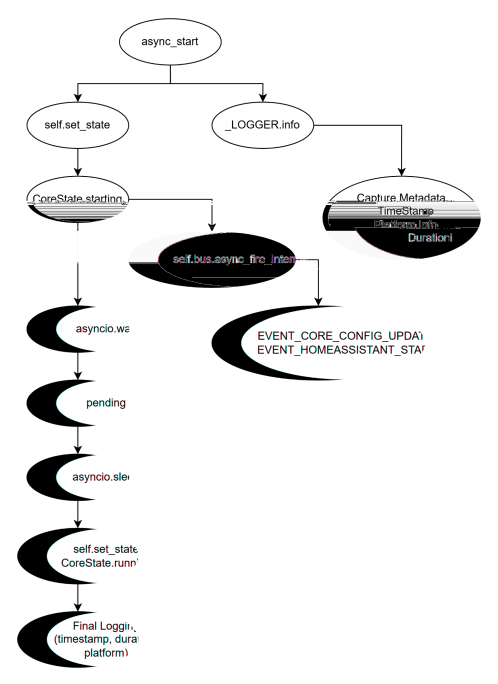
1. The addressed component/module/part of the system (1 mark):
The component addressed in this analysis is the module, specifically the
function within the file .
This function is central to the startup process of the Home Assistant platform, responsible for initiating the system's operation and setting up necessary components.
The absence of detailed metadata logging during the startup process made it
challenging to debug, track performance, and understand system behavior in various
contexts. Modifications were made to include logging of additional metadata such as
timestamp, duration, and platform information in order to enhance maintainability, observability, and ease of debugging.
2. The graph created and its completeness (3 marks):
I have chosen the for this analysis as it helps to show the interactions
between the targeted methods and other functions in the system. This is the call graph:

Name: KHIRUBA SANGKARI A/P MALARAVAN

Matrics Number: U2102838/1



Call Graph for Core Module

Some details of the graph are as follows:

• async\_start: The core method responsible for finalizing the startup process and coordinating other operations.

- self.set\_state: Updates the Home Assistant core's state to starting and later to running.
- \_LOGGER.info: Logs key metadata, warnings, and other important details for debugging and performance tracking.
- self.bus.async\_fire\_internal: Fires events such as EVENT\_CORE\_CONFIG\_UPDATE and EVENT\_HOMEASSISTANT\_START to signal various stages of the startup process.

## For Startup Management:

- asyncio.wait: Monitors pending tasks and ensures they do not block the startup process indefinitely.
- asyncio.sleep: Provides a short delay to allow other tasks (e.g., automation triggers) to initialize properly.

## For Event Firing:

- self.bus.async\_fire\_internal: Signals critical events, such as configuration updates and the start of the Home Assistant instance.
- 3. The impact or insights gained from the analysis (1 mark):

The impact or insights gained from the analysis include, a better comprehension of the dependencies and interactions of the file's function. The function's interactions with other functions throughout the startup process were revealed with the hepl of the , which also highlighted crucial moments where more metadata logging is most useful.

Through this impact analysis, better debugging, performance monitoring, and system behavior analysis in various scenarios are made possible, which can eventually help improve the Home Assistant platform's dependability and maintainability.