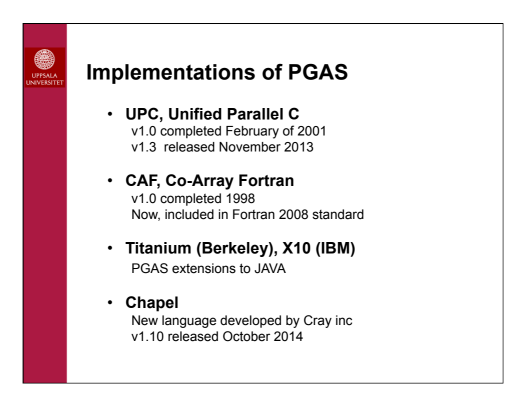
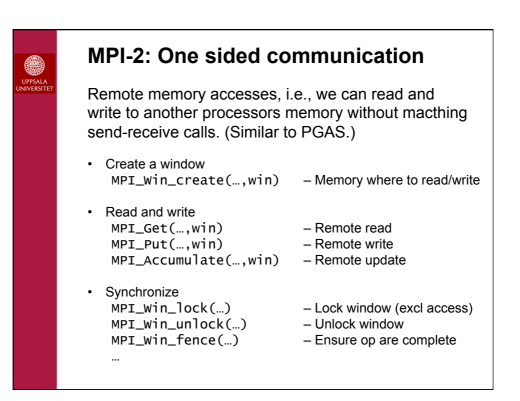
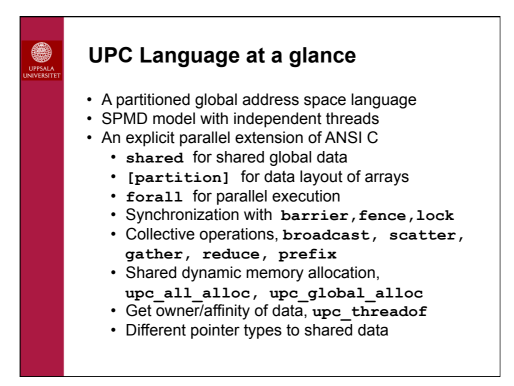


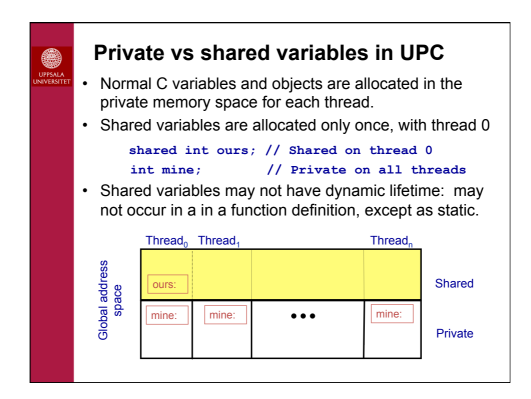
| UPPSALA | Partitioned Global Addres | s Spac | e, PGAS | | |
|---------|---|---------------------|-----------------------------|--|--|
| | Thread ₀ Thread ₁ | Thread _n | Shared address space | | |
| | ptr: ••• | ptr: | Private address space | | |
| | The languages share the global address space abstraction Shared memory is logically partitioned by processors Global arrays have fragments in multiple partitions Remote memory may stay remote: no automatic caching impli One-sided communication: reads/writes of shared variables Both individual and bulk memory copies | | | | |
| | + Simple as shared memory, helps in exp Can result in subtle bugs and race con | | ity | | |



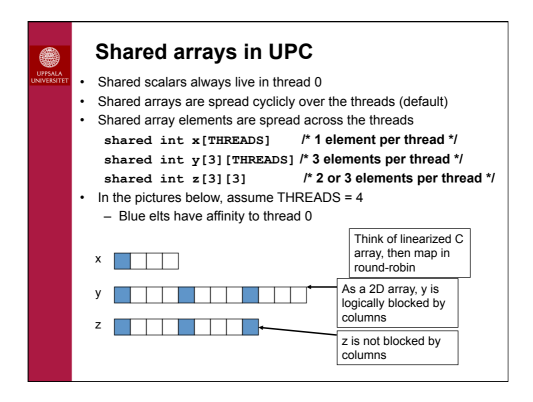


| UPPSALA UNIVERSITET | Process 1 | Process 2 |
|------------------------|---|---|
| | MPI_Win_create(…) MPI_Win_lock(…) MPI_Put(…) MPI_Get(…) MPI_Win_unlock(…) | MPI_Win_create() |
| | < | MPI_Window_lock(…) MPI_Get(…) MPI_Put(…) MPI_Win_unlock(…) |
| | MPI_Win_fence() | <pre>MPI_Win_fence()</pre> |





| UPPSALA UNIVERSITET | Private vs shared variables in UPC |
|------------------------|--|
| | <pre>#include <upc_relaxed.h> #include <stdio.h></stdio.h></upc_relaxed.h></pre> |
| | <pre>shared int ours; //Shared data main() { int mine; // Private data mine=MYTHREAD; if (MYTHREAD==THREADS-1) ours=-1; upc_barrier; printf("Mine %d and ours %d\n",</pre> |



| | #include <upc_relaxed.h> Case Study π</upc_relaxed.h> |
|------------------------|--|
| UPPSALA UNIVERSITET | <pre>shared double locsum[THREADS]; shared double pi=0; int main(int argc, char *argv[]) {</pre> |
| | int i, start, stop; const int intervals = 100000000L ; double dx=1.0/intervals, x; |
| | start=MYTHREAD*intervals/THREADS+1; stop=start+intervals/THREADS-1; if (MYTHREAD==THREADS-1) stop=intervals; |
| | <pre>locsum[MYTHREAD] = 0.0; for (i = start; i <= stop; i++) { x = dx*(i - 0.5); locsum[MYTHREAD] += dx*4.0/(1.0 + x*x); } upc_barrier;</pre> |
| | <pre>if (MYTHREAD==0){ for (i=0;i<threads;i++) pi+="locsum[i];" pre="" upc_barrier;<="" }=""></threads;i++)></pre> |

| | Blocking of shared arrays in UPC |
|------------------------|---|
| UPPSALA UNIVERSITET | All non-array objects have affinity with thread zero. |
| | Array layouts are controlled by layout specifiers: |
| | - shared int array[N] - (default, cyclic layout) |
| | - shared [*] int array[N] - (blocked, 1 block/thr) |
| | - shared [0] int $array[N]$ - (all on one thread) |
| | - shared [b] int $array[N]$ - (user def block size) |
| | Element i has affinity with thread |
| | (i / block_size) % THREADS |
| | In 2D and higher, linearize the elements as in a C representation, and then use above mapping |
| | |
| | |

Synchronization in UPC

UPC has several forms of barriers:

- Barrier: block until all other threads arrive
 - upc_barrier [label];
- Split-phase barriers
 upc_notify; // this thread is ready for barrier
 {compute; } // compute unrelated to barrier
 upc wait; // wait for others to be ready
- Fence construct: ensure that all shared references issued before are complete

upc_fence;

Locks for critical sections (exclusive access)
 upc_all_lock_alloc,upc_lock_free
 upc_lock,upc_unlock,upc_lock_attempt

| UPPSALA UNIVERSITET | <pre>#include <upc_relaxed.h> Case Study π shared double pi=0; int main(int argc, char *argv[]) {</upc_relaxed.h></pre> |
|------------------------|---|
| | <pre>int i, start, stop; const int intervals = 100000000L ; double dx=1.0/intervals, x,locsum; upc_lock_t *sum_lock = upc_all_lock_alloc();</pre> |
| | start=MYTHREAD*intervals/THREADS+1; stop=start+intervals/THREADS-1; if (MYTHREAD==THREADS-1) stop=intervals; |
| | <pre>locsum = 0.0; for (i = start; i <= stop; i++) { x = dx*(i - 0.5); locsum += dx*4.0/(1.0 + x*x); }</pre> |
| | <pre>upc_lock(sum_lock); pi+=locsum; upc_unlock(sum_lock); upc_barrier;</pre> |

"Communication" operations in UPC

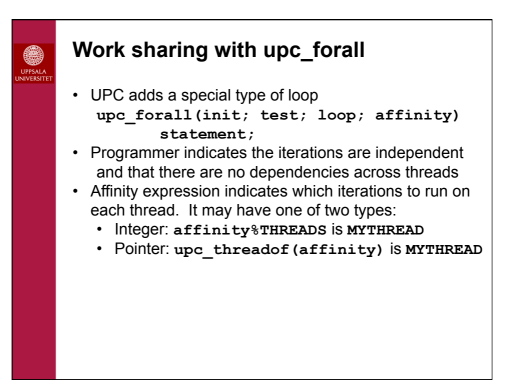
One sided read/write point-to-point:

- upc_memcpy -- shared to shared
- upc_memput -- private to shared
- upc_memget -- shared to private

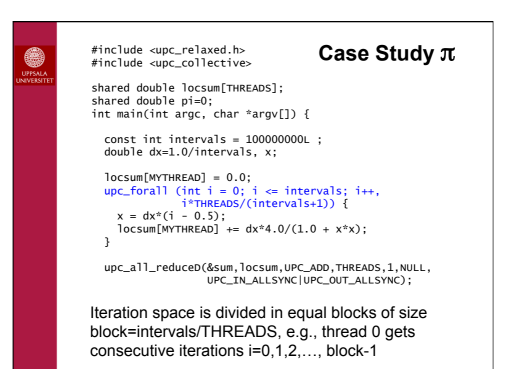
Collective operations in: <upc_collective.h>:

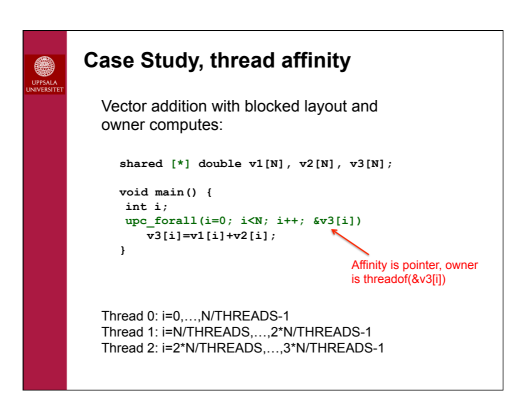
- upc_all_broadcast
- upc_all_scatter
- upc_all_gather
- upc_all_gather_all
- upc_all_exchange
- upc_all_permute
- upc_all_reduce
- upc_all_prefix_reduce

| UPPSALA UNIVERSITET | <pre>#include <upc_relaxed.h> #include <upc_collective> Shared double locsum[THREADS]; shared double pi=0; int main(int argc, char *argv[]) {</upc_collective></upc_relaxed.h></pre> |
|------------------------|--|
| | <pre>int i, start, stop; const int intervals = 100000000L ; double dx=1.0/intervals, x; start=MYTHREAD*intervals/THREADS+1; stop=start+intervals/THREADS-1; if (MYTHREAD==THREADS-1) stop=intervals;</pre> |
| | <pre>locsum[MYTHREAD] = 0.0; for (i = start; i <= stop; i++) { x = dx*(i - 0.5); locsum[MYTHREAD] += dx*4.0/(1.0 + x*x); }</pre> |
| | <pre>upc_all_reduceD(π,locsum,UPC_ADD,THREADS,1,NULL, UPC_IN_ALLSYNC UPC_OUT_ALLSYNC);</pre> |

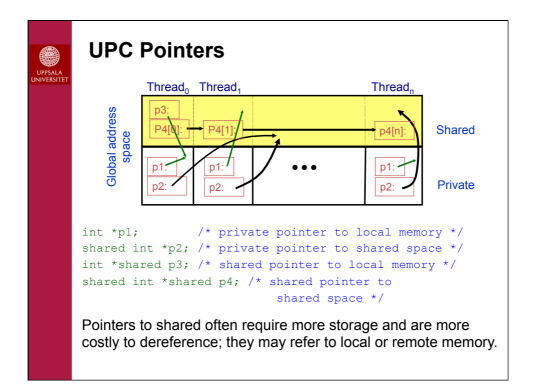


| UPPSALA | <pre>#include <upc_relaxed.h> Case Study π #include <upc_collective></upc_collective></upc_relaxed.h></pre> |
|-------------|--|
| UNIVERSITET | <pre>shared double locsum[THREADS]; shared double pi=0; int main(int argc, char *argv[]) {</pre> |
| | <pre>const int intervals = 100000000L ; double dx=1.0/intervals, x;</pre> |
| | <pre>locsum[MYTHREAD] = 0.0; upc_forall (int i = 0; i <= intervals; i++, i) { x = dx*(i - 0.5); locsum[MYTHREAD] += dx*4.0/(1.0 + x*x); }</pre> |
| | upc_all_reduceD(π,locsum,UPC_ADD,THREADS,1,NULL, UPC_IN_ALLSYNC UPC_OUT_ALLSYNC); |
| | Iterations are divided cyclicly as: thread 0: 0, 3, 6, 9, etc thread 1: 1, 4, 7, 10, etc thread 2: 2, 5, 8, 11, etc |





| UPPSALA NVERSITET | | Where does th | ne pointer reside |
|---|---|--|---|
| | | | Shared |
| Where does the pointer point? | Private | PP (p1) | PS (p3) |
| point. | Shared | SP (p2) | SS (p4) |
| shared int int *shared shared int | /* privat *p2; /* privat .p3; /* shared *shared p4; /* | te pointer d pointer t * shared po shared s | to shared sp o local memo inter to pace */ |





UPC Pointers

int *p1;

- These pointers are fast (just like C pointers)
- Use to access local data in part of code performing local work
- Often cast a pointer-to-shared to one of these to get faster access to shared data that is local

shared int *p2;

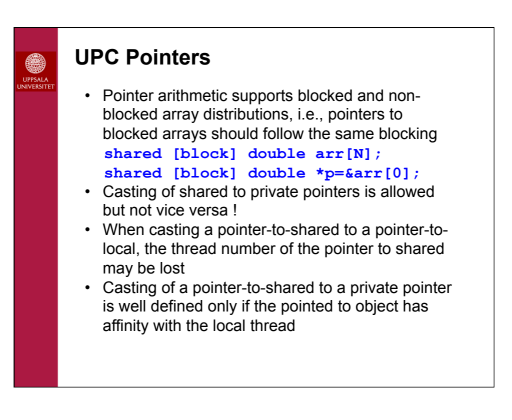
- · Use to refer to remote data
- Larger and slower due to test-for-local + possible communication

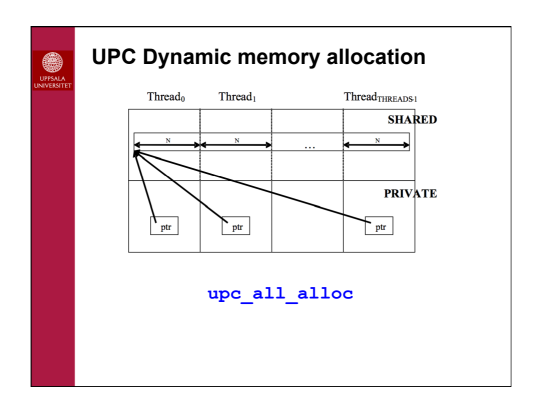
int *shared p3;

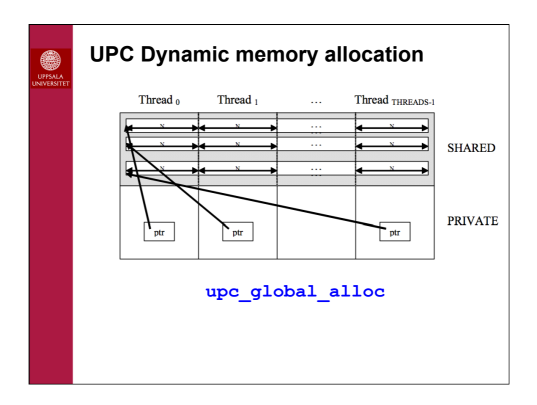
Not recommended

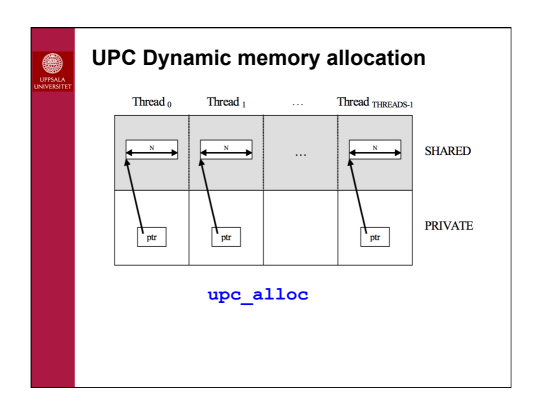
shared int *shared p4;

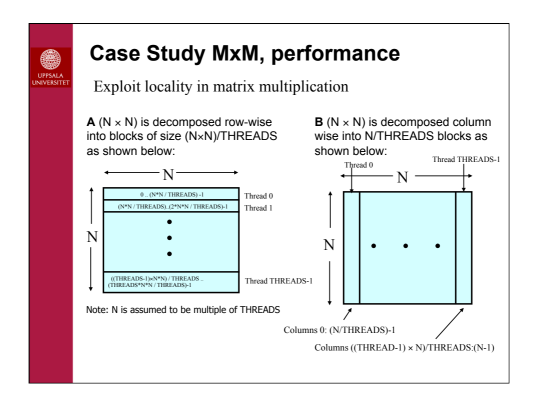
· Use to build shared linked structures, e.g., a linked list

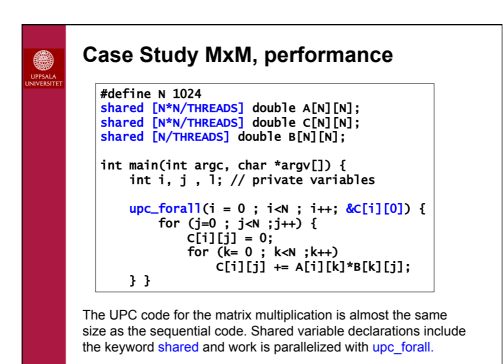




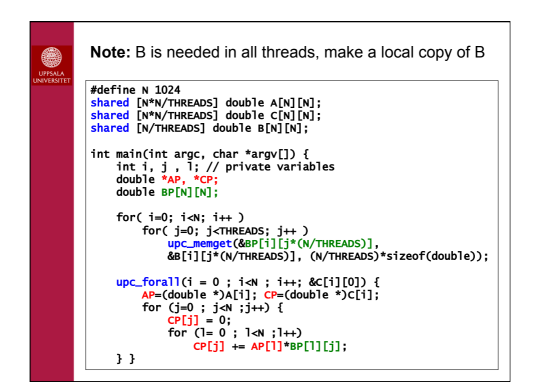








| UPPSALA NIVERSITET | Note: We are only addressing local partitions with affinity to our thread of A and C, using local pointers will speedup the code (no test of local/remote). |
|-----------------------|---|
| | <pre>#define N 1024 shared [N*N/THREADS] double A[N][N]; shared [N*N/THREADS] double C[N][N]; shared [N/THREADS] double B[N][N];</pre> |
| | <pre>int main(int argc, char *argv[]) { int i, j , l; // private variables double *AP, *CP;</pre> |
| | <pre>upc_forall(i = 0 ; i<n &c[i][0])="" (j="0" (l="0" *)a[i];="" *)c[i];="" ;="" ap="(double" cp="(double" cp[j]="0;" for="" i++;="" j++)="" j<n="" l++)<="" l<n="" pre="" {=""></n></pre> |
| | <pre>CP[j] += AP[1]*B[1][j]; } }</pre> |



| Thread | s MxM, v1 | MxM, v2 | MxM, v3 |
|------------------|-----------|--|---------|
| 1 | 42.4 | 24.7 | 8.27 |
| 2 | 22.4 | 9.97 | 4.46 |
| 4 | 8.04 | 3.16 | 2.62 |
| 8 | 5.55 | 2.30 | 2.67 |
| Mad • v1 uses | | physical core shared array es to A and C | |

UPC installations

- UPC Berkeley 2.18 installed on Tintin, Uppmax
 - module load openmpi
 - module load upc/berkeley_2.18
 - upcc –T=64 file.c // Compile for 64 proc
 - upcrun –n 64 a.out // Run
 - GNU UPC installed in Tintin, Uppmax
 - module load upc/gcc_4.8
 - upc -O3 -fupc-threads-64 file.c // Compile 64 proc
 - ./a.out
 - (upc –O3 file.c; ./a.out –n 64)
- Your laptop
 - Binaries for Windows and Mac OS X available at Berkeley

// Run

- Build GNU UPC or UPC Berkeley from source files

Note, we can run UPC in parallel over several nodes with physically distributed memory on Uppmax.

With the second s