Problem Statement

PS-16: Running GenAI on Intel AI Laptops and Simple LLM Inference on CPU and fine-tuning of LLM Models using Intel® OpenVINO™

Unique Idea Brief (Solution)

- Use of OpenVINO: Introduce Intel's OpenVINO as a solution for optimizing and accelerating neural network models on Intel architecture.
- 2. **Integration with Hugging Face:** Detail how integrating OpenVINO with Hugging Face models leverages both cutting-edge AI models and advanced optimization techniques.

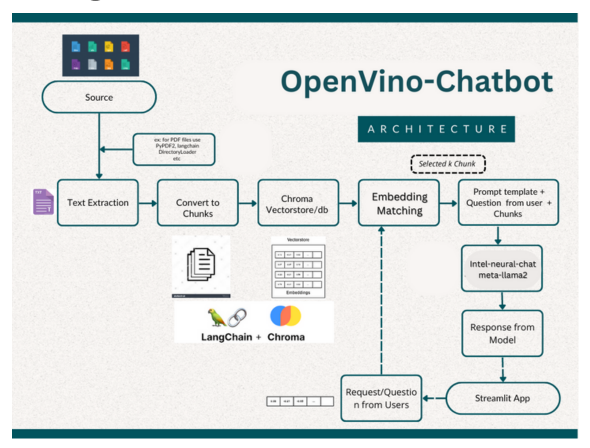
Features Offered

- Model Quantization: Explain the implementation of various model quantizations (FP16, INT8, INT4) to reduce model size and improve performance.
- Client-Server Architecture: Describe the setup of a retrievalaugmented generation (RAG) system using a client-server architecture to handle queries and compute responses efficiently

Process flow

- From Model Download to Deployment: Outline the process flow starting from model downloading, optimization, setup in the server environment, and interaction through the client application.
- Detailed Steps: Include steps from the scripts llm-modeldownloader.py for model preparation and openvino-rag-server.py for server setup.

Architecture Diagram



Technologies used

- **List of Technologies:** Enumerate technologies like OpenVINO, Hugging Face, LangChain, Chroma, FastAPI, and Streamlit.
- Purpose and Integration: Briefly explain the role each technology plays in the project, enhancing understanding of the system's complexity and integration depth.

Team members and contribution:

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Conclusion

- Project Achievements: Summarize the key achievements of the project, focusing on performance improvements and efficiency gains.
- **Benefits:** Emphasize the benefits such as reduced computational requirements, faster response times, and the ability to deploy advanced AI on standard laptop configurations.