

# GPU accelerated adaptive wave propagation algorithm

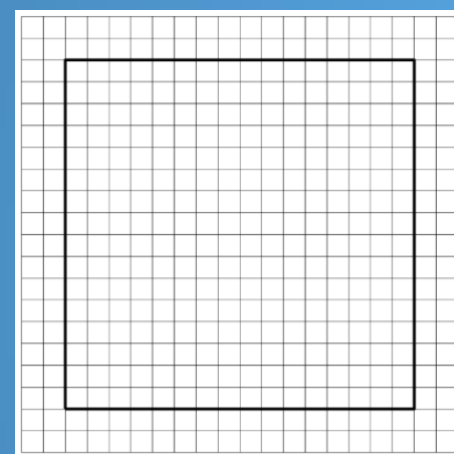
Brian Kyanjo (PhD in Computing, Boise State Univ.)  
 Donna Calhoun (Dept. Math, BSU)  
 Collaborators : C. Burstedde (Univ. of Bonn); S. Aiton (BSU); J. Snively (ERAU); M. Shih (NYU)

## Key features of ForestClaw

**ForestClaw** is a parallel, multi-block library for solving PDEs on adaptively refined logically Cartesian meshes.

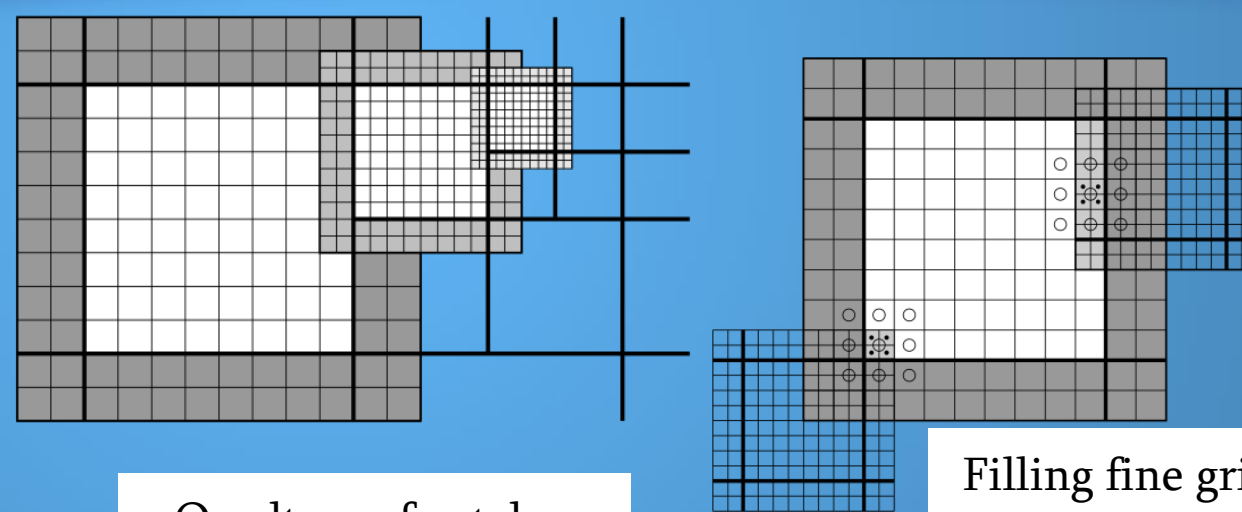
Some of the features of ForestClaw are :

1. Based on the **highly scalable** grid management library p4est ([www.p4est.org](http://www.p4est.org))
2. **Multi-block** capabilities extends the usefulness of Cartesian mesh methods to many important domains, including the cubed sphere, and non-square rectangular regions.
3. **Quad-tree** adaptive meshing means that less meta-data is stored on each processor, and nearest-neighbors are easy to find.
4. Cartesian grid layout of each patch and regular neighbor patterns **greatly simplifies the development of novel numerical methods**.
5. **ForestClaw** has been extended by several popular libraries, such as **Clawpack** and **GeoClaw** ([www.clawpack.org](http://www.clawpack.org)).

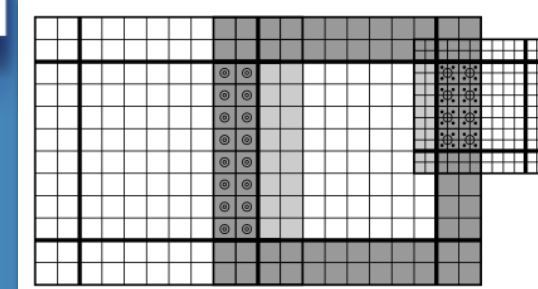


ForestClaw patches with ghost cells

## CPU : Hierarchy of equal size patches managed by p4est mesh



Quadtree of patches



Filling coarse grid ghost cells by averaging

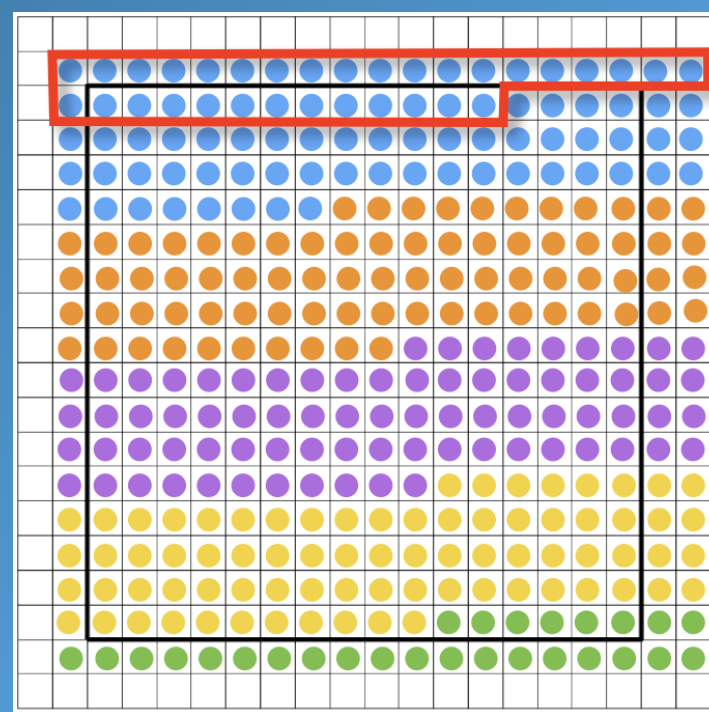
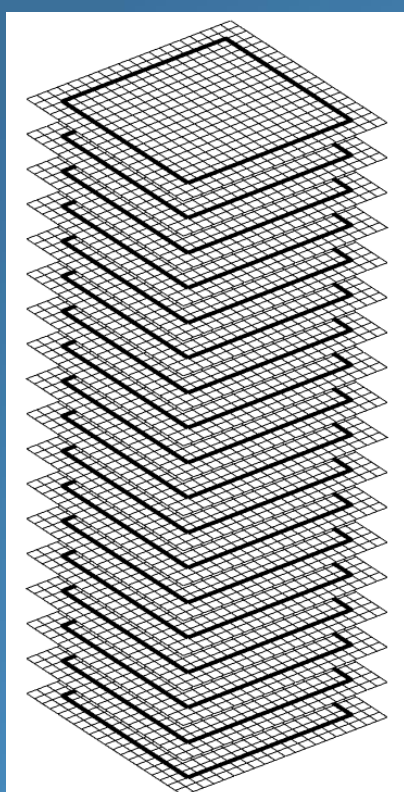
Filling fine grid patches by interpolation

## GPU : Explicit single time step done in parallel via GPU threads

```
block_size = 128; batch_size = 4000;
mwork = 9*meqn + 9*maux + mwaves + meqn*mwaves;
bytes_per_thread = sizeof(double)*mwork;
bytes = bytes_per_thread*block_size;

dim3 block(block_size,1,1);
dim3 grid(1,1,batch_size);
claw_flux2<<<grid,block,bytes>>>(mx,my,meqn,...)
```

dim3 grid(1,1,batch\_size);



Single thread block reused per patch.  
 Warp of 32 threads run simultaneously

## Results : Four examples Scalar advection, SWE, Euler, Acoustics

	procs	1	2	4	8	16
example	device					
bump	CPU	7469620	3734810	1867400	933702	466851
	GPU	7469620	3734810	1867400	933702	466851
radial	CPU	1058390	529196	264598	132299	66150
	GPU	1058390	529196	264598	132299	66150
shockbubble	CPU	2411600	1205800	602900	301450	150725
	GPU	2411605	1205805	602900	301450	150725
swirl	CPU	10127600	5063800	2531900	1265950	632975
	GPU	10127600	5063800	2531900	1265950	632975

## Advance steps counter

