Marketing Agents System Documentation

Overview

This system implements a multi-agent marketing campaign assistant using Google's Agent Development Kit (ADK). It orchestrates several specialized agents to create comprehensive marketing campaigns through a sequential workflow.

Executive Summary

The Marketing Agents System is an AI-powered marketing campaign generation platform that automates the entire campaign development process from initial market research to final campaign brief delivery. By leveraging Google's Generative AI capabilities and a multi-agent architecture, the system delivers professional-quality marketing campaigns in minutes rather than days.

The platform employs five specialized AI agents working in sequence: Market Research, Messaging Strategy, Ad Copy Writing, Visual Concept Development, and Campaign Brief Formatting. Each agent is optimized for its specific domain expertise, ensuring high-quality outputs at every stage of the campaign development process.

Key Value Propositions

Accelerated Campaign Development

- Speed Improvement: Complete campaign development in minutes vs. traditional weeks
- Automated Workflow: Eliminates manual handoffs between marketing disciplines
- Consistent Quality: Maintains professional standards across all campaign elements

Specialized Expertise

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- Domain-Specific Agents: Each agent optimized for specific marketing functions
- Research-Driven Approach: Market research agent provides data-backed insights
- Creative Diversity: Multiple ad copy variations and visual concepts generated

Architecture

The system follows a hierarchical agent pattern where a root orchestrator agent coordinates multiple specialized sub-agents, each responsible for a specific aspect of marketing campaign.

Configuration

Environment Setup

The system uses environment variables for configuration with fallback defaults:

```
# Environment variable loading with fallback mechanism
try:
    from dotenv import load_dotenv
    load_dotenv()
    MODEL_NAME = os.environ.get("GOOGLE_GENAI_MODEL", "gemini-2.0-flash")
except ImportError:
    print("Warning: python-dotenv not installed. Ensure API key is set")
    MODEL_NAME = "gemini-2.0-flash"
```

Environment Variables:

 GOOGLE_GENAI_MODEL: Specifies the Google Generative AI model (default: "gemini-2.0-flash")

Core Components

1. ToolRegistry Class

A utility class that manages tool integrations for the agents.

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python

```
class ToolRegistry:
    @staticmethod
    def get_research_tools():
        return [google_search]
```

Purpose: Centralizes tool management and makes it easy to add new tools or modify existing ones.

Methods:

 get_research_tools(): Returns a list of research-related tools (currently includes Google Search)

2. MarketingLlmAgent Class

A specialized LLM agent that extends the base LlmAgent class with marketing-specific configurations.

```
class MarketingLlmAgent(LlmAgent):
    def __init__(self, name, instruction, output_key, tools=None):
        super().__init__(
            name=name,
            model=MODEL_NAME,
            instruction=instruction,
            output_key=output_key,
            temperature = 0.3,
            tools=tools or []
)
```

Parameters:

- name: Unique identifier for the agent
- instruction: System prompt/instruction for the agent's behavior
- output_key: Key used to store the agent's output in the workflow
- tools: Optional list of tools the agent can use

Agent Instances

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1. Market Research Agent

• Name: MarketResearcher

Purpose: Conducts market research using available tools

• Tools: Google Search

Output Key: market_research_summary

2. Messaging Strategist Agent

• Name: MessagingStrategist

• Purpose: Develops key messaging strategies based on research

• Tools: None

Output Key: key_messaging

3. Ad Copy Writer Agent

• Name: AdCopyWriter

• Purpose: Creates advertising copy variations

• Tools: None

Output Key: ad_copy_variations

4. Visual Suggester Agent

• Name: VisualSuggester

• Purpose: Suggests visual concepts for campaigns

• Tools: None

Output Key: visual_concepts

5. Formatter Agent

• Name: CampaignBriefFormatter

• Purpose: Formats final campaign brief

• Tools: None

Output Key: final_campaign_brief

Workflow Orchestration

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Campaign Orchestrator

The campaign_orchestrator is a SequentialAgent that coordinates all sub-agents in a specific order:

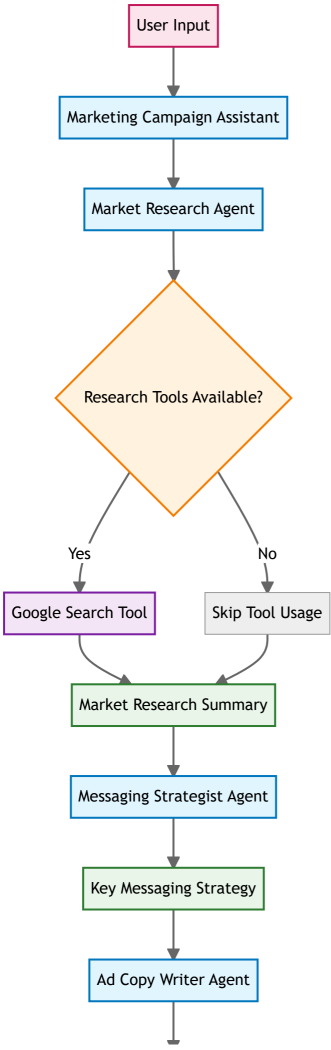
- 1. **Market Research** → Gathers market intelligence
- 2. **Messaging Strategy** → Develops key messaging
- 3. **Ad Copy Writing** → Creates advertisement copy
- 4. **Visual Suggestions** → Proposes visual concepts
- 5. **Formatting** → Produces final campaign brief

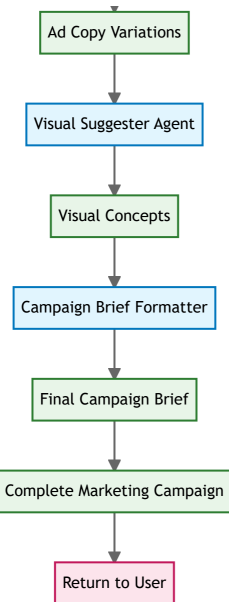
python

```
campaign_orchestrator = SequentialAgent(
    name="MarketingCampaignAssistant",
    description=CAMPAIGN_ORCHESTRATOR_INSTRUCTION,
    sub_agents=[
        market_research_agent,
        messaging_strategist_agent,
        ad_copy_writer_agent,
        visual_suggester_agent,
        formatter_agent,
]
```

System Flow Diagram

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Detailed System Flow

Phase 1: Initialization

- 1. **User Input** → System receives campaign requirements
- 2. Marketing Campaign Assistant → Orchestrator begins sequential workflow

Phase 2: Market Research

- 3. Market Research Agent → Analyzes market conditions
- 4. **Tool Integration** → Utilizes Google Search for external data
- 5. **Research Summary** → Consolidates findings into structured output

Phase 3: Strategy Development

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- 6. **Messaging Strategist** → Develops key messaging based on research
- 7. **Key Messaging** → Creates strategic messaging framework

Phase 4: Creative Development

- 8. **Ad Copy Writer** → Generates multiple ad copy variations
- 9. **Ad Copy Variations** → Produces diverse creative content options

Phase 5: Visual Planning

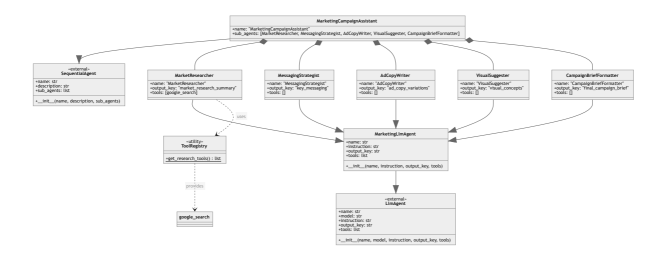
- 10. **Visual Suggester** → Recommends visual concepts and themes
- 11. **Visual Concepts** → Provides creative direction for visuals

Phase 6: Final Assembly

- 12. Campaign Brief Formatter → Assembles all components into final brief
- 13. **Final Campaign Brief** → Delivers comprehensive campaign package

UML Class Diagram

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Dependencies

External Libraries

- google.adk.agents: Provides LlmAgent and SequentialAgent classes
- google.adk.tools:Provides google_search tool
- dotenv: For environment variable loading (optional)
- os: For environment variable access

Internal Dependencies

marketing_agents.instructions: Contains all agent instruction constants.
 These highly tuned instructions ensure each specialist agent has clear guidance on their specific task

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Usage

The system is designed to be used by instantiating the root_agent (which is an alias for campaign_orchestrator):

```
# The root agent is ready to use
result = root_agent.run(user_input)
```

or in the command line pointed at your root directory run the following command

```
# Command to run the web based Dev UI adk web
```

From here the user can interact with the root agent through the web based UI

Design Patterns

- 1. Factory Pattern: ToolRegistry acts as a factory for tool collections
- 2. **Template Method**: MarketingLlmAgent provides a template for creating specialized agents
- 3. Composite Pattern: Sequential Agent composes multiple sub-agents
- 4. **Strategy Pattern**: Each agent implements a specific strategy for its domain

Hallucination Mitigation

The system implements several strategies to minimize AI hallucination and ensure factual accuracy:

1. Source Attribution Requirements

- Market Research Agent: Explicitly required to cite sources using short URLs or domain names
- **Citation Format**: [source: statista.com] format for transparency and verification

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 Authoritative Sources: Prioritizes recent and authoritative sources through Google Search

2. State-Based Information Flow

- **Controlled Input**: Each agent only uses information from previous agents via state variables
- **No Invention Policy**: Agents explicitly instructed not to invent information
- **Input Validation**: Messaging Strategist instructed: "Only base your output on the provided input. Do NOT invent information"

3. Bounded Agent Scope

- **Limited Creativity**: Ad Copy Writer limited to 30 words per variation to prevent elaboration
- Specific Formats: Each agent has defined output formats to prevent drift
- Review Checkpoints: Formatter Agent required to "double-check that all information is copied accurately"

4. Grounded Research Foundation

- Tool Integration: Market Research Agent uses Google Search for real-time data
- Research-First Approach: All subsequent agents build on researched facts
- External Validation: Search results provide external grounding for all claims

5. Verification Instructions

Key agent instructions that prevent hallucination:

Market Researcher: "Clearly cite or mention the source for each insight"
Messaging Strategist: "IMPORTANT: Only base your output on the provided inp
Formatter: "Do not invent or add any new information"

6. Sequential Validation

• Layered Review: Each agent validates previous agent outputs

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• Fact Preservation: Information passes through multiple validation layers

7. Low Temperature Parameter

- **Consistency Control**: Temperature set to 0.3 to minimize creative variation
- **Deterministic Outputs**: Low temperature ensures consistent responses to identical prompts
- Reduced Hallucination: Lower creativity parameter reduces likelihood of invented information
- Reproducible Results: Same inputs produce nearly identical outputs for reliable testing

Error Handling

- Falls back to default model if environment loading fails
- Provides empty tool lists as defaults
- Warns users about missing dependencies

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