

Recommender systems – Lesson overview

Recommender systems are vital in data science, providing **personalised recommendations**. They use **collaborative** and **content-based filtering** to analyse user behaviour or item attributes, recommending relevant items.

In this lesson, we'll explore recommender systems, focusing on collaborative and content-based filtering. We'll understand **user similarity**, **utility matrices**, and the "**cold-start problem**". Implementing a collaborative filtering algorithm, we'll learn to compute user similarity matrices and generate recommendations. Contrasting with content-based filtering, we'll discern trade-offs for recommendation variety.



Video



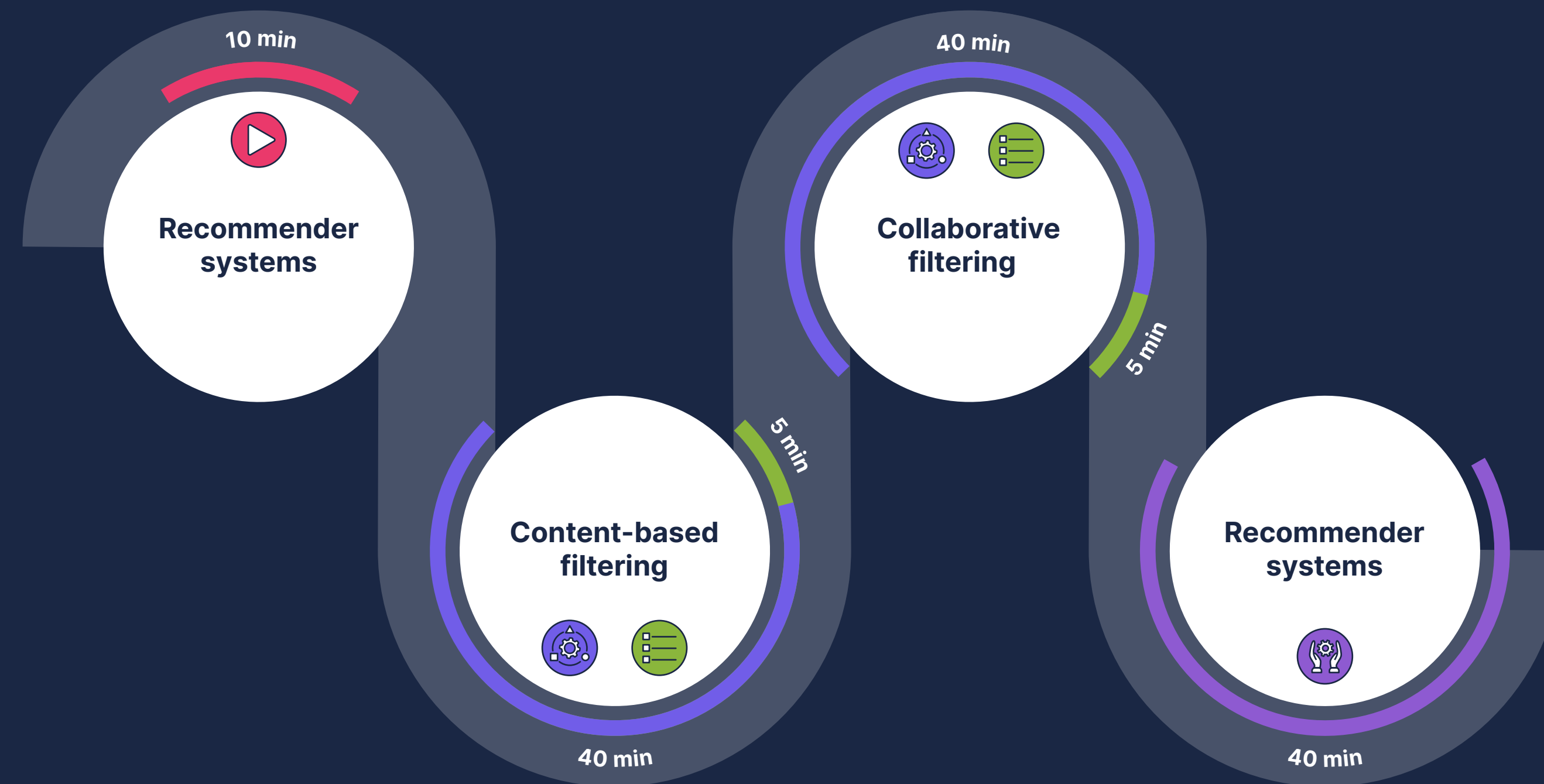
Knowledge questions



Examples



Exercise



Learning objectives

- Gain an intuition for the basic operation of content and collaborative filtering.
- Understand some of the trade-offs offered between content and collaborative-based filtering.
- Implement a simple content and collaborative-based filtering algorithm.

