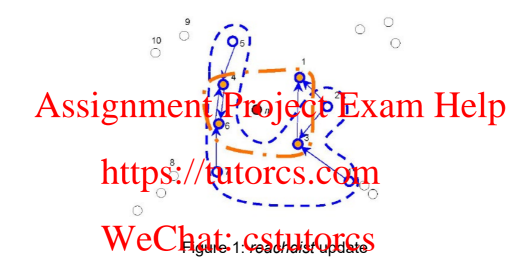
## School of Computing and Information Systems (CIS) The University of Melbourne COMP90073

Security Analytics
Tutorial exercises: Week 7

- 1. Give example of 2 applications that it is better to use adaptive window over sliding window in data stream anomaly detection. Justify your answer.
- 2. We used the following example to explain the step by step iLOF's measurements update. We included point 11 in *reachdist* update (Figure 1) but not in Ird update (Figure 2). Explain why, given *k*=2.



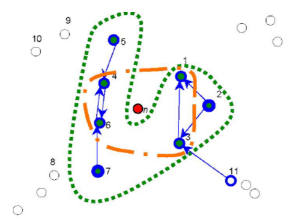


Figure 2: Ird update

- 3. In iLOF deleting a point  $p_i$  from the existing dataset *always* increases the k-distances of  $R_k$ -NN of  $p_i$ . Justify the reason
- 4. In what case performance of MiLOF resembles to iLOF?

5. In the lecture we saw how we can derive SVDD's dual formulation from its primal formulation. Now given OCSVM's primal formulation as below, derive its dual formulation.

$$\min_{w,\xi_{i},\rho} \frac{1}{2} ||w||^{2} + \frac{1}{\nu n} \sum_{i=1}^{n} \xi_{i} - \rho$$
s.t.
$$(w \cdot \phi(x_{i})) \geq \rho - \xi_{i}, \forall i = 1, ..., n$$

$$\xi_{i} \geq 0, \forall i = 1, ..., n$$

- 6. Use OneClassSVM in Splunk to perform unsupervised outlier detection. Some useful information regarding the parameters: <a href="https://scikit-learn.org/stable/modules/generated/sklearn.svm.OneClassSVM.html">https://scikit-learn.org/stable/modules/generated/sklearn.svm.OneClassSVM.html</a>
- 7. You may use LIBSVM (https://www.csie.ntu.edu.tw/~cjlin/libsvm/) for the following exercises. The web page provides the necessary information for parameter tuning.

Download the KDDCUP data set from the UCI Machine Learning Repository <a href="https://archive.ics.uci.edu/ml/datasets/kdd+cup+1999+data">https://archive.ics.uci.edu/ml/datasets/kdd+cup+1999+data</a>

D. Live SVDD and OCSVM to identify the attacks.

A. Stowmany that points are common the identified anomalies using different methods?

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