

# ICT Training Center







## **SPRING AI**

#### GENERATIVE ARTIFICIAL INTELLIGENCE CON JAVA

Simone Scannapieco

Corso avanzato per Venis S.p.A, Venezia, Italia

Novembre 2025







**MULTI-CONFIGURAZIONE** 



- Selezione modello LLM inn base alla task
  - Ragionamento complesso richiede modelli più potenti
  - Richieste semplici affidate a modelli più contenuti
  - Creazione pipeline con LLM specializzati in sotto-task
- Strategia di fallback
  - Molteplici configurazioni permettono switch automatici a modelli secondari se il primario non risponde
- Test comparativi
  - In base ad accuratezza, latenza, costi, ...
- Preferenze utente
  - Approccio user-centric all'interazione con i modelli

# PROGETTO SPRING AI OBIETTIVO



- Onizializzare un progetto Spring con le seguenti caratteristiche:
  - Maven come build tool
  - Spring Boot alla versione più recente non SNAPSHOT
  - Linguaggio Java 21
  - Group it.venis.ai.spring
  - Artifact demo
  - jar packaging
  - Spring Web, OpenAI o Ollama come dipendenze
- A Riportare variabili di ambiente env in launch. json e settings. json

## PROGETTO SPRING AI APPLICAZIONE E PASSAGGI



- Stub di progetto Spring Al multi-configurazione (Gemini + Ollama)
  - Creazione application.yml per applicativo multi LLM
  - 2 Creazione docker-compose.yml per servizio Docker Ollama
  - 3 Creazione file variabili di ambiente per servizio Ollama
  - Creazione script per start, stop ed eliminazione servizi Docker
  - 6 Creazione configurazione multi-LLM
  - 6 Creazione modelli per domanda e risposta
  - Creazione interfaccia ed implementazione del servizio di richiesta
  - 8 Creazione del controllore MVC
  - Test delle funzionalità con Postman/Insomnia



### File application.yml

```
spring:
    application:
       name: demo
   ai:
       chat:
            client:
                enabled: false # Spring AI auto-configures a single ChatClient. Builder bean by default.
                               # Disabling ChatClient.Builder auto-configuration allows to manually
                               # configure multiple bean and inject them where needed.
       ollama:
           base-url: http://172.17.0.1:11434
            init:
                pull-model-strategy: when_missing
                timeout: 15m
                max-retries: 3
           chat:
              options:
                model: VitoF/llama-3.1-8b-italian
                temperature: 0.2
                top-k: 40
                top-p: 0.9
                repeat-penalty: 1.1
                presence-penalty: 1.0
       openai:
            api-key: ${GOOGLE_AI_API_KEY}
           base-url: https://generativelanguage.googleapis.com/v1beta/openai
            chat:
                completions-path: /chat/completions
                options:
                    model: gemini-2.0-flash-lite
                    temperature: 2.0
```



## File docker-compose.yml

```
services:
  spring-ai-llm-gpu:
    image: ollama/ollama:${OLLAMA_VERSION:-latest}
    hostname: spring-ai-llm
    container name: spring ai 11m
    environment:
      OLLAMA DEBUG: ${OLLAMA_DEBUG:-false}
      OLLAMA FLASH ATTENTION: ${OLLAMA_FLASH_ATTENTION:-false}
      OLLAMA KEEP ALIVE: ${OLLAMA_KEEP_ALIVE:-"5m"}
      OLLAMA MAX LOADED MODELS: ${OLLAMA MAX LOADED MODELS:-1}
      OLLAMA NUM PARALLEL: ${OLLAMA_NUM_PARALLEL:-1}
      - ${OLLAMA_PORT:-11434}:11434
    deploy:
      resources:
        reservations:
          devices:
            - driver: nvidia
              count: all
              capabilities: [gpu]
    volumes.
      - spring_ai_llm:/root/.ollama
    restart: unless-stopped
    profiles: [llm-gpu]
```



### File docker-compose.yml

```
spring-ai-llm-cpu:
    image: ollama/ollama:${OLLAMA VERSION:-latest}
    hostname: spring-ai-llm
    container name: spring_ai_llm
    environment:
      OLLAMA DEBUG: ${OLLAMA_DEBUG:-false}
      OLLAMA FLASH ATTENTION: ${OLLAMA_FLASH_ATTENTION:-false}
      OLLAMA KEEP ALIVE: ${OLLAMA KEEP ALIVE:-"5m"}
      OLLAMA MAX LOADED MODELS: ${OLLAMA_MAX_LOADED_MODELS:-1}
      OLLAMA NUM PARALLEL: ${OLLAMA NUM PARALLEL:-1}
    ports:
      - ${OLLAMA_PORT:-11434}:11434
    volumes:
      - spring_ai_llm:/root/.ollama
    restart: unless-stopped
    profiles: [llm-cpu]
volumes:
  spring ai llm:
    name: spring ai 11m
```

# PROGETTO SPRING AI VARIABILI DI AMBIENTE SERVIZIO DOCKER OLLAMA



### File spring-ai.env

OLLAMA\_FLASH\_ATTENTION=false

OLLAMA\_MAX\_LOADED\_MODELS=2

OLLAMA KEEP ALIVE="5m"

OLLAMA\_NUM\_PARALLEL=1

```
# MDDE:
# "llm-cpu" --> Large Language Model in cpu mode
# "llm-cpu" --> Large Language Model in gpu mode
MDDE=llm-cpu
COMPOSE_PROFILES=$(MODE)
LOG_LEVEL=WARNING
# Ollama configuration
# GULLAMA_PORT=11434
OLLAMA_PORT=11434
OLLAMA_PORT=11436
```

```
# default: latest
# default: 11434
# default: false
# default: "5m"
# default: 1
```

# default: 1

# default: WARNING

# PROGETTO SPRING AI SCRIPT SERVIZI DOCKER



## File start\_spring\_ai\_services.sh

```
#!/bin/bash
stack=spring-ai-demo-services
rmi=local
file=docker-compose.yml
envfile=spring-ai.env

if [ -z ${1+x} ];
    then rmi=local;
    else rmi=$i;
fi

## --rmi flag must be one of: all, local
docker compose -f $file -p $stack --env-file $envfile up --build --remove-orphans --force-recreate --detach
```

# PROGETTO SPRING AI SCRIPT SERVIZI DOCKER



## File stop\_spring\_ai\_services.sh

```
#!/bin/bash
stack=spring-ai-demo-services
rmi=local
file=docker-compose.yml
envfile=spring-ai.env

if [-z $\{1+x\}];
    then rmi=local;
    else rmi=$\{1\};
fi

## --rmi flag must be one of: all, local
docker compose -f $\{1\}file -p $\{5\}stack --env-file $\{5\}envfile down --rmi $\{7\}rmi
```

# PROGETTO SPRING AI SCRIPT SERVIZI DOCKER



### File erase\_spring\_ai\_services.sh

```
#!/bin/bash
stack=spring-ai-demo
rmi=local
file=docker-compose.yml
envfile=spring-ai.env

if [-z ${1+x}];
    then rmi=local;
    else rmi=$i;
    fi

## --rmi flag must be one of: all, local
docker compose -f $file -p $stack --env-file $envfile down --rmi $rmi --volumes
```



## Configurazione Gemini + Ollama

```
package it.venis.ai.spring.demo.config;
import org.springframework.ai.chat.client.ChatClient:
import org.springframework.ai.ollama.OllamaChatModel;
import org.springframework.ai.openai.OpenAiChatModel;
import org.springframework.context.annotation.Bean:
import org.springframework.context.annotation.Configuration;
@Configuration
public class ChatClientConfig {
    @Rean
    public ChatClient geminiChatClient(OpenAiChatModel geminiChatClient) {
        return ChatClient.create(geminiChatClient);
        /*
         * ChatClient.Builder chatClientBulder = ChatClient.builder(qeminiChatClient);
         * return chatClientBulder.build();
    public ChatClient ollamaChatClient(OllamaChatModel ollamaChatModel) {
        ChatClient.Builder chatClientBulder = ChatClient.builder(ollamaChatModel);
        return chatClientBulder.build():
        1*
         * return ChatClient.create(ollamaChatModel):
```



## Modello per domanda

```
package it.venis.ai.spring.demo.model;
import java.util.UUID;
public record Question(UUID id, String question) {
    public Question(String question) {
        this(UUID.randomUUID(), question);
    }
}
```

### Modello per risposta

```
package it.venis.ai.spring.demo.model;
public record Answer(String answer) {
```

# PROGETTO SPRING AI SERVIZIO MULTI LLM



### Interfaccia servizio

```
package it.venis.ai.spring.demo.services;
import it.venis.ai.spring.demo.model.Answer;
import it.venis.ai.spring.demo.model.Question;
public interface QuestionService {
    Answer getGeminiAnswer(Question question);
    Answer getOllamaAnswer(Question question);
}
```





## Implementazione servizio

```
package it.venis.ai.spring.demo.services;
@Service
@Configuration
public class QuestionServiceImpl implements QuestionService {
    private final ChatClient geminiChatClient:
    private final ChatClient ollamaChatClient;
    public QuestionServiceImpl(@Qualifier("geminiChatClient") ChatClient geminiChatClient.
                               Qualifier("ollamaChatClient") ChatClient ollamaChatClient) {
        this.geminiChatClient = geminiChatClient;
        this.ollamaChatClient = ollamaChatClient;
    QOverride
    public Answer getGeminiAnswer(Question question) {
        return new Answer(this.geminiChatClient.prompt()
                .user(question.question())
                .call()
                .content()):
    Offverride
    public Answer getOllamaAnswer(Question question) {
        return new Answer(this.ollamaChatClient.prompt()
                .user(question.question())
                .call()
                .content()):
```



### Implementazione controllore REST

```
package it.venis.ai.spring.demo.controllers:
import org.springframework.web.bind.annotation.PostMapping:
import org.springframework.web.bind.annotation.RequestBody;
import org.springframework.web.bind.annotation.RestController;
import it.venis.ai.spring.demo.model.Answer;
import it.venis.ai.spring.demo.model.Question:
import it.venis.ai.spring.demo.services.QuestionService;
@RestController
public class QuestionController {
    private final QuestionService service:
    public QuestionController(QuestionService service) {
        this.service = service:
    @PostMapping("/gemini/ask")
    public Answer geminiAskQuestion(@RequestBody Question question) {
        return this.service.getGeminiAnswer(question);
    @PostMapping("/ollama/ask")
    public Answer ollamaAskQuestion(@RequestBody Question question) {
        return this.service.getOllamaAnswer(question);
```

## CODICE BRANCH DI RIFERIMENTO



https://github.com/simonescannapieco/spring-ai-advanced-dgroove-venis-code.git

Branch: 1-spring-ai-gemini-ollama-configuration