

Student:
Ian Bertolacci

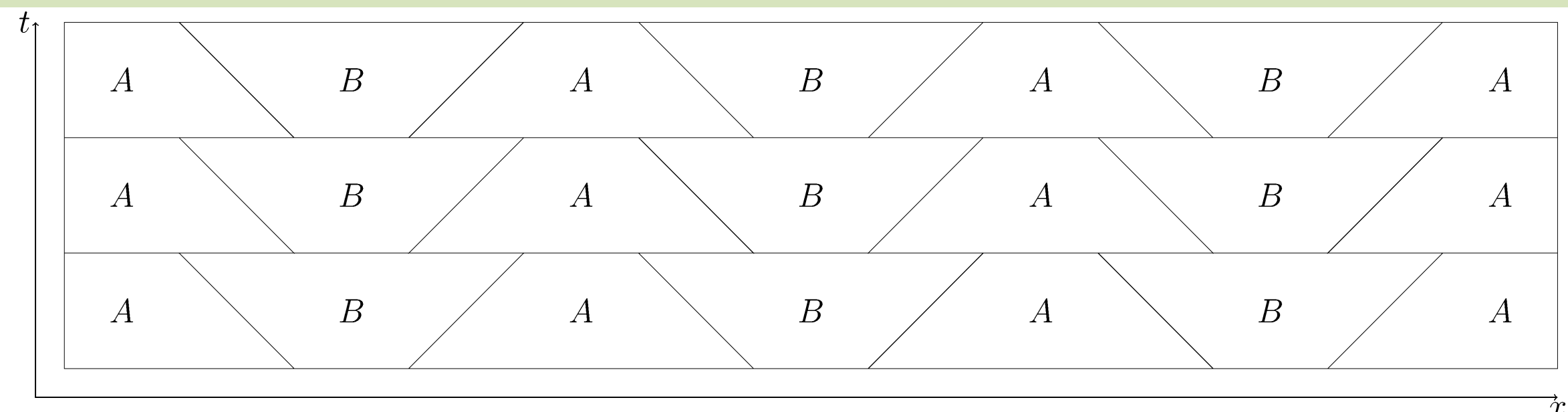
Advisors:
Michelle Mills Strout
Catherine Olschanowsky

Problem

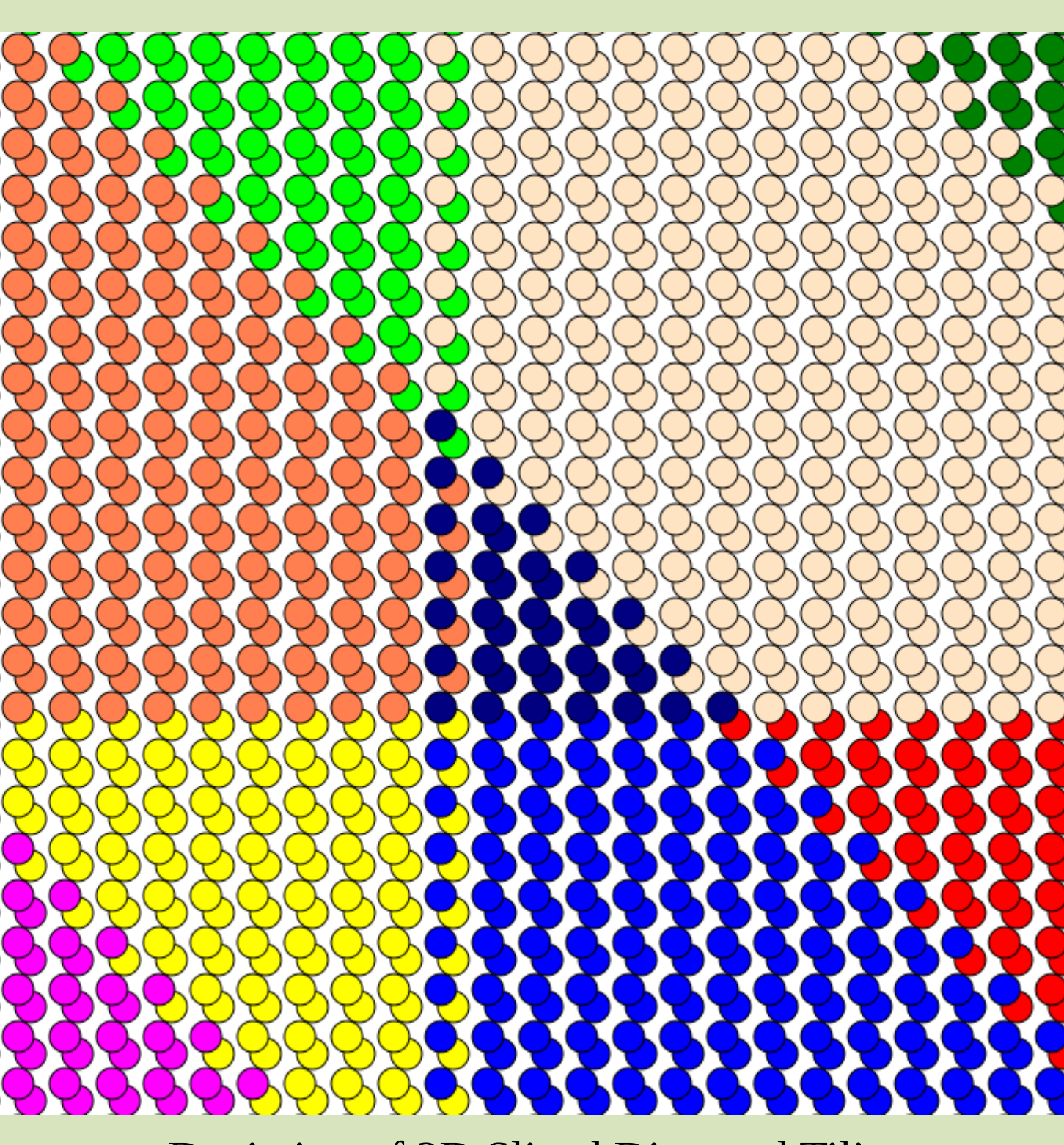
Implementing stencil computations is already a difficult task. The addition of specifying iteration schedules with both good parallelism and high data locality introduces a new dimension of difficulty, and increases the load on the developer.

Compilers already exist to automate the task of optimization, but may lack the information required to generate the most optimal code. Our research investigates whether a library can be developed that gives the programmer a more optimal schedule in a plug-and-play manner without introducing complexity into their code.

1D & 2D Sliced Diamond Tiling [1,2,3]



Depiction of 1D Sliced Diamond Tiling



Depiction of 2D Sliced Diamond Tiling

Programmability

We want to transform our original schedule:

```
for t in timeRange do
    forall (x,y) in spaceDomain do
        computation( t, x, y );
```

into a faster schedule:

```
forall (t,x,y) in slicedDiamondIterator() do
    computation( t, x, y );
```

while avoiding code with equivalent performance, but agony to develop, maintain, or understand:

```
var tau_OVER_3: int = (tau/3);
var s: int = tau_OVER_3 - 2;
if subset_s > 2 || subset_s < 2
    exit(-1);
var start_s: int = (s/2)-(subset_s/2);
if start_s % 2 == 0 then start_s -= 1;
if start_s < 0 then start_s += 1;
var stop_s: int = start_s + subset_s - 1;
var L: int = 1;
Lj: int = 1;
Ui: int = upperBound + 1;
Uj: int = upperBound + 1;
for toffset in 0 .. T by subset_s {
    var c0: int = -2;
    var c1b: int = floord(Lj + 1, tau);
    var c1ub: int = floord(Uj - 5, tau);
    var c2lb: int = floord(Uj - 1 + 3, tau);
    var c2ub: int = floord(Uj + 1, tau) + floord(-Li - 2, tau) - 1;
    forall c1 in c1b..c1ub {
        forall c2 in c2b..c2ub {
            for c3 in start_s..min(T-toffset+start_s-1,stop_s) {
                var t: int = c3 + toffset - start_s + 1;
                var write = t & 1;
                for c4 in maxs(tau * c1 - tau * c2 + 2 * c3 - (2*tau-2),
                               -Ui - tau * c2 + c3 - (tau-2),
                               tau * c0 - tau * c1 - tau * c2 - c3,
                               Li) {
                    mins(tau * c0 - tau * c1 - tau * c2 - c3 + (tau-1),
                           -tau * c1 - tau * c2 + 2 * c3,
                           -Ui - tau * c2 + c3, Ui - 1);
                    for c5 in maxs(tau * c1 - c3, Lj,
                                   -tau * c2 + c3 - c4 - (tau-1)) {
                        mins(Uj - 1, -tau * c2 + c3 - c4,
                           tau * c1 - c3 + (tau-1));
                        computation ( read, write, c4, c5 );
                    }
                }
            }
        }
    }
}
c0 = 0;
c1b = floord(Lj + (tau_OVER_3)+4, tau);
c1ub = floord(Uj + (tau_OVER_3)-2, tau);
c2lb = floord(Uj + (tau_OVER_3)-2, tau) + floord(-Ui-(tau_OVER_3-3), tau)+1;
c2ub = floord(Lj + (tau_OVER_3)-3, tau);
forall c1 in c1b..c1ub {
    var read: int = 0;
    var write: int = 1;
    forall c2 in c2b..c2ub {
        for c3 in start_s..min(T-toffset+start_s-1,stop_s) {
            var t: int = c3 + toffset - start_s + 1;
            var write = t & 1;
            var read = 1 - write;
            for c4 in maxs(tau * c1 - tau * c2 + 2 * c3 - (2*tau-2),
                           -Ui - tau * c2 + c3 - (tau-2),
                           tau * c0 - tau * c1 - tau * c2 - c3,
                           Li) {
                mins(tau * c0 - tau * c1 - tau * c2 - c3 + (tau-1),
                      -tau * c1 - tau * c2 + 2 * c3,
                      -Ui - 1);
                for c5 in maxs(tau * c1 - c3, Lj,
                               -tau * c2 + c3 - c4 - (tau-1)) {
                    mins(Uj - 1,
                           -tau * c2 + c3 - c4,
                           tau * c1 - c3 + (tau-1));
                    computation ( read, write, c4, c5 );
                }
            }
        }
    }
}
```

Future Work

- Fix performance gap between Chapel and OpenMP
- Creation of Chapel tiling iterators library
- Optimum tile size discovery algorithm
- Generic, N-dimensional, dependency realizing iterators
- OpenMP C parallel iterators

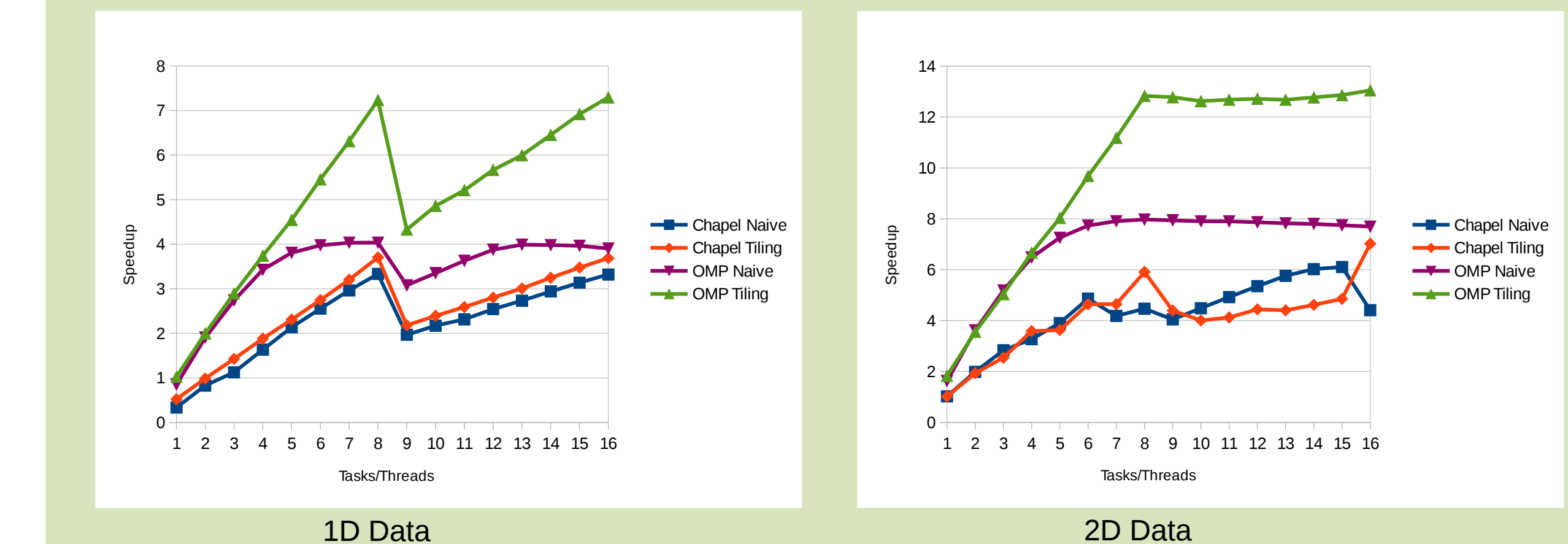
Performance

Speedup for Jacobi

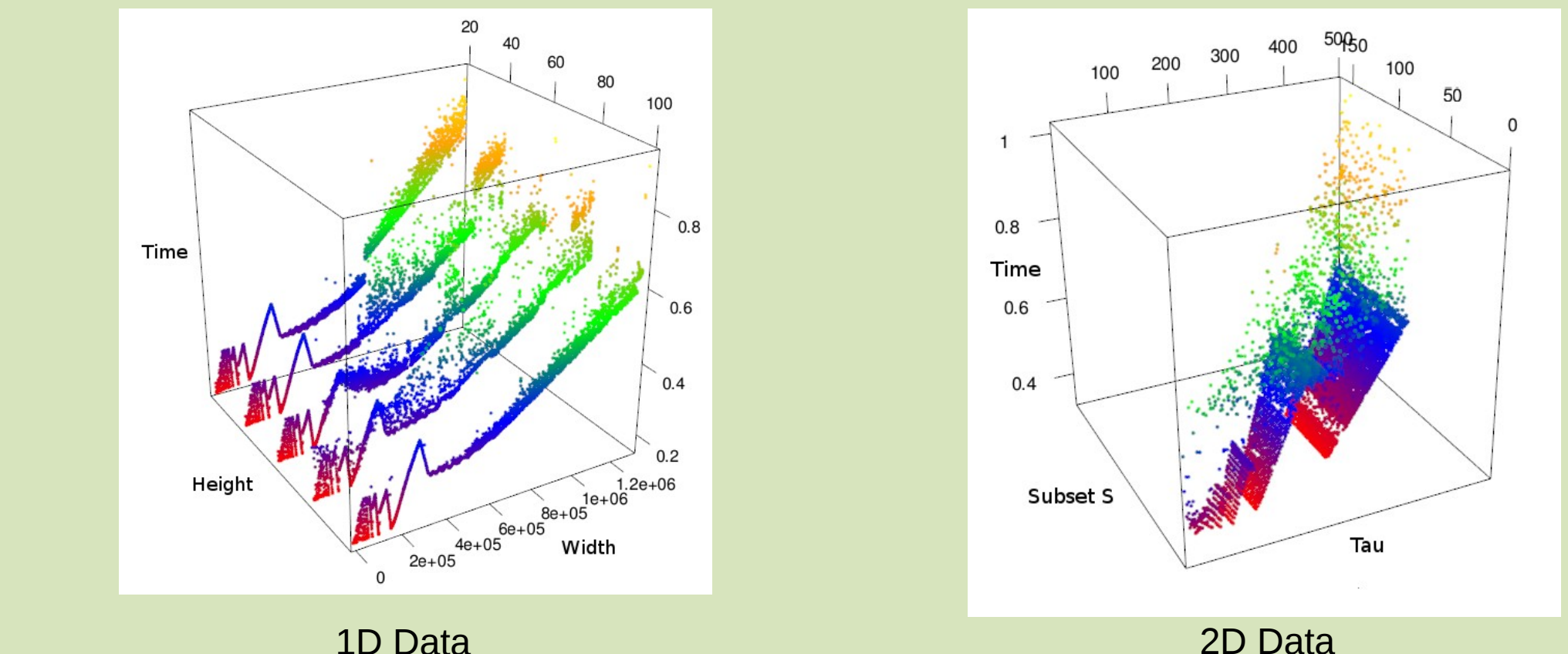
Language	1D Data		2D Data	
	Naive Parallel	Sliced Diamond Tiling	Naive Parallel	Sliced Diamond Tiling
Chapel	3.32x	3.69x	4.41x	7.02x
OpenMP	3.91x	7.29x	7.70x	13.05x

- Tested on 8 core machine with HyperThreading
- Fixing the performance gap between Chapel and OpenMP is a work in progress

Speedup Of Jacobi Across Tasks/Threads



Execution-Time Over Tile Size



References

- M. Frigo and V. Strumpen. Cache oblivious stencil computations. In *Proceedings of the 19th annual international conference on Supercomputing - ICS '05*, page 361, New York, New York, USA, June 2005. ACM Press.
- R. Strzodka, M. Shaheen, and D. Pajak. Time skewing made simple. In *PPOPP*, pages 295–296, 2011.
- V. Bandishti, I. Pananilath, and U. Bondhugula. Tiling stencil computations to maximize parallelism. In *Proceedings of the International Conference for High Performance Computing, Networking, Storage, and Analysis (SC)*, 2012.