Parallel Deterministic Annealing Clustering and its Application to LC-MS Data Analysis

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*Abstract*—We present a scalable parallel deterministic annealing formalism for clustering with cutoffs and position-dependent variances. We apply it to the “peak matching" problem of the precise identification of the common LC-MS peaks across a cohort of multiple biological samples in proteomic biomarker discovery. We reliably and automatically find tens of thousands of clusters starting with a single one that is split recursively as distance resolution is sharpened. We parallelize the algorithm and compare unconstrained and trimmed clusters using data from a human tuberculosis cohort.

Keywords – deterministic annealing, clustering, LC-MS, proteomics, performance, parallel algorithms

# Introduction

Big data emerging from different aspects of health and “omics” profiling of biological samples in the quest to understand disease require scalable and robust analysis. Strategies for early recognition of the outbreak of an infectious disease and rapid initiation of infection controls are of key importance in maintaining public health and security. International grids connecting healthcare providers, surveillance networks, and research labs can therefore be rich sources of enormous quantities of specialized data in the future course of biomedicine. An international grid, for example, was formed in response to the global epidemic of Severe Acute Respiratory Syndrome (SARS) that occurred during March to June of 2003. Other such efforts were made to tackle diseases ranging from anthrax to small pox. Recently the US Centers for Disease Control and Prevention announced the advance of highly drug-resistant bacteria which could be cause for global concern. As biomarker discovery and deployment of tests are not easy, preparedness for diseases that can spread quickly and relatively easily, particularly among connected populations, require concerted algorithmic approaches that combine efficient diagnostics, scalable analytics, and suitable medical responses.

Not surprisingly, few algorithmic frameworks are available to analyze large amounts of data that possibly span many samples and cohorts, to aid scalable and distributed mechanisms in performing key tasks such as biomarker discovery, or to perform diagnostic testing of specific proteins [[1-7](#_ENREF_1)]. During the SARS outbreak, the “gold standard” of the time for lab diagnosis of the coronavirus infection was antibody detection by ELISA, a process that included the 17–20 day median time to seroconversion in SARS patients following the onset of symptoms, making rapid diagnosis almost impossible. Proteomic fingerprinting of biomarkers, such as by SELDI methods were, however, reported to provide sensitive and specific diagnostics for SARS in just 3 hours of testing without the need for high-level biosafety facilities [[8](#_ENREF_8)].

Proteomics is clearly among the most commonly used technologies in labs worldwide both for biomarker discovery—often by looking at many thousands of markers in readily accessible biofluids—as well as diagnostic testing based on targeted detection of specific proteins. The workhorse of proteomics is the high-mass-accuracy, high resolution, and high-throughput platform of Mass Spectrometry (MS), often preceded by separation techniques such as Liquid Chromatography (LC). A typical LC-MS analysis of a digested sample, containing a mixture of peptides, results in a data set containing tens to hundreds of thousands of “peaks” which represent the peptides. Hence each LC-MS sample for a cohort consists of 2-dimensional data arising from a list of peaks specified by points (m/Z, RT), where m/Z is the mass-to-charge ratio and RT is the retention time for the peak represented by a peptide.

Abundance of peaks in “label-free” LC-MS enables large-scale comparison of peptides among groups of samples. In fact when a group of samples in a cohort is analyzed at once, not only is it possible to “align” robustly or cluster the corresponding peaks across samples, but it is also possible to search for patterns or fingerprints of disease states which may not be detectable in individual samples. This property of the data lends itself naturally to big data analytics for biomarker discovery and is especially useful for population-level studies with large cohorts, as in the case of infectious diseases and epidemics. With increasingly large-scale studies the need for fast yet precise cohort-wide clustering of large numbers of peaks assumes technical importance. In particular, a scalable parallel implementation of a cohort-wide peak clustering algorithm for LC-MS-based proteomic data can prove to be a critically important tool in clinical pipelines for responding to global epidemics of infectious diseases like tuberculosis, influenza, etc.

Here we present a new scalable parallel deterministic-annealing-based peak clustering algorithm DAVS(c) for identifying and characterizing very large numbers of peptides across a significant dynamic range over a big cohort of samples. This extends the work in [[9](#_ENREF_9)] to a scalable integrated parallel formulation. Other current best practice approaches to LC-MS [[6](#_ENREF_6), [7](#_ENREF_7)] also do not exploit parallelism. By clustering with cutoffs [[10-12](#_ENREF_10)] (denoted by *c*) that constrain each cluster’s variance dependent on its position, our algorithm can automatically identify peaks with desired precision across big cohorts of samples, enabling disease-versus-normal comparisons, or monitoring progression of disease. The resulting discriminatory peaks could subsequently be used for their diagnostic value. We applied DAVS(c) to real-world cohorts of clinical plasma samples from tuberculosis patients and observed that its performance was favorable in comparison to other common approaches. Not only did DAVS(c) manage to trim clusters with precision and rigor, but we also verified the accuracy of the output using landmark peaks obtained by peptide sequencing by tandem mass spectrometry (MS/MS). It extends earlier work [[13-15](#_ENREF_13)] on basic clustering to add cutoff clusters and parallelism. It also addresses special features of the LC-MS problem including the very different scales in the m/Z and RT dimensions. The large number of clusters (around 30,000 with two or more peaks derived from a sample with a quarter of a million peaks) also requires new approaches to the parallel algorithm discussed in [[16-19](#_ENREF_16)] to achieve efficient scalable performance. Further, most of this previous parallel work was not focused on vector space problems but rather on non-metric spaces [[20](#_ENREF_20)], extending methods introduced in [[21](#_ENREF_21)] with at most around 100 clusters.

The next section describes the formalism. Section III evaluates the technical performance (parallel speedup). Section IV examines the proteomics functionality while analyzing a large sample of data. Conclusions summarizes the paper with related clustering work described in Section II.

# Parallel Deterministic Annealing Clustering with Cutoff

Deterministic annealing has been successful in many applications [[9](#_ENREF_9), [10](#_ENREF_10), [12](#_ENREF_12), [15](#_ENREF_15), [17-31](#_ENREF_17)] and is motivated by the same key concept as the more familiar simulated annealing method for optimization problems. At high temperatures systems equilibrate easily as there is no roughness in the energy (objective) function. If one lowers the temperature on an equilibrated system, then it is a short well-determined path between minima at current temperature and those at previous temperature. Thus, systems that are equilibrated iteratively at gradually lowered temperature tend to avoid local minima. The Monte Carlo approach of simulated annealing is often too slow, and so in deterministic annealing integrals are performed analytically. In many examples, as in the following, T is essentially a distance resolution; at large temperatures all clusters are merged together, and they emerge as one looks at the system with sharper resolution as temperature decreases.

Consider a Hamiltonian H(χ, ϕ) which is to be minimized with respect to variables χ and ϕ. Deterministic annealing is then based on averaging with the Gibbs distribution at Temperature T:

P(χ, ϕ) = exp( - H(χ, ϕ) / T) / ∫ dχ exp( - H(χ, ϕ) /T). (1)

One minimizes the Free Energy F combining Objective Function H and Entropy:

F = < H - T S(P) > = ∫ dχ [P(χ)H + T P(χ) lnP(χ)]. (2)

One obtains an EM (Expectation Maximization) method with the variable set χ subject to annealing and determined by

χ = <χ> |0 = ∫ dχ χ P(χ). (3)

And this is followed by the M (maximization) step, which determines the remaining parameters ϕ optimized by traditional methods. Note that one iterates over temperature, decreasing it gradually, but also iterates at fixed temperature, until the EM step converges.

Consider a clustering problem with N points (peaks in the LC-MS application) labeled by *x* with position X(*x*) and K clusters labeled by *k*. Let clusters have standard deviation σ(*k*) and center Y(*k*). The annealed variables χ are M*x*(*k*), which are the probabilities that the point *x* belongs to cluster *k* with constraint for each point *x*:

∑k=1K M*x*(*k*) = 1 (4)

let ρ(z,σ) = 0.5 ∑*i*=1*d* (z*i*/σ*i*)2 (5)

with vector dimension *d* for X(*x*) and Y(*k*) with *d* = 2 in the example given in this paper.

Define the clustering Hamiltonian [[10](#_ENREF_10)]:

H = ∑*k*=0K ∑*x*=1N M*x*(*k*) f(*x*, *k*) (6)

for *k* >= 1 f(x, *k*) = ρ( X(x) - Y(*k*), σi (*k*)) (7a)

and for *k*=0, f(*x*, 0) = 0.5 c2 independent of *x*. (7b)

Then as |X(*x*) - Y(*k*)| increases, f(*x*,*k*) becomes larger than f(*x*,0), which we term the “sponge” as it absorbs all points outside all clusters (X(*x*) - Y(*k*) / σ(*k*)2 > c2 for all *k* > 0. Note that there is only one sponge but multiple conventional clusters. An important innovation introduced by Rose [[15](#_ENREF_15)] is the use of an intrinsic probability p(*k*) for each cluster *k* satisfying

∑*k*=0K p(*k*) = 1. (8)

One can understand this as corresponding to a large number Λ (much larger than current number of centers K) of clusters with a number p(*k*) Λ of them at each center. This allows one to split centers cleanly as one takes the number p(*k*) Λ at a center position and divides in two when a cluster with this center splits. Without this approach splitting is inelegant, as otherwise the formalism naturally gives half a cluster at each center. The p(*k*) are given below and are viewed as one of the variables ϕ determined at the M step of EM method. In this case the Free Energy F is given by

F = - T ∑*x*=1N ln ∑*k*=0K p(*k*) exp( - f(*x*, *k*) /T ). (9)

Now we use (3) to determine the annealed variables <M*x*(*k*)>, and in this case the integrals can be done exactly since Hamiltonian is a quadratic. We describe how to tackle the case with more complicated forms for H and intractable integrals elsewhere [[18](#_ENREF_18), [20](#_ENREF_20)]. This is followed by an M step with a simple minimization to find the ϕ variables which are Y(*k*) and p(*k*) in this case, subject to equation (8). We introduce auxiliary variables Z*x,*given by

Z*x* = ∑*k*=1K p(*k*) exp( - (X(x) - Y(*k*))2 / (2 σ(*k*)2 T) )   
 + p(0) exp( - c2/(2 T)). (10) (10)

Then the annealing gives

for *k* = 0 < M*x*(0)> = p(0) exp( - c2/(2 T) ) / Z*x* (11a)

and for *k* > 0

< M*x*(*k*)> = p*(k*) exp( - (X(x) - Y(*k*))2 /(2 σ(*k*)2 T) ) / Z*x* .(11b)

The center positions and probabilities are given by

Y(*k*) = ∑x=1N < M*x*(*k*)> X(x) / ∑x=1N < M*x*(*k*)> for *k* ≠0 (12)

p(*k*) = ∑x=1N <M*x*(*k*)> / N. (13)

Note that in the conventional formalism p(*k*) = 1, small clusters contribute similarly in magnitude to a big cluster in Z*x* which appears in denominators like (11b). In (13) the cluster probability p(*k*) is the fraction of points in the *k*’th cluster, and this implies that in (10) clusters are weighted according to their size which is intuitively attractive. The sponge *k*=0 is rather different from the other clusters as it will not be split and will dominate equation (8) in the case of very many individually small clusters *k* if we use (13) for it. So we modified (13) with a fixed p(0) that we did not vary at the M step.

As explained in detail in earlier papers [[15](#_ENREF_15), [20](#_ENREF_20)], the minimized free energy (9) will exhibit instabilities corresponding mathematically to second derivatives that have negative eigenvalues. These are phase transitions in physics terminology [[14](#_ENREF_14)]. One can calculate the second derivatives of F straightforwardly:

∂2F/∂Yi(*λ*) ∂Yj(*μ*) = δij δμλ∑x=1N < M*x*(*λ*)> / σ*i*(*λ*)2 (14a)

- δμλ∑x=1N (Yi(*λ*)) - Xi(*x*)) (Yj(*μ*)) – Xj(*x*)) < M*x*(*λ*)>  
 / (Tσ*i*(*λ*)2σ*j*(*μ*)2) (14b)

+ ∑x=1N (Yi(*λ*)) - Xi(*x*)) (Yj(*μ*)) – Xj(*x*))   
 < M*x*(*λ*)>< M*x*(*μ*)> / (Tσ*i*(*λ*)2σ*j*(*μ*)2). (14c)

Interestingly, the formula is independent of p(*k*) and the sponge term as long as we express it in terms of fractional probabilities <M*x*(*k*)>. Equation (14) has a reasonable structure with (14b) negative and increasing in importance as T decreases. One examines (14) for instabilities separately for each cluster λ = μ running from 1 to K. It is easy to see that elongated clusters will have large values of the term (14b) and that these will naturally split first as T decreases. Note that as T decreases the exponential in terms like (10) and (11) can lead to arithmetic errors. This was avoided by both testing on exponent and checking for overflow.

The equations above are solved by starting with one cluster at large T∞, which is determined from (14) to be so large that it is above the phase transition temperatures. The precise value is not important as the computation runs so fast with one cluster that this stage of the computation takes negligible time. Then the temperature is reduced by a factor fannealing with the EM steps above converged at each temperature. Splitting is checked at each new temperature for each cluster. If (14) is singular for cluster *λ*, then this cluster is split and given a perturbed position determined by the direction of the unstable eigenvector of ∂2F/∂Yi(*λ*) ∂Yj(*λ*) and a magnitude determined so that cluster count ∑x=1N <M*x*(*k*)> will change by a modest amount (~5%) for each of two child clusters. This process is continued until reasonable termination criteria are met. In this problem clusters were not split if their average width was small and if they were small (these cuts were set differently depending on the value of cutoff *c*). Also, clusters were removed if they were too small or if their centers were too close. As seen in Fig. 6, this close cluster check was only used at low temperatures, i.e. at a distance scale when clusters were resolved. Clusters are considered final when the freezing factor *FF* given below in (15) is small. Note at convergence <M*x*(*k*)> are either 1 or zero whereas at any “non-zero” temperature the <M*x*(*k*)> sum to 1 for each *k* and are interpreted as probabilities that are resolved at low temperature. All clusterings are finished with a set of annealing iterations where there is no splitting but one just waits that all clusters have “freezing fraction” *FF* < 0.002 (most are much smaller than this). The final temperature for this is around T ~ 0.01.

*FF*(*k*) = ∑x=1N <M*x*(*k*)> ( 1 - <M*x*(*k*)> ) / N (15)

The scale represented by sponge cutoff c is much smaller than initial temperature T∞, and so we started the clustering with no sponge factor and then introduced it to a lower temperature and in fact annealed it to reach its final value at low temperature. In the example given later in Fig. 6, the desired sponge cutoff of 2 was reached at T = 2 after being introduced as a cutoff of 45 at T = 30.

In the LC-MS problem, the variance in m/Z is much smaller than that of RT and if used directly would lead to anomalies, as formalism is designed for circular clusters. So we adjusted above formalism to make the variance in m/Z anneal from a large value at T∞ to the desired value at T = 12. Note that for LC-MS the variances are the “real values” and so temperature has a natural scale with T=1 as the natural “tipping point”.

The most straightforward parallelism is that of peaks and is implemented [[20](#_ENREF_20), [25](#_ENREF_25), [26](#_ENREF_26)] by uniformly dividing the peaks between compute units (processes or threads) when the equations above consist of parallel arithmetic and global reductions that can be implemented by either MPI or iterative MapReduce [[17](#_ENREF_17), [32](#_ENREF_32), [33](#_ENREF_33)]. This approach works well for initial values of temperature up to around 512 clusters. However, as temperatures decrease the <M*x*(*k*)> change character and each point becomes associated with only a few clusters (an average of 8 out of ~25000 in example below). Thus, calculating terms like ∑x=1N <M*x*(*k*)> as a sum over all clusters becomes inefficient and an unnecessary use of memory. Rather, one uses a data structure that only keeps the <M*x*(*k*)> for clusters whose centers are near each point. Further, one can exploit parallelism over clusters and both calculate and split clusters separately for the above equations in different regions. This leads to a familiar “local geometric” structure with points divided so nearby points are in the same process and local communications are used for point/clusters that are near the boundary between geometric domains. In LC-MS case this geometric structure was implemented in one dimension with m/Z splits. One encounters a difficulty here, as a given decomposition may not be best for both point and cluster parallelism; this is well known for example in particle in the cell computations in scientific simulations. In our current results we implement the cluster parallelism for the MPI processes but not the thread parallelism. We kept the decomposition with equal number of points in each process; this led to about a factor-of-two load imbalance in the number of clusters. We can improve this, but the current approach gives satisfactory performance for current LC-MS problems.

In the LC-MS problem we repeated the steps above two or three times to get the presented results. After the first step, we took the peaks assigned to “sponge cluster” (*k* =0) and identified clusters in it that had been incorrectly split in the first step. The new clusters were merged with those from the first step by annealing the combined sample starting not at T∞ but at a low temperature T ~ 0.2. This was done at most twice in the results presented here.

# Technical Evaluation of DAVS Algorithm

## Clustering Methods

This evaluation section includes several clustering methods. **DAVS(c)** is the parallel multi-cluster deterministic annealing introduced in this paper with cutoff c so that all clusters are trimmed with all peaks satisfying Δ2D(*x*) ≤ c where

Δ2D(*x*) = ((m/Z|cluster center – m/Z|*x* )/ δ(m/Z))2

+ ((RT|cluster center – RT|*x* )/ δ(RT))2 (16)

Here previous analysis of the measurement of known peaks (landmarks) gave c(m/Z) = 5.98 10-6 and c(RT) = 2.35 where δ(m/Z) = c(m/Z) . (m/Z) and δ(RT) = c(RT) are three times standard deviation of measurement determined by study of landmark peaks. We present results for c = 1, 2, and 3, although the latter case does not appear in all analyses, as we consider c=3 to be so large that many “incorrect” peaks are assigned to clusters. This extends **Medea**, which is the trimmed deterministic annealing algorithm described in [[9](#_ENREF_9)] where deterministic annealing is applied separately to each trimmed cluster.

**DA2D** is the identical parallel multi-cluster deterministic annealing algorithm run without any trimming. It is a modern implementation of the algorithm introduced in [[13-15](#_ENREF_13)].

**Mclust** is a model-based clustering algorithm [[34](#_ENREF_34)] whose use for this problem is described in [[9](#_ENREF_9)].

**Landmarks** are a collection of reference peaks (obtained by identifying a subset of peaks using MS/MS peptide sequencing) used to calibrate and evaluate methods.

## Computer Systems Used

We used two Indiana University Clusters, Madrid and Tempest, specified below. These are running the Windows HPC Server with parallelism from MPI (using MPI.Net [[35](#_ENREF_35)] on top of Microsoft MPI) and TPL [[36](#_ENREF_36)] for thread parallelism. All codes were written in C#. The results should be similar on Linux with Java or C++ coding.

**Tempest:** 32 nodes, each 4 Intel Xeon E7450 CPUs at 2.40GHz with 6 cores, totaling 24 cores per node; 48 GB node memory and 20Gbps Infiniband network connection.

**Madrid:** 8 nodes, each 4 AMD Opteron 8356 at 2.30GHz with 4 cores, totaling 16 cores per node; 16GB node memory and 1Gbps Ethernet network connection.

## DarTB Dataset

Plasma samples from tuberculosis cases and controls were collected at Dar es Salaam, Tanzania, as part of the Gates Grand Challenges in Global Health GC-13 project on pattern-based proteomic characterization of the epidemiology (prevalence and incidence) of diseases of major importance in the developing world. The DarTB dataset consists of 20 TB case and 20 healthy control plasma samples collected at Dar es Salaam, Tanzania. The samples were shipped to The Broad Institute where they were run through a sample-processing pipeline starting with immunoaffinity depletion of the top 14 abundant human proteins using an Agilent MARS-14 depletion column. The depleted plasma is passed through a low molecular weight filter and subjected to reduction, alkylation, and trypsin digestion. The digested sample is then fractionated into 10 fractions using a basic pH reverse phase column. Fractions 5, 6, and 7 are analyzed via LC-MS on a Thermo LTQ-FT using a 98 min gradient. The resulting 120 raw files were analyzed using the algorithms here. The DarTB dataset contained a grand total of 653,741 peaks in 6 charge states. The full analysis of all data is available [[37](#_ENREF_37)], but here we focus on the largest charge 2 dataset with 241,605 peaks.

## Structure of Data

Figs. 1 and 2 illustrate the nature of the data to be clustered. As the error in m/Z is proportional to the inverse of this quantity, we define new 2D positions (x, y) rather than (m/Z, RT)

x = ln(m/Z) / c(m/Z)

y = RT / c(RT) (17)

with c(m/Z) = 5.98 10-6 and c(RT) = 2.35 as discussed below (16). By using x and y as defined above, we get reduced variables which should give circular clusters with same size in each dimension. Note this change of variables is only used for display purposes. As described we directly use m/Z and RT as coordinates in the clustering and account for position-dependent error by calculating the value of δ(m/Z) (and the fixed δ(RT)) dynamically for each cluster center position. The much smaller value of c(m/Z) (compared to c(RT)) makes the reduced space much larger in the x than the y direction. This would distort the clustering algorithm at large temperatures. Thus, as described, we anneal the value of c(m/Z) starting at “infinite” temperature with a large value.

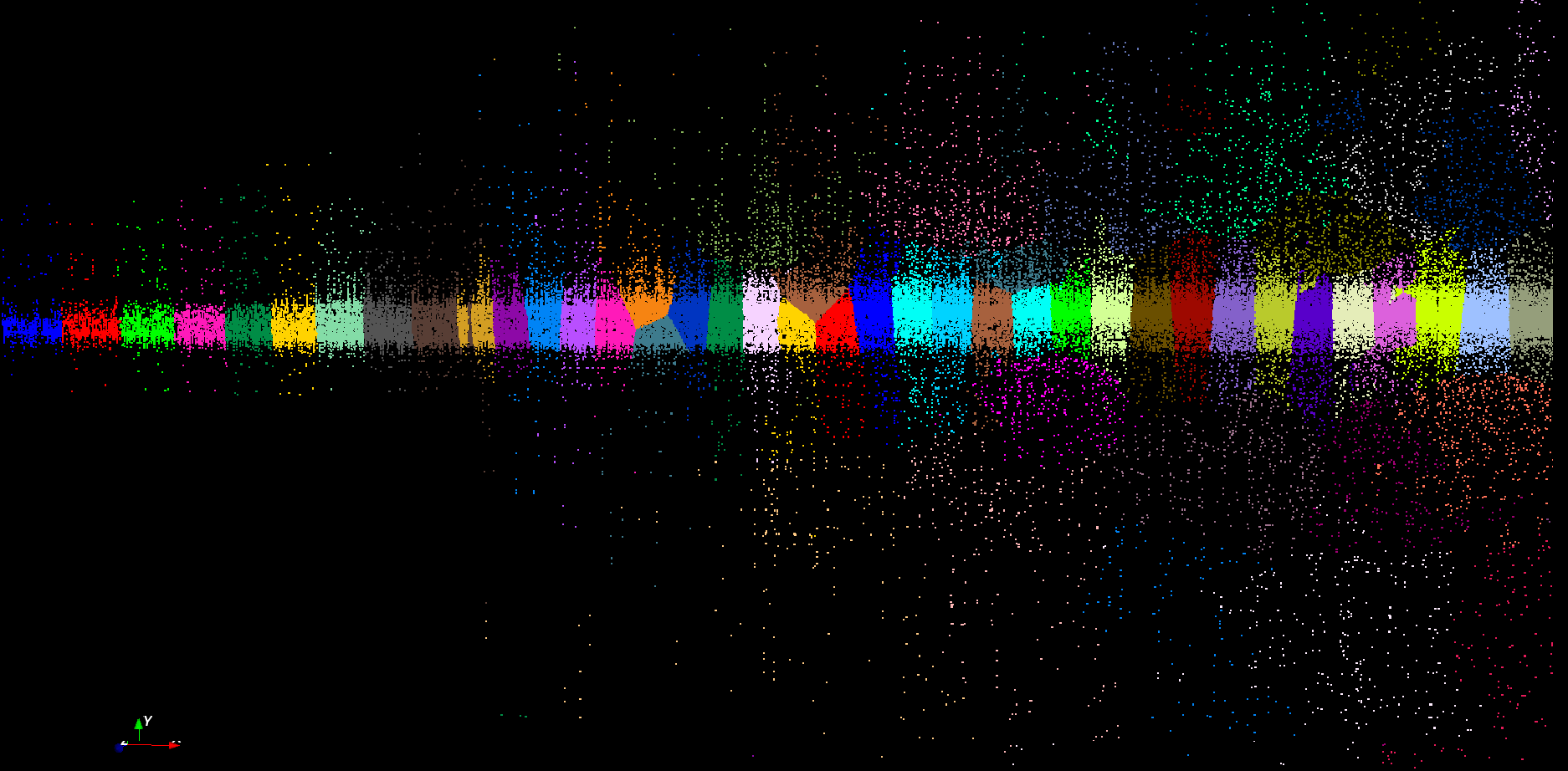


Figure 1. The DA2D clustering at high temperature with 60 clusters determined from a run from 241605 peak charge 2 data where c(m/z) was fixed at 0.005 (a 1000 times its real value) and c(RT) was correctly 2.35. **Each** of those 60 clusters will eventually be broken into 500 smaller clusters and spread out along x axis as c(m/z) is annealed to its final much smaller value when the extra factor of 1000 will make the the m/z – RT space incredibly elongated. The sponge was not used in this run as it is only introduced at lower temperatures

## Parallelism

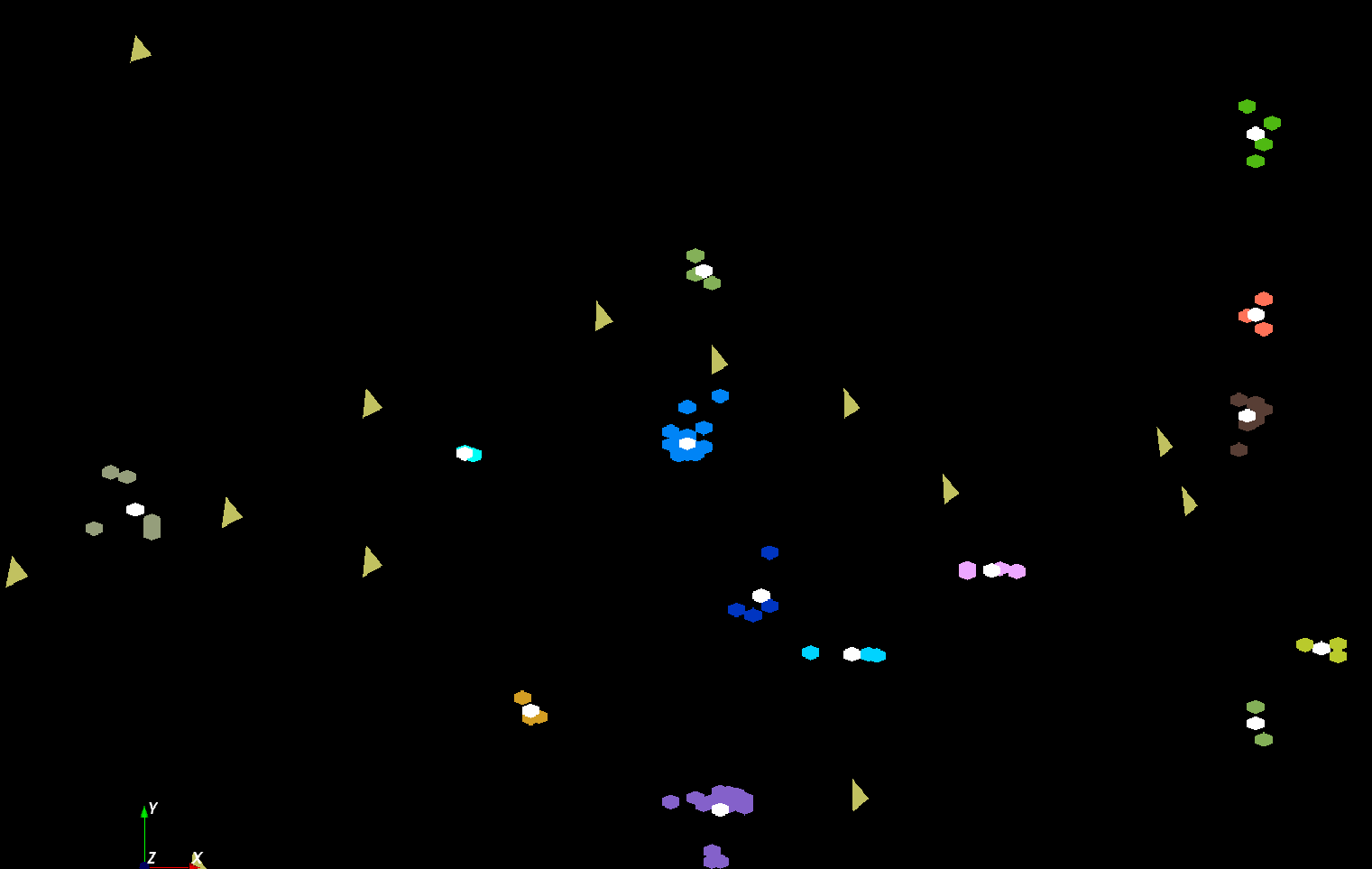


Figure 2. A tiny fragment of clustered space for a full DAVS(1) run. The orange triangles are sponge peaks outside any cluster. The colored hexagons are peaks inside clusters with the white hexagons being determined cluster centers. Each cluster is colored differently. This comes from 241605 peak charge 2 clustering.

Fig. 3 illustrates two aspects of parallel performance. Firstly, MPI parallelism outperforms that of threads (compare green and blue). Secondly, we get higher performance (compare red and green) when we use the cluster parallelism described in Section II. Figure 3 only looks at parallelism within a single 16-core node, whereas Figs. 4 and 5 extend this to up to 32 nodes, where the network overheads impact performance on the runs with greater parallelism. This is especially true on the Madrid cluster, which only has Ethernet network links, whereas Tempest has Infiniband. Again we find that MPI outperforms threading, but, as described earlier, we only implemented the cluster parallelism (used in all runs in this figure) with MPI. Several of these runs use a mix of thread and MPI parallelism; threads implement peak parallelism and MPI peak and cluster parallelism. All DAVS(3) runs in Figs. 3 to 5 used the efficient model where each peak *x* only stores the occupation probability M*x*(*k*) for relevant (i.e. nearby) clusters k. Throughout the run (from 1 to around 25200 clusters in figures), the mean number of clusters stored for each peak averaged at most 8 which is < 0.1% of average number of clusters.

Figure 3. Parallelism within a Single Node of Madrid Cluster. A set of runs on 241605 peak data with a single node with 16 cores with either threads or MPI giving parallelism. Parallelism is either number of threads or number of MPI processes.



Note that parallel clustering has:



Figure 4. Speedups for several runs on Madrid from sequential through 128 way parallelism defined as product of number of threads per process and number of MPI processes. We look at different choices for MPI processes which are either inside nodes or on separate nodes. For example 16-way parallelism shows 3 choices with thread count 1:16 processes on one node (the fastest), 2 processes on 8 nodes and 8 processes on 2 nodes.



Figure 5. Speedups for several runs on Tempest from 8-way through 384 way MPI parallelism with one thread per process. We look at different choices for MPI processes which are either inside nodes or on separate nodes.

1. **Inefficiencies** in that it is not optimally load balanced. We currently decompose problems so there are equal numbers of peaks in each process. This leads to a factor of 2-4 variation in the number of clusters per node. For example, the case with 32 MPI processes in Fig. 4 finishes with an average of 789 clusters per node, while the minimum number is 511and the maximum is 1391;
2. **Efficiencies** as it naturally spreads splitting over the full region of peaks and this implies that cases with just one MPI process (and any number of threads) need slower annealing to get same number of clusters as runs with more than 4 MPI processes.

The parallel performance is currently limited by the load imbalance effect (a) and MPI communication overheads, so that 64-way parallelism is good choice for this 241,605-peak dataset on Madrid and 120-way (30 Tempest nodes with 4 MPI processes in each node) gives best speedup on Tempest. There is also the usual effect that memory bandwidth limits the useful parallelism on each node. We intend to do tests on larger datasets where higher levels of parallelism will be optimal. The “production” execution time used in runs reported here vary from 2 to 10 hours (dependent on annealing schedule) on the 8-node Madrid cluster, which has rather old (2008) AMD processors. Tempest is a factor 1.8 faster.

# DAVS proteomics Evalaution

## Characteristics of Clustering Solutions

We present in Table 1 some summary statistics over the clusterings considered here. We list errors, which are just the mean squared scaled differences between peaks and cluster centers averaged over peaks x in cluster.



Figure 6. Variation of cluster count in DAVS(2) and DA2D as a function of the annealing temperature as it is reduced from left to right. Changes in strategy give glitches with discontinuity in cluster count. Particularly blatant is a crude switching on of a check on closeness of cluster centers. The addition of the Sponge (trimming) factor has less impact as that effect is itself annealed as described in formalism. Note clusters with one member are EXCLUDED from DAVS(2) as in Sponge. They are INCLUDED in DA2D

Error(m/Z) = ((m/Z|cluster center – m/Z|*x* )/ δ(m/Z))2 (18)

Error(RT) = ((RT|cluster center – RT|*x* )/ δ(RT))2 (19)

which added together give Δ2D(*x*) defined in (16).

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Table 1: Basic Statistics** | | | | | | | |
| **Method** | **Number**  **Clusters** | **Number of Clusters with given occupation count** | | | | **Count > 30**  **Scaled Error** | |
| **1** | **2** | **>2** | **>30** | **m/Z** | **RT** |
| DAVS(1) | 73238 | 42815 | 10677 | 19746 | 1111 | 0.036 | 0.056 |
| DAVS(2) | 54055 | 19449 | 10824 | 23781 | 1257 | 0.079 | 0.100 |
| DAVS(3) | 41929 | 13708 | 7163 | 21058 | 1597 | 0.247 | 0.290 |
| DA2D | 48605 | 13030 | 9563 | 22545 | 1254 | 0.100 | 0.120 |
| Mclust | 84219 | 50689 | 14293 | 19237 | 917 | 0.021 | 0.041 |

One can calculate a much more reliable mean (as used later in comparison with Landmark clusters) by an additional cut like Δ2D(x) ≤ 1.2 to remove outliers.

Note both DAVS(c) and DA2D start with one cluster and then split automatically as temperature is reduced. This is illustrated earlier in Fig. 1, showing a high temperature with 60 clusters. Fig. 6 shows how the number of clusters changes with temperature. The following set of figures describes the characteristics of the different solutions. Figures 7 and 8 plot the squared distance distributions scaled by δ(m/Z) for m/Z and δ(RT) for RT in two dimensions, i.e. the ordinate is Δ2D(*x*). These include the expectation of a Gaussian distribution in Δ2D(*x*) with standard deviation of 1/3 in both m/Z and RT. It is normalized at Δ2D(*x*) ~ 0.5 to the DAVS distributions that are similar in value there.



Figure 7. Histograms of Δ2D(x) for 4 different clusters methods, and the landmark set plus expectation for a Gaussian distribution with standard deviations given as δ(m/z)/3 and δ(RT)/3 in two directions. The “Landmark” distribution correspond to previously identified peaks used as a control set. Note DAVS(1) and DAVS(2) have sharp cut offs at Δ2D(x) = 1 and 4 respectively. Only clusters with more than 50 members are plotted.

We note that the four deterministic annealing solutions are quite similar at small values of Δ2D(*x*) ≤ 1, and in each case we see a peak above the Gaussian for Δ2D(*x*) ≤ 0.1. Note that the parallel DAVS(1) precisely enforces the cut Δ2D(*x*) ≤ 1.

Mclust has sharper distributions but, as is made clearer with later data, it misses several clusters and many peaks that are properly associated with a given cluster. Figure 9 shows a histogram of occupation counts for the clustering methods. Mclust tends to lie below the deterministic annealing solutions for the larger clusters as it systemically underestimates the peaks in each cluster as shown in rapid fall off in Δ2D(*x*) of Figures 7 and 8.



Figure 8. Histograms of Δ2D(x) for 4 different clusters methods, and the landmark set plus expectation for a Gaussian distribution with standard deviations given as 1/3 in the two directions. The “Landmark” distribution correspond to previously identified peaks used as a control set. Note DAVS(1) and DAVS(2) have sharp cut offs at Δ2D(x) = 1 and 4 respectively. Only clusters with more than 5 peaks are plotted.

## Quality of Determination of Landmark Peaks



Figure 9. Histograms of number of peaks in clusters for 4 clustering methods and the landmark set. Note lowest bin is clusters with one member peak, i.e. unclustered singletons. For DAVS these are Sponge peaks.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Table 2: Charge 2 Landmark Peaks**  **>3 Peaks in Cluster (at least 3 match)** | | | | | | | | | | | | | | |
| **# Peaks** | **Method** | | **Total # Clusters with > 1 peaks** | | **Number Singleton Clusters (1 peak)** | | **Number Landmark Clusters Found** | **Scaled Error** | | | | **# Landmark Peaks** | **# Non Landmark Peaks** | |
| **m/Z** | | **RT** | |
| 241605 | **DAVS(1)** | | 30424 | | 42815 | | 1025 | 0.039 | | 0.059 | | 24825 | 6779 | |
| 241605 | **DAVS(2)** | | 34606 | | 19449 | | 1033 | 0.044 | | 0.066 | | 25012 | 7641 | |
| 241605 | **DAVS(3)** | | 28221 | | 13708 | | 1038 | 0.085 | | 0.112 | | 24939 | 9825 | |
| 241605 | **DA2D** | | 35472 | | 13134 | | 1033 | 0.044 | | 0.067 | | 24996 | 7606 | |
| 241605 | **Mclust** | | 33530 | | 50948 | | 1007 | 0.035 | | 0.051 | | 23432 | 4945 | |
| 26916 | **Land**  **mark** | | 1263 | | 228 | | 1034 | 0.000 | | 0.000 | | 25151 | 0 | |
| **Table 3: Charge 2 Landmark Peaks**  **>40 Peaks in Cluster (at least 36 match)** | | | | | | | | | | | | | |
| **Method** | | **Number Landmark Clusters Found** | | **Scaled Error**  **Δ2D(x) ≤ 1.2** | | | | | **# Landmark Peaks** | | **# Non Landmark Peaks** | | |
| **m/Z** | | **RT** | | |
| **DAVS(1)** | | 125 | | 0.021 | | 0.028 | | | 6468 | | 831 | | |
| **DAVS(2)** | | 126 | | 0.025 | | 0.032 | | | 6563 | | 956 | | |
| **DAVS(3)** | | 129 | | 0.028 | | 0.041 | | | 6695 | | 1093 | | |
| **DA2D** | | 126 | | 0.025 | | 0.032 | | | 6579 | | 964 | | |
| **Mclust** | | 111 | | 0.021 | | 0.031 | | | 5597 | | 584 | | |
| **Landmark** | | 129 | | 0.000 | | 0.000 | | | 6675 | | 0 | | |

We analyzed the reliability of determining the known Landmark peaks in identical fashion for each clustering method. The results are presented in Tables 2 to 5, which have different selections on cluster size and on later cut in Δ2D(x) used to determine cluster centers. The Landmark peaks are labeled and we determined for each Landmark cluster the cluster that best matched it for each of four clustering methods. Then we found the center of the cluster, which averaged all peaks whose value of Δ2D(x) was ≤ cut given in the table; this cut improved accuracy (for higher cutoffs c= 2 or 3) as recorded in Tables 2 and 3 in the scaled error in each dimension. Reducing value of this cut increases accuracy at the cost of reducing the number of clusters found, as shown in Tables 4 and 5, which have cut Δ2D(x) ≤ 0.7. The tables also record the number of Landmark and Non-Landmark peaks in each cluster after this cut. The Deterministic Annealing methods, DAVS, and DA2D are quite similar with DAVS(3), but recognize more clusters in cases where we consider only those clusters with at least 40 members. However, this comes with slightly larger errors. The systematics suggest that the methods can be ordered: DAVS(3), DA2D, DAVS(2), DAVS(1), Mclust in ability to identify Landmark clusters with error decreasing as the number of cluster do. Reducing the cut c in DAVS(c) below 1 or similarly adding a low Δ2D(x) cut to a DAVS( c ≥ 1) clustering gives results that have errors that are similar to Mclust but still find substantially more Landmark clusters than Mclust, as seen clearly in Table 4 and especially Table 5.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table 4: Charge 2 Landmark Peaks**  **>3 Peaks in Cluster (at least 3 match)** | | | | | |
| **Method** | **Number Landmark Clusters Found** | **Scaled Error**  **Δ2D(x) ≤ 0.7** | | **# Landmark Peaks** | **# Non Landmark Peaks** |
| **m/Z** | **RT** |
| **DAVS(1)** | 1017 | 0.033 | 0.050 | 24650 | 6330 |
| **DAVS(2)** | 1020 | 0.034 | 0.052 | 24717 | 6716 |
| **DAVS(3)** | 1020 | 0.075 | 0.103 | 24239 | 8242 |
| **DA2D** | 1020 | 0.035 | 0.054 | 23691 | 6709 |
| **Mclust** | 1005 | 0.033 | 0.047 | 23394 | 4856 |
| **Landmark** | 1023 | 0.000 | 0.000 | 24855 | 0 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table 5: Charge 2 Landmark Peaks**  **>40 Peaks in Cluster (at least 36 match)** | | | | | |
| **Method** | **Number Landmark Clusters Found** | **Scaled Error**  **Δ2D(x) ≤ 0.7** | | **# Landmark Peaks** | **# Non Landmark Peaks** |
| **m/Z** | **RT** |
| **DAVS(1)** | 125 | 0.018 | 0.024 | 6446 | 783 |
| **DAVS(2)** | 126 | 0.018 | 0.026 | 6516 | 835 |
| **DAVS(3)** | 128 | 0.022 | 0.030 | 6595 | 905 |
| **DA2D** | 126 | 0.019 | 0.026 | 6315 | 835 |
| **Mclust** | 111 | 0.018 | 0.028 | 5596 | 571 |
| **Landmark** | 128 | 0.000 | 0.000 | 6592 | 0 |

It is interesting that the traditional (deterministic annealing) clustering DA2D, which uses a model for cluster shape but no cutoff c, can give excellent results shown in Tables 3-5 either by applying a cutoff on Δ2D(x) in cluster center determination or by restricting the sample to well-determined clusters with many peaks such as the cut on 40 members in Table 3. Note that the selection in Tables 3 and 5 required that the Landmark cluster had at least 40 peaks, and that after cuts the matching DAVS(c), DA2D, or Mclust cluster had at least 36 of the Landmark peaks in it. For Tables 2 and 4, we required at least three peaks in the Landmark cluster and that the associated clustering solution also had at least three Landmark peaks.

# Conclusions

We have combined results from robust statistics, model-dependent clustering [[38](#_ENREF_38)], and parallel computing to produce an accurate automatic approach to analyzing a cohort of multiple biological samples in proteomic biomarker discovery. This required new ideas such as annealing of the model (error requirement) and parallelism over both clusters and peaks. It also combined into a single system known ideas (in the small deterministic annealing community, as cited in Section II) such as intrinsic cluster probabilities p(*k*) that had not to our knowledge been integrated before in a large-scale parallel “production quality” system. The peaks are found in an unbiased way that requires no initial priming (i.e. no initial guesses at centers). All clusters are essentially located at the overall peak centroid at the start (high temperature) and emerge as temperature lowers from examination of the stability of existing clusters to splitting, as shown in Fig. 6. The splitting is determined from the eigenvalues of second-order Taylor expansion and not as in some approaches by trial and error with separated centers. The open source software is available [[39](#_ENREF_39)], although it is now written in C#, and we are working on a more broadly useful distribution in R, Java or C++. There are more details of current analysis available at [[37](#_ENREF_37)].

Large-scale proteomic biomarker discovery efforts using label-free LC-MS experiments are beset with relatively high false-positive rates. The improved performance of DAVS(c) in identifying landmark clusters, we hope, will translate to lowering false-positive rates in biomarker discovery experiments. In addition, the scalable parallel implementation will enable analysis of larger and larger sample cohorts leading to more robust biomarker discovery. As markers discovered using such efforts are validated in the laboratory, there will be more data available to directly evaluate the effectiveness of our new clustering algorithms

Furthermore, combining the recent improvements in high-throughput mass spectrometry with these parallel clustering algorithms will empower biomarker discovery with fast turnaround times, and moves us a step closer to the promise of near real-time response to disease outbreaks.

Future work will highlight extension of the analysis to much larger proteomics datasets and extend our work to cloud platforms [[32](#_ENREF_32), [33](#_ENREF_33)]. Further, we will enhance the parallel load balancing that needs to reconcile distributions that optimize peak and cluster decompositions. This has similarities with other better-studied parallel algorithms, such as those used in particle in the cell simulations. We believe that large-scale data analytics such as that presented here present novel challenges for the parallel computing community and we will package kernel versions of software to be used in benchmark analyses.

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