

# ASSIGNMENTS

## Density-Connected Subspace Clustering for High-Dimensional Data

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### 1 REVIEW OF THE ALGORITHM

#### 1.1 What bottleneck this clustering algorithm attacks?

The algorithm SUBCLU attacks the following bottlenecks -

- (1) Most real life datasets are characterized by high-dimensional and sparse dataspace which in turn make it very difficult to find clusters in the original data space. (The Curse Of Dimensionality)

The Algorithm attacks this by finding interesting clusters in subspaces which would have been hidden/impossible to detect in the original data space.

- (2) Earlier clustering algorithms were primarily based on Grid-based approaches (E.g CLIQUE) which made it difficult for them to detect clusters that were shaped or positioned arbitrarily on the grid.

By not relying on any Grid-based approach and using DBSCAN, SUBCLU is perfectly capable of detecting arbitrary shaped and positioned clusters in the subspace.

- (3) Subspace clustering algorithms often check for clusters in all Subspaces (the number of which is exponential). SUBCLU however,

- i) Using Monotonicity of Density-Connectivity and
- ii) Pruning irrelevant subspaces avoids doing this.

- (4) Algorithms (E.g - Dimensionality Reduction or Projected Clustering) more or less, find one final clustering of the Data. But it is perfectly possible that different clustering is possible based on different attributes of data. SUBCLU allows objects to be clustered varying in different subspaces.

- (5) Dimensionality Reduction Clustering Algorithms create new features from existing features to force-eradicate the Curse of Dimensionality. But in doing this, the features lose their intuitive meaning and the clustering becomes very hard to

interpret. SUBCLU, even the considering subspaces, keeps the attributes the same as the original dataset.

#### 1.2 What is the overall idea of the algorithm? Do include a flowchart or a figure that explain the whole algorithm.

The algorithm is designed to detect the density- connected sets in all subspaces of high dimensional data in a bottom up, greedy fashion. First, the clusters present in 1-dimension are identified applying DBSCAN as a subroutine to each 1-dimensional subspace. Then k-dimensional clusters are used to generate k+1-dimensional clusters by using DBSCAN recursively and the parameters for DBSCAN are predetermined. The algorithm is built on two properties of clusters.

- (1) If two points are not in a cluster in a particular dimension, then they will not be in the same cluster in any higher dimension (Monotonicity of Density-Connected Sets).
- (2) A cluster in a lower dimension might not be a cluster in higher dimension. It might lose a few points from the cluster of lower dimension, but never gain other points.

From the above two properties of clusters the following idea can be concluded:

**Pruning Irrelevant Subspaces:** Given two subspaces S and T, such that T is a subset of S. If T has no cluster present in it, then S will also have no clusters and computation on S can be ignored.

A naive implementation of SUBCLU would result in running DBSCAN  $2^d$  times, that is in all possible subspaces of a d dimension space. But using Pruning of Irrelevant Subspaces reduces the computational overhead of the algorithm. This leads to an efficient implementation of SUBCLU.

SUBCLU uses inverted files data structure to process range queries encountered in the algorithm.

Flowcharts explaining the whole algorithm is shown in Figure 1 and Figure 2.

#### 1.3 How is the evaluation of the algorithm carried out?

The performance evaluation of the algorithm was carried out with (minPts = 8, epsilon = 2 as DBSCAN parameters) using synthetic data sets and real world Gene Expression Data of CDC15 mutant [SSZ+98]. Synthetic data sets of varying size and structure were

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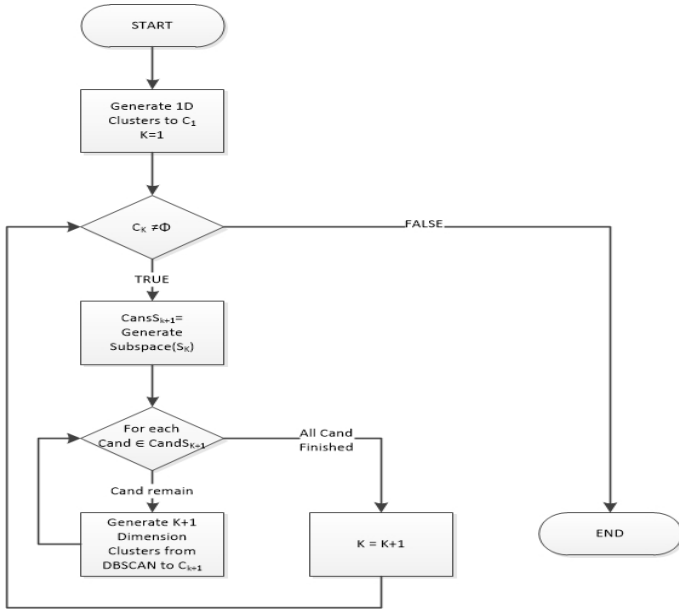


Figure 1: SUBCLU Algorithm

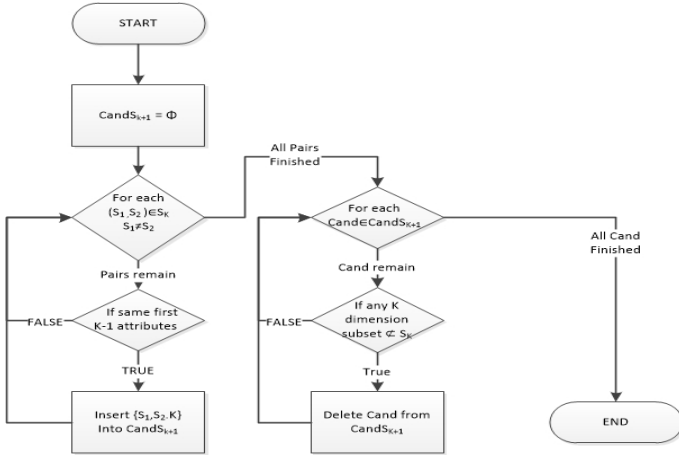


Figure 2: GenerateSubspace Subroutine

created with varying dimensionality of subspace clusters and feature space. It was found that the runtime SUBCLU grows with at least a quadratic factor against data set size, dimensionality of the data set and dimensionality of subspace clusters.

For Accuracy evaluation, the results on the synthetic datasets were compared to an efficient implementation of CLIQUE (CLustering In QUest) Algorithm and it was shown that SUBCLU outperforms the latter.

#### 1.4 Are able to find out the code and datasets for the experiments in the paper? If not, have you contacted the authors?

The Paper provides the Pseudocode for what the authors did, but not the actual code. One of the Datasets used was real world Gene Expression Data [SSZ+98][1] which we were able to find.

The others they synthetically generated to match the application at hand. Although they provided a vague description of how they generated the data, we decided to contact the authors for the Original datasets they generated and used. We have also requested them for the code they prepared.

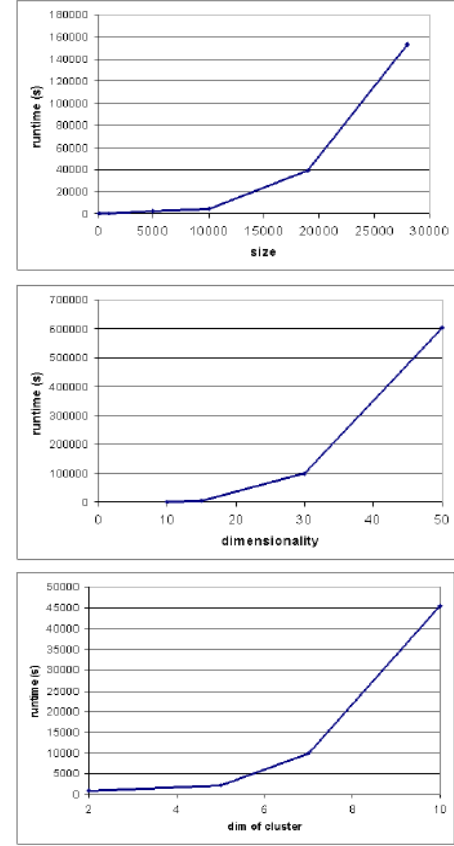


Figure 3: Performance Evaluation

Data set	$d$	dim. of subspace cluster	$N$	# generated clusters	true clusters found by	
					SUBCLU	CLIQUE
DS01	10	4	18999	1	1	1
DS02	10	4	27704	1	1	1
DS03	15	5,5	3802	3	3	1
DS04	15	3,5,7	4325	3	2	1
DS05	15	5,5,5	4057	3	3	1
DS06	15	4,4,6,7,10	2671	6	5	2

Figure 4: Accuracy Evaluation

#### 1.5 Could you find any real-world applications of this algorithm? Does any ML/Data analysis package include this algorithm?

Subspace Clustering could potentially be used in the following real-world scenarios:

- (1) **Information Integration Systems:** These systems are motivated by the fact that future needs will be satisfied by autonomous, heterogeneous distributed information sources accessible through the internet. Such a system often maintains coverage statistics for each source based on a log of

previous user queries. With such information, it can rank the sources for a given query for faster retrieval. The subspace clustering algorithm can be applied to the query list with the queries being instances and the sources corresponding to dimensions of the dataset. The result is a rapid grouping of queries where a group represents queries coming from the same set of sources. Conceptually, each group can be considered a query class where the classes are generated in a one-step process using subspace clustering.

- (2) **Web Text Mining:** A fundamental problem with organizing web sources is that web pages are not machine readable. In addition, semantic heterogeneity is a major challenge. Recently, there has been strong interest in developing ontologies to serve as a semantic, conceptual, hierarchical model representing a domain or a web page. If the web pages are presented in the form of a document-term matrix where the instances correspond to the pages and the features correspond to the keywords in the page, the result of subspace clustering will be the identification of a set of keywords (subspaces) for a given group of pages. These keyword sets can be considered to be the main concepts connecting the corresponding groups. Ultimately, the clusters would represent a domain and their corresponding subspaces would indicate the key concepts of the domain.
- (3) **DNA Microarray Analysis:** DNA microarray datasets provide information on the expression levels of thousands of genes under hundreds of conditions. Currently, microarray data must be preprocessed to reduce the number of attributes before meaningful clusters can be uncovered. In addition, individual gene products have many different roles under different circumstances. Subspace clustering is a promising technique that extends the power of traditional feature selection by searching for unique subspaces for each cluster.[2]

We found an implementation of SUBCLU in R in its “subspace” library. The SUBCLU algorithm uses the DBSCAN algorithm to actually cluster the dataset. “mlpack” library of C++ also includes an implementation of DBSCAN accelerated with dual-tree range search technique. “scikit-learn” includes a Python implementation of DBSCAN for arbitrary Minkowski Metrics, which can be accelerated using k-d trees and ball trees but which uses worst-case quadratic memory.[3][4]

## 2 RELATED WORK

### 2.1 Is there an existing incremental version of the selected algorithm? If yes, details of the existing incremental algorithm. You have to think how will you compete with the existing incremental algorithm.

No, We did not find any incremental version of SUBCLU. But we still found an incremental version of DBSCAN which is a major subroutine in SUBCLU. The incremental DBSCAN algorithm first checks the  $\epsilon$  neighbourhood of the newly added point, say  $p$  to find the core points which are in the neighbourhood of the core points which were non-core earlier.

- (1) If no new non-core points are found,  $p$  is classified as noise.
- (2) If all the new core points were noise earlier, a new cluster is created using  $p$  and these new core points.
- (3) If all the new core points were border points of the same cluster,  $p$  is absorbed into that cluster
- (4) but if these new core points belonged to different clusters earlier, these clusters are coalesced into a single cluster.

Similarly when a point is removed say  $p$ , we check its  $\epsilon$  neighbourhood to find core points which are in the neighbourhood of the non-core points which were core points earlier.

- (1) If no such points are found,  $p$  is simply removed.
- (2) If such points are found and they are density reachable from each other, then some points in the neighbourhood of  $p$  will lose their membership and will be classified as noise.
- (3) But if these points are not directly density reachable from each other after removing  $p$ , the cluster may split so check must be performed.

We did not find any existing incremental version of SUBCLU but we can incorporate the incremental DBSCAN into SUBCLU to do subspace clustering incrementally.[5][6].

### 2.2 Are there any interesting variants proposed for the selected algorithm? If yes, details of a few such variants. Knowing such variants will help you to design the incremental version in such a way that it will work on the variants as well.

Yes, there is an interesting variant of SUBCLU algorithm. SUBCLU algorithm is observed to have two bottlenecks. SUBCLU suffers from divergence of density and multi density clusters. Due to these bottlenecks, having a constant value of  $\epsilon$  throughout the algorithm can lead to merging of two different clusters and inclusion of outliers in the clusters. An algorithm has been suggested to overcome these bottlenecks by dynamically computing  $\epsilon$  for each cluster in the implementation of SUBCLU algorithm[7].

Another interesting variant of subclu is the combination of subclu and a restricting algorithm. Subclu generates clusters for all subspaces. Many of these can be unnecessary and require human effort to go through all the clustering. To tackle this problem a modification to generate subspaces routine in subclu has been suggested.

User provides the input of interesting attributes to the algorithm and this information is used to prune subspaces which do not have all the interesting attributes present in them. This reduces the number of subspaces with clustering and improves the quality of the output[8].

### 3 CODE ARCHITECTURE

#### 3.1 Is there existing trust-able implementation available of the selected algorithm? If yes, explain the code architecture along with the data structures and class hierarchy. If no, propose your implementation plan with code architecture, data structures, and class hierarchy.

Yes there existed a trust-able implementation available of the selected algorithm inside ELKI (an open source (AGPLv3) data mining software written in Java). The code mentions the authors of the research paper in its source code. The original paper is not very clear on which clusters to return, as any subspace cluster must be part of a lower-dimensional projected cluster, so these results would be highly redundant. In this implementation, they only include points in clusters that are not already part of sub-clusters.

##### CODE ARCHITECTURE:

- **Data Structures:**

- (1) **List and ArrayList:** The implementation uses a variety of List and ArrayList to store clusters in a subspace, valid subspaces etc.
- (2) **TreeMap:** The implementation uses the TreeMap (Red-black tree data structure) to efficiently map the subspace to their respective clusters.
- (3) **BitsUtil:** The implementation uses BitsUtil (Bitset data structure) to implement a subspace.
- (4) **HashSet:** The implementation uses HashSet to store DBIDs inside a cluster
- (5) **RangeSearcher:** The implementation uses MTreeVariants to do range query searches on the dataset

- **Class Hierarchy:**

SUBCLU implements the SubspaceClusteringAlgorithm Interface on the SubspaceModel class. SubspaceClusteringAlgorithm is an extension of ClusteringAlgorithm interface which in turn is an extension of Algorithm interface. The SubspaceModel class encapsulates the Subspace class which stores a subspace in bitset format. SUBCLU takes assistance from the DBSCAN class to runDBSCAN on the valid subspaces. SUBCLU class stores the following parameters:

- (1) protected DimensionSelectingSubspaceDistance<V> distance
- (2) protected double epsilon
- (3) protected int minpts
- (4) protected int mindim

SUBCLU runs on the generic NumberVector interface that defines the methods that should be implemented by any Object that is an element of a real vector space. The entire class hierarchy can be found in the given documentation[9].

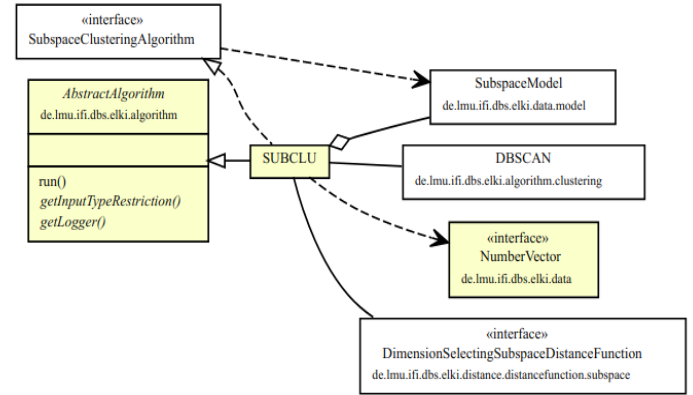


Figure 5: SUBCLU Class Hierarchy

The algorithm starts by call to run(Relation<V> relation) which runs various subroutines for assistance:

- (1) **private List<Cluster<Model>> runDBSCAN (Relation<V> relation, DBIDs ids, Subspace subspace):** Runs the DBSCAN algorithm on the specified partition of the database in the given subspace.
- (2) **private List<Subspace> generateSubspaceCandidates (List<Subspace> subspaces):** Generates d+1 dimensional candidate subspaces from d dimensional subspace.
- (3) **private boolean checkLower(Subspace candidate, List<Subspace> subspaces):** Checks for every d+1 dimensional candidate subspaces its each d dimensional subspace has a cluster.
- (4) **private Subspace bestSubspace(List<Subspace> subspaces, Subspace candidate, TreeMap<Subspace, List<Cluster<Model>>> clusterMap):** Selects the bestSubspace of d dimension with minimal number of objects in the cluster for better runtime performance.

## 4 C++ IMPLEMENTATION

### 4.1 Module Organization

We have organized our codebase taking inspiration from the trustable ELKI SUBCLU implementation in java.[9]

- (1) BitsUtil
  - static vector<int> orVectors(vector<int>& a, vector<int>& b);
  - static int intersection(vector<int>& a, vector<int>& b);
- (2) Subspace
  - vector<int> dimensions;
  - int dimensionality;
  - Subspace(int dimension);
  - Subspace(vector<int>& dimensions);
  - bool isSubspace(Subspace& subspace);
  - Subspace\_join(Subspace& other);
  - bool hasDimension(int i);
  - void addDimension(int i);
  - void removeDimension(int i);
  - bool operator<(const Subspace &s2) const;
- (3) Cluster
  - static int cnt;
  - string name;
  - set<int> ids;
  - bool noise;
  - Subspace subspace;
  - vector<double> mean;
  - Cluster(string name, set<int> &ids, bool noise, Subspace &subspace, vector<double> &mean);
  - int size();
- (4) Relation
- (5) ReadInput
  - ifstream inputFile;
  - ReadInput(string file);
  - ~ReadInput();
  - Relation<double> read();
- (6) DBSCAN
  - Relation<double> m\_points;
  - double m\_eps;
  - uint m\_minPts;
  - vector<int> m\_clusterIDs;
  - uint m\_numPoints;
  - Subspace m\_subspace;
  - map<vector<double>, int> m\_ids;
  - int expandCluster(int, uint);
  - vector<int> rangeQuery(vector<double>);
  - double dist(vector<double>, vector<double>);
  - vector<double> getMean(vector<int> &v);
  - vector<Cluster> getClusters();
- (7) SUBCLU
  - double epsilon;
  - int minPts;
  - int minDim;
  - Relation<double> DataBase;
  - map<Subspace, vector<Cluster>> Clustering;
  - map<vector<double>, int> dbids;
  - map<Subspace, vector<Cluster>> run();
  - vector<Cluster> runDBSCAN(Subspace &currSubspace, set<int> &ids);
  - vector<Subspace> generateSubspaceCandidates(vector<Subspace> &subspaces);
  - Subspace besttSubspace(vector<Subspace> &subspaces, Subspace &candidate);
  - bool checkLower(Subspace &candidate, vector<Subspace> &subspaces);

### 4.2 Class Hierarchy

BitsUtil and Relation are the basic classes. Subspace is built using BitsUtil, in turn Cluster is built using Subspace Class. DBSCAN utilizes Cluster and Subspace Classes. Finally SUBCLU utilizes all ReadInput, Cluster, Spuspace and DBSCAN classes. Figure 6 provides a better understanding of the hierarchy.

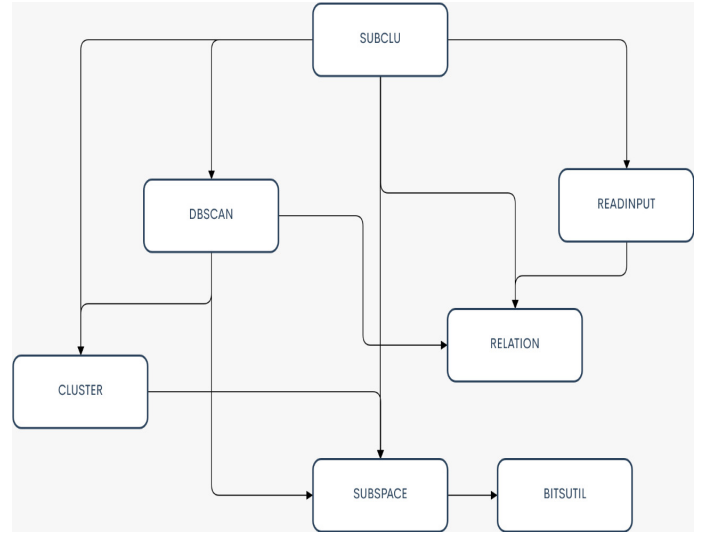


Figure 6: Hierarchy

### 4.3 Class Description

- (1) **Subspace**
  - (a) Subspace is implemented using a vector to store the dimensions and variable to store the number of dimensions.
  - (b) A value 1 in  $i^{\text{th}}$  position in vector denotes that  $i^{\text{th}}$  dimension is present and the value of missing dimensions is 0.
- (2) **Cluster**
  - (a) A cluster is represented using a name, IDs of points in the cluster and subspace of the cluster.
  - (b) IDs of points are stored in a set data structure. ID of a point denotes it's position (index) in the dataset.
  - (c) Cluster also maintains a variable noise to distinguish all the noise from the clusters.
- (3) **Relation**
  - (a) Each data point in the Relation is represented as a vector of attributes.
  - (b) All the data points are structured in a vector to form the dataset (Relation)
- (4) **DBSCAN**
  - (a) DBSCAN takes data, subspace, epsilon and minimum points as inputs. Then returns a vector of clusters.
  - (b) Our implementation of DBSCAN has quadratic time complexity. That is, for processing  $n$  points of  $d$  dimension time taken is in  $O(n^2d)$ .
- (5) **SUBCLU**
  - (a) SUBCLU takes file name, epsilon, minimum points and minimum dimension as input. Then returns map of subspace and corresponding clusters.
  - (b) SUBCLU maintains a map of each point to it's ID and also a map of each subspace to it's clusters. Map here is implemented using red-black tree and is present in stl library of c++.

## 5 EVALUATION OF C++ IMPLEMENTATION

### 5.1 Code Walkthrough

- **Main**  
Main.cpp starts with the creation of the SUBCLU module with appropriate dataset, *minpoints* and  $\epsilon$  and then calls *SUBCLU.run()* to obtain clusters in all the sub-spaces. Then prints the clustering to various files used for testing.
- **SUBCLU**  
SUBCLU begins with finding the clusters in 1-D database by calling *DBSCAN.getClusters()*. Then follows Apriori method to build the future clusters. This begins with calling *generateCandidates()* function to produce high dimensional sub-spaces. Then best sub-space for each high dimensional sub-space is decided using *bestSubspace()* function. Then clusters for each new sub-space are calculated using *runDBSCAN()* function using the best sub-space clusters. Then sub-spaces with at least one cluster are added to subspace vector. This Apriori process is repeated until all sub-spaces are exhausted.
- **DBSCAN**  
DBSCAN module is used to find the clusters in a particular subspace. It first classifies all the points as *UNCLASSIFIED* and then sequentially runs *expandCluster()* to classify the points as noise or and element of a cluster. It uses *Euclidean Distance* to measure distance between two points. It returns a *vector* of clusters.[12]

### 5.2 Testing Measures

To calculate the quality of our C++ implementation of SUBCLU algorithm we have used a score metric called Silhouette Coefficient or Silhouette Score.

The silhouette value is a measure of how similar an object is to its own cluster (cohesion) compared to other clusters (separation). The silhouette ranges from  $-1$  to  $+1$ , where a high value indicates that the object is well matched to its own cluster and poorly matched to neighboring clusters. If most objects have a high value, then the clustering configuration is appropriate. If many points have a low or negative value, then the clustering configuration may have too many or too few clusters.

For data point  $i \in C_i$  let

$$a(i) = \frac{1}{|C_i| - 1} \sum_{j \in C_i, i \neq j} d(i, j) \quad (1)$$

where  $d(i, j)$  is the distance between data points  $i$  and  $j$ .  $a(i)$  is a measure of how well  $i$  is assigned to its cluster.

For data point  $i \in C_i$  let

$$b(i) = \min_{k \neq i} \frac{1}{|C_k|} \sum_{j \in C_k} d(i, j) \quad (2)$$

$b(i)$  is a measure of how poorly the data point is matched to its neighbouring clusters.

Silhouette value  $s(i)$  is defined as

$$s(i) = \frac{b(i) - a(i)}{\max\{a(i), b(i)\}}, \text{ if } |C_i| > 1 \quad (3)$$

$$s(i) = 0, \text{ if } |C_i| = 1 \quad (4)$$

The Silhouette Coefficient is the maximum value of the mean Silhouette value per  $k$  cluster over all data of the entire dataset.[10]

Confusion Matrix was also used for testing. In contrast to silhouette, confusion matrix measures similarity between computed and actual clustering. In confusion matrix each row represents the instances in a predicted class, while each column represents the instances in the actual class. The matrix shows the precision of the clustering algorithm from a single look.

### 5.3 Toy Dataset Used

We have used 2 toy Dataset to demonstrate SUBCLU.

#### (1) Iris flower data set:

The data set consists of 50 samples from each of three species of Iris (*Iris setosa*, *Iris virginica* and *Iris versicolor*). Four features were measured from each sample: the length and the width of the sepals and petals, in centimeters.[11]

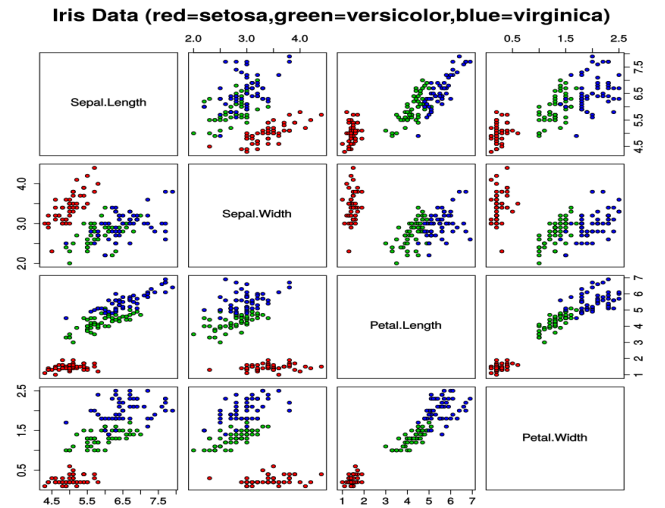


Figure 7: Iris flower data set

#### (2) Synthetic data set:

The data set consists of 600 samples with 3 dimensions. The data set represents a total 6 cylinders in the 3-D space. 2 Cylinder parallel to  $xy$  plane, 2 parallel to  $xz$  plane and 2 parallel to  $yz$  plane. The data set is specifically constructed so that there is no cluster in the 3 dimension space but several clusters in the lower dimension.

### 5.4 Working of the code on toy dataset

#### (1) Iris flower data set

Initially clusters on each 1-D sub-space is calculated. Three sub-spaces produce one cluster and one sub-space produces 2 clusters. Since all 1-D sub-spaces at least one clusters, all 6 2-D sub-spaces are produced. Then it is observed that each subspace contains at least one cluster to at most 4 clusters.

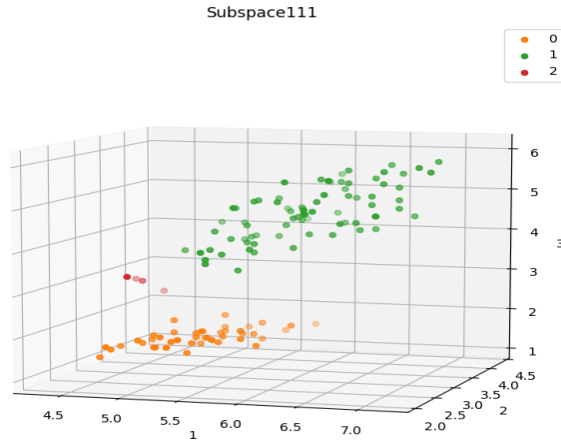


Figure 8: iris-1110

Again all 4 3-D clusters are produced as all 2-D clusters have at least one cluster. In 3-D sub-space two sub-spaces have 2 clusters, one sub-space with 4 clusters and one with 3 clusters. Finally in the 4-D space 3 clusters are identified. Figure 9

## (2) Synthetic data set

Initially clusters on each 1-D sub-space is calculated. Two sub-spaces produced 2 clusters and one sub-space produced 4 clusters. Then clusters in all 2-D sub-spaces are calculated. Each of the 2-D subspace produced two clusters. Finally on the 3-D space no cluster was formed.

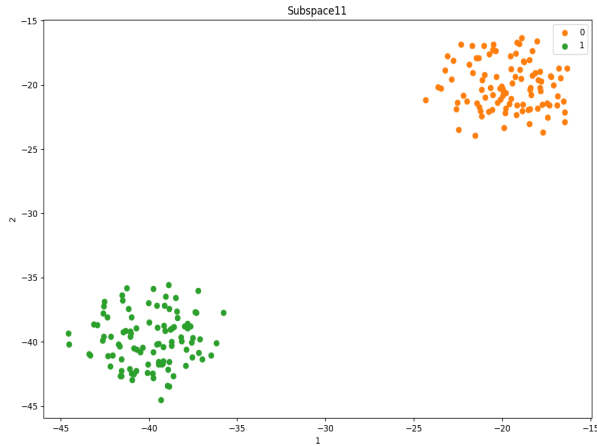


Figure 9: disk-110

## 5.5 Results

We ran SUBCLU on Iris flower data set with  $minPnts = 4$  and  $\epsilon = 0.4$  and found pretty good clusters.

The Silhoutte coefficients were found to be positive and pretty close to 1.

SUBSPACE	SILHOUTTE COEFF.
Subspace0011.csv	0.7636385866059445
Subspace0111.csv	0.7457831575244798
Subspace1011.csv	0.44092212189635116

Subspace1111.csv	0.477243627675687
Subspace101.csv	0.4472828927140069
Subspace011.csv	0.7514993620555627
Subspace111.csv	0.5430867112685547
Subspace1101.csv	0.5624266451800497
Subspace0101.csv	0.6337012123223621
Subspace001.csv	0.7818150679001757

We also ran SUBCLU on our sythetic data set with  $minPnts = 4$  and  $\epsilon = 4$  and found extremely good clusters.

The Silhoutte coefficient were found to be  $> 0.87$  in each sub-space.

SUBSPACE	SILHOUTTE COEFF.
Subspace01.csv	0.8858785730320692
Subspace1.csv	0.8918129320193205
Subspace11.csv	0.8780394220364249
Subspace001.csv	0.8889065129411609
Subspace011.csv	0.8778008283618736
Subspace101.csv	0.8774749747464436

## 6 INCREMENTAL ALGORITHM-ITERATION 1

### 6.1 Description of static algorithm

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#### Algorithm 1: SUBCLU

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**Result:** Generate clusters in all possible sub-spaces  
vector<Subspaces> S;

**for each 1-D subspace do**

    Find clustering in 1-D sub-spaces using DBSCAN;

**if clusters are present then**

        add subspace to S;

**end**

**end**

**for d = 2; d < deminstions; d ++ do**

    /\* generate d dimension subspaces from S \*/

    vector<Subspace> candidates = generateSubspaces(S);

    Initialize vector<Subspaces> Sub\_d;

**for each cadidate in candidates do**

        Find the bestSubspace of the candidate;

        Initialize vector<Cluster>C\_clusters;

**for each cluster in bestSubspace do**

            run DBSCAN on cluster;

            Add clusters generated to C\_cluster;

**end**

**if C\_clusters is not empty then**

            Add candidate to Sub\_d;

**end**

**end**

    S = Sub\_d;

**if S is empty then**

        break;

**end**

**end**

---



## 6.2 Description of Incremental DBSCAN

### (1) Insertion

First a set UpdSeed is computed after insertion and deletion of points. UpdSeed is a set of core points which are directly reachable from new core points formed after insertion of points.

- If UpdSeed is empty, then the inserted point is noise and no change is needed.
- If points in UpdSeed do not belong to a cluster then a new cluster is created along with p
- If the points in UpdSeed are from same cluster then inserted point is absorbed into that cluster along with some noise possibly.
- If the points in UpdSeed are from different clusters then these clusters are merged to form a single cluster.

### (2) Deletion

First a set UpdSeed is computed after insertion and deletion of points. UpdSeed is a set of core points which are directly reachable from points which were core points before deletion but do not remain core points after deletion.

- If UpdSeed is empty, then the cluster corresponding to p is removed.
- If all points in UpdSeed are directly reachable from each other then few points in UpdSeed reduce to noise after removal of the deleted point.
- If all the points are not directly density reachable then there is a chance for potential split.

**Remarks:** From the above two ideas in the incremental dbscan we can observe that only a small section of points are being affected on inserting a new point i.e points which are in the epsilon neighbourhood of inserted/deleted point and their directly reachable points. Computation on these small numbers of points results in speedup of the algorithm compared to running complete dbscan again.

## 6.3 Intuition behind Incremental SUBCLU and related Theorems

Since the algorithm is double-stepped i.e DBSCAN over apriori, we saw two ways to move forward. One being incremental apriori with vanilla DBSCAN. The second being Incremental DBSCANs connected by an apriori algorithm. Since, DBSCAN is the primary algorithm on which the clustering is based on, and also because this made more intuitive sense to us, we chose to move along the second path.

- (1) The Incremental DBSCAN Paper (Incremental Clustering for Mining in a Data Warehousing Environment, Ester et al.)[13] guarantees that the clusters it returns are the same as the ones that would have been returned if vanilla DBSCAN would have been run all over again.
- (2) A space may change its cluster structure only if there is change in cluster structures in all its subspaces. Because if there is a subspace which has not changed, we can run DBSCAN with this subspace as the bestSubspace resulting in exactly the same clusters as before.

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### Algorithm 2: Incremental DBSCAN

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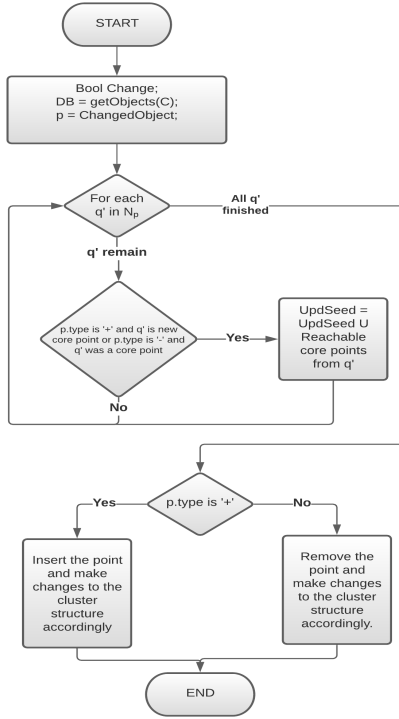
```

Data: Clusters C, Real  $\epsilon$ , Integer m, ChangedObject p
Result: Updated clusters in all sub-spaces
Bool Change ; // Change Boolean
SetOfObjects DB = getObjects(C);
UpdSeed =  $\Phi$ ;
 $N_p$  = RangeQuery(DB  $\cup$  {p}, p,  $\epsilon$ );
for each  $q' \in N_p$  do
     $N_{q'}$  = RangeQuery(DB  $\cup$  {p},  $q'$ ,  $\epsilon$ );
     $N_q$  = RangeQuery(DB,  $q'$ ,  $\epsilon$ );
    if  $N_{q'} \geq m$  &  $N_q < m$  &  $p.type == "+"$  then
        UpdSeed = UpdSeed  $\cup$ 
        DirectlyReachableCorePoints( $q'$ );
    else if  $N_{q'} < m$  &  $N_q \geq m$  &  $p.type == "-"$  then
        UpdSeed = UpdSeed  $\cup$ 
        DirectlyReachableCorePoints( $q'$ );
    end
end
if  $p.type == "+"$  then
    if UpdSeed ==  $\Phi$  then
        Change = false;
    else if UpdSeed  $\cap$  DB == {p} OR UpdSeed  $\cap$  DB ==  $\Phi$  then
        Change = true;
        Cluster c = newCluster(UpdSeed); // new cluster
    else if ||UpdSeed.IDs()|| == 1 then
        Change = true;
        expandCluster(UpdSeed); // Absorb
    else
        Change = true;
        for each c in C do
            if c.ID in UpdSeed.IDs() then
                C = C - c;
            end
        end
        Cluster c = newCluster(UpdSeed);
        C = C  $\cup$  c; // Merge
    end
else
    if isNoise(p) then
        Change = false;
    else
        Change = true;
        if UpdSeed ==  $\Phi$  then
            Cluster c = clusterOf(p);
            C = C - c; // Removal
        else if DirectDensityReachable(UpdSeed) then
            Cluster c = clusterOf(p); // Reduction
            for each q in  $N_p$  do
                 $N_q$  = RangeQuery(DB - {p}, q,  $\epsilon$ ); if
                    corePoint( $N_q$ ) == 0 then
                        c = c - {q}; // q becomes noise
                end
            end
        else
            checkSplit(UpdSeed);
        end
    end
end

```

---





**Figure 10:** Incremental DBSCAN

I claim that our incremental version of SUBCLU will return the same clusters as the static version because:

- ensures all individual Subspaces have the same results as that of the Static version
- ensures the apriori part of the algorithm is not affected.

As a direct result of the above, we believe that the proposed algorithm will work.

**Remark.** To minimize the cost of the runs of DBSCAN in cand, we choose that subspace  $\text{bestSubspace} \subset \text{cand}$  from  $S_k$  in which a minimum number of objects are in the cluster. This heuristic only minimizes the number of range queries necessary during the runs of DBSCAN in  $S$  and has no other effect on the results of the algorithm.

**THEOREM 6.1.** *If there is a change in a  $(k + 1)$ -D space then there is a change in all its  $k$ -D subspaces*

**Proof:** Contrapositive of the above statement is as follows:

**Contrapositive.** *If there is no change in at least one of the  $k$ -D subspaces then the  $(k + 1)$ -D space does not change.*

Proof by contradiction

Assume that a  $(k + 1)$ -D space  $S$  changed its cluster structure due to insertion/deletion but there exists a  $k$ -D subspace  $T$  with no change in its cluster structure. Let  $C$  be the cluster structure of  $S$  before change and  $C'$  after the change.  $C$  can be obtained by running DBSCAN on the clusters of  $T$  6.3(See Remark). This property holds true even after deletion/insertion of points. But we already have  $C'$  as the cluster structure of  $S$  which is different from  $C$ . This is not

possible. Hence contradiction.  
=><=

**COROLLARY 6.2.** *If there is a change in a space then there is a change in all its subspaces.*

Incremental SUBCLU uses the above theorem to prune subspaces.

## 6.4 Incremental Algorithm Flow and Pseudocode

We start by running incDBSCAN on all 1-D Subspaces and storing all the subspaces with cluster changes in them (new subspaces with clusters might be created, old subspaces might lose all their clusters and existing subspaces might have modifications in their clusters).

Now generate candidate  $(k+1)$ -D subspaces with these  $k$ -D subspaces with changes combined with each other. Run Incremental DBSCAN on these  $(k+1)$ -D candidate Subspaces and store all the subspaces with changes in cluster structure in them and repeat this step until convergence.

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### Algorithm 3: Incremental SUBCLU

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**Data:** Real  $\epsilon$ , Integer  $m$ , NewObject  $p$

**Result:** Updated clusters in all sub-spaces

*/\* STEP 1 Update all 1-D clusters \*/*

$dS_1 = \Phi$ ; *// 1-D subspaces with changes in them*

**for each**  $a_i \in A$  **do**

    Clusters  $Ca_i = \text{getClusters}(a_i)$ ; *// original clusters found by DBSCAN*

    Bool change = IncDBSCAN( $Ca_i, \{a_i\}, \epsilon, m, p$ );

**if change then**

$dS_1 = dS_1 \cup \{a_i\}$ ;

**end**

**end**

*/\* STEP 2 \* Update  $(k + 1)$ -D clusters from  $k$ -D clusters \*/*

$k = 1$ ;

**while**  $dS_k \neq \Phi$  **do**

*/\* STEP 2.1 Generate  $(k+1)$ -D candidate subspaces \*/*

$dS_{k+1} = \text{GenerateCandidateSubspaces}(dS_k)$ ;

*/\* Test and Update  $(k+1)$ -D subspaces \*/*

**for each**  $\text{cand} \in dS_{k+1}$  **do**

        Clusters  $C_{\text{cand}} = \text{getClusters}(\text{cand})$ ;

        Bool change = IncDBSCAN( $C_{\text{cand}}, \text{cand}, \epsilon, m, p$ );

**if change == false then**

$dS_{k+1} = dS_{k+1} - \{\text{cand}\}$ ;

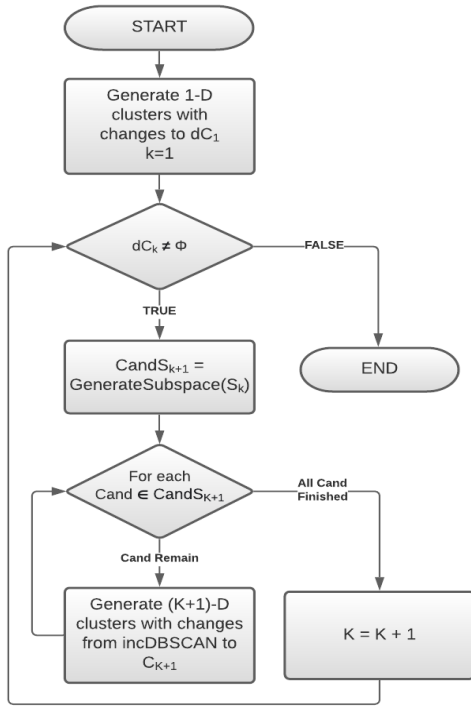
**end**

**end**

$k = k + 1$ ;

**end**

---



**Figure 11:** Incremental SUBCLU

## 6.5 Performance Evaluation of Incremental SUBCLU Algorithm

We are planning to test the performance of our Incremental algorithm:

- in case of only addition, only deletion and both.
- on dataset with large data
- on dataset with large dimensionality

Time for computation will be compared as the algorithm is 100% accurate as SUBCLU.

### Reasons for speedup:

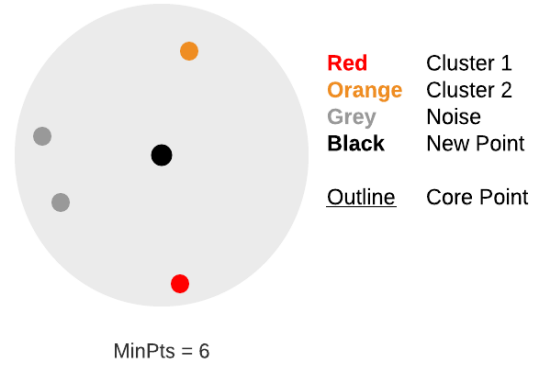
- (1) **Pruning of subspaces** : The incremental algorithm will only focus on the subspaces where possible change can be observed, reducing redundant computations on the other subspaces.
- (2) **Using Incremental DBSCAN**: In the subspaces where changes are observed, an incremental DBSCAN algorithm is used to speed up the computation.

## 7 INCREMENTAL ALGORITHM-ITERATION 2

### 7.1 Description of Modified Incremental DBSCAN Algorithm

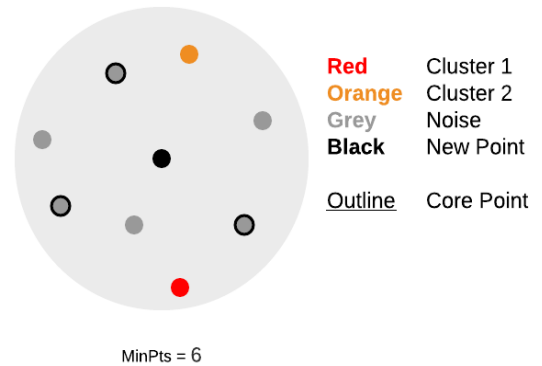
For each point maintain the count of number of points in its epsilon neighbourhood. We plan to restrict the changes to the new points neighbourhood only.

- (1) **Point Insertion** For each Subspace: get the points in the neighbourhood of the inserted point and increment their count by 1.



**Figure 12:** insertion 1

- If neighbourhood has no core point then label inserted point as noise.



**Figure 13:** insertion 2

- If some points in neighbourhood are core points:
  - If the points are all noise: Form a new cluster with all the noise points in the neighbourhood of the new point and extend the neighbourhood of the core points.
  - If the points in neighbourhood belong to a single cluster and some noise points: Add all the noise points in the neighbourhood to that cluster if inserted point is a core point, otherwise add only the inserted point to the cluster.
  - If the points belong to different clusters: Merge all those clusters into a single cluster if the inserted point is a core point, otherwise add only the new point arbitrarily to any of those clusters.
- (2) **Batch Insertion**
  - In each subspace apply DBSCAN on the new points to be inserted:

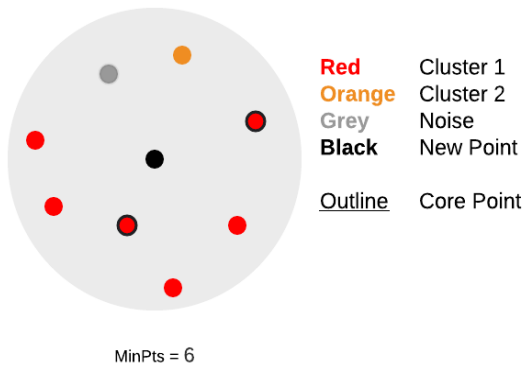


Figure 14: insertion 3

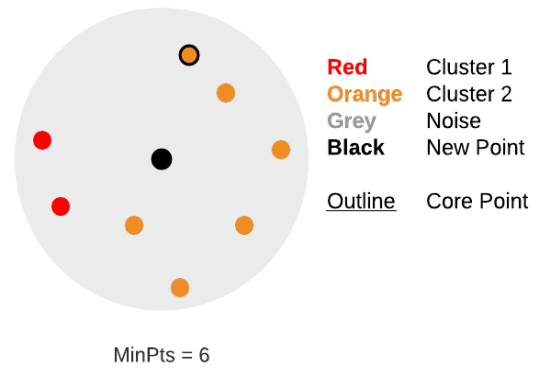


Figure 16: deletion 1

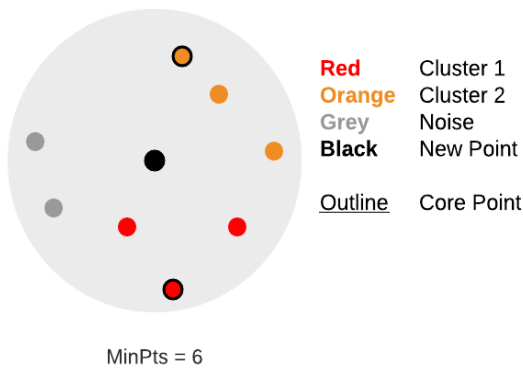


Figure 15: insertion 4

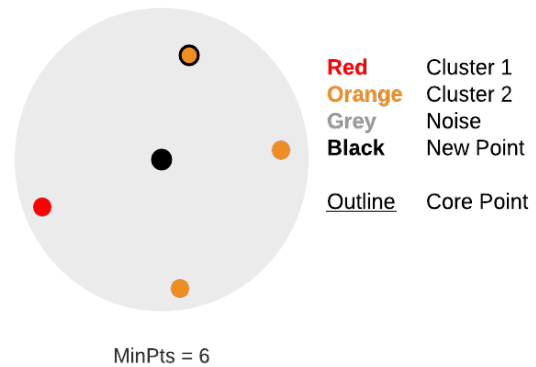


Figure 17: deletion 2

- For each cluster run the Incremental DBSCAN on mean of the cluster using the above mentioned Point Insertion method.
    - If the mean is labeled noise then the cluster exists as an independent cluster in the subspace.
    - if the mean is a part of a cluster then all the points in the mean's cluster are added to the cluster, that mean is a part of.
  - For all the noise points run Point Insertion algorithm separately.
- (3) **Delete** For each Subspace: get the points in the neighbourhood of the deleted point and decrement their count by 1.
- If the deleted point is a core point (i.e  $cnt \geq minpts$ ): Temporarily, mark all points in the deleted point's neighbourhood as noise. Then, assign these points to the cluster of the nearest core point (with distance  $< \epsilon$ ) if such core point exists. If none does, then the point stays as noise.
  - If the deleted point is not a core point:
    - If none of the points in the neighbourhood loose their core property due to deletion, then simply remove the point to be deleted and do no perform any changes.

- If points in the neighbourhood loose their core property, then run part 1 considering each of these points to be deleted.

- A count is maintained for each cluster which is incremented every time a deleted point creates the possibility of a potential split. When this count reaches a particular threshold (specified as a parameter), we run a static-DBSCAN on this cluster so that all the missed splits are accounted for.

## 7.2 Memory usage of static algorithm

Data	Memory(KB)	time(sec)
2D-500	4256	0.48
3D-400	4424	0.57
4D-150	4164	0.27
8D-500	16056	44.03
8D-1500	39908	326.34
16D-100	776128	954.00

[13] Incremental DBSCAN algorithm  
<https://www.dbs.ifi.lmu.de/Publicationen/Papers/VLDB-98-IncDBSCAN.pdf>

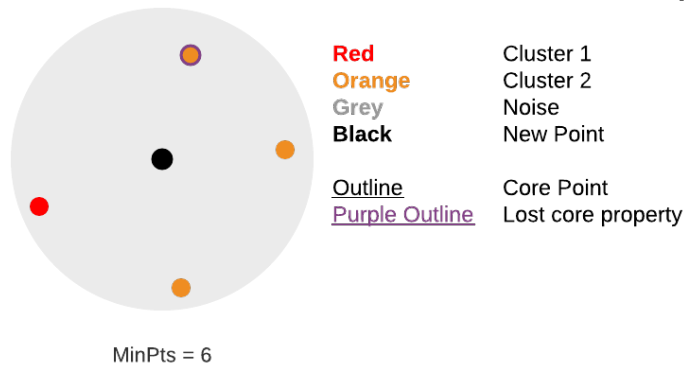


Figure 18: deletion 3

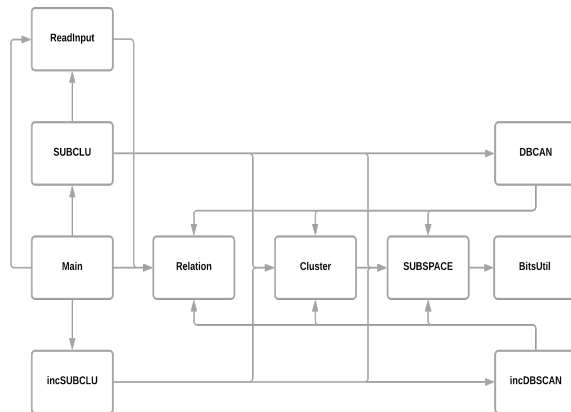


Figure 19: Class Hierarchy

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