

- User specifies interval [0, 8] and sets periodic
- Braid does not store the periodic time points =
- Integration of the last time interval on each level is done by the processor that owns time point 0, but braid will give the user the tstart and tstop values that correspond to the last time interval
- Coarsest grid is solved by FCF relaxation
- Number of time intervals on the finest level must be evenly divisible by the product of the coarsening factors
- FRefine() increases refinement factors to ensure a valid number of time intervals on the new time grid