* The first article’s title is “Simultaneous Facial Feature Tracking and Facial Expression Recognition”. The second article’s title is “Active and Dynamic Information Fusion for Facial Expression Understanding from Image Sequences”. The third article’s title is “Dynamics of Facial Expression: Recognition of Facial Actions and Their Temporal Segments From Face Profile Image Sequences”.
* The first article uses adjectives to modify nouns to show the content of the title, making the title concise. The title of the second article is more accurate, because it describes the "Image Sequence", the basic content of the paper. The title of the third article is more detailed, which provides readers with a general understanding of the way and content of the article. However, the last two titles of these three articles are much longer than the first article.
* I think there are no unfamiliar words in the titles of these three articles for me. But some of the words in the research area are a little difficult for non-professional people to pronounce. For example, "Facial Feature Tracking", "Temporal Segments" and "Image Sequences".
* These professional words tell me the direction of my research on machine learning and deep learning. And readers who have mastered artificial intelligence will read these articles.
* I think the key to writing a professional paper is to learn to extract key words. First for the general content of the article to extract the keywords. A good headline should be succinct but not lacking in detail. Specifically, it shows the research direction and method of the article to readers through some brief noun and adjective descriptions.