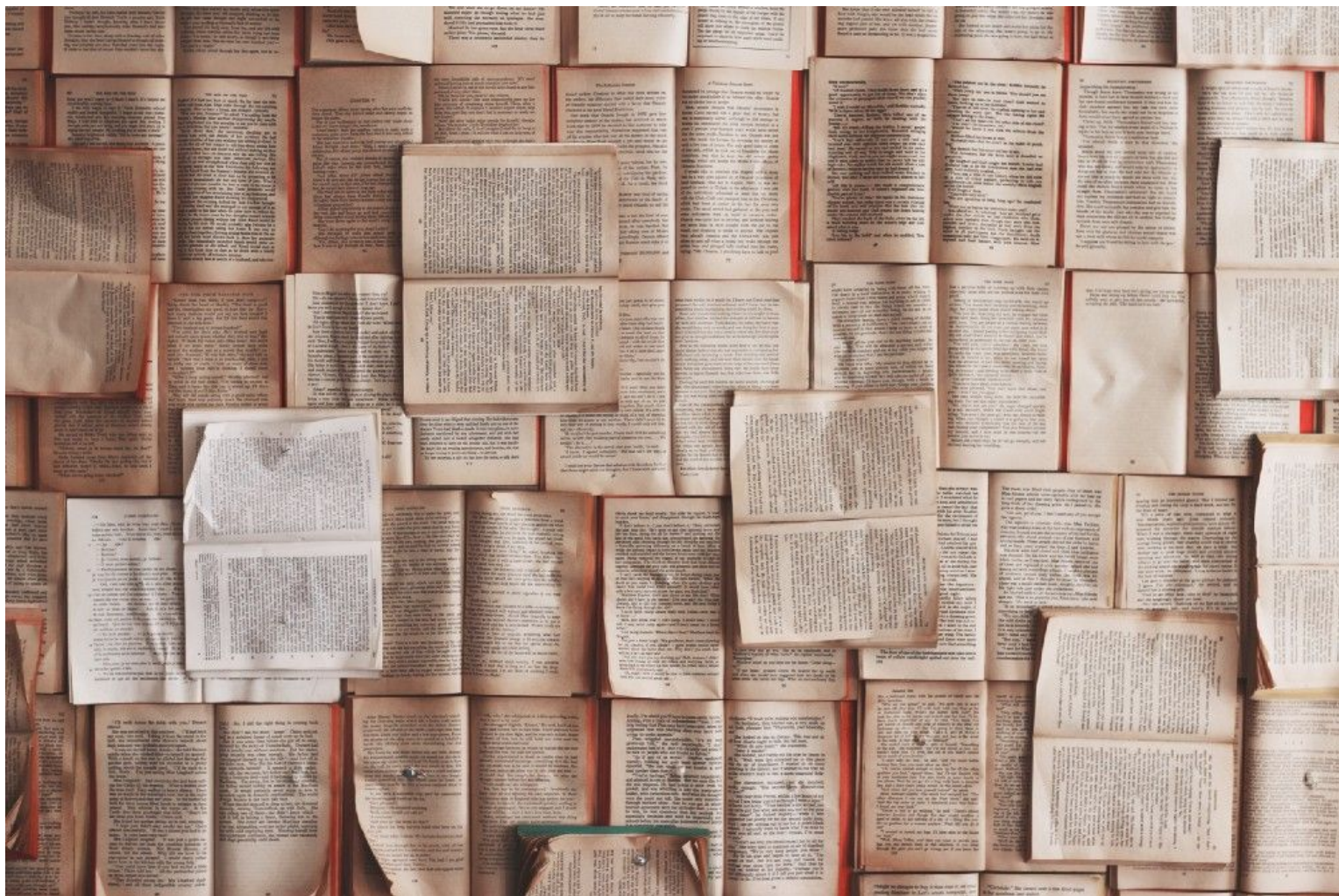
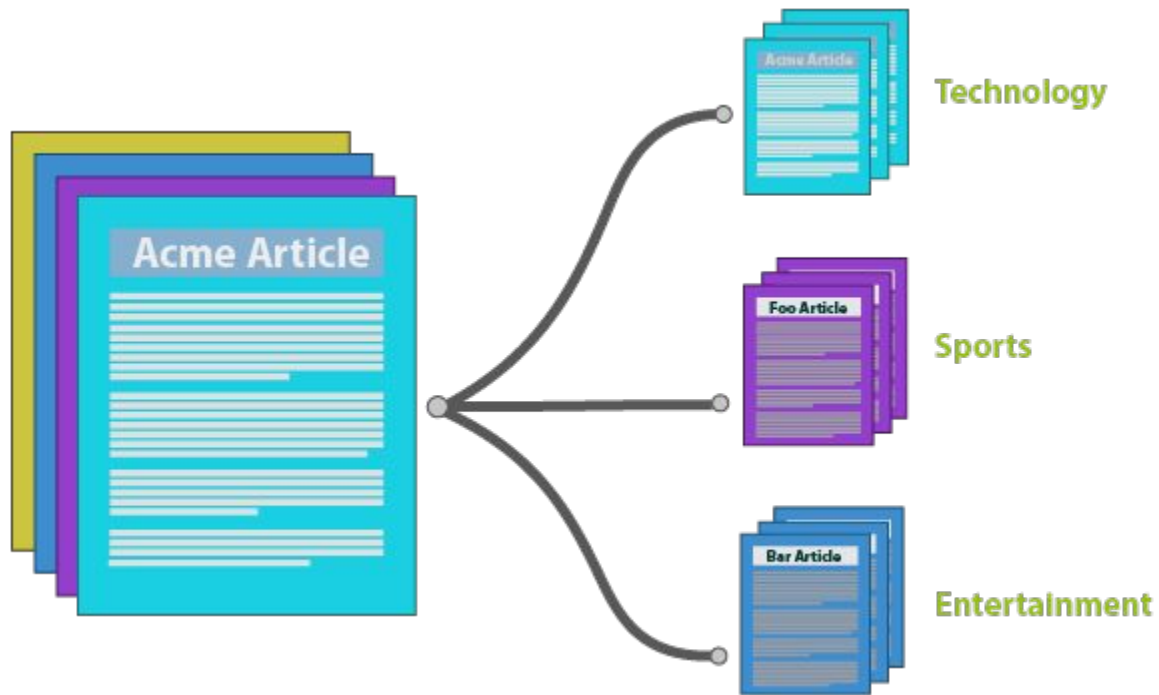


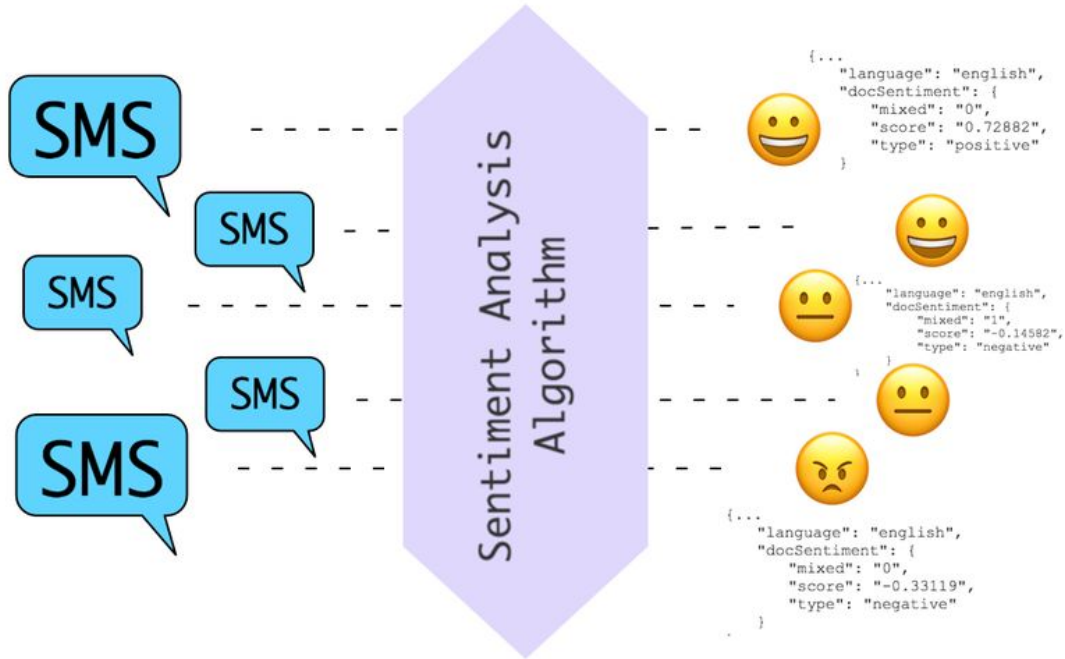
Машинное обучение в диалоговых системах



Text classification



Sentiment analysis



Machine translation

DETECT LANGUAGE

ENGLISH

RUSSIAN ▼

↔



RUSSIAN

ENGLISH




SPANISH ▼

Поздравляю с началом занятий в финтехе ×

Pozdravlyayu s nachalom zanyatiy v fintekhe

  38/5000 Py ▼

Congratulations on starting your Fintech class. ☆

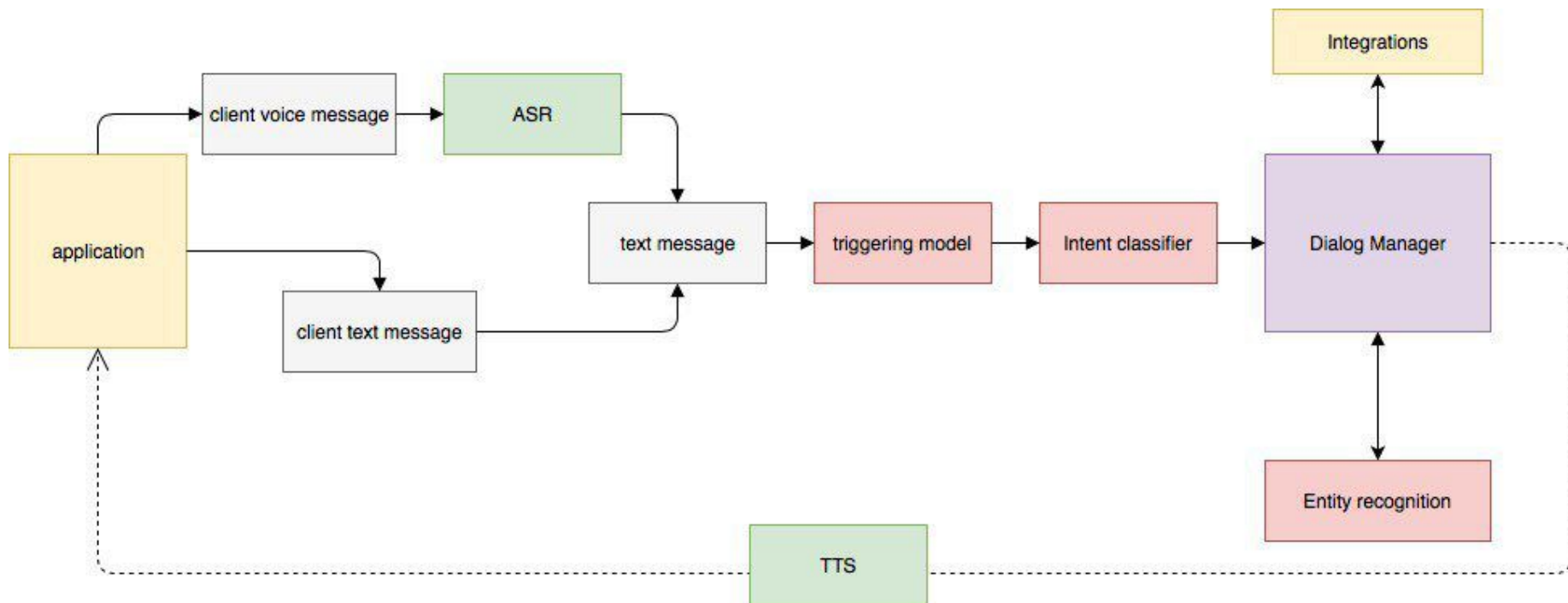
Automatic speech recognition



Dialogue



System based on different nlp tasks



Учебный план

1. Введение в NLP, embeddings
2. Введение в TensorFlow и Deep Learning
3. Convolutional Neural Networks (CNN)
4. Recurrent neural networks (RNN)
5. Named-entity recognition (NER)
6. Deep semantic similarity models (DSSM)
7. Language Modelling (LM)
8. Seq2seq, part 1
9. Seq2seq, part 2
10. Fine-tuning
11. TensorFlow Hub + новинки в NLP
12. Презентации проектов

Оценка за курс

$$\text{hw_mark_final} = \text{hw_mark} * 0.9^{(\text{days_after_deadline})}$$

$$\text{final_mark} = 0.35 * \text{hw_average} + 0.3 * \text{competitions_average} + 0.35 * \text{project}$$

- [0, 40%) — Неуд.
- [40%, 60%) — Удов.
- [60%, 80%) — Хорошо
- [80%, 100%] — Отлично

Материалы по курсу

- [Страница](#) курса в финтехе
- Чат в [telegaram](#)