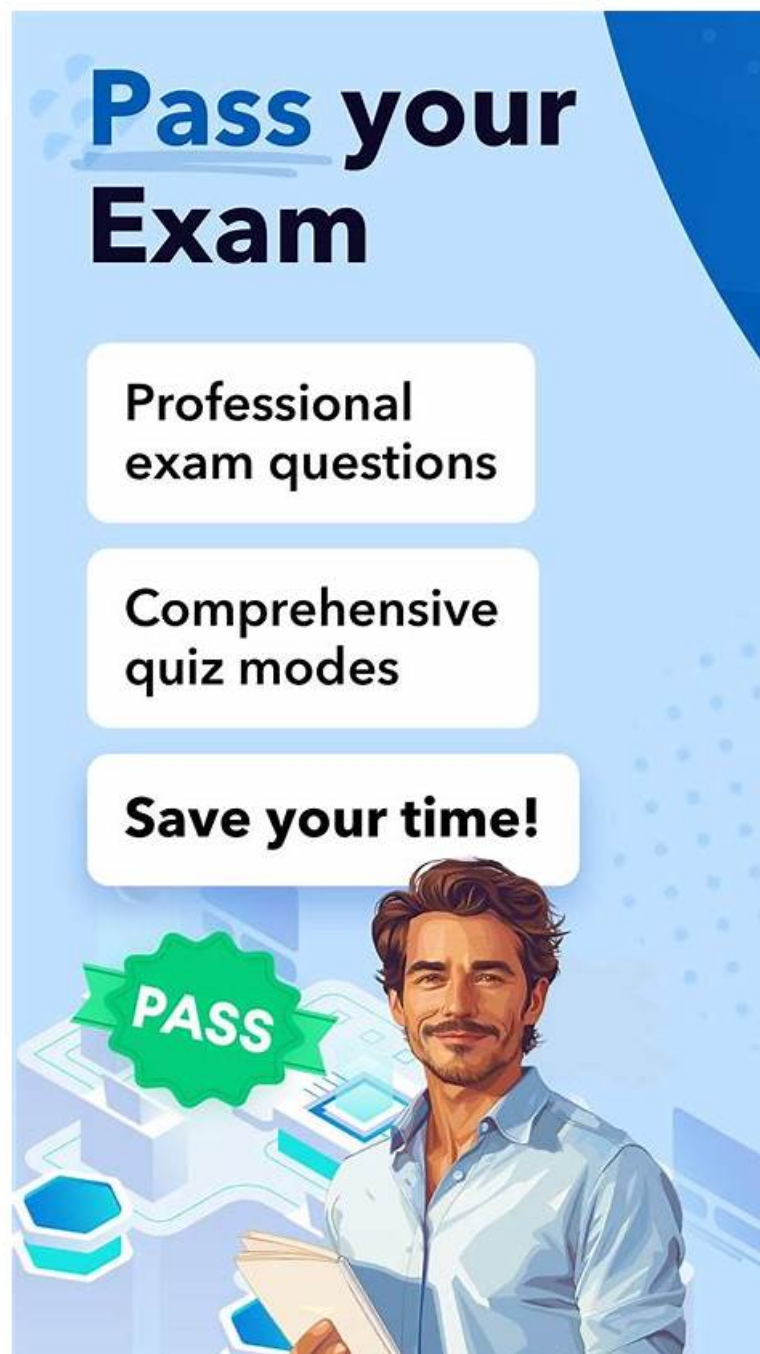


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### NVIDIA Generative AI Multimodal Sample Questions (Q180-Q185):

#### NEW QUESTION # 180

You're developing a system that translates spoken language into sign language animations. Which of the following losses would be MOST suitable for training the model to generate realistic and accurate sign language sequences from speech input?

- **A. A combination of MSE loss for joint positions and a temporal smoothness loss to encourage smooth transitions between sign language poses.**
- B. Mean Squared Error (MSE) loss between the predicted joint positions of the sign language character and the ground truth joint positions.
- C. Cross-entropy loss between the predicted sign language sequence and the ground truth sequence.
- D. Cosine Similarity loss between audio embeddings and sign language animation embeddings.
- E. Binary Cross entropy to classify the output sign animation-

**Answer: A**

Explanation:

MSE loss ensures accurate joint positioning, while the temporal smoothness loss prevents jerky and unnatural movements. Cross-entropy is suitable for classification tasks, not continuous sequence generation. Cosine Similarity between embeddings might encourage general alignment, but doesn't guarantee accurate pose reproduction and Binary Cross entropy is only good for Binary Classification tasks.

#### NEW QUESTION # 181

You're working on a multimodal AI model that combines audio and text to generate music. You notice that the generated music lacks musical structure and sounds random. Which of the following techniques could be applied to improve the coherence and musicality of the generated output?

- **A. Using a Recurrent Neural Network (RNN) with attention mechanism to model sequential dependencies in the music.**
- B. Adding more layers to the model.
- **C. Using a Variational Autoencoder (VAE) to learn a latent representation of musical structure.**
- D. Training the model on a larger dataset of music.
- E. Increasing the size of the model's hidden layers.

**Answer: A,C**

Explanation:

A VAE can learn a structured latent space that captures essential musical features, allowing for controlled generation. RNNs with attention are well-suited for modeling sequential data like music, capturing long-range dependencies and creating a more coherent structure. Simply increasing the size or depth of the model may not address the underlying issue of musical structure. A larger dataset may help, but structured modeling techniques are generally more effective.

#### NEW QUESTION # 182

You're building a multimodal model that takes an image and a question as input and outputs an answer (Visual Question Answering - VQA). You find your model is heavily relying on the question type (e.g., 'What color is...' always predicts 'blue') and ignoring the

image content. Select TWO of the following techniques that could help mitigate this 'language prior' problem.

- A. Balance the dataset by ensuring an equal number of correct answers for each question type.
- B. Decrease the learning rate of the image encoder.
- C. Replace the image encoder with a simpler architecture.
- D. Use a question-only baseline to explicitly measure the model's reliance on language priors and then penalize deviations from that baseline during training.
- E. Increase the training data size by including more diverse images.

**Answer: A,D**

Explanation:

B and D are the best answers. Using a question-only baseline (B) allows you to directly quantify the model's reliance on language priors and then penalize the model for over-relying on them during training, encouraging it to pay more attention to the image. Balancing the dataset (D) by ensuring an equal number of correct answers for each question type makes it harder for the model to simply predict based on the question type alone. The image encoder shouldn't be replaced as that is needed in the task. More images wouldn't necessarily fix the data imbalance.

### NEW QUESTION # 183

You have developed a multimodal model that predicts stock prices using news articles (text), historical stock data (time-series), and company financial reports (tabular data). You want to deploy this model using NVIDIA Triton Inference Server. Assume you have preprocessed the data and have individual models for each modality. What is the recommended approach to configure Triton for efficient and scalable multimodal inference?

- A. Deploy each modality-specific model as a separate Triton model and handle the fusion logic in the client application.
- B. Convert all models to TensorRT for maximum inference speed, even if it compromises accuracy due to quantization.
- C. Create a single Triton model that encapsulates the entire multimodal pipeline, including preprocessing, individual modality models, and fusion logic, using the Ensemble Modeling feature.
- D. Deploy the text model using ONNX Runtime, the time-series model using TensorFlow, and the tabular data model using PyTorch, and handle fusion manually.
- E. Deploy each modality-specific model as a separate Triton model and use a load balancer to distribute requests across the models.

**Answer: C**

Explanation:

Using Triton's Ensemble Modeling feature (B) is the most efficient approach. It allows you to define a pipeline that includes preprocessing, individual modality models, and fusion logic within a single Triton model, simplifying deployment and management. This approach optimizes inter-model communication and reduces client-side overhead.

### NEW QUESTION # 184

You are building a multimodal application that needs to understand both image and text data. You want to use a pre-trained model but fine-tune it for your specific task. Which of the following strategies is MOST effective for fine-tuning a large pre-trained multimodal model?

- A. Fine-tune the attention mechanism between the text and image encoders, while keeping the encoder weights frozen.
- B. Train a new classification head from scratch on top of the frozen pre-trained model.
- C. Fine-tune only the text encoder layers, keeping the image encoder layers frozen.
- D. Fine-tune the entire model, including both text and image encoder layers, using a small learning rate.
- E. Fine-tune only the image encoder layers, keeping the text encoder layers frozen.

**Answer: D**

Explanation:

Fine-tuning the entire model with a small learning rate allows the model to adapt to the specific nuances of the new task while leveraging the knowledge already learned during pre-training. Freezing layers can limit adaptability. Training only a new head might not fully utilize the pre-trained features.

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