Emergency Response: A Multi-Agent System

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1 Introduction

2 Crew Design and Implementation

2.1 Emergency Services Crew

2.1.1 Process Definition

- 1. Receive and Assess Call. The Emergency Call Agent receives incoming calls and collects relevant details about the incident. This task requires human input for accurate interpretation and contextual understanding of the caller's description, ensuring critical information is gathered effectively. The information that this agent receives answers the following six questions and is saved in a report:
 - What type of fire is it? E.g. ordinary, electrical, gas, etc.
 - Where is it? The location is received as coordinates (x, y).
 - Is anyone injured? How badly? The answer will be a list of strings, detailing the risk level of each person. If the list if empty then there will be no injured people and it will be unnecessary to report it to the *Medical Service Crew*.
 - How severe is the fire? It will be considered as low, medium or high.
 - Are there hazards? Examples of hazards could include gas cylinders, chemicals, explosions, etc.
 - Is it an indoor or outdoor fire? The answer will be either outdoor or indoor.
 - Is anyone inside or trapped? The answer will be an integer number M representing the number of trapped people. If M>0, rescues are needed, and the *Notification Agent* will detail that to the Fire Fighters Crew.
- 2. Notify Other Crews Decision. The Notification Agent receives the details about the fire then it decides which crew should be notify and send all the information to the flow. It also decides whether the medical services are required or not, depending on the human input related to the injured individuals.

Task Dependencies: The sequential workflow for the Emergency Services Crew depends on task dependencies to ensure efficiency and coordination:

• The Notify Other Crews Task depends on the completion of the Receive and Assess Call Task, which involves human input to accurately assess and interpret the situation.

The task dependencies and agents who perform each task can be observed in Figure 1.



Figure 1: Sequential Process Flow of the Medical Services Crew with Agent Responsibilities

2.1.2 Pydantic Outputs

Structured outputs ensure accurate information handling and effective communication within the Emergency Services Crew. Below are the Pydantic models designed for each task's output.

```
hazards: List[HazardType] # Hazards
    present, e.g., gas cylinders,
    chemicals
indoor: bool # True if fire is
    indoor, False otherwise
trapped_people: int # Number of
    people trapped (0 if none)
```

Listing 1: Pydantic model for Receive and Assess Call Task Output

Notify Other Crews Task Output

```
Sequential Process Flow with Agent Responsibility

| Class CallAssessment(BaseModel):
| fire_type: FireType |
| location: Location |
| injured_details: List[InjuryType] |
| fire_severity: FireSeverity |
| hazards: List[HazardType] |
| indoor: bool |
| trapped_people: int |
| medical_services_required: bool # |
| True if medical services are |
| required, False otherwise
```

Listing 2: Pydantic model for Notify Other Crews Task Output

Summary of Outputs The Pydantic outputs for the *Emergency Services Crew* ensure structured data handling and effective communication between agents. Below is a summary of the outputs for each task:

- Receive and Assess Call Task Output: Captures critical incident details including fire type, location, injured details, severity, hazards, indoor/outdoor status, and trapped individuals.
- Notify Other Crews Task Output: Adds to the *Call Assessment* model to include information about whether medical services are required.

2.2 Firefighter Agent Crew

2.2.1 Process Definition

The Firefighter Agent Crew operates within a structured **sequential process** to ensure effective and coordinated response to fire emergencies. Each task is assigned to a specific agent with well-defined responsibilities, as detailed below:

- 1. Receive Report: The Fire Chief receives a fire assessment from the Emergency Service Operator.

 This serves as the starting point of the process, containing critical information such as the location and severity of the fire.
- 2. Allocate Firefighting Resources: The Equipment Technician determines if there exact resources required to combat the fire in question.
- 3. **Deploy Fire Combatants:** The *Fire Combatants* are deployed to the place of the fire, reporting an estimation of the time of arrival and a list of the fire fighting activities that will have to be performed.

4. Report Firefighting Response: The Fire Chief 2.2.2 Pydantic Outputs reports back a comprehensive summary of the firefighting activities.

Task Dependencies The sequential process relies on strict task dependencies to maintain an organized workflow:

- Allocate Firefighting Resources depends on the completion of Receive Report.
- Deploy Fire Combatants depends on the completion of Deploy Fire Combatants.
- Report Firefighting Response depends on the completion of Deploy Fire Combatants.

The visual representation in Figure 2 highlights these, dependencies and assigns colors to denote the responsible agents.

Receive Report Allocate Firefighting Resources **Deploy Fire Combatants** 13 14 Report Firefighting Response 6 Equipment Technician Fire Combatants

Crew with Agent Responsibilities

Fire Chief

Structured outputs ensure effective communication and accountability among team members in the Firefighter Agent Crew. Below are the Pydantic models designed to encapsulate outputs for each task in the firefighting process:

```
Receive Report Task Output
class FireAssessment(BaseModel):
    location: Location # Coordinates (x,
    fire_type: FireType # Type of fire
       fire_severity
    fire_severity: FireSeverity
       Severity of fire: low, medium, or
       high
    trapped_people: int # Number of
       trapped individuals
    hazards: List[HazardType]
                               # Hazards
       present
    hazards_present_indoor: bool
                                  # True
       if fire is indoor, False otherwise
```

Listing 3: Pydantic model for Receive Report Task Output

```
Allocate Firefighting Resources Task Output
class FireFightingMaterial(BaseModel):
    material_name: Literal[
        "pickup_truck",
        "ladder_engine",
        "water_tanker",
        "foam_tanker",
        "dry_chemical_tanker",
        "air_tanker",
    material_quantity: int
class
   AllocatedFirefightingResources(BaseMode1):
    fire_assessment: FireAssessment
    resources: List[FireFightingMaterial]
```

Listing 4: Pydantic model for Allocate Firefighting Resources Task Output

```
Deploy Fire Combatants Task Output
class FirefightingActivity(BaseModel):
    firefighting_activity: str
    priority: Literal["low", "medium",
       "high"]
class DeployedFireCombatants(BaseModel):
    fire_assessment: FireAssessment
    firecombatants_deployed: int
    estimated_arrival_time: datetime
    firefighting_activities:
       List[FirefightingActivity]
```

Figure 2: Sequential Process Flow of the Firefighter Listing 5: Pydantic model for Deploy Fire Combatants Task Output

Report Firefighting Response Task Output \vdash

```
class
FirefightersResponseReport(BaseModel):
summary: str
timestamp: datetime
```

Listing 6: Pydantic model for Report Firefighting Response Task Output

Summary of Outputs

- Receive Fire Report Task Output: Captures the essential details from the initial fire report, including fire type, severity, hazards, and any trapped individuals.
- Allocate Firefighting Resources Task Output: Documents the allocation of firefighting materials, including quantities and resource types.
- Deploy Fire Combatants Task Output: Tracks the deployment of personnel, estimated arrival times, and prioritized firefighting activities.
- Report Firefighting Response Task Output: Summarizes the firefighting response plan.

2.3 Medical Services Crew

2.3.1 Process Definition

The Medical Services Crew operates follows a **sequential** task structure to plan the treatment and evacuation of injured people from the emergency site. The tasks included within the Medical Services are:

- 1. Receive Report: The Medical Services Operator receives the medical assessment of the fire incident, and parses key information, such as the location, the number of injured, and the severity of injuries.
- 2. Rank Hospitals: The Hospital Coordinator ranks the city's hospitals based on distance to the emergency location.
- 3. Allocate Hospital Resources: The Hospital Coordinator assesses the available resources (beds, ambulances, paramedics) at the hospitals, and allocates their resources according to the needs of the emergency.
- 4. Deploy Paramedics: The Paramedics plan their deployment to the place of the incident, reporting the total number of paramedics and ambulances dispatched, as well as their estimated times of arrival, and any special equipment that they could need.
- 5. **Report Medical Response:** The *Medical Services Operator* reports back a comprehensive summary of the response plan.

Task Dependencies The sequential nature of the process requires to establish task dependencies to define the crew's workflow:

- The Rank Hospitals task depends on the completion of the Recieve Report task.
- The Allocate Hospital Resources task depends on the completion of Rank Hospitals.
- The *Deploy Paramedics* task depends on the completion of *Allocate Hospital Resources*.
- The Report Medical Response task depends on the completion of Deploy Paramedics.

The task dependencies and agents who perform each task can be observed in Figure 3.

Medical Services Crew Task Flow

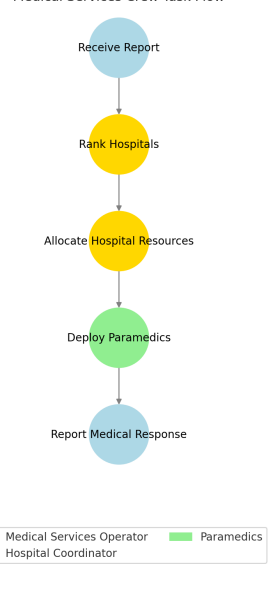


Figure 3: Sequential Process Flow of the Medical Services Crew with Agent Responsibilities

2.3.2 Pydantic Outputs

2

6

Structured outputs ensure consistency and facilitate efficience collaboration among agents within the Medical Services Crew. Below are the Pydantic models for each task's output:

14

```
Receive Report Task Output Class MedicalAssessment (BaseModel):

location: Location # Coordinates (x, y)

injured_details: List[InjuryType] #

List of risk levels of injured people

fire_severity: FireSeverity #

Severity of fire: low, medium, or high

hazards: List[HazardType] # Hazards 1

present, e.g., gas cylinders, 2

chemicals
```

Listing 7: Pydantic model for Receive Report Task Output

```
luse_case: str

class DeployedParamedics(BaseModel):
   medical_assessment: MedicalAssessment
   total_paramedics_deployed: int
   total_ambulances_dispatched: int
   estimated_arrival_times:
       List[datetime]
   equipment: List[MedicalEquipment]
```

Listing 10: Pydantic model for Deploy Paramedics Task Output

```
Report Medical Response Task Output class MedicalResponseReport(BaseModel): summary: str timestamp: datetime
```

Listing 11: Pydantic model for Report Medical Response Task Output

```
Rank Hospitals Task Output

class Hospital(BaseModel):
hospital_id: str
location: Location
available_beds: int
available_ambulances: int

class RankedHospitals(BaseModel):
medical_assessment: MedicalAssessment
ranked_hospitals: List[Hospital]
timestamp: datetime
```

Listing 8: Pydantic model for Rank Hospitals Task Output

```
• Receive Report Task Output: Captures the key details of the fire incident, including injury data.
```

- Rank Hospitals Task Output: Ranks the available hospital based on distance to the emergency site.
- Allocate Hospital Resources Task Output: Summarizes the resources provided by each hospital for emergency medical care.
- Deploy Paramedics Task Output: Reports the deployment plan, estimated times of arrival of each ambulance, and special medical equipment to be brought.
- Report Medical Response Task Output: Provides an overall response plan.

```
Allocate Hospital Resources Task Output

class HospitalResources(BaseModel):
   hospital_id: str

beds_reserved: int

ambulances_dispatched: int

paramedics_deployed: int

class

AllocatedHospitalResources(BaseModel):
   medical_assessment: MedicalAssessment
   hospital_resource_allocation:
        List[HospitalResources]
   timestamp: datetime
```

Listing 9: Pydantic model for Allocate Hospital Resources Task Output

```
2.4 Public Communication Crew
```

2.4.1 Process Definition

Summary of Outputs

The Public Communication Crew operates within a structured **sequential process** to ensure efficient and accurate communication of fire incident reports to the public. Each task is assigned to a specific agent with well-defined responsibilities, as detailed below:

- 1. Receive Report: The Communication Operator obtains the call assessment, fire report, and medical report in Markdown format. This serves as the starting point for the process and can filter any information that is not relevant for this crew.
- 2. Search Related Cases: The Archive Keeper searches for past incidents with similar locations or fire types. This task depends on the completion of the Receive Report task.

```
Deploy Paramedics Task Output
class MedicalEquipment(BaseModel):
    equipment_name: Literal[
        "oxygen_mask",
        "stretcher",
        "defibrillator",
        "IV_drip",
        "other",
```

- 3. **Draft Initial Article:** The Article Writer drafts an initial article based on the current report. This task also depends on the completion of the Receive Report task.
- 4. Integrate Additional Information: The Article Writer integrates insights from related cases into the draft. This task requires the completion of both the Search Related Cases and Draft Initial Article tasks.
- 5. Review and Authorize Publication: The Mayor reviews the article and either authorizes publication or provides feedback for revisions. This task depends on the completion of the Integrate, Additional Information task.
- 6. **Provide Social Media Feedback:** The *Social Media Commentator* critiques the emergency response in a humorous yet constructive manner. This task depends on the approval of the article by the *Mayor*.

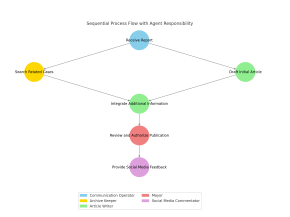


Figure 4: Sequential Process Flow of the Public Communication Crew with Agent Responsibilities

Task Dependencies The sequential process relies on strict task dependencies to ensure an organized workflow:

- Search Related Cases and Draft Initial Article can be executed in parallel but both depend on Receive Report.
- Integrate Additional Information requires the completion of both Search Related Cases and Draft Initial Article.
- Review and Authorize Publication depends on Integrate Additional Information.
- Provide Social Media Feedback requires article approval from the Mayor.

The visual representation in Figure 4 highlights these dependencies and assigns colors to denote the responsible agents, ensuring clarity and accountability.

2.4.2 Pydantic Outputs

Structured outputs are crucial for ensuring clarity, consistency, and seamless integration across tasks. Below are the Pydantic models designed for the tasks in the Public Communication Crew process:

```
Receive Report Task Output

class EmergencyReport(BaseModel):
    call_assessment: CallAssessment
    firefighters_response_report:
        FirefightersResponseReport
    medical_response_report:
        MedicalResponseReport
    timestamp: datetime
    fire_severity: FireSeverity
    location_x: float
    location_y: float
```

Listing 12: Pydantic model for Receive Report Task Output

```
Search Related Cases Task Output

class RelatedCase(BaseModel):
    case_id: int
    fire_severity: FireSeverity
    location_x: float
    location_y: float
    summary: str

class RelatedCases(BaseModel):
    related_cases: List[RelatedCase]
```

Listing 13: Pydantic model for Search Related Cases Task Output

```
Draft Initial Article Task Output class DraftArticle(BaseModel):
   title: str
   public_communication_report: str
```

Listing 14: Pydantic model for Draft Initial Article Task Output

Integrate Additional Information Task Output

```
class IntegratedArticle(BaseModel):
   public_communication_report: str
   integrated_sources: List[str]
```

Listing 15: Pydantic model for Integrate Additional Information Task Output

Review and Authorize Publication Task Output

```
class ReviewedArticle(BaseModel):
   public_communication_report: str
   mayor_approved: bool
   mayor_comments: str
```

Listing 16: Pydantic model for Review and Authorize Publication Task Output

Provide Social Media Feedback Task Output

```
class
    PublicCommunicationReport(BaseModel):
    public_communication_report: str
    mayor_approved: bool
    mayor_comments: str
    social_media_feedback: str
```

Listing 17: Pydantic model for Provide Social Media Feedback Task Output

Summary of Outputs

- Receive Report Task Output: Captures the initial fire incident report relevant details from Emergency Services Crew, Firefighters Crew, and Medical Services Crew.
- Search Related Cases Task Output: Retrieves relevant historical cases for contextualization and save this case.
- Draft Initial Article Task Output: Records the initial draft content.
- Integrate Additional Information Task Output: Updates the draft with integrated sources and revisions.
- Review and Authorize Publication Task Output: Specifies the review status and comments from the Mayor.
- Provide Social Media Feedback Task Output: Details feedback posted on social media platforms, he can critize the mayor's decission.
- 3 Crew Interaction
- 3.1 CrewAI Flow
- 4 Conclusion
- 5 References

References