Kuncheng Feng CSC 466 MM Reading Assignment - Chapter 11

1). What is the phrase used to describe the field of AI that pertains to "getting computers to deal with human language."

Natural language processing.

2). List some topics that are included within the realm of NLP research.

Speech recognition, web search, automated question answering and machine translation.

3). TRUE/FALSE - Understanding natural language is among AI's most difficult challenges, largely because language is inherently ambiguous, is deeply dependent on context, and assumes a great deal of background knowledge common to the communicating parties.

True

4). TRUE/FALSE - As with other areas of AI, the first several decades of NLP research focused on symbolic rule based approaches, which did not work very well since capturing the subtleties of language by applying a set of explicit rules is far more challenging that was initially believed.

True

5). TRUE/FALSE - In the 1990's, rule-based NLP approaches were overshadowed by more successful statistical approaches, in which massive data sets were employed to train machine-learning algorithms, which today are informed by deep learning. True

6). The task of transcribing spoken language into text in real time was deep learning's first major success in NLP. What is the phrase that is used to refer to this task? Automated speech recognition.

7). TRUE/FALSE - Current speech recognition systems are so successful because they understand the meaning of the speech they are transcribing.

False

8). What famous rule of thumb that applies to any complex engineering project does MM reference in her discussion of automatic speech recognition?

"The first 90 percent of the project takes 10 percent of the time and the last 10 percent takes 90 percent of the time."

9). What advance in NLP does MM believe will be required in order to deal with the outstanding issues of noise, unfamiliar accents, unknown words, and the fact that ambiguity and context sensitivity of language, that collectively impinge upon interpreting speech?

MM believed that the last 10 percent in speech recognition requires an actual understanding of what the speaker is saying.

10). What does the word "sentiment" mean?Positive, negative or some other degree of opinion.

11). TRUE/FALSE - An AI system that could accurately classify a sentence (or longer passage) as to its sentiment-positive, negative, or some other dimension of opinion - would be solid gold to companies that want to analyze customers' comments about their products, find new potential customers, automate product recommendations ("people who liked X also like Y"), or selectively target their online advertisements. True

12). TRUE/FALSE - Some early NLP systems looked for the presence of individual words or short sequences of words as indications of the sentiment of a text. What did the researchers who built these systems learn from their experiments? They learned that looking at single worlds or short sequences in isolation is generally not sufficient to glean the overall sentiment; rather, it is necessary to capture the semantics of the words in the context of the whole sentence

True

13). What kind of neural network tends to be used to process sentences (or melodies, or stock market trends), in such a way that a sequence of inputs of arbitrary lengths are mapped to a fixed size structure in order to capture, in some sense, a comprehensive representation of the inputs.

Recurrent neural networks.

14). In abstract terms, explain the characteristic feature or recurrent neural network architecture.

The Recurrent Neural Network has hidden units with additional "recurrent" connections, each hidden unit has a connection to itself and to the other hidden unit. The RNN operates over a series of time steps, at each step the hidden unit considers both its input and the values of the previous hidden unit.

15). In abstract terms, describe the process which governs recurrent neural network execution for "encoding" networks.

As the network processes each word of a sentence, its hidden unit's value will be used to encode the next one, and the encoding will be refined until the end of the sentence.

Basically as the network reads each word, it generates a meaning, but it keeps that meaning in mind and modifies it as it goes on to sequentially read more words, output the final meaning it interpreted at the end of the sentence.

16). TRUE/FALSE - Given a set of sentences that humans have labeled as "positive" or "negative", in sentiment, the encoder network can be trained from these examples via back-propagation.

True

17). TRUE/FALSE - Neural networks require their inputs to be numbers. So when processing a sequence of words, a mechanism is needed to map words to numbers. Name, and describe, the simplest such mechanism that is presented in the text. True

18). The NLP research community has proposed several methods for encoding words in a way that would capture certain semantic relationships. All of these methods are based on the same idea, which was expressed beautifully by the linguist John Firth in 1957: "You shall know a word by the company it keeps." What does this sentence mean with respect to the meaning of a word?

"The meaning of a word can be defined in terms of other words it tends to occur with, and the words that tend to occur with those words, and so on."

19). TRUE/FALSE - In linguistics, the idea captured by John Firth's poetic phrase is more formally known as distributional semantics, which expresses the following theory: "The degree of semantic similarity between two linguistic expressions A and B is a function of the similarity of the linguistic contexts in which A and B can appear." True

20). Related to the theory of distributional semantics is the concept of a semantic space. What is a "semantic space"?

Representing the 'meaning' of words in terms of geometric concepts, define each word with a point in x, y, and z locations. The semantic distance between two words is equated with the geometric distance between points on this plot.

21). TRUE/FALSE - Once all the words in the vocabulary are properly placed in semantic space, the meaning of a word can be represented by its location in space-that is, by the coordinates defining its word vector. Moreover, it turns out that using word vectors as numerical inputs to represent words, as opposed to the simple one-hot scheme, greatly improves the performance of neural networks in NLP tasks.

True

22). In 2013 researchers at Google proposed an algorithm, which they called "Word2Vec" for properly placing words into a semantic space in order to best capture the many dimensions of each word's meaning. In just a few sentences, describe the essence of the Word2Vec method that these researchers used to create the semantic space which they have since shared with the world.

The engineers took a massive set of documents from the Google News service as training data, put words into semantic vectors, and assigned them vector values based on their occurrence with other words.

23). What analogy did MM present as a segue to her discussion of word vectors giving rise to the notion of thought vectors, as an enhancement of word vector technology for capturing semantics?

"To a person with a hammer, everything looks like a nail; to an AI researcher with a neural network, everything looks like a vector".

24). TRUE/FALSE - Word vectors capture the biases inherent in the language data that produce them, and biases in word vectors might very well seep through neural networks to produce unexpected, hard-to-predict biases in widely used NLP applications

True