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Huawei HCIP-AI-EI Developer V2.5 Sample Questions (Q25-Q30):

NEW QUESTION # 25

The U-Net uses an upsampling mechanism and has a fully-connected layer.

- A. FALSE
- B. TRUE

Answer: A

Explanation:

U-Net is a convolutional neural network architecture designed for biomedical image segmentation. It consists of a contracting path for feature extraction and an expansive path for precise localization, using upsampling in the decoding path. However, U-Net does not include fully-connected layers; instead, it uses only convolutional layers to maintain spatial information. Removing fully-connected layers ensures the network can handle images of varying sizes without requiring fixed input dimensions.

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

"U-Net architecture is fully convolutional and avoids fully-connected layers to preserve spatial resolution, relying on upsampling in the decoder path for segmentation tasks." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Semantic Segmentation Networks

NEW QUESTION # 26

In the image recognition algorithm, the structure design of the convolutional layer has a great impact on its performance. Which of the following statements are true about the structure and mechanism of the convolutional layer? (Transposed convolution is not considered.)

- A. A stride in the convolutional layer can control the spatial resolution of the output feature map. A larger stride indicates a smaller output feature map and simpler calculation.
- B. In the convolutional layer, each neuron only collects some information. This effectively reduces the memory required.
- C. The convolutional layer slides over the input feature map using a convolution kernel of a fixed size to extract local features without explicitly defining their features.
- D. The convolutional layer uses parameter sharing so that features at different positions share the same group of parameters. This reduces the number of network parameters required but reduces the expression capabilities of models.

Answer: A,B,C,D

Explanation:

The convolutional layer in CNNs is optimized for spatial feature extraction:

- * Local connectivity(A) reduces computation and memory usage.
- * Parameter sharing(B) reduces the number of learnable parameters and helps prevent overfitting.
- * Stride control(C) allows adjusting the output resolution and computational cost.
- * Sliding kernel operation(D) extracts local patterns without manual feature definition.

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

"CNN convolutional layers leverage local connectivity, parameter sharing, and stride control to efficiently extract local features, reducing computational requirements compared to fully-connected layers." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Convolutional Neural Networks

NEW QUESTION # 27

In 2017, the Google machine translation team proposed the Transformer in their paper Attention is All You Need. In a Transformer model, there is customized LSTM with CNN layers.

- A. FALSE
- B. TRUE

Answer: A

Explanation:

The Transformer architecture introduced in 2017 eliminates recurrence (RNN) and convolution entirely, relying solely on self-attention mechanisms and feed-forward layers. It does not contain LSTM or CNN components, which distinguishes it from previous sequence models.

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

"The Transformer architecture does not use RNNs or CNNs. It relies entirely on self-attention and feed-forward networks for sequence modeling." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Transformer Architecture Overview

NEW QUESTION # 28

Which of the following applications are supported by ModelArts ExeML?

- A. Predictive maintenance of manufacturing equipment
- B. Automatic offering classification
- C. Dress code conformance monitoring in campuses
- 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 # 29

Vision transformer (ViT) performs well in image classification tasks. Which of the following is the main advantage of ViT?

- A. It achieves fast convergence without using pre-trained models.
- B. It can handle small datasets with minimal labeling required.
- C. The self-attention mechanism is used to capture global features of images, improving classification accuracy.
- D. It can process high-resolution images to enhance classification accuracy.

Answer: C

Explanation:

The Vision Transformer (ViT) applies the transformer architecture to image patches. Its key advantage is the use of self-attention to capture global dependencies and relationships between all parts of an image. This allows ViT to excel in classification accuracy, especially on large datasets with sufficient pre-training.

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

"ViT applies self-attention to image patches, enabling global feature extraction and improving classification performance compared to local receptive fields in CNNs." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Transformer Models in Vision

NEW QUESTION # 30

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