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Huawei HCIP-AI-EI Developer V2.5 Sample Questions (Q44-Q49):

NEW QUESTION # 44

In the deep neural network (DNN)-hidden Markov model (HMM), the DNN is mainly used for feature processing, while the HMM is mainly used for sequence modeling.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

In hybridDNN-HMMspeech recognition:

* The DNN acts as an acoustic model, transforming audio features into probability estimates for phonetic states.

* The HMM models the temporal sequence and transitions between phonetic states, handling time dependencies and variability in speech.

This combination leverages the representational power of DNNs and the sequence modeling strengths of HMMs.

Exact Extract from HCIP-AI EI Developer V2.5:

"In DNN-HMM systems, the DNN outputs state posterior probabilities, and the HMM models the temporal sequence structure of speech." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Hybrid Speech Recognition Models

NEW QUESTION # 45

Among image preprocessing techniques, gamma correction is a common non-linear brightness adjustment method. Which of the following statements are true about the application and features of gamma correction?

- A. Gamma correction is an enhancement technique based on exponential transformation mapping. It is used for non-linear contrast stretching.
- B. When $\gamma < 1$, the input high grayscale range is compressed, and the low grayscale range is stretched, enhancing the dark areas while compressing the bright areas.
- C. When $\gamma > 1$, the input low grayscale range is compressed, and the high grayscale range is stretched, enhancing the bright areas while compressing the dark areas.
- D. Gamma correction applies only to grayscale images and does not apply to color images.

Answer: A,B,C

Explanation:

Gamma correction is a non-linear image processing method used to adjust brightness and contrast. It is not limited to grayscale images - it can be applied to both grayscale and color images by operating on individual channels.

* $\gamma < 1$: Enhances dark regions (brightens shadows) and compresses highlights.

* $\gamma > 1$: Enhances bright regions and compresses dark regions. It is based on power-law (exponential) transformation, making it effective for adjusting human-perceived luminance.

Exact Extract from HCIP-AI EI Developer V2.5:

"Gamma correction is a non-linear brightness adjustment based on power-law transformation. It applies to both grayscale and color images. For $\gamma < 1$, dark regions are brightened; for $\gamma > 1$, bright regions are enhanced." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Image Enhancement

NEW QUESTION # 46

Transformer models outperform LSTM when analyzing and processing long-distance dependencies, making them more effective for sequence data processing.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

Transformers, using self-attention, can capture dependencies between any two positions in a sequence directly, regardless of distance. LSTMs, despite gating mechanisms, process sequences step-by-step and may struggle with very long dependencies due to vanishing gradients. This makes Transformers more efficient and accurate for tasks involving long-range context, such as document summarization or translation.

Exact Extract from HCIP-AI EI Developer V2.5:

"Transformers excel in modeling long-distance dependencies because self-attention relates all positions in a sequence simultaneously, unlike recurrent models." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Transformer vs. RNN Performance

NEW QUESTION # 47

Maximum likelihood estimation (MLE) can be used for parameter estimation in a Gaussian mixture model (GMM).

- A. TRUE
- B. FALSE

Answer: A

Explanation:

A Gaussian mixture model represents a probability distribution as a weighted sum of multiple Gaussian components. The MLE method can be applied to estimate the parameters of these components (means, variances, and mixing coefficients) by maximizing the likelihood of the observed data. The Expectation-Maximization (EM) algorithm is typically used to perform MLE in GMMs because it can handle hidden (latent) variables representing the component assignments.

Exact Extract from HCIP-AI EI Developer V2.5:

"MLE, implemented through the EM algorithm, is commonly used to estimate the parameters of Gaussian mixture models."

Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Gaussian Mixture Models

NEW QUESTION # 48

Which of the following applications are supported by ModelArts ExeML?

- A. Predictive maintenance of manufacturing equipment
- B. Dress code conformance monitoring in campuses
- C. Automatic offering classification
- D. Anomalous sound detection in production or security scenarios

Answer: A,B,C,D

Explanation:

ModelArts ExeML (Expert Experience Machine Learning) enables users without programming expertise to build AI models through a visual interface. It supports multiple application scenarios, including:

- * Predictive maintenance in manufacturing to detect potential equipment failures.
- * Monitoring compliance with dress codes in school or workplace settings.
- * Detecting unusual sounds in manufacturing or security contexts.
- * Classifying offerings automatically in e-commerce or retail systems.

Exact Extract from HCIP-AI EI Developer V2.5:

"ModelArts ExeML supports intelligent applications in industrial maintenance, campus security, sound anomaly detection, and automated product classification." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: ModelArts ExeML Application Scenarios

NEW QUESTION # 49

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