## X10: a High-Productivity Approach to High Performance Programming

Rajkishore Barik Christopher Donawa Matteo Frigo Allan Kielstra Vivek Sarkar

## **HPC Challenge Class 2 Award Submission**



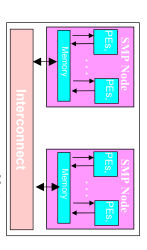
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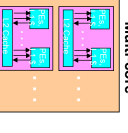
#### **Motivation: Productivity Challenges** caused by Future Hardware **Trends**

Clusters → Global Address Space

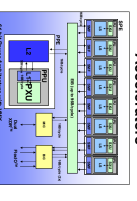
Challenge: Develop new language, compiler and tools technologies to support productive portable parallel abstractions for future hardware





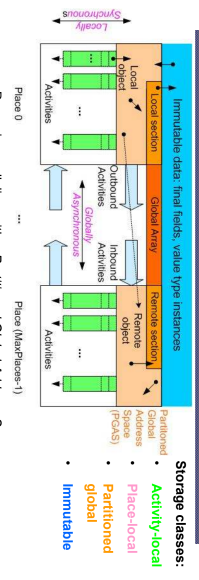


Heterogeneous Accelerators





## X10 Programming Model

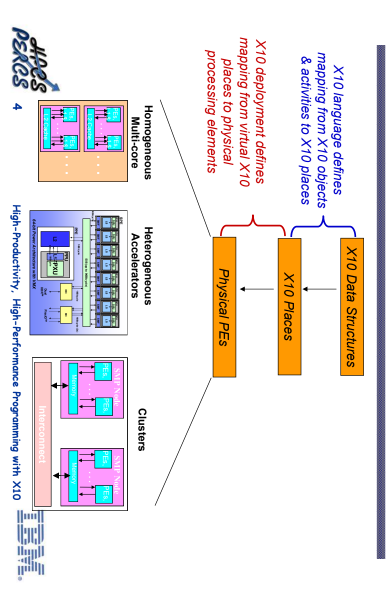


- Dynamic parallelism with a Partitioned Global Address Space
- Places encapsulate binding of activities and globally addressable data
- threads, structured parallelism, messaging, DMA transfers (beyond SPMD) All concurrency is expressed as asynchronous activities – subsumes
- Atomic sections enforce mutual exclusion of co-located data
- No place-remote accesses permitted in atomic section Immutable data offers opportunity for single-assignment parallelism
- Deadlock safety: any X10 program written with async, atomic, finish, foreach, ateach, and clocks can never deadlock

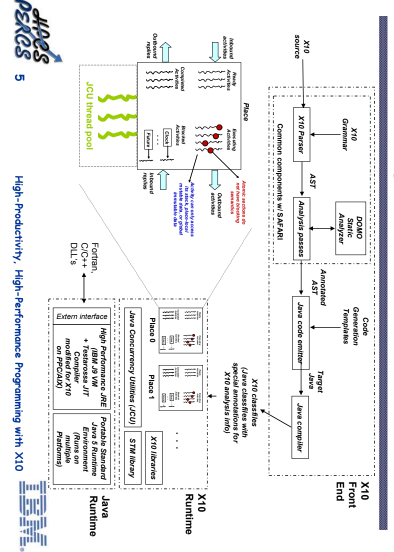


High-Productivity, High-Performance Programming with X10

## X10 Deployment



### Current Status: Multi-core SMP Implementation for X10



#### System Configuration used for Performance Results

- Hardware
- STREAM (C/OpenMP & X10), RandomAccess (C/OpenMP & X10), FFT (X10)
- 64-core POWER5+, p595+, 2.3 GHz, 512 GB (r28n01.pbm.ihost.com)
- FFT (Cilk version)
- 16-core POWER5+, p570, 1.9 GHz
- All runs performed with page size = 4KB and SMT turned off
- Operating System
- **AIX v5.3**
- Compiler
- xlc v7.0.0.5 w/ -O3 option (also qsmp=omp for OpenMP compilation)
- <u>×</u>10
- Dynamic compilation options: -J-Xjit:count=0,optLevel=veryHot
- X10 activities use serial libraries written in C and linked with X10 runtime
- Data size limitation: current X10 runtime is limited to a max heap size of 2GB
- All results reported are for runs that passed validation
- measurements of the above systems Caveat: these results should not be treated as official benchmark





#### STREAM

#### OpenMP / C version

```
#pragma omp parallel for
for (j=0; j<N; j++) {
   b[j] = scalar*c[j];
}</pre>
```

## **Hybrid X10 + Serial C version**

```
finish ateach(point p : dist.factory.unique())
scale(b, scalar,c,myR.rank(0).low(),myR.rank(0).high()+1);
                                                         final region myR =
                                                      (D | here).region;
```



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#### STREAM

SLOC counts are comparable finish ateach(point p : dist.factory.unique()) { **Hybrid X10 + Serial C version** for (j=0; j<N; j++) { #pragma omp parallel OpenMP / C version b[j] = scalar\*c[j]; scale(b, scalar, c, myR.rank(0).low(), myR.rank(0).high()+1); final region myR =for (D | here).region; Traversing array region can be error-prone Implicitly assumes Uniform Memory Access model (no distributed arrays) Multi-place version designed to run unchanged on an SMP or a cluster

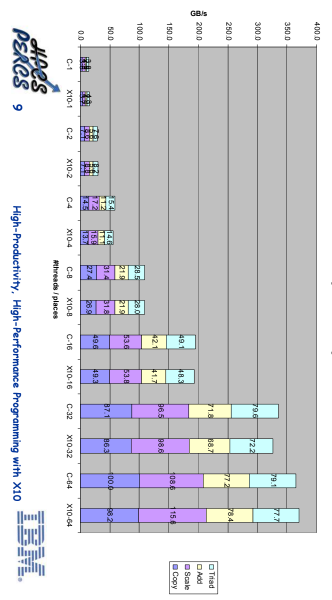


Restrict operator simplifies computation of local region

scale() is a sequential C function

## Performance Results for STREAM

#### Array size = $2^{26}$ elements Combined memory for 3 arrays = 1.5GB



### RandomAccess

#### OpenMP / C version

```
#pragma omp parallel for
                                                                                                                                                                        for (i=0; i<NUPDATE/128; i++) {
                                                                                                                                                                                                                     #define NUPDATE (4 * TableSize)
                                                                                      for (j=0; j<128; j++) {
Table[ran[j] & (TableSize-1)] ^= ran[j];
                                       ran[j] = (ran[j] << 1) ^ ((s64Int) ran[j] < 0 ? POLY : 0);
```

### Hybrid X10 + Serial C version

finish ateach(point p : dist.factory.unique()) {

```
for (int i=0; i<(4 * TableSize)/W; i++) {
                                                                                                                                       final region myR = (D \mid here).region;
innerLoop(Table, TableSize, ran, myR.rank(0).low(), myR.rank(0).high()+1);
```





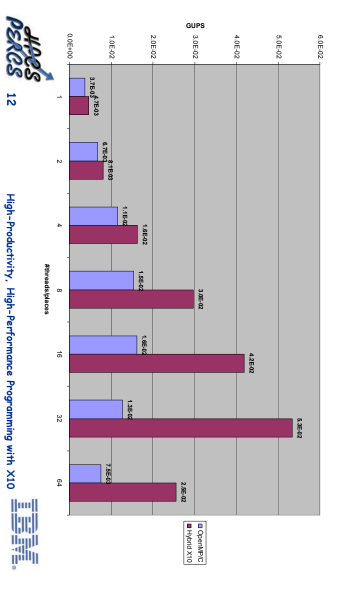
### RandomAccess

#### OpenMP / C version

```
SLOC counts are comparable
                                                                                                                                                                                                                                                      finish ateach(point p : dist.factory.unique()) {
                                                                                                                                                                                                                                                                                                          Hybrid X10 + Serial C version
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              #pragma omp parallel for
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           for (i=0; i<NUPDATE/128; i++) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              #define NUPDATE (4 * TableSize)
                                                                                                                                                                       for (int i=0; i<(4 * TableSize)/W; i++) {
                                                                                                                                                                                                               final region myR = (D | here).region;
                                                                                                                              innerLoop(Table, TableSize, ran, myR. rank(0).low(), myR.rank(0).high()+1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           for (j=0; j<128; j++) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Table[ran[j] & (TableSize-1)] ^= ran[j];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ran[j] = (ran[j] << 1) ^ ((s64Int) ran[j] < 0 ? POLY : 0);
                                     innerLoop() is a sequential C function
High-Productivity, High-Performance Programming with X10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Inner parallel loop is a source of inefficiency in OpenMP version
                                                                                                                                                                                                                                                                                                                                                        Multi-place version designed to run unchanged on an SMP or a cluster
                                  computation of local region
                                                                   Restrict operator simplifies
```

# Performance Results for RandomAccess

#### Array size = 1.8GB

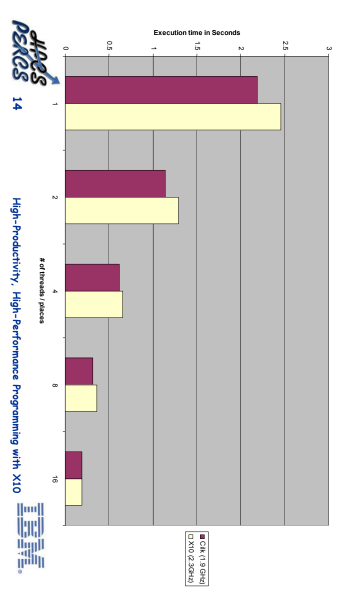


## FFT: Transpose example

```
20
                                                                                                                                                                                                                                                                           finish for (int r = 0; r < nBlocks; ++r) {
                                                                                                                                                                                                                                                                                                               int p = 0;
                                                                                                                                                                                                                                                                                                                                             int nBlocks = SQRTN / bSize
                                                                                                                                                                                                                                                                                                                                                                            Hybrid X10 + Serial C version (Non-recursive version)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              cilk void transpose(fftw_complex *A, int n)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 #define SUB(A, i, j) (A)[(i)*SQRTN+(j)]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Cilk / C version (Recursive version)
                                                                                                                      for (int c = r; c < nBlocks; ++c) { // Triangular loop
   final int topLefta_r = (bSize * r);
   final int topLeftb_c = (bSize * c);
   final int topLeftb_r = (bSize * c);
   final int topLeftb_c = (bSize * r);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         } else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            if (n > 1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   spawn transpose_and_swap(A, 0, n2, n2, n);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  spawn transpose (&SUB(A, n2, n2), n-n2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              spawn transpose(A, n2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int n2 = n/2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /*1x1 transpose is a NOP */
                                                                                                async (place.factory.place(p++))
                                                                 transpose_and_swap(A, topLefta_r, topLefta_c, topLeftb_r, topLeftb_c, bSize);
                                                                                                                                                                                                                                                                                                 "finish" operator is used to wait for termination of all subactivities (async's)
transpose_and_swap() is a sequential C function
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Implicit sync at function
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   boundary
                                Ilmill
```

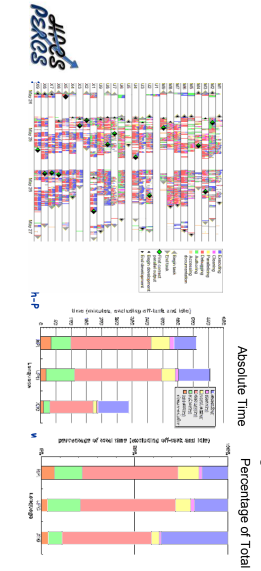
## w/ memoized sine/cosine twiddle factors) Performance Results for FFT

$$N = 2^{24} (SQRTN = 2^{12})$$



#### Summary

- constructs for new era of parallel processing X10 programming model provides core concurrency and distribution
- OpenMP/C and Cilk Results show competitive performance for Hybrid X10+C relative to
- Past studies have shown other productivity benefits of X10
- To find out more, come to the X10 exhibit in the Exotic Technologies area!



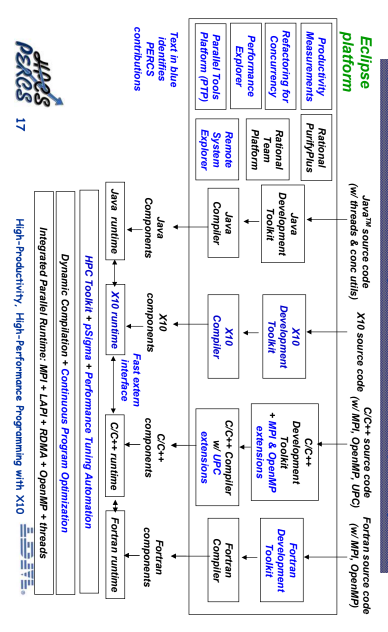
## **BACKUP SLIDES START HERE**



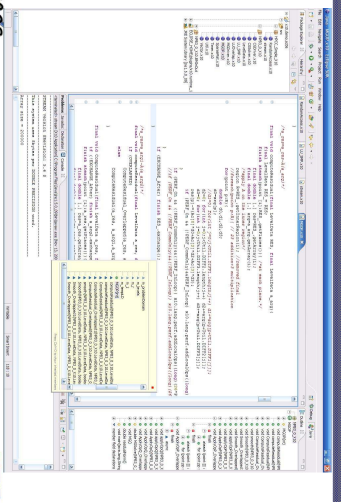


# X10 context: PERCS Programming Model, Tools and Compilers

## (PERCS = Productive Easy-to-use Reliable Computer System)



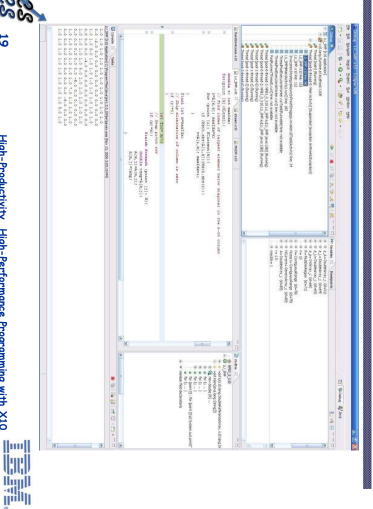
## X10 Eclipse **Development Toolkit**







#### ×10 **Eclipse Debugging Toolkit**



### X10 Language

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High-Productivity, High-Performance Programming with X10

- async [(Place)] [clocked(c...)] Stm
- Run Stm asynchronously at Place
- finish Stm
- Execute s, wait for all asyncs to terminate . (generalizes join)
- foreach (point P: Reg) Stm
- region Run Stm asynchronously for each point in •
- ateach ( point P : Dist) Stm
- Run Stm asynchronously for each point in dist, in its place.
- atomic Stm
- **Execute Stm atomically**
- Allocate object at this place (here)
- new T[d] / new T value [d]
- Array of base type T and distribution d

- Region
- Collection of index points, e.g. region r = [1:N,1:M];
- Distribution

Mapping from region to places, e.g.

dist d = block(r);

- next
- suspend till all clocks that the current activity is registered with can advance
- Clocks are a generalization of barriers and MPI communicators
- future [(Place)] [clocked(c...)] Expr
- Compute Expr asynchronously at Place
- F. force()
- Block until future F has been computed
- extern
- Lightweight interface to native code







## X10 Arrays, Regions, Distributions

ArrayType: ArrayExpr: new ArrayType ( Formal ) { Stm } Type [Kind] [ Region ] Type [Kind] [] ArrayExpr. reduce( [fun [, ArgList]) ArrayExpr. scan( [fun [, ArgList] ) ArrayExpr.overlay(ArrayExpr) ArrayExpr | ArrayExpr ArrayExpr | Distribution ArrayExpr [ Region ] Distribution Expr Type [Kind] [ Distribution ] Type [Kind] [ region(N) ] ArrayExpr.lift( [fun [, ArgList] ) -- Lifting Section -- Update -- Restriction -- Union Dist: Region: Distribution | Place Region -> Place **BuiltinDistribution** Distribution.overlay ( Distribution ) Distribution - Distribution Distribution || Distribution Distribution | Region Expr: Expr [ Range, ..., Range ] **BuiltinRegion** Region - Region Region || Region Region && Region -- Union -- Intersection -- Multidimensional Region - 1-D region -- Set difference -- Constant distribution -- Restriction -- Restriction -- Set difference

Language supports type safety, memory safety, place safety, clock safety

