

The K-Nearest Neighbors Algorithm

Team 2

Computerpraktikum Teil 2

4th February 2026

Presentation Overview

- **Problem Statement**
- **Code Structure**
- **Ball Tree**
 - Constructed Recursively
 - Constructed Iteratively
- **Speed Ups**
- **Error Reduction Strategies**
- **References**

Problem Statement

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- Implement a method for **binary classification** in Python
- Given labeled data

$$D = \{(y_i, x_i)\}_{i=1}^n, \quad y_i \in \{-1, 1\}, \quad x_i \in [-1, 1]^d$$

- Learn a classifier $f_D : [-1, 1]^d \rightarrow \{-1, 1\}$
- Goal: **minimize the misclassification rate** on unseen test data D'
- Approach: **k -nearest neighbors** with cross validation to select k^*

Code Structure

classify.py

- **Setup**
 - Import standard libraries
 - Custom BallTree class for nearest neighbor search
- **Data Loading**
 - `load_data`: reads CSV files and stores samples as (y, x) pairs (label and feature vector)
- **Cross Validation**
 - `run_cross_validation`: performs l -fold cross validation
 - Evaluates $k = 1, \dots, K_{\max}$ using cumulative majority voting
 - Computes fold-wise and averaged validation error rates
- **Training**
 - Selection of optimal k^* based on minimal validation error
 - Construction of an ensemble of BallTrees
- **Testing & Output**
 - Ensemble voting for final predictions on the test set
 - Writes predictions, logs, and error curves to disk
 - Optional visualization for 2D datasets

- **Tree Construction**

- Data is recursively partitioned into hyperspherical regions (balls)
- Each node stores a center and radius enclosing its data
- Leaf nodes store the actual data points
- Tree is built iteratively using a stack (no recursion)

- **Distance Optimization**

- Precomputation of point norms $\|x\|^2$ for fast distance evaluation
- Uses the identity $\|x - y\|^2 = \|x\|^2 - 2\langle x, y \rangle + \|y\|^2$

- **Query Algorithm**

- Best-first search using a priority queue ordered by distance to node centers
- Local and global pruning based on node radius and current worst neighbor
- Early termination when no closer neighbors are possible

Speed Ups

Error Reduction Strategies

Ball Tree

Ball Tree: Konzept

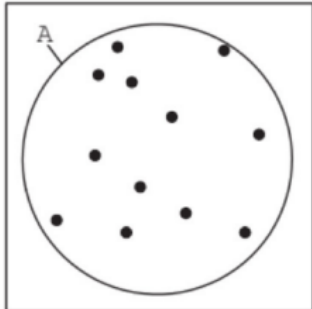


(A)

Ball Tree: Konzept



(A)



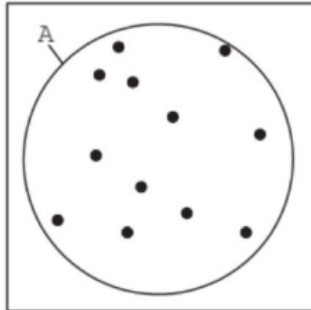
(B)

An jedem Knoten:

Ball Tree: Konzept



(A)



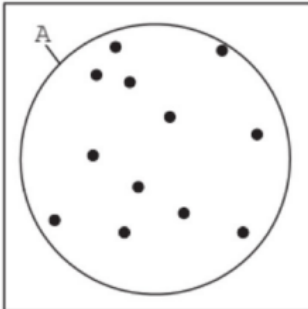
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An jedem Knoten:
1. Mittelpunkt, Radius berechnen

Ball Tree: Konzept



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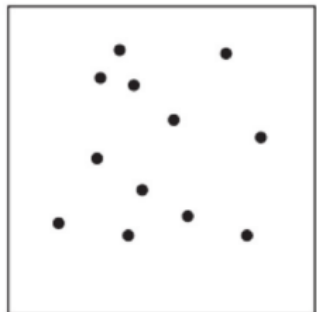


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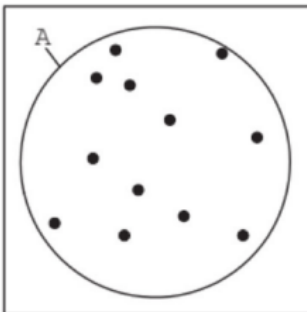
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2. Zwei entfernte Punkte wählen

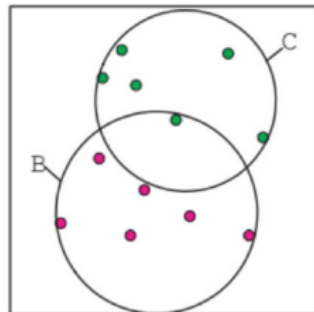
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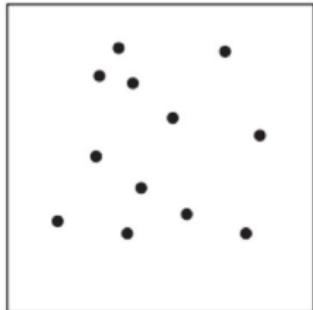


(C)

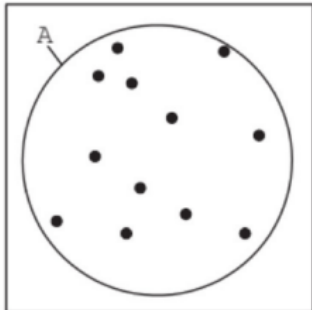
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3. Daten aufteilen nach Distanz

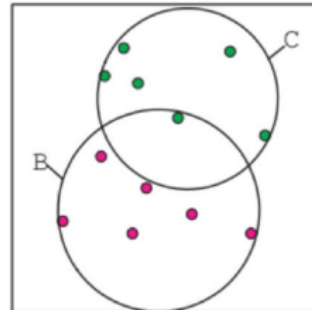
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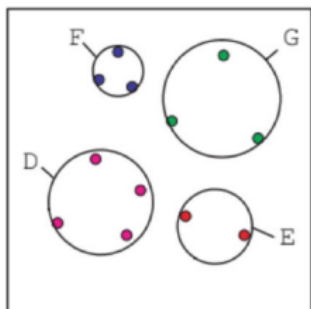
(A)



(B)



(C)

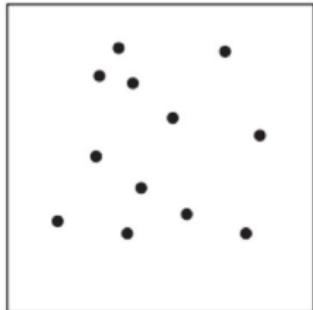


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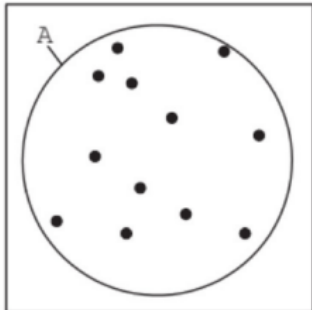
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4. Repeat until leaf size reached

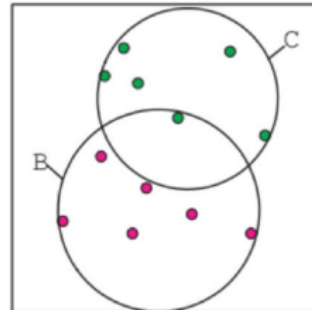
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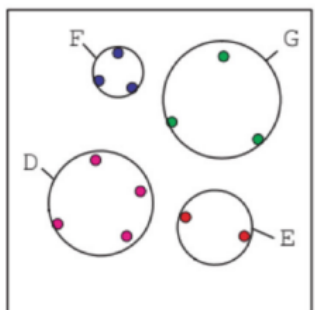
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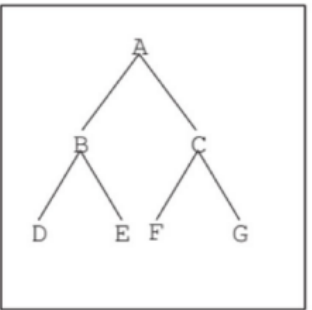
(B)



(C)



(D)



(E)

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Leaf nodes store data points

Ball Tree: Recursive

```
def BallTree:  
  
    def __init__(self, data, leaf_size=1):  
        self.leaf_size = leaf_size  
        self.points = data  
        self.left = None  
        self.right = None  
        self.center = self._computer_center(data)  
        self.radius = self._compute_radius(data, self.center)
```

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    if len(data) > self.leaf_size:
        self._split()
```

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        if len(data) > self.leaf_size:
            self._split()

    def _split(self):

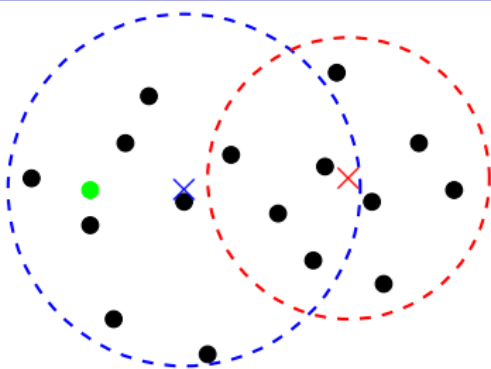
        ... # Split points

        self.left = BallTree(left_points, self.leaf_size)
        self.right = BallTree(right_points, self.leaf_size)
        self.points = None
```

Ball Tree: Rekursiv

```
def BallTree:
```

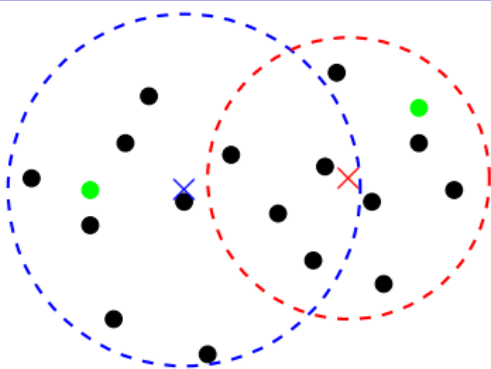
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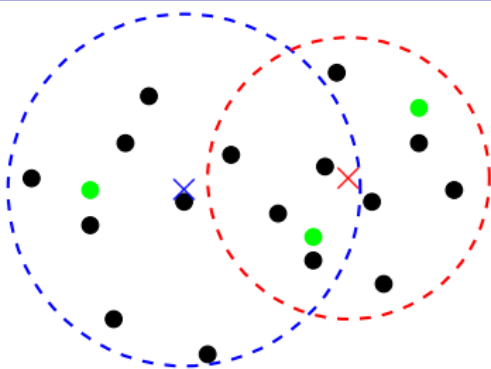
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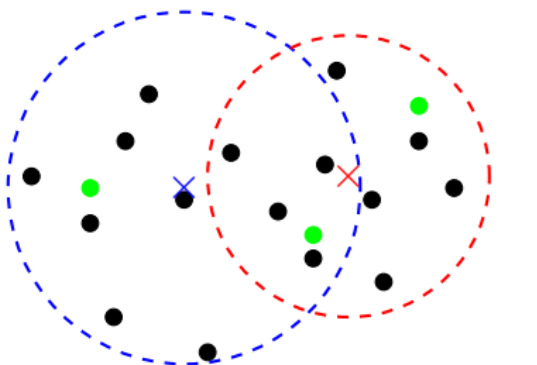
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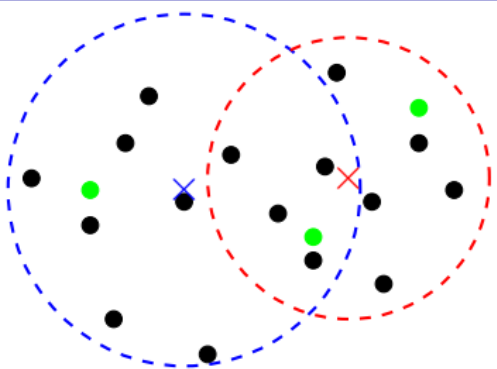
Ball Tree: Rekursiv

```
def BallTree:  
    ...  
  
    def query(self, x, k, knn=[]):  
        lower_bound = max(0.0, distance(x, self.center) - self.radius)
```



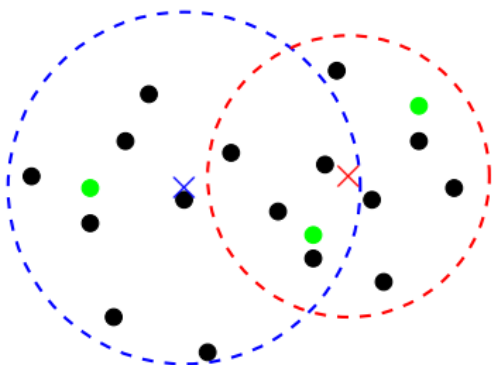
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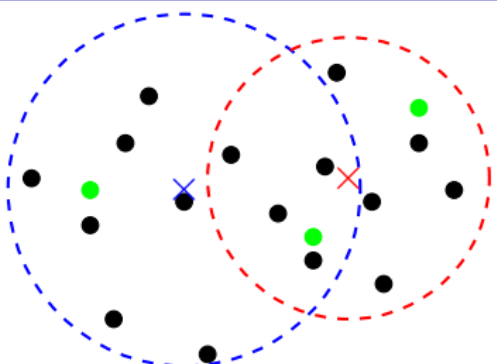
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            return  
  
        if self.left is None and self.right is None:  
            ... # Pointsearch in leaf node  
  
            if distance(x, self.left.center) < distance(x, self.right.center)  
                self.left.query(x, k, knn)  
                self.right.query(x, k, knn)  
            else:  
                ...
```



Ball Tree: Rekursive Laufzeit

- ① Verwenden von **built-in** Funktionen (C-optimized).
Zum Beispiel, anstatt von list comprehension:

```
def vector_sum(vectors):  
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Rekursive Methode nicht optimal !!!

References

author (XXXX). "title". In.