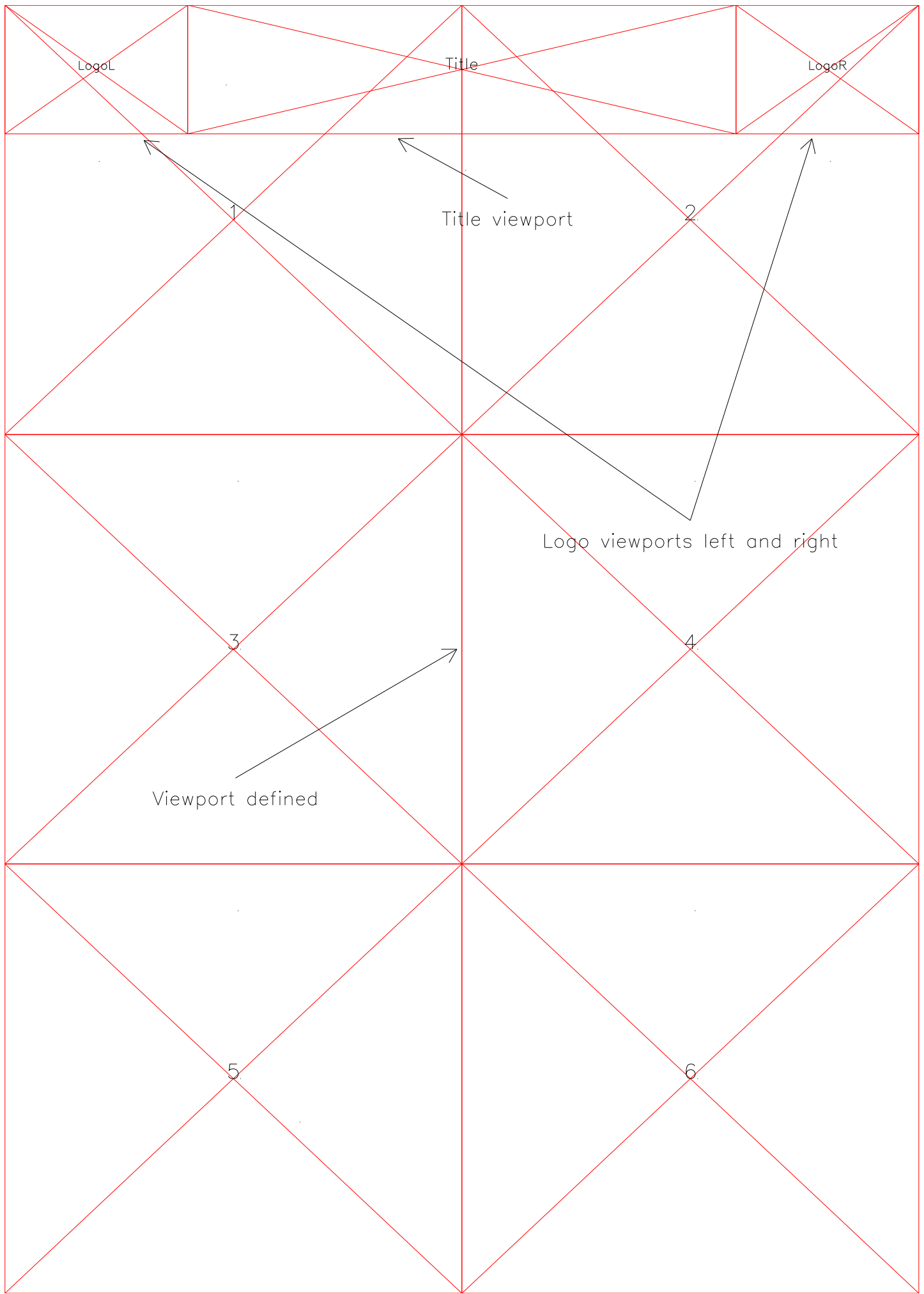
ORCA2 LMDZ3(port) – IPSL coupled models

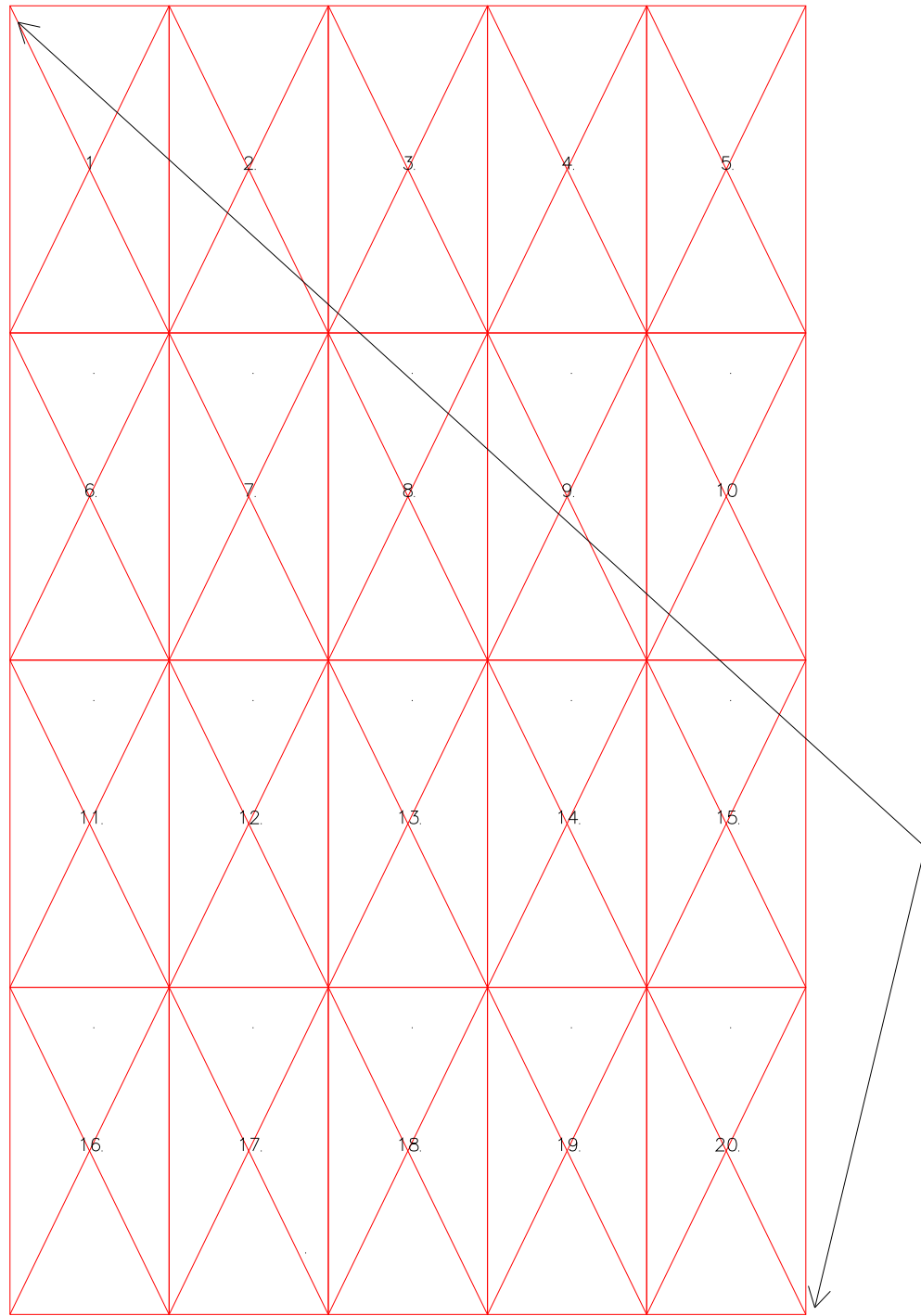
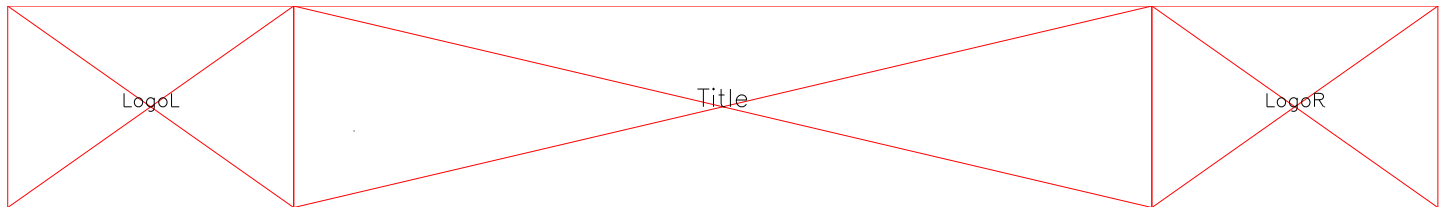
FAST: Ferret Analysis Scripting Toolbox

A package of Ferret scripts to make your work simpler

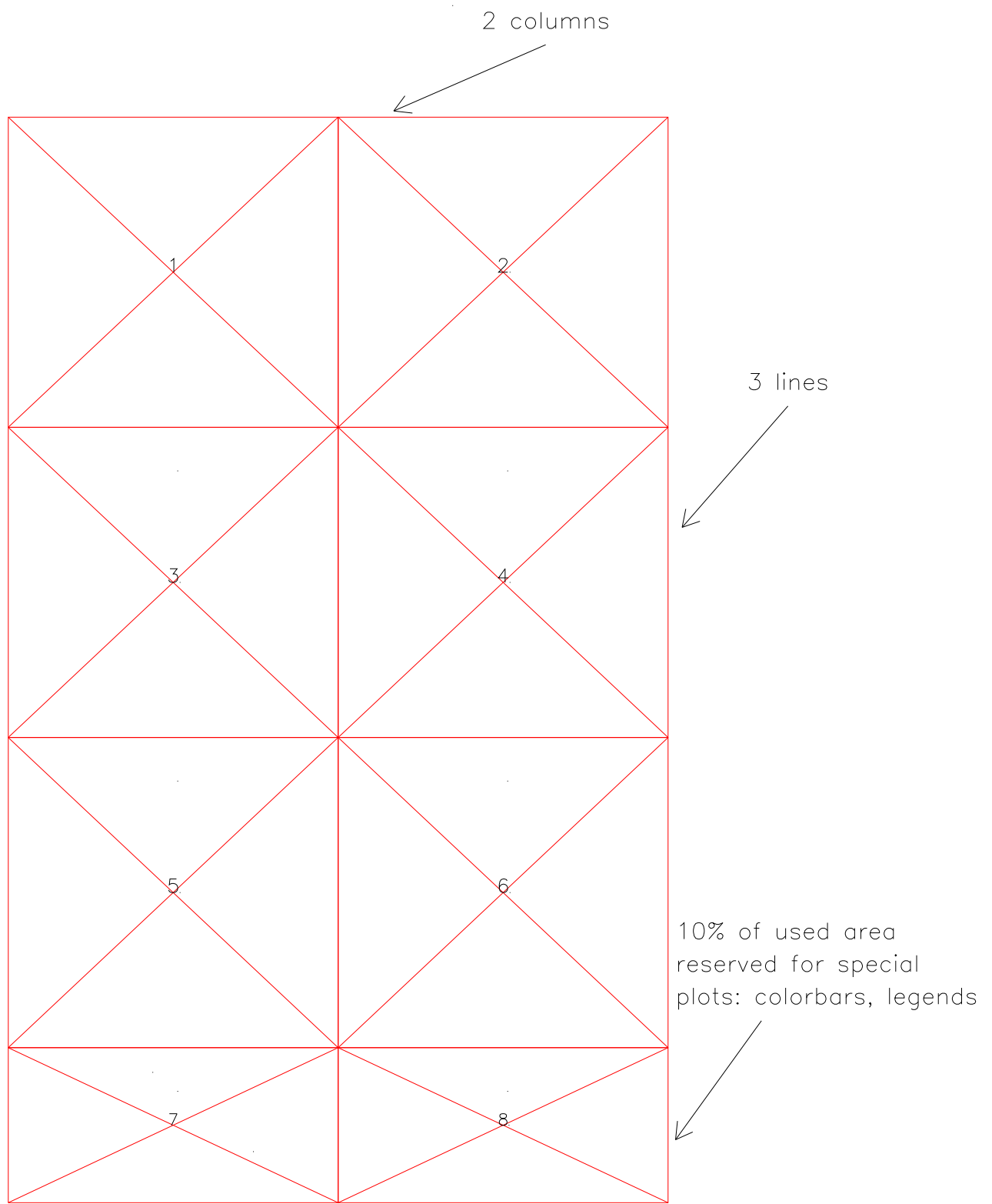
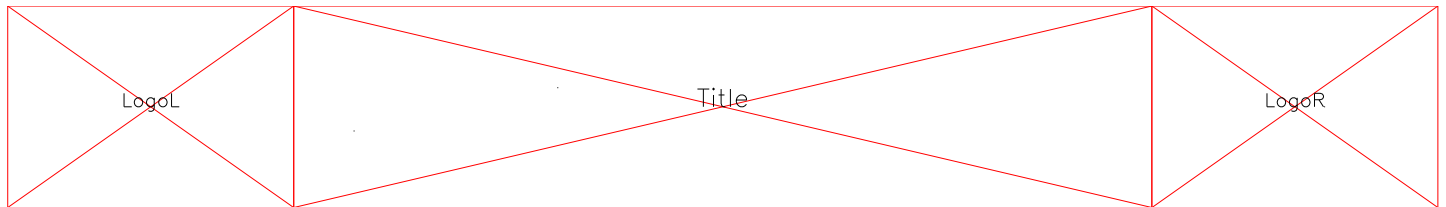
Using this package,
you will easily control and produce:
pages, viewports, texts, multiline texts,
annotations, legends, colorbars, logos, ratios,
zooms, polygon maps, vectors maps with projections and
all needed to analyze structured and unstructured model output

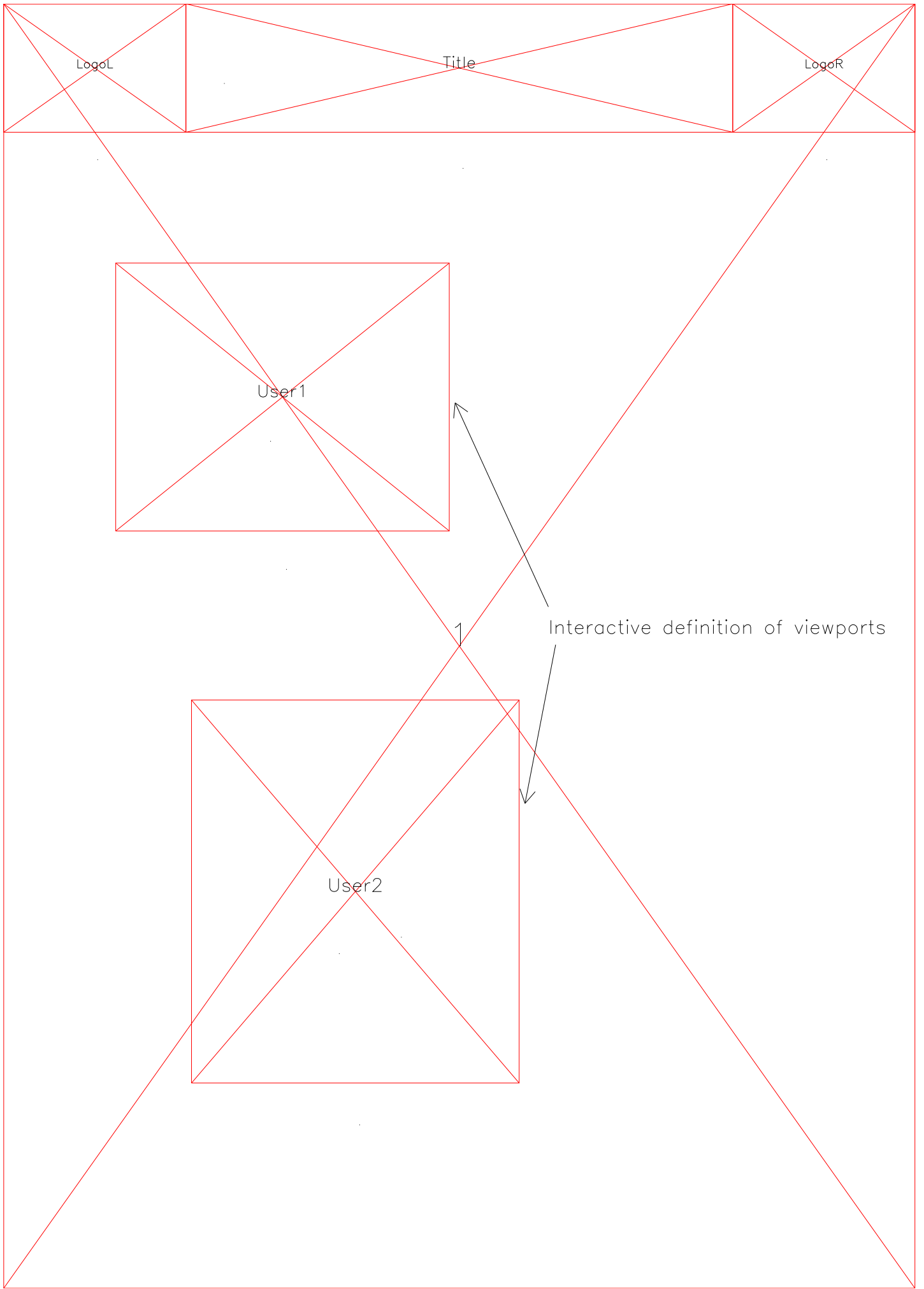
Patrick Brockmann (IPSL)
<mailto:Patrick.Brockmann@ipsl.jussieu.fr>





Limitation
of area
used by viewports





OCMIP

Title



Institut
Pierre
Simon
Laplace

Put your logo on the left

on the right

or where ever you want

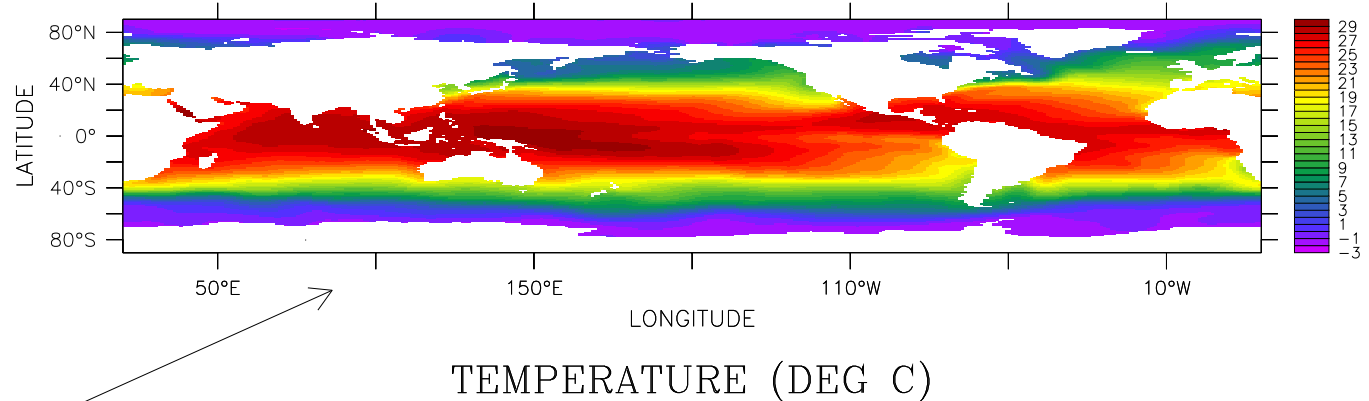
**Pacific Marine
Environmental Laboratory**

CARS

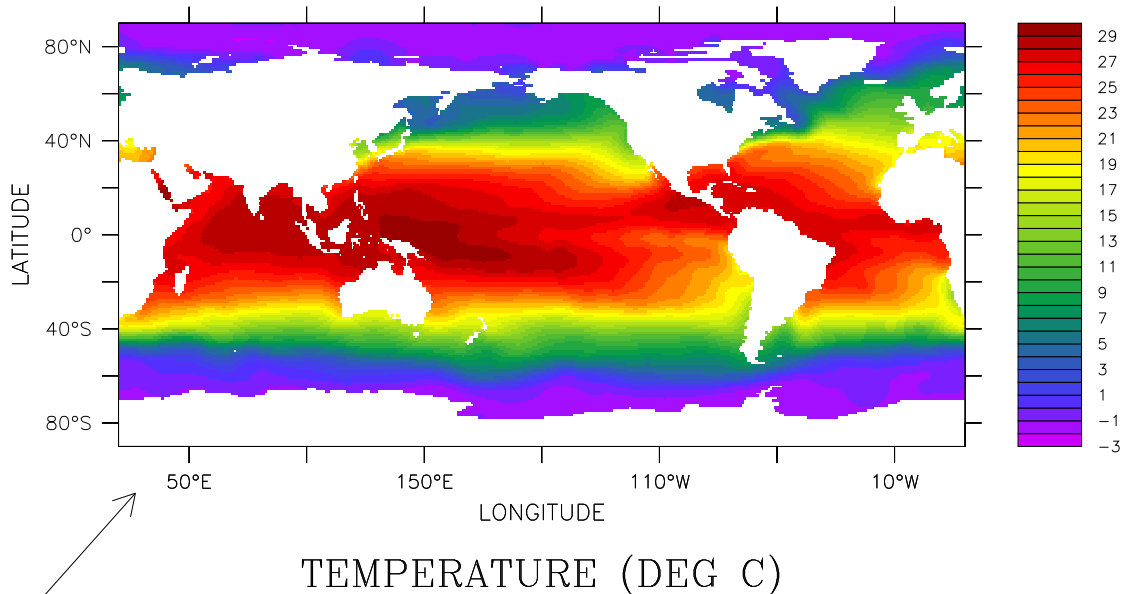


6.

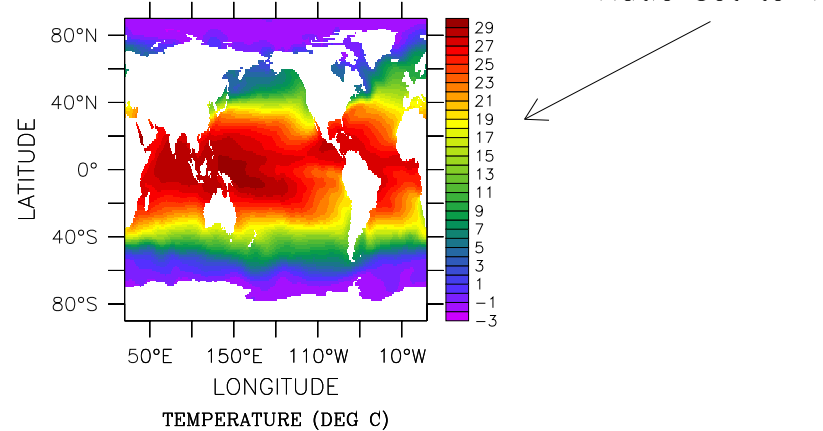
Control of plot ratio



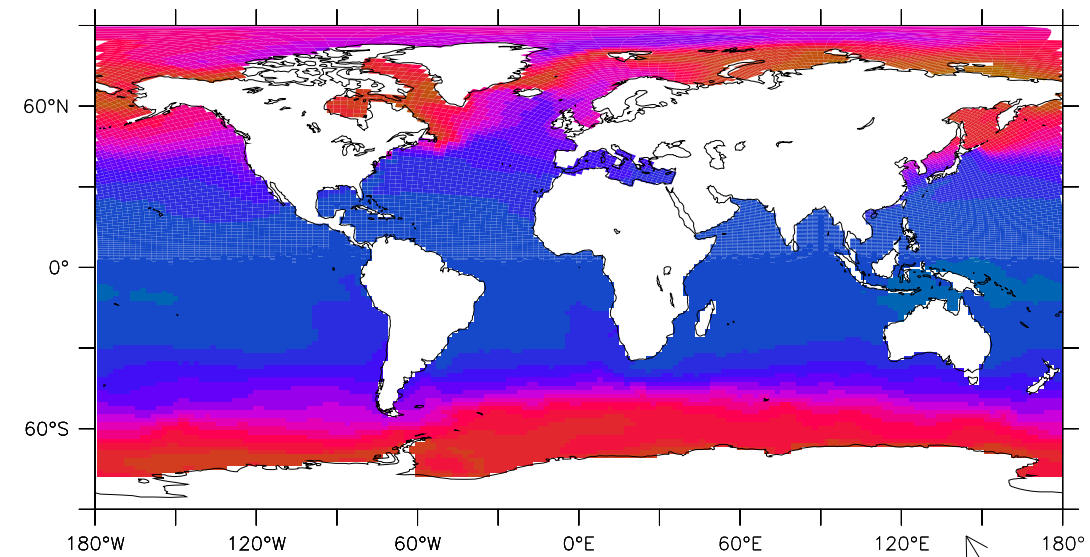
Default ratio



Ratio set to 2



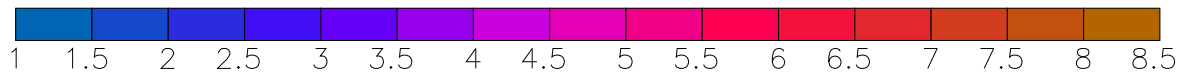
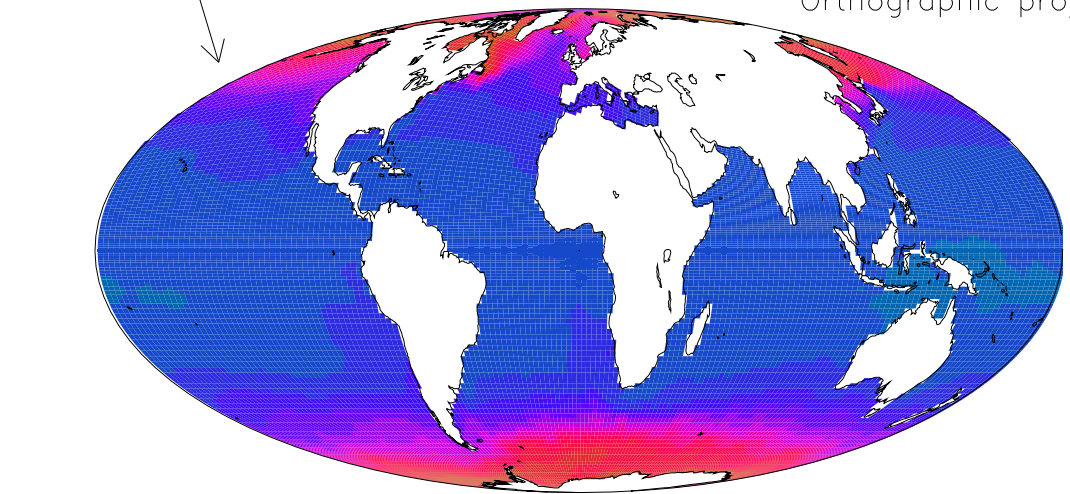
Ratio set to 1



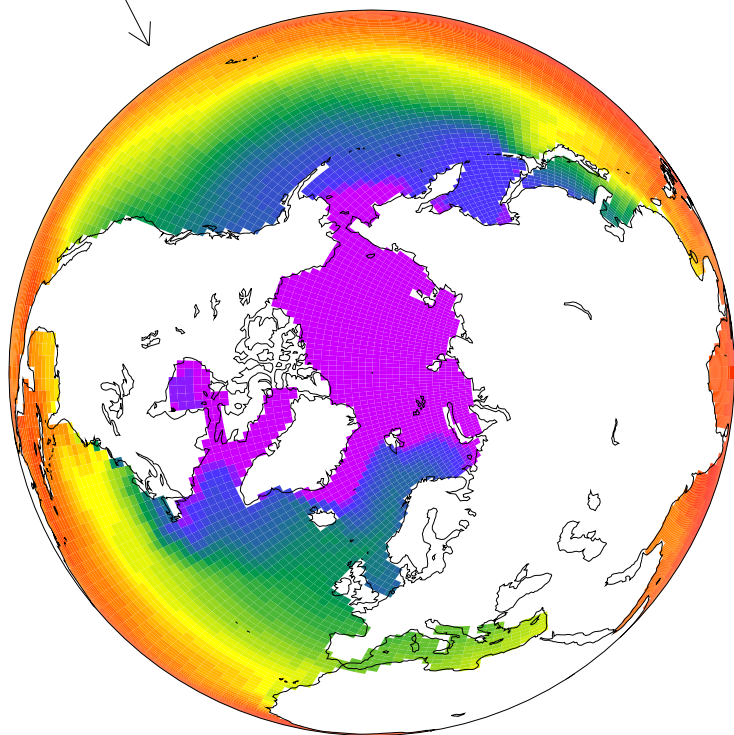
Cylindrical projection

Molleweide projection

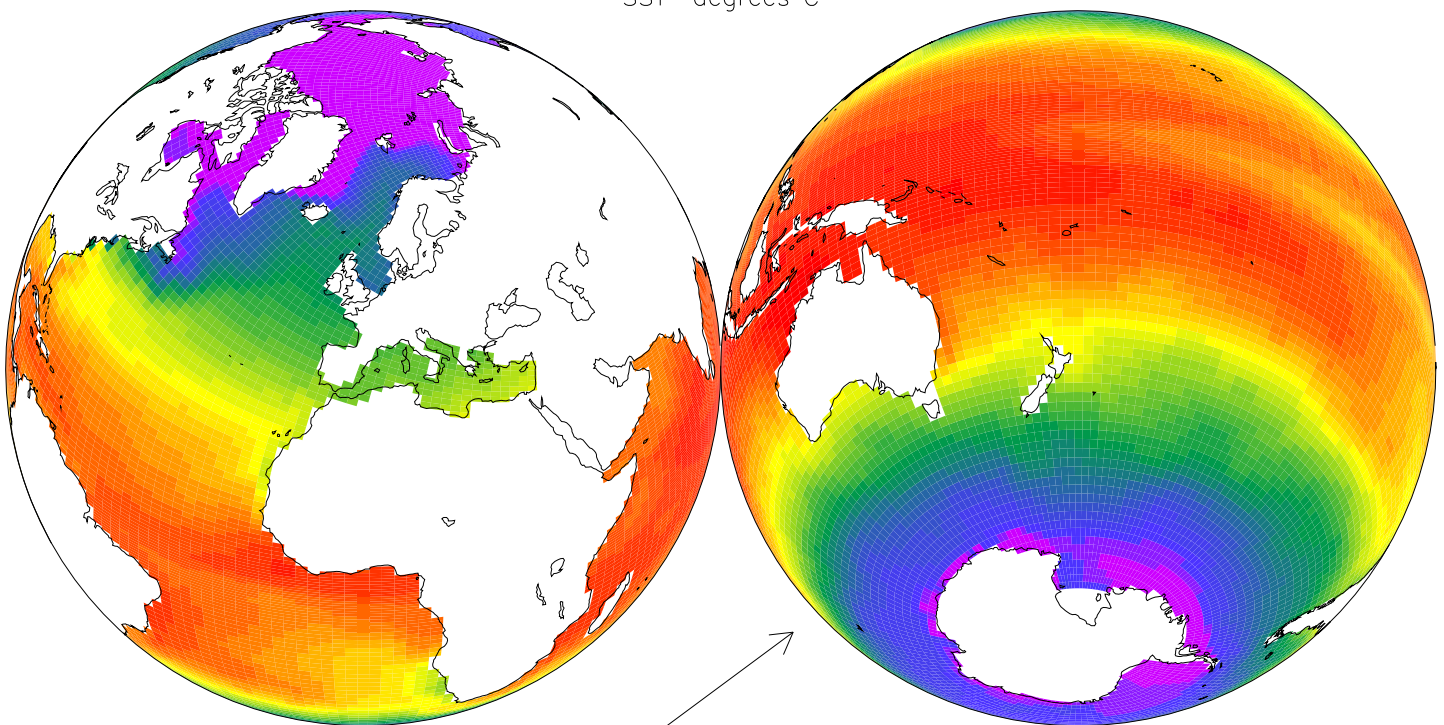
Orthographic projection



Simple orthographic projection

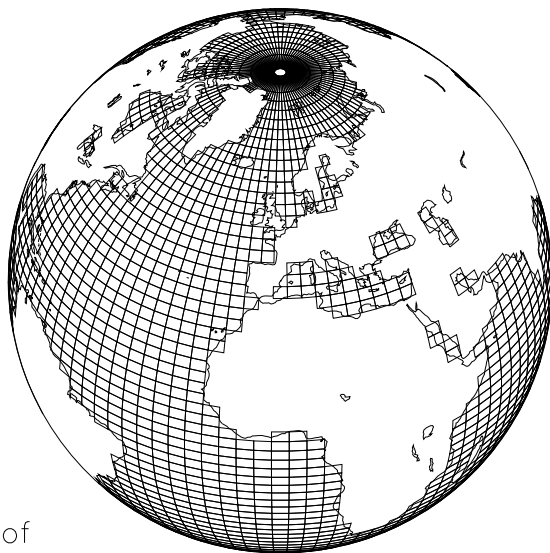
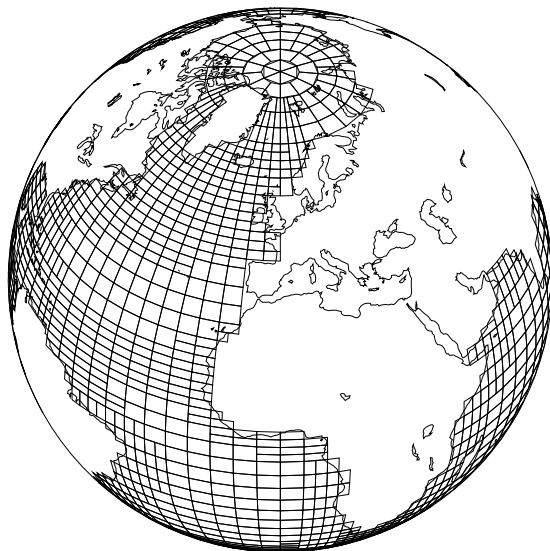
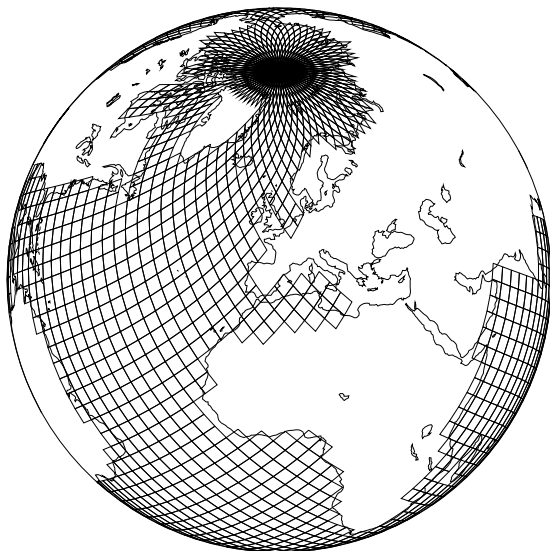


SST degrees C

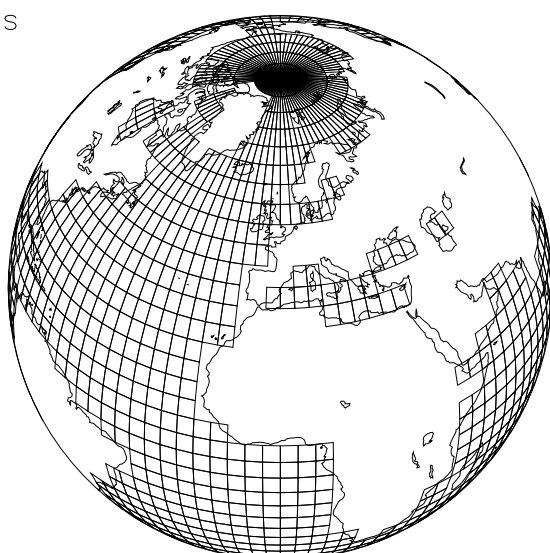
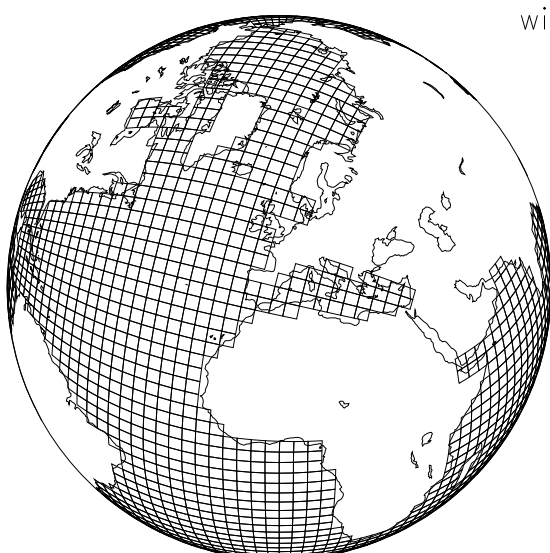


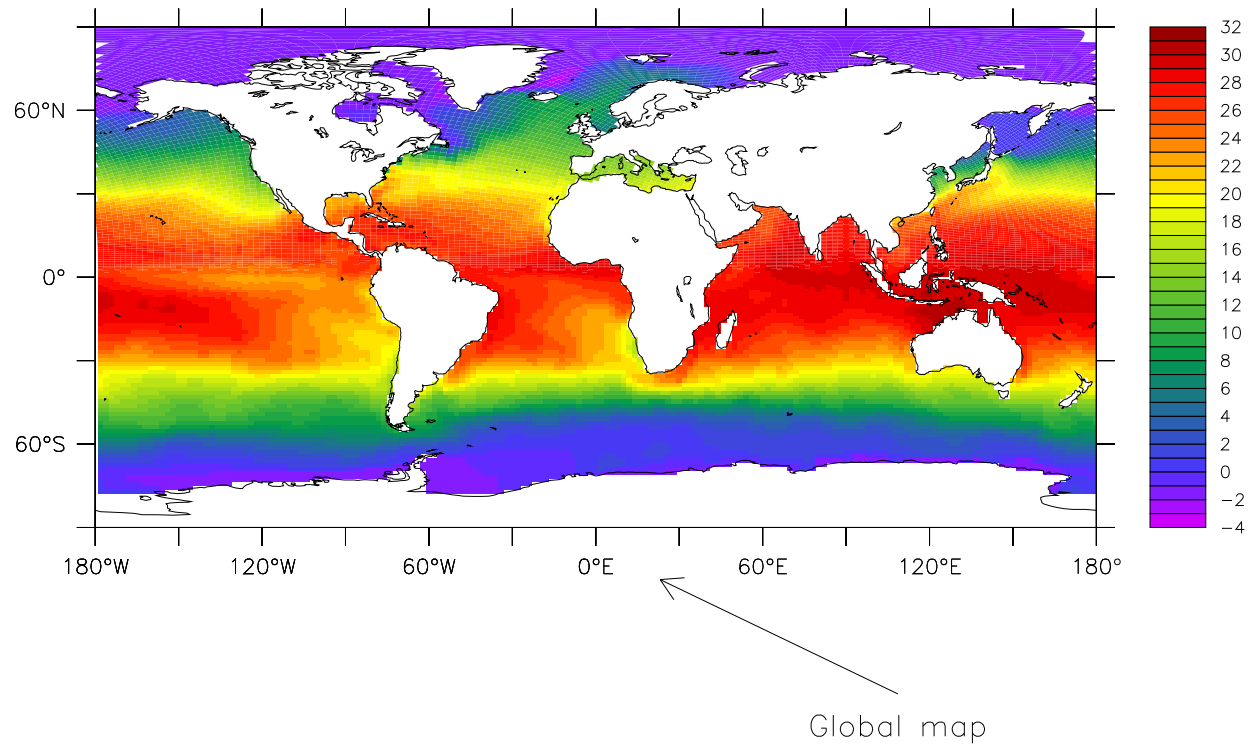
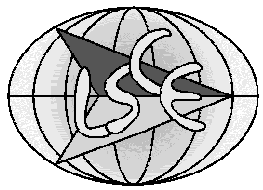
Double orthographic projection



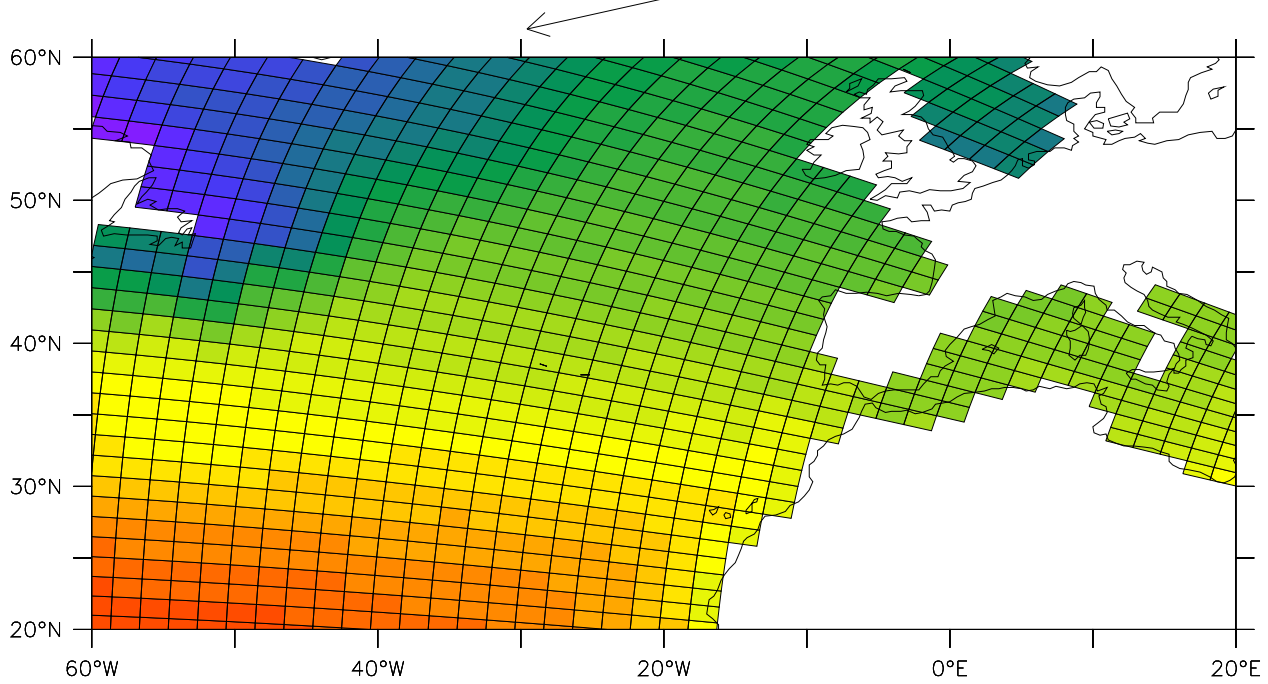


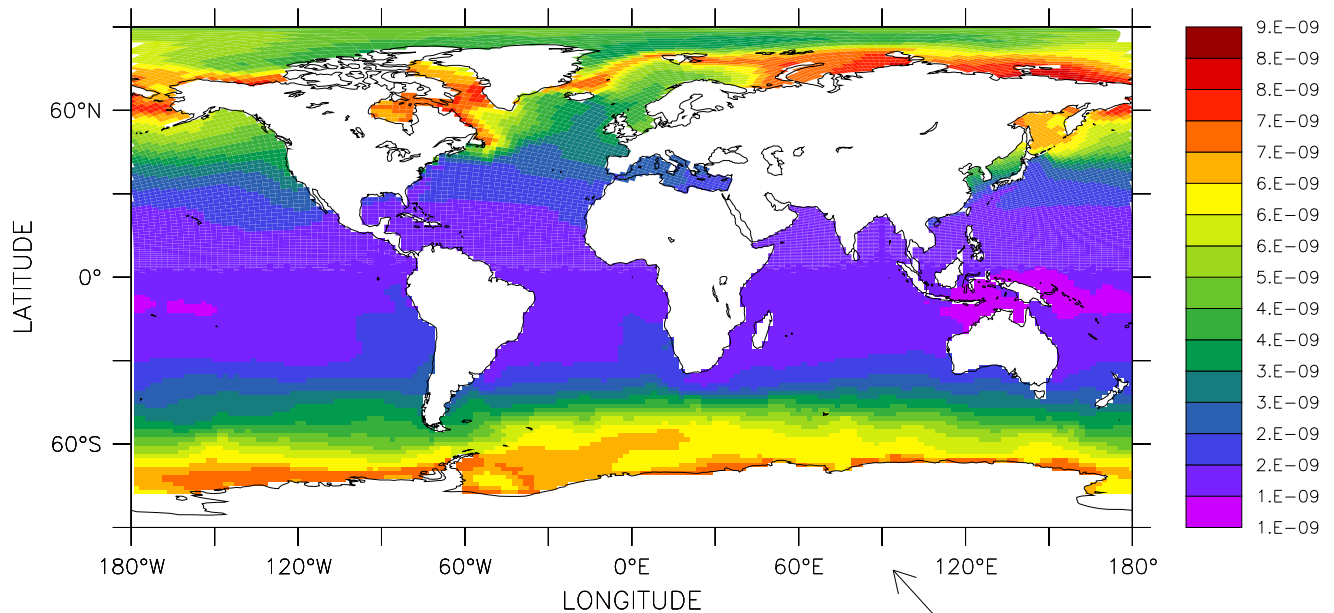
Visualization of
structured or unstructured grids
with polygons





Zoomed map with boundaries of model cells

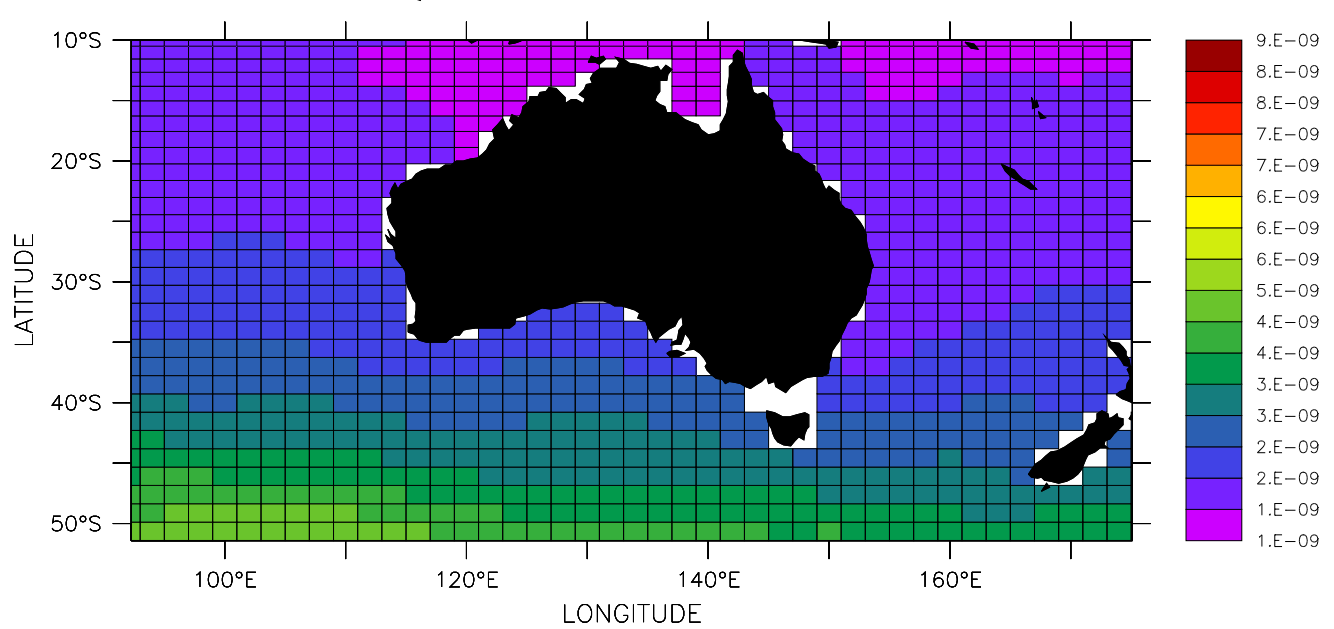




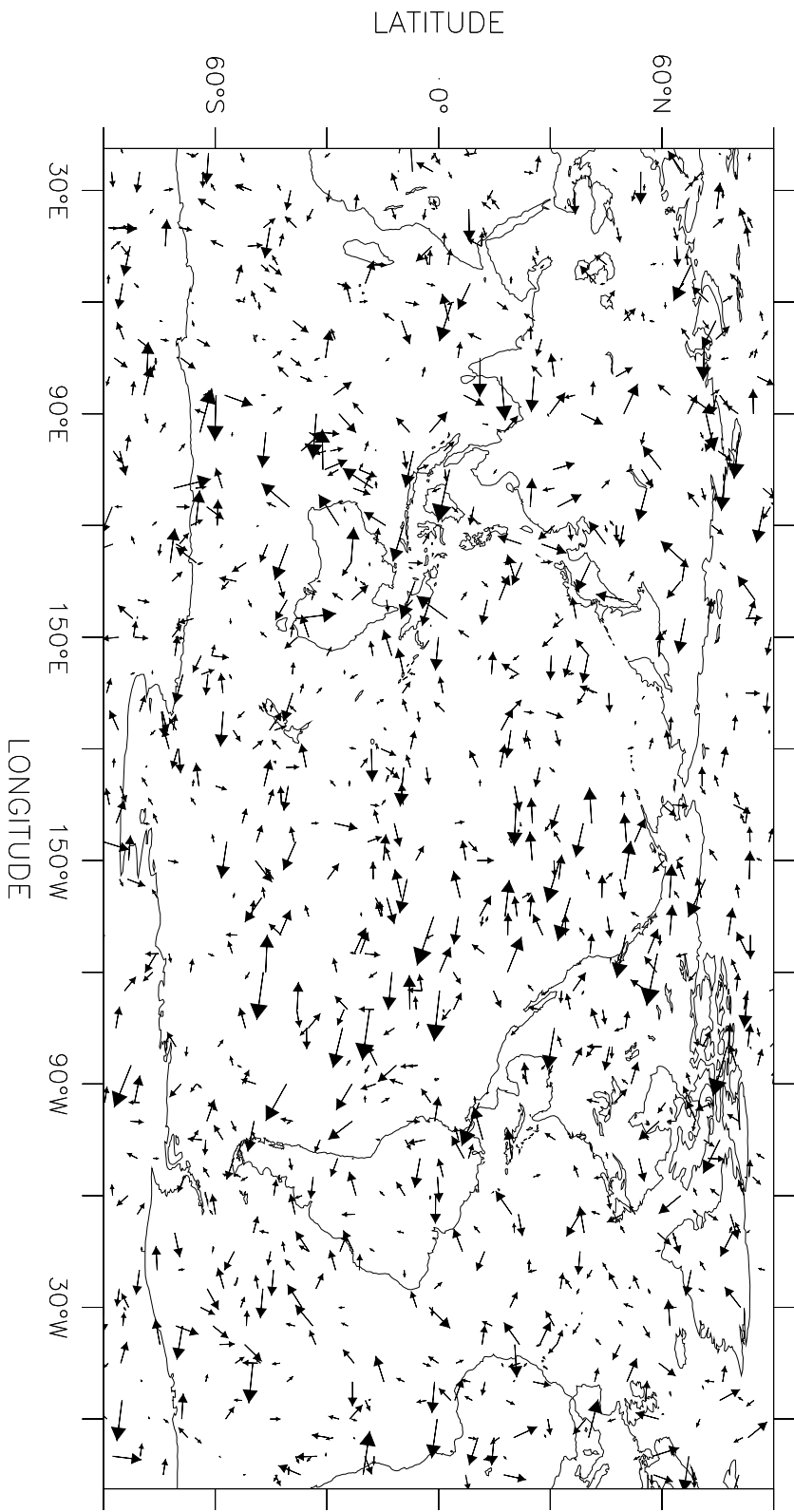
CFC11 [$k=1, l=1$]

Mouse chosen zoomed map with respect of ratio

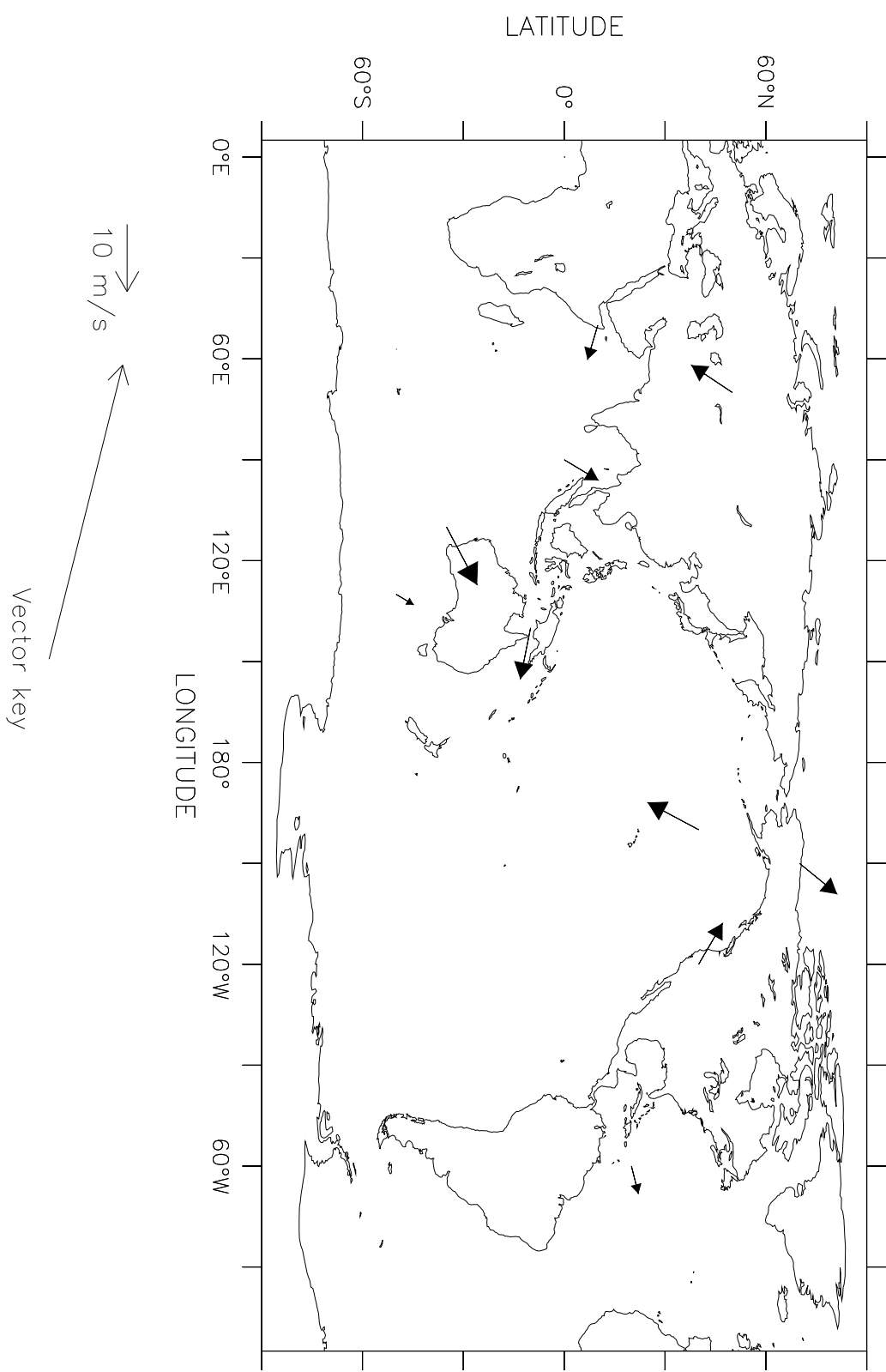
Global map



CFC11 [$k=1, l=1$]

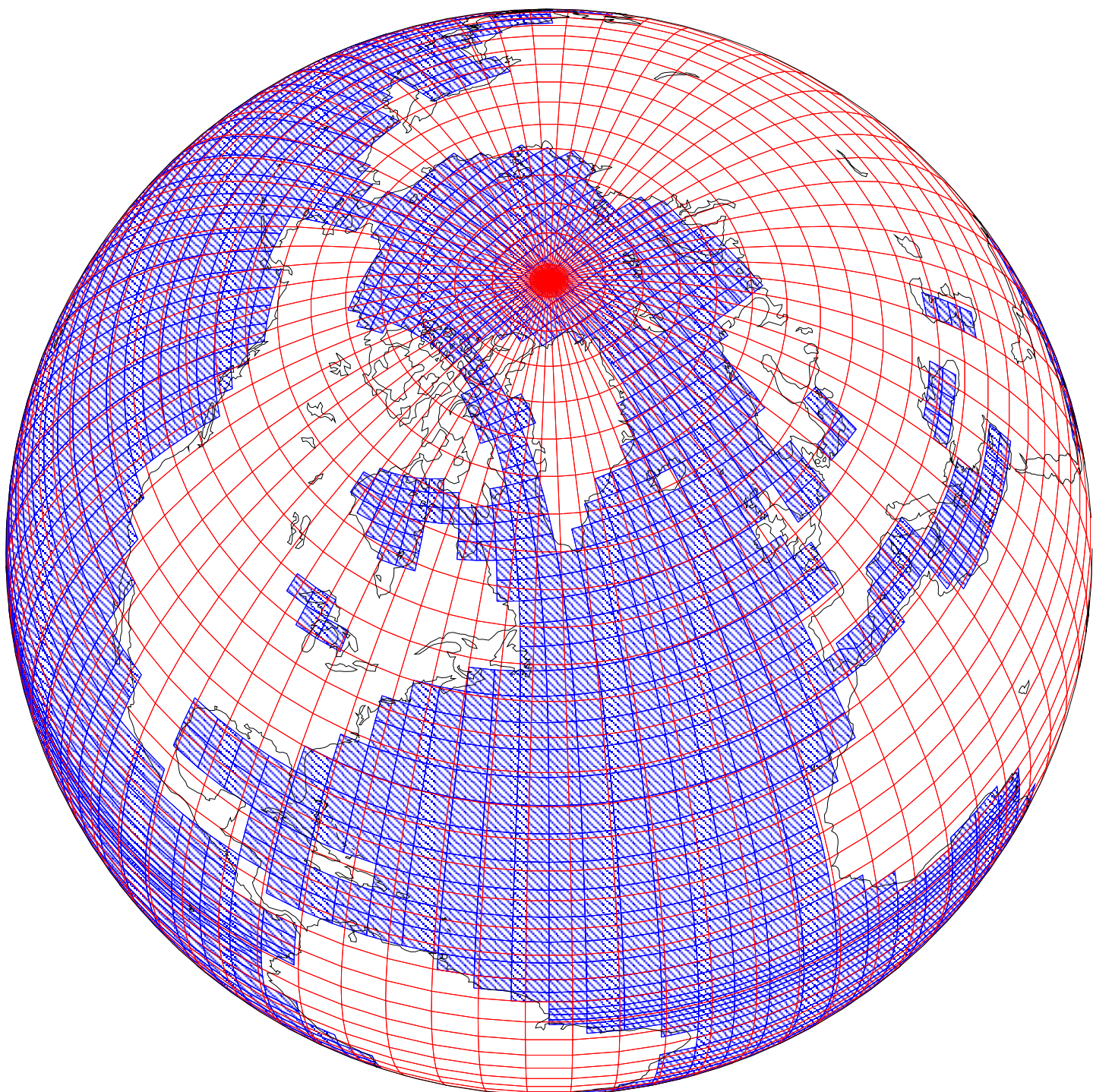


Vectors plot with unstructured grid





Institut
Pierre
Simon
Laplace

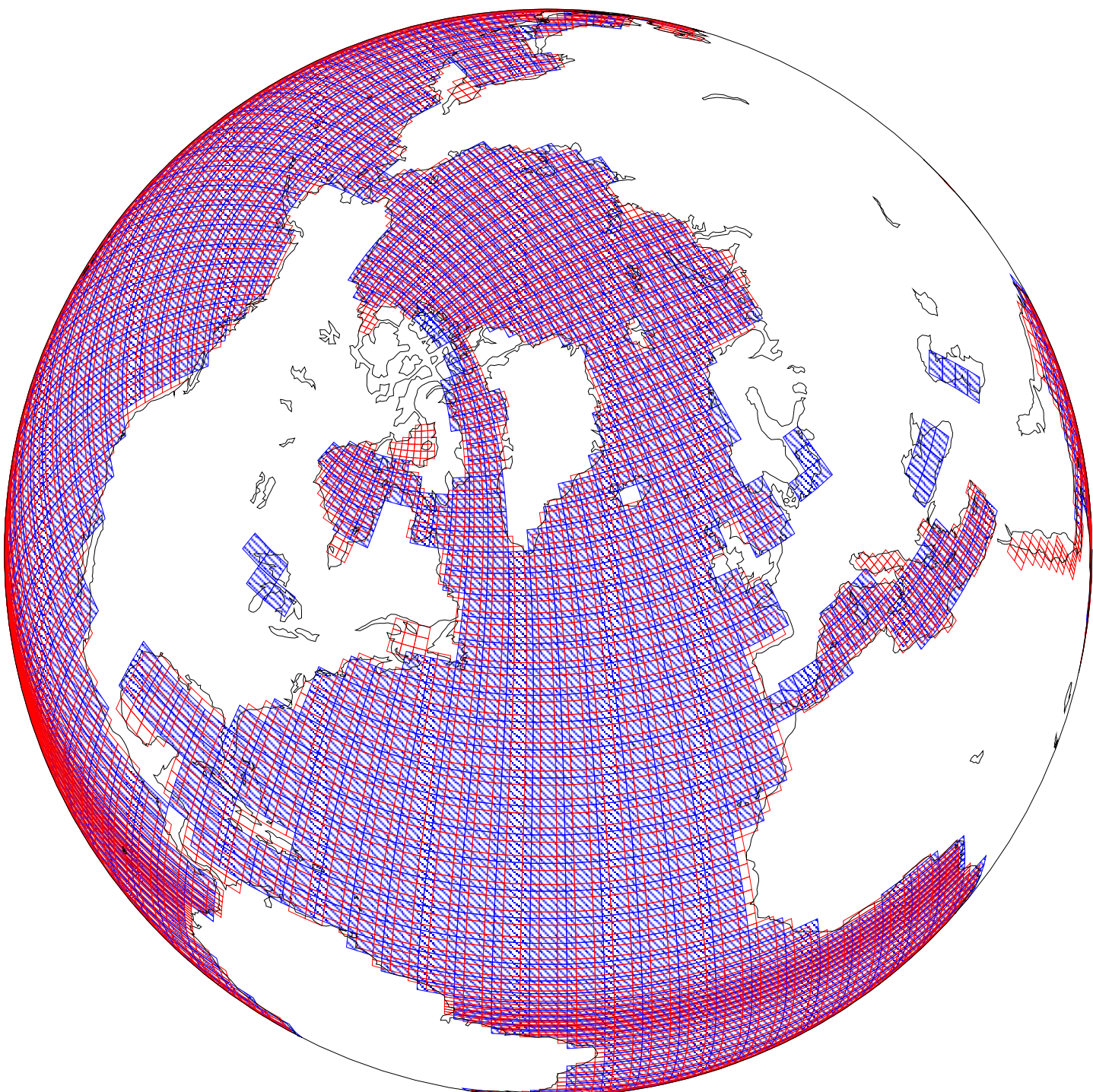


LMDZ3.3 ORCA4.0 Overlaid grids

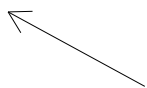


Institut
Pierre
Simon
Laplace

ORCA4.0 90x74x30
ORCA 190x147x30 overlaid



SOSSTSSW[i=2:91,j=2:75,l=1]*mask2[d=ORCA4.0_grid.nc]



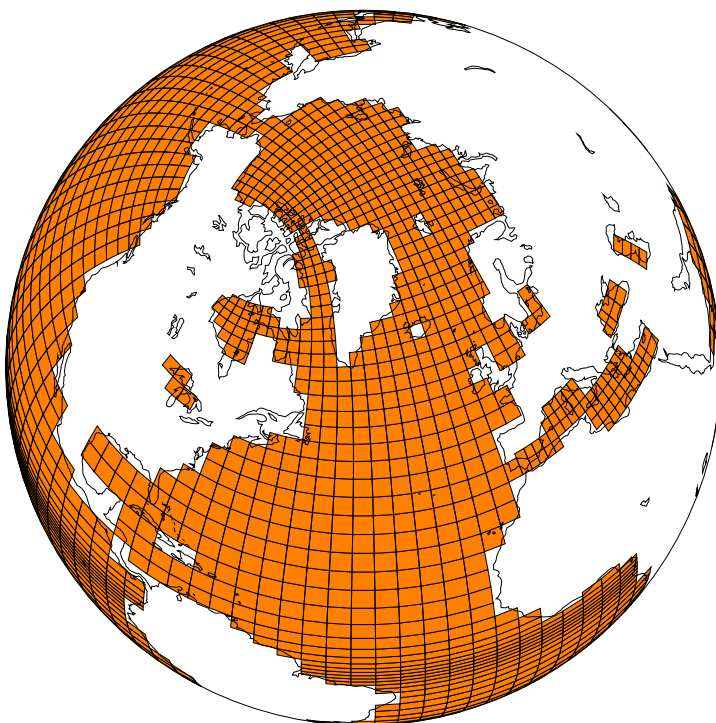
Limitation de la variable: 90x74x30



Institut
Pierre
Simon
Laplace



ORCA 4



ORCA 2

