
COMP 422, Lecture 13: Single-place X10 (contd), .NET Parallel Extensions

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Outline

- **Single-place programming in X10 (contd)**
 - Acknowledgments
 - **PLDI 2007 tutorial on X10 by V.Saraswat, V.Sarkar, N.Nystrom**
- **.NET Parallel Extensions**
 - Acknowledgments
 - **“Parallel Extensions to the .NET Framework a.k.a ParalleIFX”, Joe Duffy**
 - **“Parallel LINQ”, Igor Ostrovsky, Seattle Code Camp presentation, Jan 2008**

Review of Single-place X10

Stm:

async [**clocked** *ClockList*] *Stm*

atomic *Stm*

finish *Stm*

next; *c.resume()* *c.drop()*

for (*i : Region*) *Stm*

foreach (*i : Region*) *Stm*

ateach (*I : Distribution*) *Stm*

MethodModifier:

atomic nonblocking sequential

Type:

nullable<*Type*>

future <*Type* >

x10.lang has the following classes (among others)

point, range, region, array, clock

Some of these are supported by special syntax.

Cellular Automata Simulation: Game of Life

Acknowledgment:

**“Barriers”, Chapter 5.5.4, Java Concurrency in Practice,
Brian Goetz et al**

Game of Life – Java version (1 of 2)

java.util.concurrent version (Listing 5.15, p102, JCiP)

```
public class CellularAutomata {
    private final Board mainBoard;
    private final CyclicBarrier barrier;
    private final Worker[] workers;

    public CellularAutomata(Board board) {
        this.mainBoard = board;
        int count = Runtime.getRuntime().availableProcessors();
        this.barrier = new CyclicBarrier(count,
            new Runnable() { // barrier action
                public void run(){mainBoard.commitNewValues();} });
        this.workers = new Worker[count];
        for (int i = 0; i < count; i++)
            workers[i] = new Worker(mainBoard.getSubBoard(count, i));
    } // constructor

    public void start() {
        for (int i = 0; i < workers.length; i++) new Thread(workers[i]).start();
        mainBoard.waitForConvergence();
    } // start()
} // CellularAutomata
```

Game of Life – Java version (2 of 2)

```
private class Worker implements Runnable {
    private final Board board;
    public Worker(Board board) { this.board = board; }

    public void run() {
        while (!board.hasConverged()) {
            for (int x = 0; x < board.getMaxX(); x++)
                for (int y = 0; y < board.getMaxY(); y++)
                    board.setNewValue(x, y, computeValue(x, y));
            try { barrier.await(); }
            catch (InterruptedException ex) { return; }
            catch (BrokenBarrierException ex) { return; }
        } // while
    } // run()

    private int computeValue(int x, int y) {
        // Compute the new value that goes in (x,y)
        . . .
    }
} // Worker
```

Game of Life – X10 version

```
public class CellularAutomata {
    private final Cell[,] mainBoard1, mainBoard2;
    public CellularAutomata(Cell[,] board) {
        mainBoard1 = board; mainBoard2 = null;
    } // constructor

    public void start() {
        finish async {
            final clock barrier = clock.factory.clock();
            foreach ( point[i] : [0:numWorkers-1] ) clocked(barrier) {
                boolean red = true;
                while ( !subBoardHasConverged(mainBoard1,mainBoard2,red) ) {
                    for ( point[x,y] : myRegion(mainBoard1.region,i) )
                        if ( red ) mainBoard2[x,y] = computeValue(mainBoard1, x, y);
                        else mainBoard1[x,y] = computeValue(mainBoard2, x, y);
                    next;
                    red = ! red;
                } // while
            } // foreach
            if (! red) mainBoard1 = mainBoard2; // answer is now in mainBoard1
        } // finish async
        // All boards have now converged
    } // start()
} // CellularAutomata
```

*Example of transmitting
clock from parent to child*

*NOTE: exiting from while loop terminates activity for iteration i, and
automatically deregisters activity from clock*

Futures

future

```
Expr ::= future PlaceExpSingleListopt {Expr }
```

future S

- Creates a new child activity that executes statement **S**;
- Returns immediately.
- **S** may reference **final** variables in enclosing blocks.

future vs. async

- Return result from asynchronous computation
- Tolerate latency of remote access.

```
// shared variables
```

```
final double a[R] = ...;  
final int idx = ...;
```

```
// create future with a & idx  
// as implicit parameters  
future<double> fd =  
    future { f(a[idx]); }
```

```
. . .  
// Wait for result  
double retval = fd.force();
```

future type

- no subtype relation between T and future<T>

future example

```
public class TutFuture1 {
    static int fib (final int n) {
        if ( n <= 0 ) return 0;
        if ( n == 1 ) return 1;
        future<int> x = future { fib(n-1) };
        future<int> y = future { fib(n-2) };
        return x.force() + y.force();
    }

    public static void main(String[] args) {
        System.out.println("fib(10) = " + fib(10));
    }
}
```

- Divide and conquer: recursive calls execute concurrently.

Example: rooted exception model (future)

```
double div (final double divisor)
    future<double> f = future { return 42.0 / divisor; }
    double result;
    try {
        result = f.force();
    } catch (ArithmeticException e) {
        result = 0.0;
    }
    return result;
}
```

- Exception is propagated when the future is forced.

Futures can deadlock

```
nullable<future<int>> f1=null;
nullable<future<int>> f2=null;

void main(String[] args) {
    f1 = future(here){a1()};
    f2 = future(here){a2()};
    f1.force();
}
```

cyclic wait condition

```
int a1() {
    nullable<future<int>> tmp=null;
    do {
        tmp=f2;
    } while (tmp == null);
    return tmp.force();
}

int a2() {
    nullable<future<int>> tmp=null;
    do {
        tmp=f1;
    } while (tmp == null);
    return tmp.force();
}
```

X10 guidelines to avoid deadlock:

- avoid futures as shared variables
- force called by same activity that created body of future, or a descendant.

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Basic Parallelism in .NET 3.5

- **Work scheduling**
 - Explicit threads – too specific, high overhead
 - Thread pool – inefficient, scaling bottlenecks, lacking common features (wait, cancel, etc.)
 - BackgroundWorker – still good for UI responsiveness
- **Synchronization**
 - Monitors – Enter, Exit, Wait, Pulse, PulseAll
 - Kernel objects – Mutex, Semaphore, AutoResetEvent, ManualResetEvent

Parallel Extensions to .NET Framework

- **Concurrency libraries for the .NET Framework**
 - Usable from any .NET language
- **Includes:**
 - Common work-stealing scheduler
 - Task and data parallel APIs (parallel loops, parallel blocks, tasks, futures, etc)
 - PLINQ – data parallel queries
 - Communication and synchronization primitives
- **Community Technology Preview has been released**
 - Requires .NET Framework v3.5 (Visual Studio 2008)

Resources for .NET Parallel Extensions

- **MSDN Dev Center downloads**
(<http://msdn.microsoft.com/concurrency>)
 - ParallelExtensions.zip --- contains documentation for CTP release in CHM format
 - ParallelExtensions_Dec07CTP.msi --- full CTP release, including documentation, samples, and the library itself
 - **Need .NET 3.5 to install**
 - **To just extract the files (e.g. to view the samples), you can use the MSIEEXEC command as follows:**

```
MSIEXEC /a ParallelExtensions_Dec07CTP.msi  
TARGETDIR=C:\ParallelExtensionsCTP /qb!
```
- **ParallelFX team blog:** <http://blogs.msdn.com/pfxteam>
- **MSDN forums on parallel computing:**
<http://forums.microsoft.com/MSDN/default.aspx?ForumGroupID=551&SiteID=1>

Parallel Loops

- **Common source of work in sequential programs**
 - `for (int i = 0; i < n; i++) work(i);`
 - `foreach (T e in data) work(e);`
- **Parallelism when iterations are independent**
 - **Body doesn't depend on mutable state**
 - **E.g. static vars, writing to local vars to be used in subsequent iterations**
- **Using `System.Threading.Parallel` class:**
 - `Parallel.For(0, n, i => work(i));`
 - `Parallel.ForEach(data, e => work(e));`
 - **Synchronous: all finish regularly or exceptionally**
 - **In case of exception, further iterations are stopped from executing on a best-effort basis.**
- **Dynamic decomposition**
 - **All, some, or no iterations may run in parallel**
 - **If a processor becomes available, it “steals” iterations**
 - **Works well for both:**
 - **large iteration count + small work/iteration**
 - **small iteration count + large work/iteration**

Parallelizing Blocks

- Program statements (imperative task parallelism)

```
— {  
    DoA();  
    DoB();  
    DoC();  
}
```

- When all statements are independent, they can be parallelized (same as loops)

```
— Parallel.Do(  
    () => DoA(),  
    () => DoB(),  
    () => DoC()  
);
```

- As with For, Do is synchronous

Explicit Task Parallelism

- **All concurrency is represented as Task objects**
 - Available in `System.Threading.Tasks.*`
 - `Task t = Task.Create(o => ...);`
- **Features of Tasks**
 - Lightweight
 - Can wait for them to finish
 - Can cancel them
 - Form parent/child relationships (Parent)
 - Can get the current one (`Task.Current` static property)

Waiting on Tasks

- Use the `Wait` method to wait for completion
 - `Task t = Task.Create(o=> ...);`
 - `t.Wait(); // no timeout`
 - `t.Wait(250); // 250 ms timeout`
- Wait for many of them:
 - `TaskCoordinator.WaitAll(new Task[] { t0, t1, t2 });`
- When a task completes due to exception
 - Reraised in the calling thread
 - Thrown as a wrapper `AggregateException` (more on next slide)
- Can also check status via `IsCompleted` property

Dealing with Exceptions

- **Most of ParallelFX uses AggregateException**
 - Has an `Exception[] InnerExceptions` property
 - Leaves original exceptions' stack traces intact
 - When migrating sequential code, changes “throws” contracts
- **Usually incorrect to just “deal w/ the 1st one”**
 - `InnerExceptions[] { OOM, ArgNullEx, FileNotFoundException }`
 - Picking just one would lead to bugs
- **Offers a Handle method to process certain exceptions**
 - `try { ... seq ... }`
`catch (FooException fex) { S; }`
 - `try { ... par ... }`
`catch (AggException aex) {`
`aex.Handle(delegate(Exception e) {`
`FooException fex = e as FooException;`
`if (fex != null) { S; return true; }`
`return false;`
`});`
`}`

Canceling Tasks

- **Cancel method does three things:**
 - Set `IsCanceled` to true
 - Delete from the runnable queue if it's not running
 - Task is canceled only if it hasn't been scheduled yet; if it's already running, then it is not interrupted
 - Wake up those waiting for it (`TaskCanceledException`)
- **A new Task's parent is the active Task when created**
 - Use `RespectParentCancellation` to inherit cancelations
 - `IsCanceled` property walks ancestor chain
- **Opt-in prevents bugs due to unexpected cancels**
 - A lot like `ThreadInterruptedException`, use with care

Task Managers

- **A single global TaskManager**
 - Contains policy, work queues, and threads
 - Uses work stealing and cooperative blocking
 - Very efficient for recursive queueing
- **Ability to construct individual TaskManagers**
 - Different policies:
 - Min, Ideal, and Max number of threads (def. 0, ProcessorCount, none)
 - Stack size (def. 1MB)
 - ExecutionContext capture/flow suppression (def. false)
 - Achieves a level of isolation from other managers
- **Parallel APIs accept TaskManager as optional parameter e.g.,**
 - `TaskManager myTm = new TaskManager(...);`
`Parallel.For(..., myTm);`

Work Stealing Pros and Cons

- **Pros:**
 - More scalable queue management
 - Processor-local queues enable lock freedom
 - Tasks are lighter weight than threads
 - Intelligent runtime manages thread creation/retirement
- **Cons:**
 - Global queue is FIFO, local queues are LIFO
 - Lack of fairness can be surprising
 - Cooperative blocking can lead to delays in unblocks
 - Use of reentrancy on waiting can be surprising
 - Different model, not decided how best to surface debugging

Dataflow Parallelism with Future<T>

- **Future<T> is just a Task with a Value property**
- **Synchronization hidden and based on data dependence**
 - **Accepts a Func<T> vs. Action<object>**
 - `Future<T> f = Future.Create<T>(() => someT);` **OR**
 - `Future<T> f = Future<T>.Create(() => someT);`
 - **Can also create a “promise-style” Func<T>**
 - **No function provided at construction**
 - **Code just sets the Value property (or Exception for failure)**
 - **Accessing Value returns the value, or throws the exception**
 - **If not running, executes on calling thread**
 - **If already running, waits for it to complete**

LINQ Overview

- **LINQ = Language Integrated Query**
 - Announced by Microsoft in 2005
- **Unified model to query data**
- **Query is a chain of operators:**
 - Filters (Where)
 - Projections (Select, SelectMany)
 - Aggregations(Sum, Count, Aggregate, ...)
 - Joins
 - Etc.
- **Different LINQ providers handle different data sources: .NET objects, XML, SQL, web service, ...**

LINQ to Objects

- Queries any data structure implementing IEnumerable
 - All .NET collections implement IEnumerable
 - User-written classes can implement IEnumerable
- Example:

```
int[] array = new int[] { 3, 6, 2, 7 };  
IEnumerable<int> query = array  
    .Where(i => i > 5)  
    .OrderBy(i => i);
```

- Same example, but using the C# query syntax:

```
int[] array = new int[] { 3, 6, 2, 7 };  
IEnumerable<int> query =  
    from x in array  
    where x > 5  
    orderby x  
    select x;
```

Introducing Parallel LINQ (PLINQ)

- Add `AsParallel()` to a LINQ to Objects query to create a PLINQ query:

```
IEnumerable<int> query =  
    from x in array  
    where x > 5  
    orderby x  
    select x;
```

```
IEnumerable<int> query =  
    from x in array.AsParallel()  
    where x > 5  
    orderby x  
    select x;
```

- PLINQ will spread out the work on all available cores

Parallel LINQ (PLINQ)

- **Declarative data parallelism via LINQ-to-Objects**
 - **PLINQ supports all LINQ operators**
 - **Select, Where, Join, GroupBy, Sum, etc.**
 - **Activated with the AsParallel extension method:**
 - **var q = from x in data where p(x) orderby k(x) select f(x);**
var q = from x in data.AsParallel() where p(x) orderby k(x) select f(x);
 - **Works for any IEnumerable<T>**
- **Query syntax enables runtime to auto-parallelize**
 - **Automatic way to generate more Tasks, like Parallel**
 - **Graph analysis determines how to do it**
 - **Classic data parallelism: partitioning + pipelining**

PLINQ “Gotchas”

- **Ordering not guaranteed**

- `int[] data = new int[] { 0, 1, 2 };
var q = from x in data.AsParallel(QueryOptions.PreserveOrdering)
select x * 2;
int[] scaled = q.ToArray(); // == { 0, 2, 4 }?`

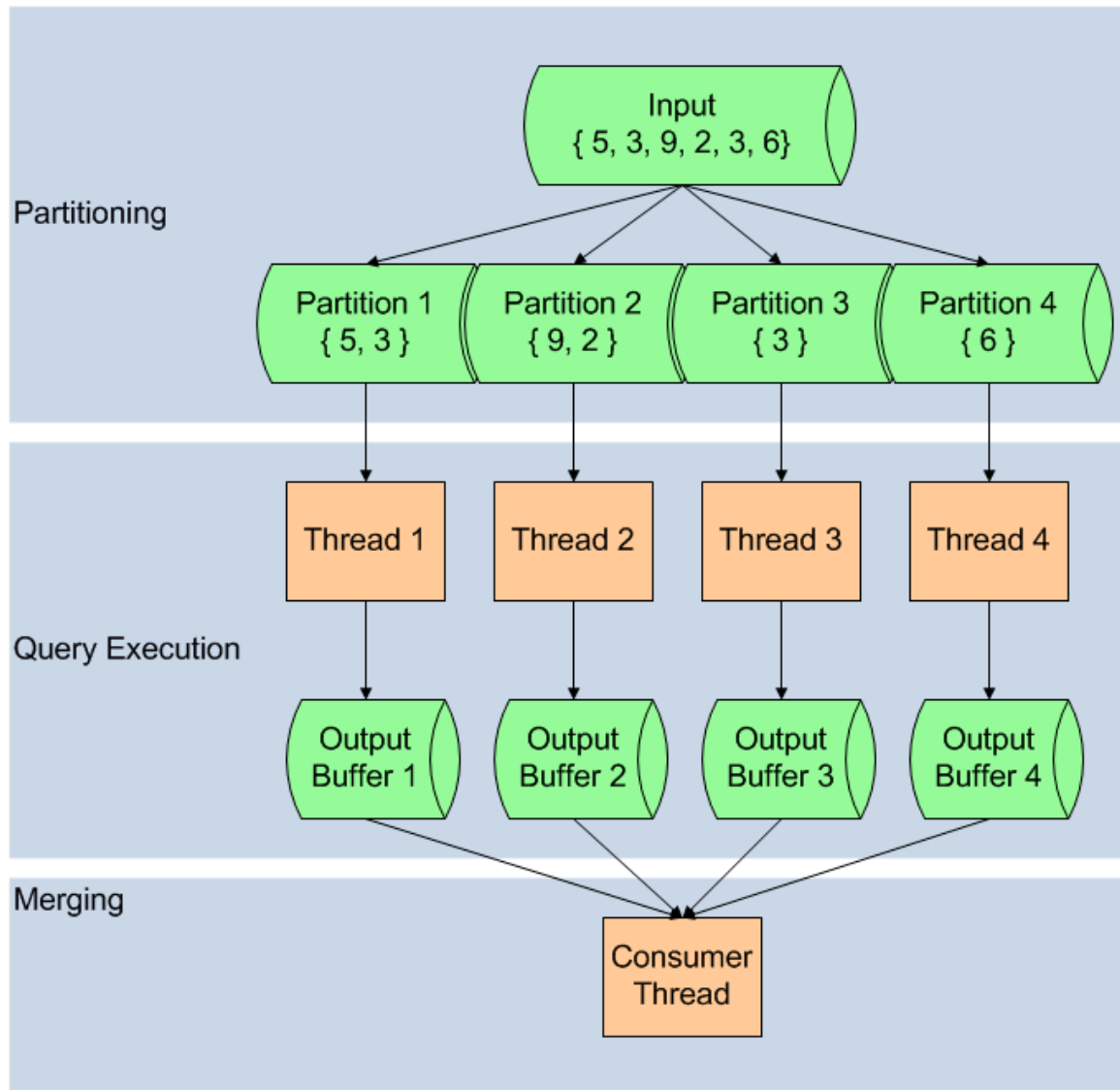
- **Exceptions are aggregated**

- `object[] data = new object[] { "foo", null, null };
var q = from x in data.AsParallel() select o.ToString();`
- **NullRefExceptions on data[1], data[2], or both?**
- **PLINQ will always aggregate under AggregateException**

- **Side effects and mutability are serious issues**

- **Most queries do not use side effects... but:**
- `var q = from x in data.AsParallel() select x.f++;`
- **OK if all elements in data are unique, else race condition**

How PLINQ Works



Why LINQ To Objects != PLINQ

- **Why is LINQ to Objects not parallel by default?**
- **Parallelism inhibitors:**
 - Side effects
 - Exceptions
 - Output ordering
 - Performance overhead
 - Thread affinity
- **Conclusion: parallelization is opt-in per query**

Parallelism Blockers: Side Effects

- Query contains arbitrary user code

- The code may have side effects

- For example:

```
int count = 0;  
var query = from x in source  
            where count++ < 5  
            select x;
```

- The query above works in LINQ, but would not in PLINQ
- PLINQ queries should only contain observationally pure delegates

Parallelism Blockers: Concurrent Exceptions

- **Consider query:**
 - `new String[]("?",null)`
 - `.Select(s => int.Parse(s))`
 - `.ToArray()`
- **FormatException and NullReferenceException may be thrown concurrently!**
- **What should the user see?**
 - **One of the exceptions. But which one?**
 - The one to win the race
 - The first one in position in the IEnumerable
 - The most “serious” one
 - **All of the exceptions, fired one by one**
 - Does not seem to fit with the existing exception model
 - **An aggregate exception containing all exceptions that occurred**
 - Approach we took in PLINQ

Parallelism Blockers: Output Ordering

- PLINQ merges results generated by different threads
- Better performance if results can be consumed without reordering
- Here, user may expect { 0, -1, -2 } in order:
`int[] arr = { 0, 1, 2 };
var q = from x in arr.AsParallel();
 select -x;`
- Solution: opt-in model for order

Managing State

- **Isolation**
 - Memory space is “partitioned”
 - No two threads ever access the same state
 - Pros: no overhead, easy to reason about
 - Cons: sharing is usually needed, leading to message passing
- **Immutability**
 - Data is only read, not written (e.g. readonly fields in C#)
 - Pros: no overhead, easy to reason about
 - Cons: C# and VB encourage mutability! Difficult to program
- **Synchronization**
 - Lock access to shared state
 - Pros: flexible, programming techniques remain similar
 - Cons: perf overhead, deadlocks, races, ...

Performance Tips

- **Compute intensive and/or large data sets**
 - Assume overhead of parallelism is ~1,000s of cycles
- **Prefer isolation, immutability over synchronization**
 - Synchronization == !Scalable
 - `Parallel.For(0, n, i => lock(myLock) { ... });` is very bad!
- **Do not be gratuitous in task creation**
 - Lightweight, but still requires object allocation, etc.

```
- int SumTree(TreeNode n, int depth) {  
    int left = 0, right = 0;  
    if (depth < 8) { // 2^8 == 256 tasks  
        Parallel.Do(() => left = SumTree(n.Left, depth+1),  
                    () => right = SumTree(n.Right, depth+1));  
    } else {  
        left = SumTree(n.Left, depth+1);  
        right = SumTree(n.Right, depth+1);  
    }  
    return left + right + this.Value;  
}
```

Summary: Choosing the Right Model

- **Declarative data parallelism (PLINQ) preferred**
 - Encourages functional-style of programming
 - Handles static nesting elegantly
 - But not all problems can (easily) take the form of queries
- **Imperative data parallelism most common**
 - Easier to migrate existing sequential apps
 - But be careful: side-effects and mutability are elusive!
- **Task parallelism is great, but can be tricky**
 - Prefer structured forms: `Parallel.Do`, `Future<T>`
 - Unstructured tasks can lead to races, debugging headaches
 - Most power and flexibility of the models: useful for building the next `Parallel`, `PLINQ`, etc.

BACKUP SLIDES START HERE

Continuation Passing

- **Blocking is often “bad”**
 - On GUI threads, no responsiveness
 - Burns threads
- **Continuation passing can be used instead**
 - `Task t = Task.Create(...);`
`t.Wait();`
`DoStuff();`
 - becomes ...
 - `Task t = Task.Create(...);`
`t.Completed += delegate { DoStuff(); };`
- **Can be difficult because the stack must be forfeited**