Progressive load balancing of asynchronous algorithms

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ABSTRACT
Synchronisation in the presence of noise and hardware performance variability is a key challenge that prevents applications from scaling to large problems and machines. Using asynchronous or semi-synchronous algorithms can help overcome this issue, but at the cost of reduced stability or convergence rate. In this paper we propose progressive load balancing to manage progress imbalance in asynchronous algorithms dynamically. In our technique the balancing is done over time, not instantaneously.

Using Jacobi iterations as a test case, we show that, with CPU performance variability present, this approach leads to higher iteration rate and lower progress imbalance between parts of the solution space. We also show that under these conditions the balanced asynchronous method outperforms synchronous, semi-synchronous and totally asynchronous implementations in terms of time to solution.

CCS CONCEPTS
- Computing methodologies → Massively parallel algorithms;

KEYWORDS
asynchronous algorithm, load balancing, performance variability

1 INTRODUCTION
As supercomputers are growing in size, running large scale, tightly-coupled applications efficiently is becoming more difficult. A key component of the problem is the cost of synchronisation which increases with system noise and performance variability. This affects even high-end HPC machines like ARCHER [1] and Cirrus [2] as shown in Figure 1.

An exciting and promising approach for addressing this problem is to stop enforcing synchronisation points. This results in w hat are known as “asynchronous” or “chaotic” algorithms [10]; commonly they are iteratively convergent. The cores are allowed to compute using whatever latest data is available to them, which might be “stale”, instead of waiting for other threads to catch up. Existing applications of this methodology show good performance and fault tolerance with respect to their synchronous counterparts.

While asynchrony removes the computational cost of requiring all data to arrive at the same time, a different cost takes its place - progress imbalance. This is natural because synchronisation points exist to coordinate progress. An imbalance in progress can result in slower convergence or even failure to converge, as old data is used for updates. This can be countered by putting a strict bound on how stale data is allowed to be, but at a cost to performance.

In this paper we introduce the idea of progressive load balancing – balancing asynchronous algorithms over time as opposed to balancing instantaneously. Instead of fine-tuning iteration rates, parts of the working set are periodically moved between computing threads on a node. As a result we limit progress imbalance without adding a large overhead. Our approach is similar to bounded staleness, but it continues to work efficiently in the presence of continuous progress imbalance as a result of hardware performance variability or workload imbalance.

We implement progressive load balancing and use Jacobi’s method as an evaluation platform.

Our paper makes the following contributions:
(1) We show that update spread is bounded under a variety of scenarios using progressive load balancing.
(2) We show that, in a shared memory setting, the overhead of balancing is small in most cases.
(3) We show an example of how asynchrony with progressive load balancing is beneficial in terms of time to solution over other synchronisation methods and is successful at minimising the impact of noise.
2 BACKGROUND

Synchronisation in HPC applications is a significant performance bottleneck. This is especially the case in classical bulk synchronous algorithms where progress is made at the rate of the slowest component. Even applications with uniform workload across threads are affected due to hardware performance variation. A machine with homogeneous CPUs and interconnect would still exhibit variable performance due to chip manufacturing differences [3, 17], energy usage management [26], network congestion [15] and OS noise [25]. It is predicted that the issue of performance variability will only grow in future HPC systems [13, 22].

In this context it is attractive to consider asynchronous algorithms. These are normally iterative convergent algorithms. Examples include relaxation methods for linear systems of equations [5, 10], stochastic gradient descent (SGD) [18, 20], finite difference solvers of PDEs [4, 14], adaptive mesh refinement methods [21] and Schwarz methods [23]. Asynchronous algorithms can progress using “stale” values, so one CPU would not have to wait on another that may have stalled, but instead use the most recent value from the stalled worker. However, doing so replaces performance variability with “progress variability”, i.e. some parts of the problem space have been progressed towards the solution more than others. In general the time to solution ends up being a function of iteration rate (which increases for asynchronous algorithms) and convergence rate (which may decrease if using stale values for updates). However, too much staleness can result in non-convergence [8].

A solution is to put a bound on how much staleness is allowed. In terms of performance, bounded staleness can tolerate random noise affecting all cores, but would be susceptible to continuous performance variability in the machine (see Section 5).

Thus we are motivated to seek an alternative approach, that would also be resilient against performance variability, via load balancing. In our approach we attempt to exploit the unique property of asynchronous algorithms of tolerating staleness. This allows to load balance in a different way - time over as opposed to instantaneously. Indeed, we do not attempt to equalise the iteration rate (or any other load metric), but rather vary it to keep a different metric - progress variation - bounded.

2.1 Related work

One of the earliest formulations of semi-synchronous algorithms was done by Kung [19]. Recently this concept has been applied in machine learning under the name of bounded staleness [12, 16]. In this approach there is a hard limit on how out-of-date values can be before a worker has to wait for fresher ones.

The same idea has been used to implement a memory consistency model, but with the addition of a best effort refresh policy [27]. Refresher threads were used to preemptively refresh stale values. This resulted in a 2.27x speedup over a purely asynchronous implementation.

Bahi et al. have implemented a load balancing algorithm in a 1D stencil application [7]. They found that significant performance gains could be achieved by balancing the iteration rate between components in a grid computing context. Even bigger gains could be gained by using the residual as a load estimator.

Asynchronous algorithms on GPUs face systematic biases in updating due to patterns in GPU thread scheduling [6]. The problem can be tackled by managing the order of execution of thread blocks [11]. This method effectively aims to reduce the staleness of the values used for new updates.

Other approaches accept that there will be significant differences in iteration rates and instead try to manage the negative effects of asynchrony using various algorithmic corrections. For asynchronous SGD examples include tuning algorithmic momentum [24] based on the degree of asynchrony, skipping updates that would direct away from a projected solution [18] or compensating for delayed gradients caused by calculating gradient updates using a stale snapshot of global state [28].

3 METHODOLOGY

In this section we describe our general approach to comparing different synchronisation types of an asynchronous algorithm and the implementation details of progressive load balancing.

3.1 Experimental method

Our general approach is to compare progressive load balanced asynchronous with synchronous, semi-synchronous and asynchronous implementations of the same algorithm. Since there are multiple sources of uncertainty, it is important to take many performance samples, including multiple different nodes, to get a full picture of the range of performance.

Noise generation. Noise can be transient or not present on every node equally (see Figure 1). A variable execution environment makes it difficult to compare experiments. To alleviate this, we inject noise so that there is consistency between experiments and we can discern the effects of different synchronisation types. We simulate a noisy core by running a second, parasite application; for details of the simulation see section 4.3.

Evaluation metrics. We evaluate the different implementations using three metrics:

**Iteration rate** The number of iterations completed per second. In an asynchronous setting this value is not straightforward, so we define it as the total number of iterations across all threads divided by the number of threads.

**Spread** A measure of the upper limit of progress imbalance. It is the difference between the maximum and minimum number of updates completed on subdomains of the problem at the end of the run.

**Time to solution** Time taken to reach a chosen level of accuracy of the solution.

3.2 Progressive load balancing

Our load balancing approach requires that the problem to solve can be split into more parts than there are processing cores. For example, if a 2D iterative stencil application splits the problem domain equally among $N$ CPU cores, we require that each domain is subsplit further on each core. This requirement is not imposing anything new on the application, as it would already have the requirement of domain decomposition in order to parallelise.
Each subdomain has an associated counter to keep track of how many times it has been updated. This information is used by the load balancer to decide which subdomain updating needs to be sped up and which need to be slowed down.

Subdomains start with some initial assignment to threads and are updated as normal. Threads are pinned to 1 core each. At set time intervals a load balancing function is run by one of the threads. This function decides how to reallocate subdomains to threads based on differences in the number of updates to subdomains. Due to the coarseness of managing in units of subdomains rather than individual updateable elements, load balancing here is unlikely to result in a stable work distribution where further load balancing is not required. Instead it is continually adjusted so that the progress of subdomains is balanced on average. We believe that progressive load balancing is the best approach to counteract the unpredictable and dynamic nature of system noise.

### 3.3 Implementation

The load balancing algorithm is detailed in the listing Algorithm 1. Fundamentally, the algorithm works on both shared and distributed memory, however in this paper we present a shared memory implementation as a proof of concept.

The intuition behind the algorithm is as follows: each thread updates a number of subdomains and it is possible to increase or decrease the update (or iteration) rates of those subdomains by removing subdomains from a thread or assigning more to it, respectively. However, reassignment of subdomains to different threads must be done carefully and requires considering the effect this will have on the progress of other subdomains belonging to the affected threads.

In more detail: if a subdomain topSubd has had the most updates, the thread that it belongs to, topThread is likely fast (e.g. because it is pinned to a core not experiencing any noise or it has less work). The load balancer will reduce the iteration rate of topSubd by slowing down thread topThread through giving it an additional subdomain to work on. At the same time, we wish to increase the iteration rate of the subdomain botSubd that has had the least updates. We find the associated thread botThread, which owns botSubd, and pick a subdomain from it other than botSubd and reassign this to topThread. Now that botThread has one fewer subdomains to update, the iteration rate of botSubd will increase.

The iteration rate of the subdomain that is reassigned may go up or down, depending on the relative number of subdomains on topThread and botThread. The algorithm therefore picks the subdomain that has had the most updates on botThread to move to topThread, because that subdomain will usually be close to the average in terms of updates completed, so it is unlikely to race too far ahead or fall behind.

Repeatedly performing this load balancing achieves a progressive “braiding” of iteration gradients, hence limiting spread of updates per subdomain (see Figure 2).

These are the user-tunable parameters in the algorithm:

- **nPairs** number of most and least updated subdomains to consider
- **lowThresh** minimum number of subdomains on a thread
- **highThresh** maximum number of subdomains on a thread

```plaintext
Data: nPairs, lowThresh, highThresh
1  doms ← list of subdomains sorted by update count (descending);
2  for i ← 0 to nPairs do
3    topSubd ← doms[i];
4    botSubd ← doms[-i - 1];
5    topThread ← topSubd.GetThread();
6    botThread ← botSubd.GetThread();
7    if topThread.GetNumSubds() < lowThresh and
6    botThread.GetNumSubds() > highThresh then
8       subdToSend ← FindMostUpdatedSubd(botThread);
9       subdToSend.SetThread(topThread);
10  end

Algorithm 1: Progressive load balancing.
```

The two thresholds (line 7) are to provide some “momentum” and to avoid large swings in iteration rates. Considering more than one pair of subdomains for balancing (line 2) helps the algorithm load balance the whole problem, rather than one part of it. The range of possible settings for these parameters is determined by the degree of subsplitting - itself a tunable parameter. In general, splitting domains into more subdomains gives greater ability to reduce spread, but it may reduce performance. For example, if the application does stencil computation, performance would decrease due to higher communication frequency between subdomains to exchange halos and less contiguous cache use.

Since the cost of moving data within a CPU or across sockets is different, we developed 3 variants of the algorithm:

- **Joint** All cores are treated the same. Subdomains may be moved across sockets.
- **Split** CPUs on different sockets are balanced separately.
- **Hybrid** CPUs on different sockets are balanced separately. Periodically (this is another tunable parameter) a random subdomain is moved from a thread on the socket that has completed the latest updates on average to a thread on the socket that has done the most.

### 3.4 Development of the algorithm

The progressive load balancing algorithm was developed iteratively, improving upon a simple starting point. For completeness, we briefly outline our thought process here without entering into too much detail.

Initially all balancing methods worked by moving whole problem domains between threads.

We first tried swapping the least and most updated domains between threads. This worked well if all domains took the same amount of time to compute. However, if there was some workload imbalance, the scheme still reduced update spread, but the spread was growing over time.

We then tried a gradient-based method, where the most updated domains were moved to threads that had the smallest iteration rate. This method worked better than the previous, even with workload imbalance. Still, we found that increasing workload imbalance in proportion to hardware performance variability would result in a sudden breakdown of the load balancing algorithm.
Finally, subsplitting problem domains and thinking carefully about the effect of moving subdomains on iteration rates yielded the method presented in this paper. It showed the ability to bound spread with both workload imbalance and hardware performance variation present, and without the requirement to have these in some specific balance.

4 EXPERIMENTS

In this section we describe the specific setup of our environment and experiments used to evaluate the progressive load balancing approach.

4.1 Setup

The experiments were run on 2 actively used HPC systems of different generations. Details can be seen in Table 1.

We ran each experiment a 100 times on 3 nodes making for a total of 300 samples per experiment. The data from the 3 nodes was aggregated. On live HPC systems it would have been extremely time consuming to get the same set of nodes across all the experiments we ran. Instead, we used randomly assigned nodes which resulted in shorter queuing times as well as giving a more representative landscape of performance.

4.2 Test problem and load balancing settings

We chose Jacobi’s algorithm in 2D as the test application for our evaluations. It is used to solve the heat equation on a rectangular domain by repeatedly applying a 5-point stencil to average the values in the 4 nearest neighbour cells and store the result in the central cell. When neighbouring cells are located within a different domain, the data is transferred using halo exchange. This algorithm meets asynchronous execution stability requirements [10] which means that we did not have to worry about failure to converge. It is therefore suitable as a comparison point across different synchronisation types, which made it possible to focus on the performance and load balancing aspect of the investigation. While Jacobi’s algorithm is not in wide production use, we believe that our findings will be transferable to other stencil applications or different asynchronous algorithms (e.g. ones listed in Section 2).

The load balancer is implemented within the Jacobi application using C and OpenMP threading. Threads take turns (round robin) to call the load balancing routine at a set frequency and proceed to reassign subdomains to threads as decided. Threads that are affected by the balancing (either gaining or losing work) are marked as dirty. At the start of an iteration, each thread checks whether its working set has been dirtied before computing updates. If it has, it takes note of the new working set and proceeds calculating updates.

The boundary conditions used were all zeros on 3 sides of the global domain and a Gaussian shaped source on the 4th side. The domains were sized 300 by 300 cells per thread and initialised to 1s. Each domain was subsplit into 4 subdomains; we found this to give a good balance between balancing power and performance overhead. The load balancing lower threshold was set to 2, the upper threshold was set to 6 (a modest offset from the base number of subdomains per thread to avoid large iteration rate swings) and 6 subdomain pairs were considered for moving (see Section 3.2). The latter parameter was empirically found to give reasonable performance in most cases.

The termination criterion for iteration rate and spread experiments was one thread reaching 3000 iterations, or 3000 multiplied by the number of subdomains each domain was split into. For time to solution experiments the criterion was reaching 10^-4 global l2-norm of the residual normalised by the initial global l2-norm of the residual.

4.3 Simulated noise level

In these experiments we simulated only one noisy core. This is a minimum case and illustrates the weakness of bulk synchronicity as the whole node is affected by a single slow thread.
To generate noise we are running a parasite process in the background (due to job scheduling specifics, on ARCHER this is a process and on Cirrus a thread within the main application). The background application (pinned to one core) switches between sleeping for 200 microseconds and performing 10000 iterations of $\sum = \sum \cdot a + b$. On both machines the loop takes on average 46 microseconds to compute so the noisy core is about 19% slower than the rest. This level of CPU frequency variation can be reasonably expected when applying even a small power cap [17].

In addition to the amount of noise, its noise placement has an effect on the time to solution. Threads are usually pinned to cores in HPC applications because doing so removes time wasted due to thread migration. Given that the problem is decomposed based on threads, a noisy core would affect a particular part of the problem domain. Which domains are sensitive to noise is problem dependent, but, given a complex set of equations, it could be most of the problem space. In our experiments, to demonstrate the effect on convergence rate, we placed the noise next to the boundary that contains the source, as this domain was found to be sensitive to to stale values.

5 EVALUATION

In this section we present experiment results and evaluate and compare the different synchronisation types based on the metrics defined in Section 3.

Figure 3 shows how iteration rate and spread compares across synchronisation types. The best methods are in the lower right corner, i.e. the aim is to minimise spread and maximise iteration rate. Also, the best methods will not change position on the plot by much when noise is added.

Figures 4 and 5 show the time to solution of a representative subset of methods. Less time and smaller variance is better.

The different synchronisation types are denoted using the following labels:

- **sync** synchronised by global barrier
- **ssync(n)** halos from neighbouring domains must be within $n$ iterations of the updating cell
- **async(n)** totally asynchronous version with each domain subsplit into $n$ subdomains

Load balancing types are specified by:

- **split(f)** each CPU socket is balanced independently every $f$ seconds
- **joint(f)** all CPU sockets are balanced together every $f$ seconds
- **hybrid(f, n)** each CPU socket is balanced independently every $f$ seconds and cross socket adjustments are done every $n$th balancing

5.1 Spread reduction

Adding load balancing to asynchronous Jacobi decreases update spread, with higher load balancing frequency resulting in lower spread (see Figure 3). Invoking the balancer more often results in a tighter “braid”, as illustrated in Figure 2, thus reducing spread.

The spread of load balanced versions is comparable to, or lower than, the semi-synchronous versions, except for ssync(1). Among the load balanced versions, the joint scheme achieves the lowest spread. The split and hybrid schemes follow closely, however it should be noted that the split scheme would slowly grow in update spread with increased iteration count while the joint and hybrid schemes would remain steady. This is the case because the split scheme does not exchange subdomains between CPU sockets, so load balancing is done with respect to each socket separately.

Adding noise to a core has the least impact on spread when using a load balanced scheme. Across the two machines, this ranges from a decrease in spread of 38% (ARCHER, async(4) + hybrid(0.001, 500)) to an increase by 24% (Cirrus, async(4) + hybrid(0.001, 500)). The semi-synchronous schemes increased by between 8% (ARCHER, ssync(1)) and 76% (ARCHER, ssync(30)), while the totally asynchronous schemes range between an increase of 107% (Cirrus, async(1)) to 443% (ARCHER, async(1)).

It is an interesting observation that some of the balancing variants performed better with added noise. We postulate that these variants benefit from iteration rate changes that are less sharp. For example, removing a subdomain from the noisy thread would make the iteration rates increase by a smaller amount than if the subdomains were on a normal thread, thus avoiding overshooting the spread bound.

5.2 Iteration rate

The best performance in terms of iteration rate is achieved by totally asynchronous methods, though ssync(30) on ARCHER is an exception (Fig. 3c).

The overhead (with respect to async(1)) of load balancing varies significantly by method. On Cirrus, split balancing has an overhead of 1%–2%, joint 7%–9% and hybrid 1%–2%. On ARCHER, split balancing has an overhead of 5%–7%, joint 17%–19% and hybrid 4%–7%; it should be noted that the subsplitting itself introduces a 4% overhead on ARCHER (async(4) compared to async(1)).

The joint policy has the worst iteration rate due to data movement across CPU sockets. The hybrid policy mitigates this issue, often providing performance similar to or exceeding the split policy. In all cases increasing load balancing frequency has a negative impact on iteration rate.

Importantly, the load balanced versions are not heavily affected (less than 1% slowdown on Cirrus, and up to 2% on ARCHER) by the addition of noise - it is effectively spread out among the cores. The addition of progressive load balancing retains the essential property of asynchronous methods to resist noise. Synchronous and semi-synchronous methods are very sensitive to noise and largely become slower (8%–10% on Cirrus, 15% on ARCHER) than load balanced asynchronous variants.

Overall, the relative performance of different synchronisation types is affected by both algorithm settings and machine parameters, as evidenced by the different positions of equal points in the landscape plots (Fig. 3). Nevertheless, the above analysis points out trends that ought to be generalisable and load balancer overhead is low in most cases.

5.3 Time to solution improvement

Figures 4 and 5 give an example of the benefits of the progressively load balanced asynchronous approach.

When the systems are running normally, the asynchronous methods converge in the least time. The version with split load balancing follows close behind. Now, if noise is added to the systems, there
Figure 3: Landscape of synchronisation types on Cirrus and ARCHER. The best synchronisation methods are in the bottom right corners (high iteration rate and low spread), and do not change significantly when noise is added. The points represent median values and the error bars show the 25th and 75th percentiles.

is a drastic difference in time to solution response, as shown in Table 2. The synchronous and semi-synchronous versions take the longest to converge; they are limited by the slowest component. The totally asynchronous versions leave behind the slow running thread thus maintaining their iteration rate, but these iterations are less useful due to the increase in update spread. Adding load balancing successfully mitigates the negative effect of the noisy core. The balanced versions effectively distribute the penalty of one slow core across all available cores on the node.

As a result, with hardware performance variability present, our best load balanced method resulted in 22%–25% speedup over synchronous, 14%–19% speedup over semi-synchronous and 5%–8% speedup over totally asynchronous schemes.

Based on the landscapes in Figure 3, we expected the split(0.001) load balanced version to converge the quickest on Cirrus and hybrid(0.001, 500) on ARCHER. The results on Cirrus (Fig. 4) met our expectation, but on ARCHER (Fig. 5) they did not; instead, the split(0.001) balancer gave the quickest convergence again. It appears that update spread, while useful and simple to evaluate, may not be the precise metric to use when choosing the optimum load balancing goal.

### Table 2: Time to solution increase of different synchronisation types when adding 19% noise to one core. Cirrus has 36 cores on a node and ARCHER has 24.

<table>
<thead>
<tr>
<th>Load type</th>
<th>Cirrus</th>
<th>ARCHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal sync</td>
<td>13%</td>
<td>18%</td>
</tr>
<tr>
<td>ssync(1)</td>
<td>11%</td>
<td>18%</td>
</tr>
<tr>
<td>ssync(30)</td>
<td>11%</td>
<td>18%</td>
</tr>
<tr>
<td>async(1)</td>
<td>8%</td>
<td>10%</td>
</tr>
<tr>
<td>async(4)</td>
<td>9%</td>
<td>11%</td>
</tr>
<tr>
<td>Load balanced</td>
<td></td>
<td></td>
</tr>
<tr>
<td>async(4) + split(0.001)</td>
<td>1%</td>
<td>&lt;1%</td>
</tr>
<tr>
<td>async(4) + joint(0.001)</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>async(4) + hybrid(0.001, 500)</td>
<td>-2%</td>
<td>1%</td>
</tr>
</tbody>
</table>

### 6 FUTURE WORK

**Distributed memory.** More noise is expected in the distributed memory case when the network and long data transfer latencies come into effect, thus we intend to investigate progressive load
balancing in that setting as well. The hybrid load balancer models an approach that can be taken in distributed memory, as it is concerned with mixing local and global load balancing already, but between CPU sockets rather than nodes. In distributed memory the algorithm would be largely the same but with exchange frequency tweaks to account for longer transfer times. An obvious challenge is whether balancing decisions can be made using global knowledge or would it have to be limited to neighbourhoods and rely on dissipative balancing.

Other applications. All the balancing logic happens within a routine not specific to our Jacobi application, so the balancer could be abstracted out as a library in the future. Given small changes to the user code, this would enable extension to other stencil based asynchronous applications.

We also intend to evaluate progressive load balancing in the context of Stochastic Gradient Descent. This algorithm is widely used in machine learning and can be run asynchronously, however using stale values reduces statistical efficiency. We want to investigate whether balancing the progress rate of learners would lead to convergence rate similar to that of Synchronous SGD while maintaining the hardware efficiency advantage of asynchronous methods.

Comparison with work stealing. A popular load balancing strategy which is similar to our approach is work stealing [9]. It would be interesting to see how this method compares with progressive load balancing. The implementation, however, is not obvious because in principle an asynchronous algorithm always has "available work" because it can continue iterating using the latest available data, even if it is stale, and thus would not have a need to steal work. More research would be required to fully evaluate this load balancing strategy in the context of asynchronous algorithms.

7 CONCLUSIONS

We have presented progressive load balancing – an approach to limit progress imbalance in asynchronous algorithms. Using Jacobi’s algorithm as a test case, we have shown that an implementation of this method lowers update spread while maintaining a high iteration rate under most settings, especially in the presence of noise. As a result, our load balanced method achieved a 5%–25% speedup over other synchronisation types, with 19% noise added to one core.
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This work used the ARCHER UK National Supercomputing Service [1] and EPCC’s Cirrus HPC Service [2].

REFERENCES

A ARTIFACT DESCRIPTION

A.1 Abstract
We provide code and scripts to reproduce the same experiments which were used in evaluation of our proposed method - Progressive load balancing. The artifact are meant to provide evidence for the contributions of the paper by producing similar results to the ones published. We also provide the original data presented in the paper.

A.2 Description
A.2.1 Check-list (artifact meta information).
- Algorithm: Progressive load balancing.
- Run-time environment: Linux. Require C compiler with MPI and OpenMP support.
- Hardware: Shared memory node with 1 or 2 sockets and Intel CPUs, preferably a recent Xeon with a total of 12 or more cores in the node.
- Execution: Sole user of node, process and thread pinning, preferably a batch submission system like PBS.
- Output: Figures and table from paper.
- Experiment workflow: Customise Makefile and batch submission script. Use provided bash and python scripts to generate experiments used in the paper and submit them to back end node. Use python script to generate figures.
- Experiment customization: Edit experiment configuration file and submission script.
- Publicly available?: Yes.

A.2.2 How delivered. Download code from public git repository at https://bitbucket.org/Justs/ia3_2017.git

A.2.3 Hardware dependencies. Shared memory node with 1 or 2 sockets and Intel CPUs, preferably a recent Xeon with a total of 12 or more cores in the node.

A.2.4 Software dependencies.
- Linux
- C compilation environment with support for OpenMP and MPI
- python 2
- python 3 with modules:
  - matplotlib
  - seaborn
  - numpy
  - pandas

A.3 Installation
Edit Makefile to use your preferred C compiler and link with MPI and OpenMP. Run make to compile.

A.4 Experiment workflow
There are detailed instructions and examples in README files in the root and experiments folders. The workflow is as follows:
1. Use the provided submission scripts and README in the root folder to produce your own submission script, with thread/process pinning appropriate for your environment.
2. Navigate to the folder experiments.
3. Use the README in the folder experiments to augment your submission script for experiment output redirection.
4. Use the script generate.py to generate experiments used in the paper.
5. Launch experiments using the script runBatch.sh.
6. Run bash generate_plots.sh to summarise experiments as figures.

A.5 Evaluation and expected result
The final outputs are 3 pdf figures and 1 table, corresponding to the ones in the Evaluation section of the associated paper. The results likely will not match the ones presented in our paper exactly, but we expect the trends to be the same. In particular:
- Landscapes:
  - The update spread increases significantly (moves up on y axis) for async methods without load balancing when noise is added.
  - The iteration rate decreases significantly (moves left on x axis) for sync and ssync method when noise is added.
  - The load balanced async methods do not move significantly when noise is added. Additionally, they are in bottom right corner of the landscape plot (i.e. spread is low and iteration rate is high (in most cases). (paper contributions 1 and 2)
- Boxplot: Some of the load balanced version are fastest when noise is added. (paper contribution 3)
- Table: Load balanced versions experience least slowdown when noise is added. (paper contribution 3)

A.6 Experiment customization
New experiments can be created by following the pattern of the files in the experiments folder. All algorithm settings are set in the application’s input file config.txt. The meaning of the variables is explained in the README in the root folder.

A.7 Notes
The original data is available as a separate download; see instructions at the end of experiments/README.