

# Coordination of a Multi-Agent System for Emergency Response

Team 05

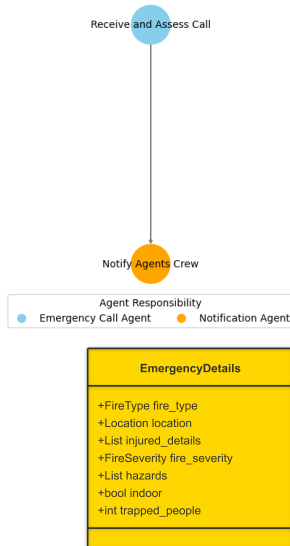
December 8, 2024

# Introduction

- **Objective:** Design the cooperation and coordination mechanisms that will be used to solve the emergency response for fire-related emergencies in Lloret de Mar, Girona.
- **Teams Involved:**
  - Emergency Services
  - Firefighters
  - Medical Services
  - Public Communications
  - *Forensics*
- **Overview:**
  - For each crew: process definition and Pydantic outputs.
  - Agent interactions: flows and routers.

# Emergency Services Process and Outputs

## Sequential Process Flow with Agent Responsibility

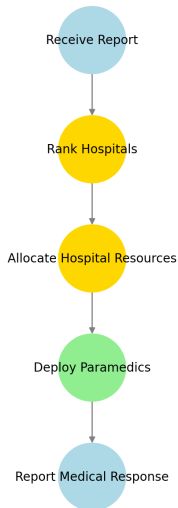


- What type of fire is it?
- Where is it?
- Is anyone injured? How badly?
- How severe is the fire?
- Are there hazards?
- Is it an indoor or outdoor fire?
- Is anyone inside or trapped?

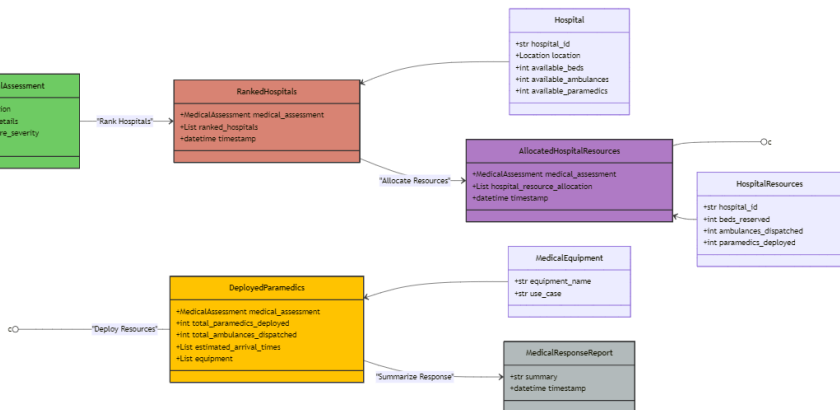
# Firefighters Process and Outputs

# Medical Services Process

Medical Services Crew Task Flow

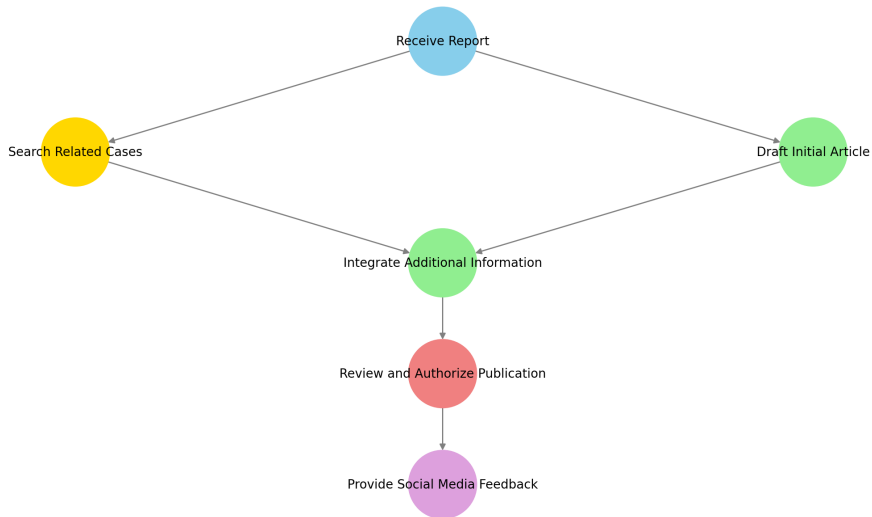


# Medical Services Outputs

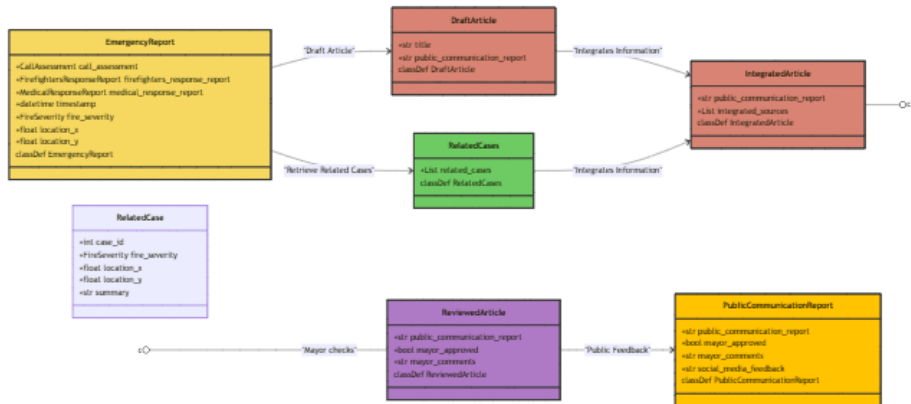


# Public Communications Process

Sequential Process Flow with Agent Responsibility



# Public Communications Outputs





# Emergency Planner Flow

- Crews coordinate through **centralized state**
- Flow manages **state** and **crew kickoffs**
- Use of `_and`, `_or` and router allow **complex ordering** and **parallelization**
- **Retry system** facilitates public communications

*crewai*

Start Method

Method

Crew Method

Router

Trigger

AND Trigger

Router Trigger

# Emergency Planner State

```
class EmergencyPlannerState:
    call_transcript: str | None
    call_assessment: CallAssessment | None
    firefighters_report: FirefightersReport | None
    medical_report: MedicalReport | None
    public_report: PublicReport | None
    retry_count: int = 0
```

- `call_transcript`: The transcript of the emergency call
- `call_assessment`: From EmergencyServices crew
- `firefighters_response_report`: From Firefighters crew
- `medical_response_report`: From MedicalServices crew
- `public_communication_report`: From PublicCommunication crew
- `mayor_approval_retry_count`: Number of mayor approval attempts

# Conclusion

- **Emergency Services** establishes robust initial assessment and crew dispatching
- **Firefighters and Medical Services** demonstrates effective parallel operation and complex processes
- **Public Communications** generates useful summaries with mayor approval system and retry mechanisms
- We use a **centralized state management** with the CrewAI flow framework, enabling coordination between crews
- We use a **standardized reporting system** with structured outputs from each specialized crew, which will be compiled into a single report

Thank You!

Questions?

# References

- Wooldridge, Michael. An Introduction to MultiAgent Systems. 2nd ed., John Wiley & Sons, 2009. ISBN 978-0-470-51946-2.
- Wooldridge, Michael. "Properties of Intelligent Autonomous Agents." YouTube, 26 Feb. 2010, [https://www.youtube.com/watch?v=vID-\\_uIfAvg](https://www.youtube.com/watch?v=vID-_uIfAvg).