# Resolutions

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# LFM Grid Resolution

The LFM grid is available in several resolutions and operates most efficiently on the following processor counts:

- single: 53x24x32 cells on 8 processors
- double: 53x48x64 cells on 24 processors
- quad: 106x96x128 cells on 144 processors

Grid resolution and processor distribution must be specified at compile time. You can compile a particular model at a particular resolution via the following command:

gmake [input-code] RESOLUTION=[input-resolution]

where [input-code | input-code] is one of:

- LFM
- LFM-MIX
- LFM-RCM
- CMIT
- TIEGCM

and RESOLUTION=[input-resolution|input-resolution] is one of:

- RESOLUTION=single
  - 53x24x32 grid points
  - Distributed on 8 processors
- RESOLUTION=double
  - 53x48x64 grid points
  - Distributed on 24 processors
- RESOLUTION=quad
  - 106x96x128 grid points
  - Distributed on 144 processors
- custom (advanced users only): You can specify any custom resolution directly by specifying the number of grid points in each direction and number of processors. For example:

NI=106 NJ=48 NK=64 NP=32

#### Custom resolutions are for advanced users only

It is easy to do something wrong with a custom resolution. The code scales to non-obvious processor counts. For example the double resolution (53x48x64) runs well on 24 processors and scales very poorly on 48. Tread with caution when using custom resolutions.

## What is the physical domain of the grid?

Nearly all LFM grids extend to approximately (min, max) Earth Radii along the following axes:

- X-axis (sun-earth line): (-335, 30)
- Y-axis (in ecliptic plane): (-125, 125)
- Z-axis (normal to ecliptic plane): (-125, 125)

We have custom grids for special purposes. These are:

• 64x48x64: Same as above, but the X boundary is exteded to (-335, 90) Earth Radii

⚠	Note
	Custom physical domains are unsupported. Please talk with us if you would like to run the LFM on this physical domain.

### What is the maximal number of processors I can use for my grid?

There are three constraints to determine the maximum number of processors that should be used for a particular grid:

- The LFM uses a 8th-order spatial method in each of the i, j and k directions. Therefore, each processor should have a "minimum of 8 cells" in each direction.
- The grid is decomposed spatially in terms of XY planes (i.e. in i-j space). The grid is currently not parallelized in the k direction.
  The grid decomposition only works for np > 1. Using a single processor (np=1) may give unexpected results.

A formula to determine the number of processors is:

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xample 1: 53x24x32	
r example, using the default Unknown macro: 'latex' on a 53x24x32 grid, 🔲 Unknown macro: 'latex' a	ind
Unknown macro: 'latex'	
Unknown macro: 'latex'	
you can use up to 18 processors on a 53x24x32 grid.	
xample 2: 106x48x64	
a 106x48x64 grid, Unknown macro: 'latex' and 🔲 Unknown macro: 'latex' . So	
L Unknown macro: 'latex'	

So you can use up to 78 processors on a 106x48x64 grid.