

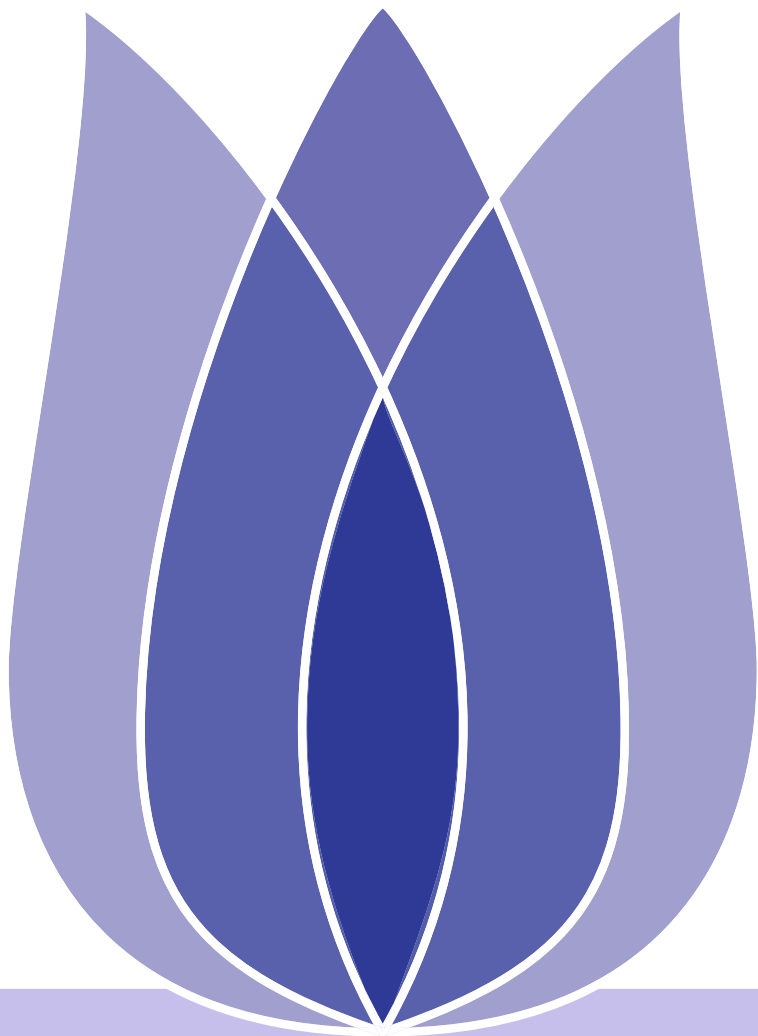


# Summary and plan for next week

Baojie Zhang

Xi'an Shiyou University

2021-01-16





# Overview

[Summary](#)

[Planning](#)

[Thanks for watching](#)

## Summary

Work summary

## Planning

Planning

## Thanks for watching



Summary

Work summary

Planning

Thanks for watching

# Summary



# Work summary

[Summary](#)

[Work summary](#)

[Planning](#)

[Thanks for watching](#)

- Summary of work last week.
  - ◆ Understand the two subject directions:
    - 1.HTM Data mining
    - 2.Abnormal detection
  - ◆ Learning video lesson: Data Mining: Theory and Algorithms



**TULIP**

*Team for Universal Learning and Intelligent Processing*



[Summary](#)

[Planning](#)

[Planning](#)

[Thanks for watching](#)

# Planning



# Planning

[Summary](#)

[Planning](#)

[Planning](#)

[Thanks for watching](#)

- About the study plan for next week:
  - ◆ Watch 5 Flip02 learning videos.
  - ◆ Read an anomaly detection related literature.
  - ◆ Continue to watch the video course Data Mining: Theory and Algorithm Course.
  - ◆ Collect information about DNS encrypted traffic identification.



**TULIP**

*Team for Universal Learning and Intelligent Processing*



[Summary](#)

[Planning](#)

[Thanks for watching](#)

# Thanks for watching