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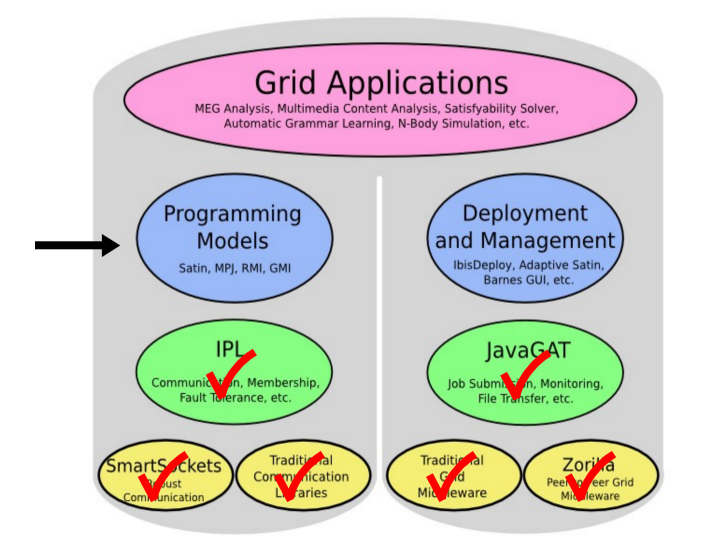
Until now...

- We looked at how Ibis makes deployment user friendly:
 - JavaGAT provides an easy-to-use API for the various flavours of Grid middleware
 - Zorilla provides a configuration free alternative to existing Grid middleware
- We discussed:
 - Communication
 - IPL model
- Next Step:
 - High-level grid programming models





Overview







Distributed supercomputing

 Parallel processing on geographically distributed computing systems (grids)

- Our goals:
 - Don't use individual supercomputers / clusters, but combine multiple systems
 - Provide high-level programming support





Optimizing for the grid

- Grids usually are hierarchical
 - Collections of clusters, supercomputers
 - Fast local links, slow wide-area links
- Optimize algorithms to exploit hierarchy
 - Message combining + latency hiding on wide-area links
 - Collective operations for wide-area systems
 - Successful for many applications





Satin master-worker

- Master-worker parallelism
 - Divide work into parts
 - Spawn job for each part
 - Solve parts in parallel
 - Combine results





Satin divide-and-conquer

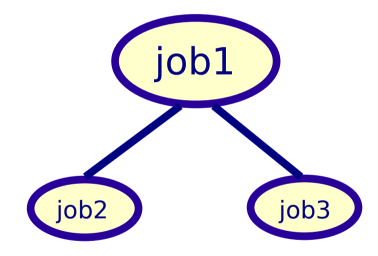
- Parallel Divide-and-conquer
 - Divide work into parts
 - Spawn job for each part
 - Solve parts in parallel
 - Combine results
 - But now recursively!
 - sub-problems split the work up further and spawn their own sub-jobs





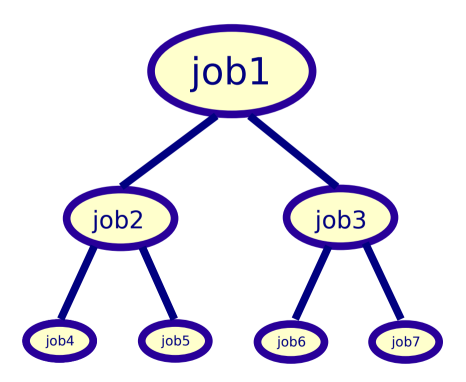






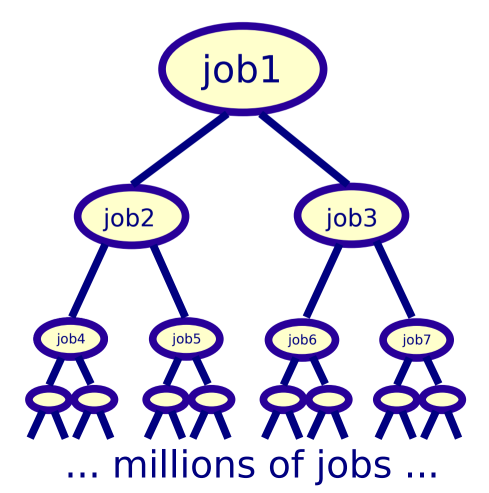










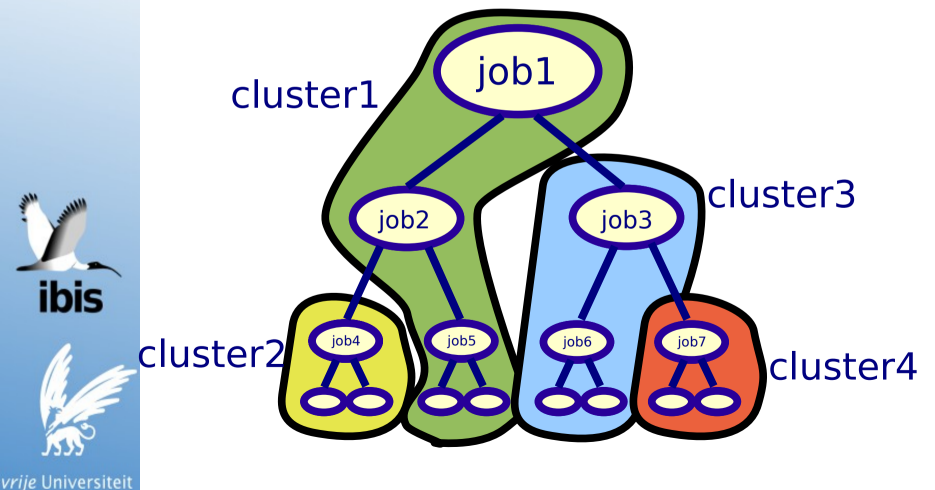






Satin - Hierarchical

Fits hierarchical structure of Grids





Sequential Fibonacci

```
public long fib(int n) {
    if (n < 2) return n;

    long x = fib(n - 1);
    long y = fib(n - 2);

    return x + y;
}</pre>
```





Parallel Fibonacci

```
interface FibInterface extends ibis.satin.Spawnable {
    public long fib(int n);
}
public long fib(int n) {
        if (n < 2) return n;
        long x = fib(n - 1);
        long y = fib(n - 2);
        sync();
        return x + y;
```



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Parallel Fibonacci

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Mark methods as Spawnable.

They can run in parallel.





Parallel Fibonacci

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        sync();
        return x + y;
```

Mark methods as Spawnable.

They can run in parallel.

Wait until spawned methods are done.





The Grid

- Satin explicitly targets the grid
- Different architectures --> Java
- Firewalls --> Ibis
- Slow networks (latency)
- Distributed memory
- Machines come and go
- Machines have different speeds
- Machines crash





Satin - Shared Objects

- Allow machines to share 'global data'
- Application controlled consistency (guard consistency)
- Allow different implementations
 - Special grid-aware multicast
 - Gossiping techniques
 - Point to point communication only





Satin - Load Balancing

Satin distributes jobs across machines

- Need load-balancing
 - Jobs can have different sizes
 - Machines have different speeds







Satin - Load Balancing

- Special load-balancing algorithms
 - Master-Worker (MW)
 - Multicore / singe cluster (RS)
 - Multi-cluster / grid (CRS)







- Add machines on the fly
 - User can add machines if computation is slow or if more resource become available

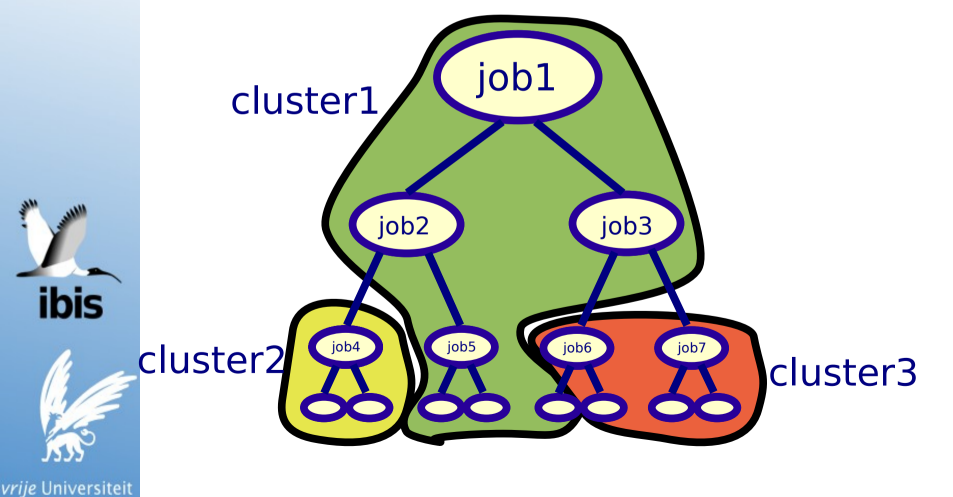


- Machines can leave gracefully
- Reservations can end
- Transparent for application

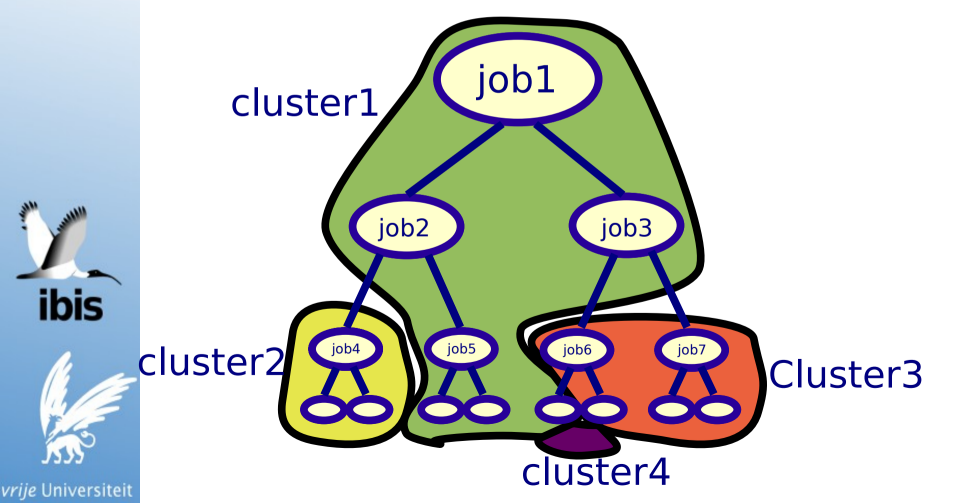




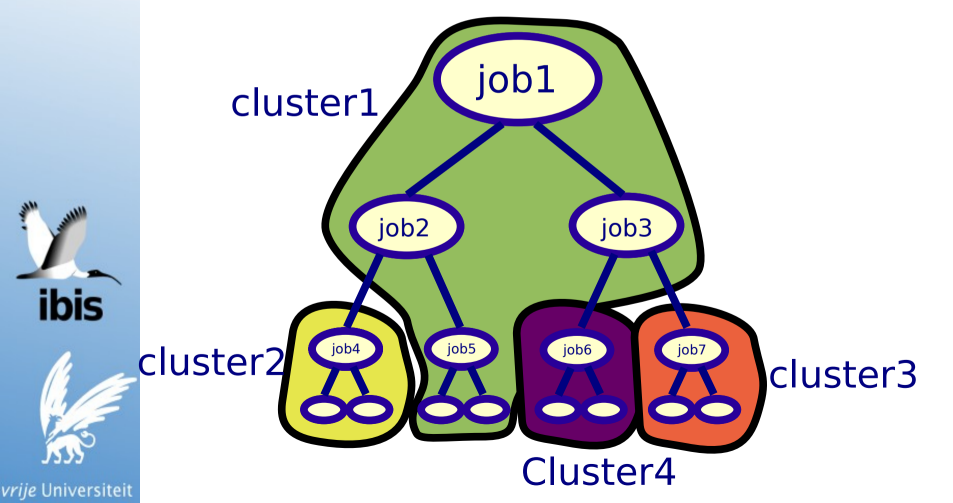
Transparently add machines



Transparently add machines



Transparently add machines

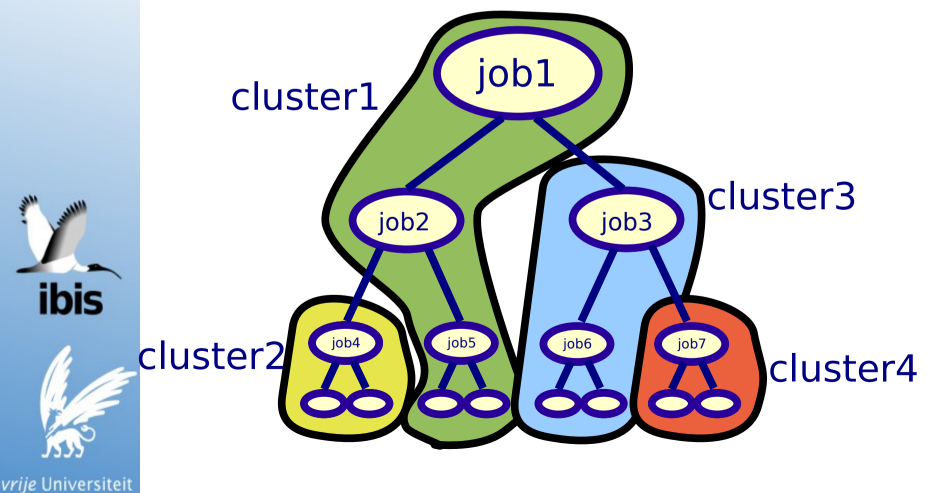


- Machines can leave suddenly
 - Reservation can end without notification
 - Crashes
 - machines
 - network
 - software bugs
- Whole clusters can leave or crash
- The others continue the computation and automatically recompute lost work



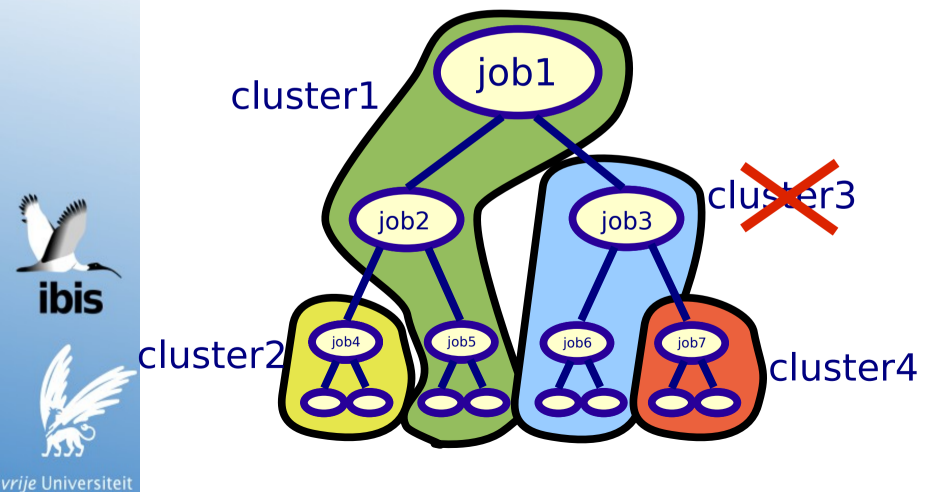


Transparent fault-tolerance



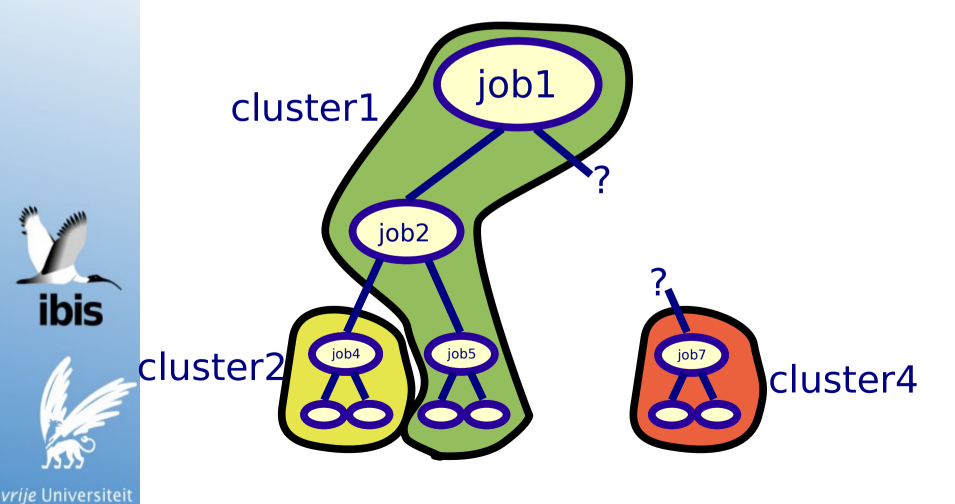


Transparent fault-tolerance

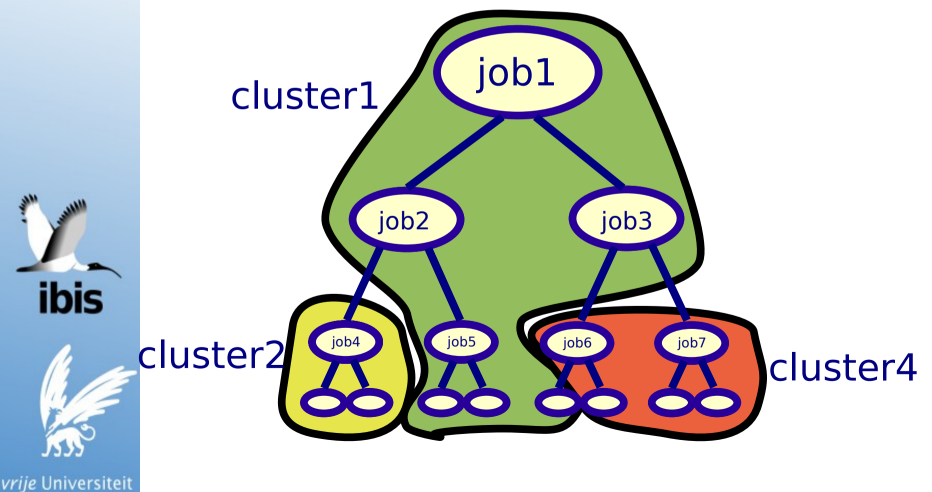




• Transparent fault-tolerance



• Transparent fault-tolerance





Satin - Migration

- Use malleability and fault tolerance
- Add new machines
- Remove old machines



Satin - Adaptivity

- Automatically adapt number of machines
- Depending on amount of parallelism in the application
 - Remove machines if application spawns few jobs
 - Add machines if application spawns many jobs, and machines are available
- If machines or networks become highly overloaded





Satin Applications

- VLSI routing
- Satisfiability solver
- Gene sequencing
- N-body simulations
- Natural language learning
- Game-tree search
- Raytracing
- Numerical functions





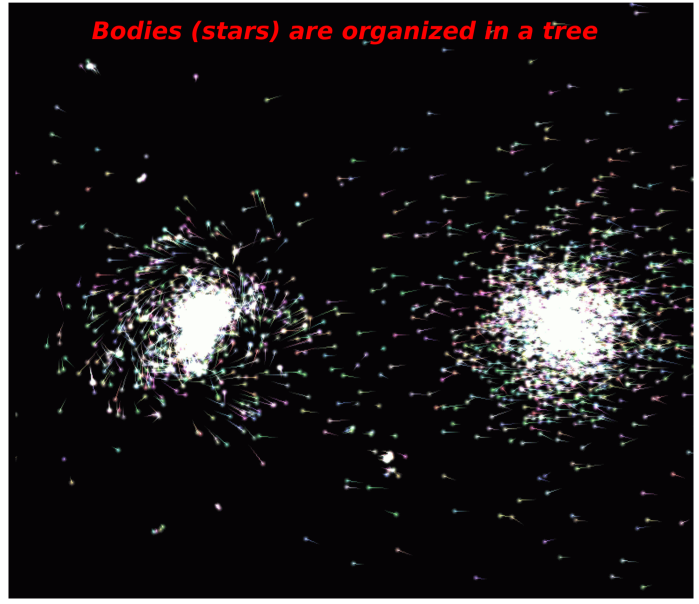
Conclusion

- Satin provides a powerful programming model
- Extremely easy to use
- Satin is optimized for grid applications
- Satin allows applications to transparently deal with grid issues
 - load balancing, malleability, migration, fault-tolerance, adaptivity, firewalls, heterogeneity





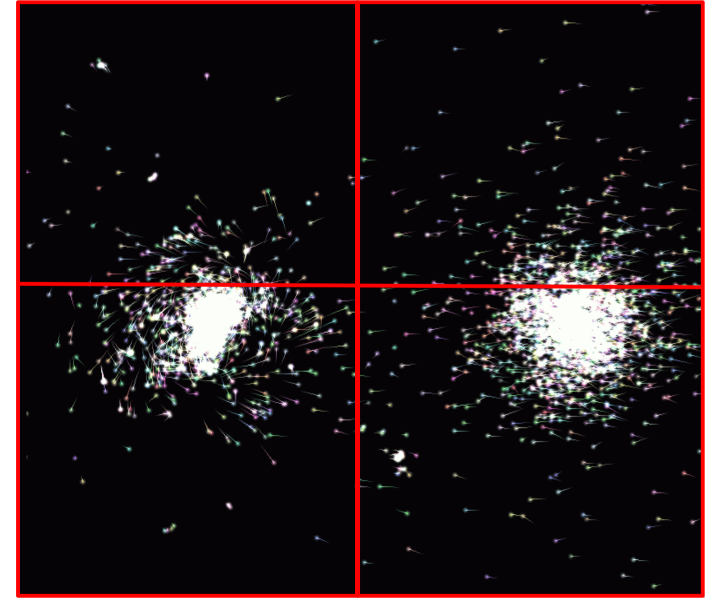
Barnes-Hut N-body simulation







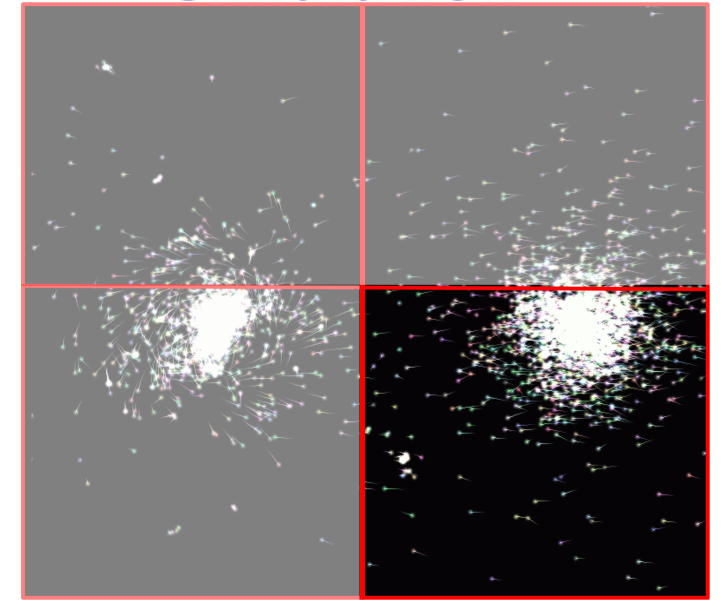
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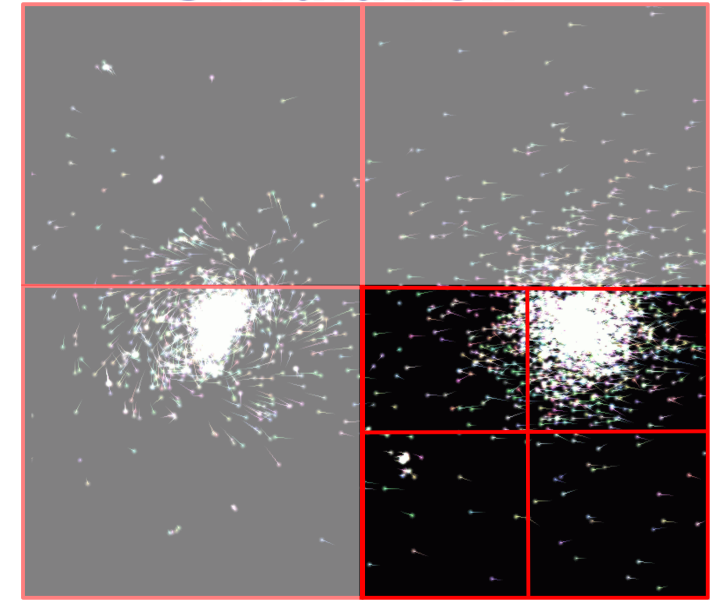
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Barnes-Hut N-body simulation



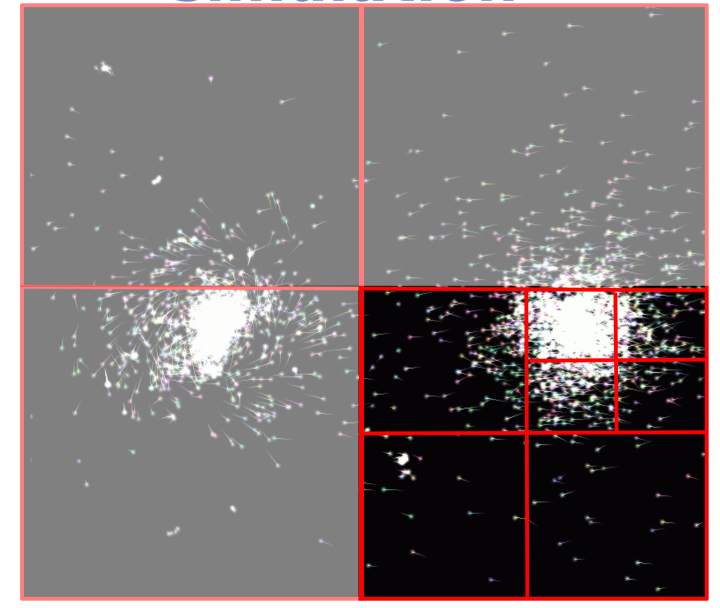


Barnes-Hut N-body simulation





Barnes-Hut N-body simulation





```
// Marker interface that defines updateBodies as a global method.
interface BodiesInterface extends satin.GlobalMethods {
 void updateBodies(BodyUpdates b. int iter):
// A shared object containing the tree of bodies.
class Bodies extends satin.SharedObject implements BodiesInterface {
  BodyTreeNode root:
 void updateBodies(BodyUpdates b, int iter) { // Global method.
   root.applyUpdates(b, iter); // Update bodies in our tree.
 BodyTreeNode getRoot() { // Local method.
   return root;
}
// Mark the computeForces method as a spawn operation.
interface BHSpawns extends satin.Spawnable {
 BodyUpdates computeForces(Subtree s, int iter, Bodies bodies);
class BarnesHut extends satin.SatinObject implements BHSpawns {
  boolean guard computeForces(Subtree s, int iter, Bodies bodies) {
   return bodies.iter + 1 == iter;
  // Spawnable method. The "bodies" parameter is a shared object.
 BodyUpdates computeForces(Subtree s, int iter, Bodies bodies) {
   if(s.hasNoChildren) {
      computeSequentially(s, iter, bodies.getRoot());
   } else { // Divide the work and spawn tasks (recursion step).
      for(int i=0; i<s.nrChildren; i++) {</pre>
        res[i] = computeForces(s.child[i], iter, bodies); // Spawn.
      sync(); // Wait for the spawn operation to finish.
      return mergeSubresults(res); // Merge results and return.
 }
  public static void main(String[] args) {
   BarnesHut bh = new BarnesHut();
   Bodies bodies = new Bodies(); // Create shared object.
   for (int iter = 0; iter < N; iter++) {
      results = bh.computeForces(root, iter, bodies); // Spawn.
      sync(); // Wait for the spawn operation to finish.
      bodies.update(results, iter); // Shared method invocation.
 }
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J. J. Sandilla



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ipis



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```
Barnes-Hut
Nbody code
```

void updateBodies(BodyUpdates b, int iter) { // Global method.

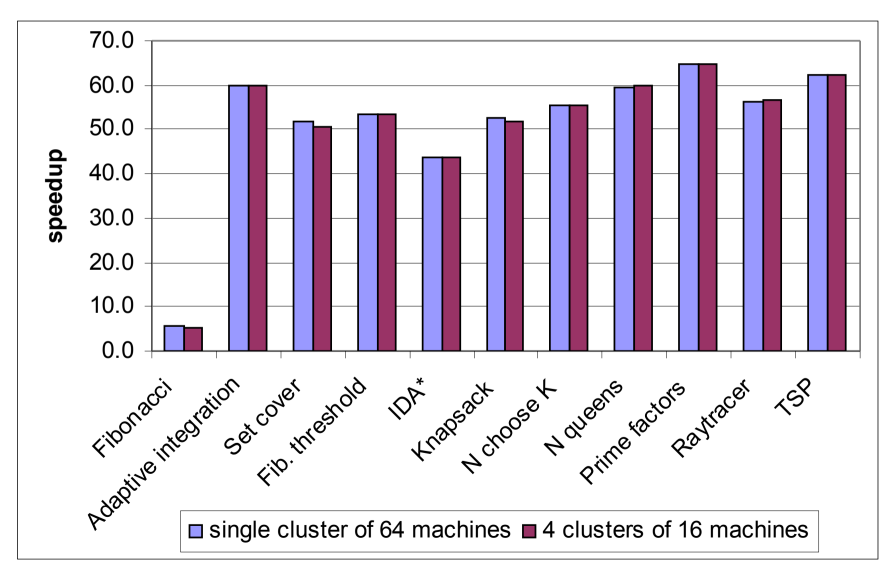
```
boolean guard_computeForces(Subtree s, int iter, Bodies bodies) {
  return iter == bodies.iter + 1;
}
```

```
ibis
```

```
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```

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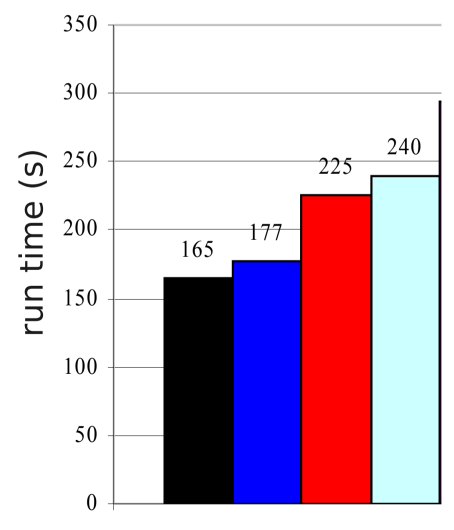
Satin - Load Balancing







Satin – Fault Tolerance and Malleability Performance



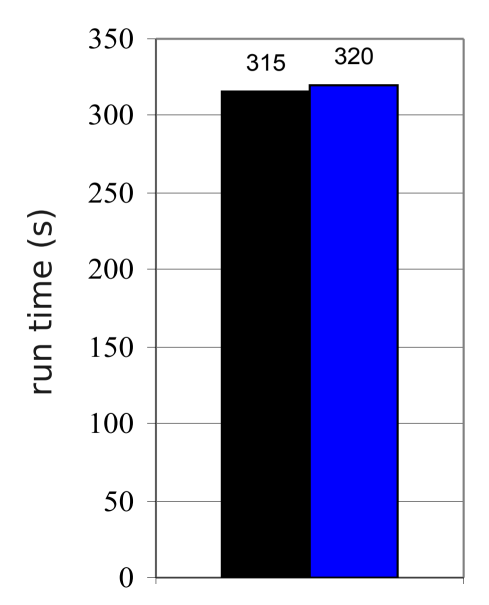
16 cpus Amsterdam 16 cpus Leiden

- 1.5 clusters (no crashes)
- 2 clusters, 1 removed (gracefully)
- 2 clusters, 1 crashed (with saving orphans)
- □ 1 cluster





Satin - Migration



4 cpus Berlin 4 cpus Brno 8 cpus Leiden (Leiden part migrated to Delft)





- without migration
- with migration

Satin - Load Balancing

- Automatic load-balancing
 - On a cluster: Random Stealing
 - Randomly select other node, and 'steal' the largest pending job it has available.
 - Proven optimal in homogeneous systems.
 - multiple clusters / grid: Cluster-aware RS.
 - Randomly select node in other cluster and send asynchronous steal request
 - Do RS in local cluster while waiting for reply.
 - Not proven optimal, but works well





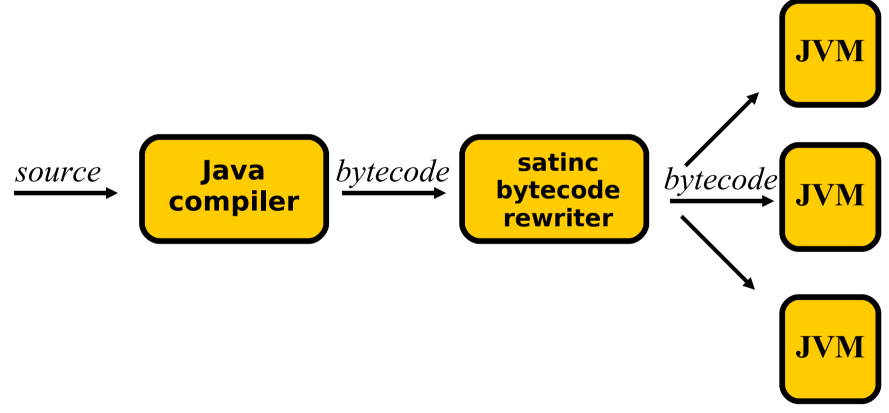
Spawning Jobs

- If a job is executed on a remote machine, the parameters are sent over the network (i.e. copied)
- If a job is executed locally, copying overhead should be avoided
 - 99% of all jobs run locally
- Parameter passing semantics
 - Cannot assume either call-by-value or callby-reference
 - · If a parameter is changed, copy it first





Compiling Satin Programs







Summary: grid-enabling Satin

- The programming model itself
 - divide-and-conquer is inherently hierarchical: maps well on the grid
- Grid-aware load-balancing algorithm
 - Overlap wide-area communication with useful work
- Special consistency model for shared objects
 - Application defines consistency model
 - Allow different implementations
 - Special grid-aware multicast (if needed at all)
- · Malleability, fault tolerance, migration, adaptivity
- Communicate through firewalls (thanks to Ibis)
- Portable (thanks to Java)



