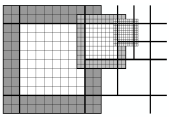
GPU accelerated adaptive wave propagation algorithm

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ForestClaw



In the "clawpatch" patch (used for finite volume solvers), each p4est quadrant is occupied by a single logically Cartesian grid, stored in contiguous memory, including ghost cells.

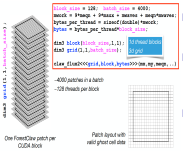
ForestClaw is a p4est PDE layer.

- Written mostly in object oriented C
- Core routines are agnostic as patch data, solvers used, etc.
- Most aspects of the PDE layer, including type of patches used, solver, interpolation and averaging, ghost-filling, can be customized
- Support for legacy codes
- Several extensions include Clawpack extension, GeoClaw, Ash3d and others.
- Current solvers are designed for FV meshes

Code layout



ForestClaw on GPUs



Ported fully unsplit wave propagation algorithm for hyperbolic conservation laws (implemnted in clawpack) to CUDA.

- Copy time solution on all patches to single contiguous block of CPU memory
- Copy contiguous block of CPU memory to the GPU
- Configure the GPU to assign one 1d thread block to each single ForestClaw patch
 - Divide Shared memory equally among thread blocks=patches
- All solution data resides in global memory; shared memory is only used for temporary data
- CUDA function pointers used to provide custom Riemann solvers