
WP 3: Implementation Reasoning Module



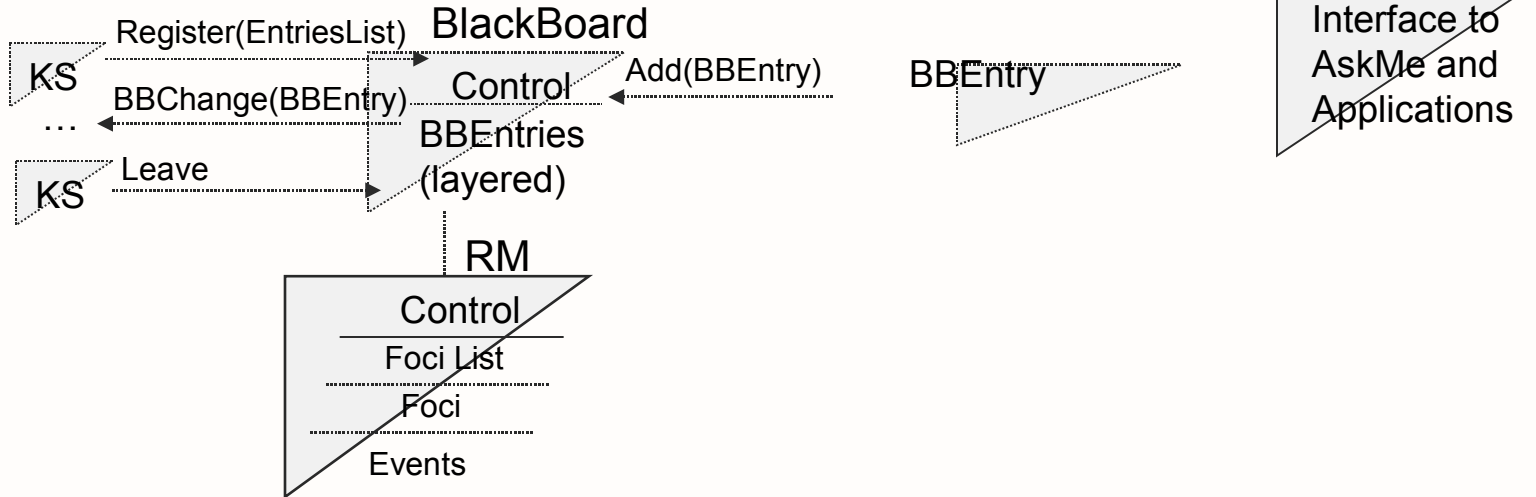
C. Roda, D. Clauzel, M.
Raglianti



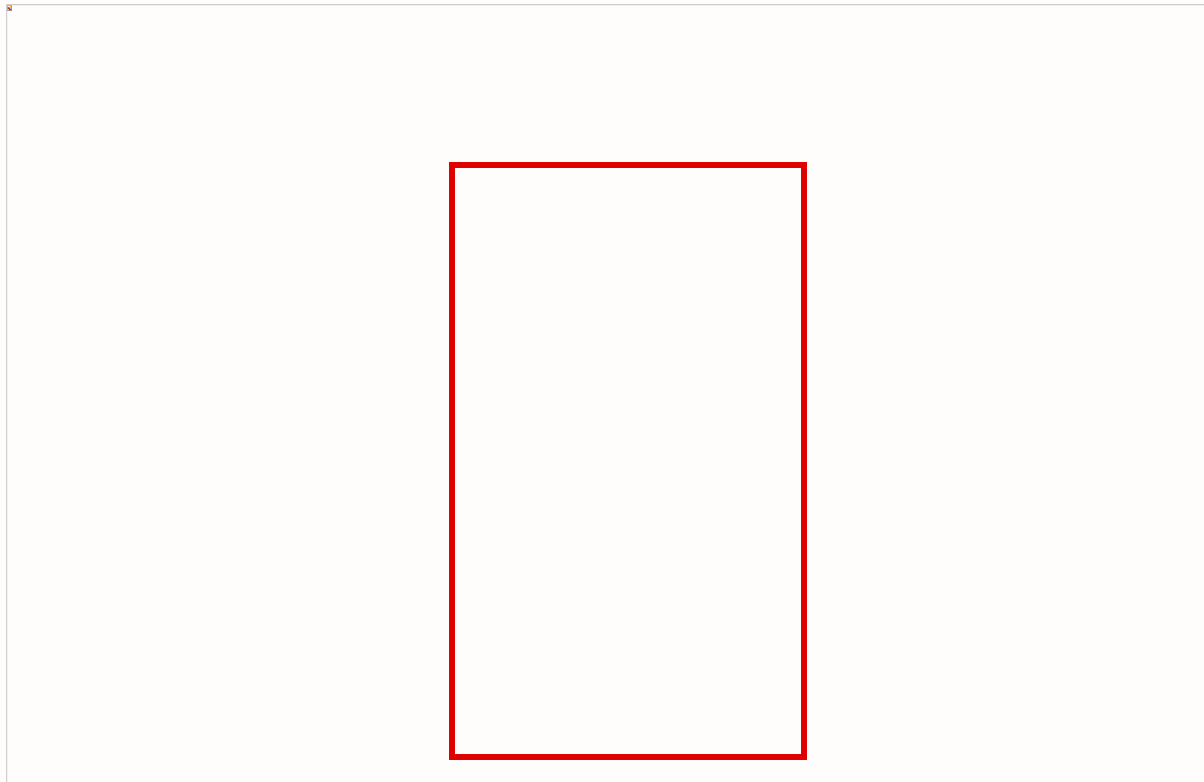
RM Design (Del 2.2.)



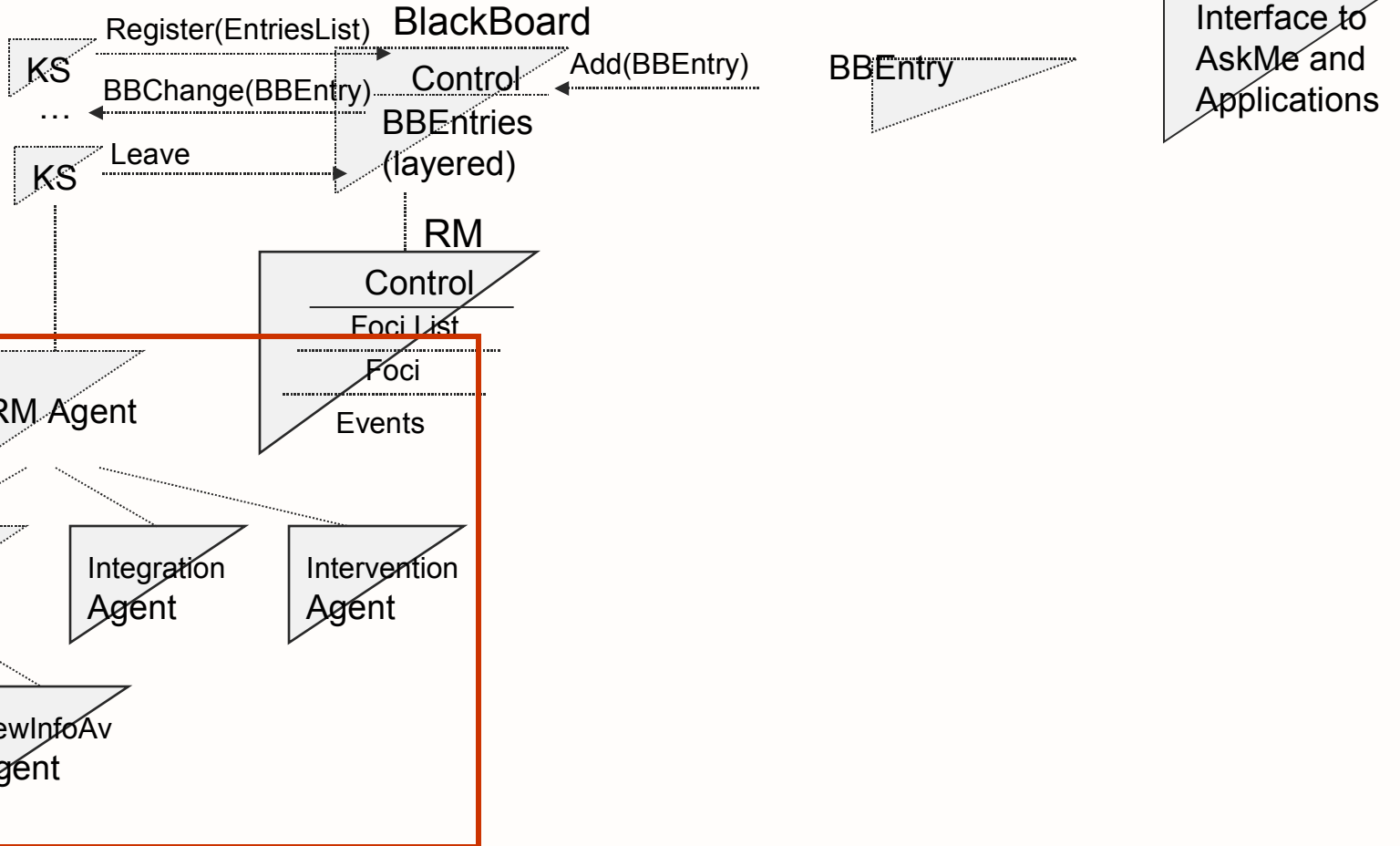
Reasoning Module Implementation



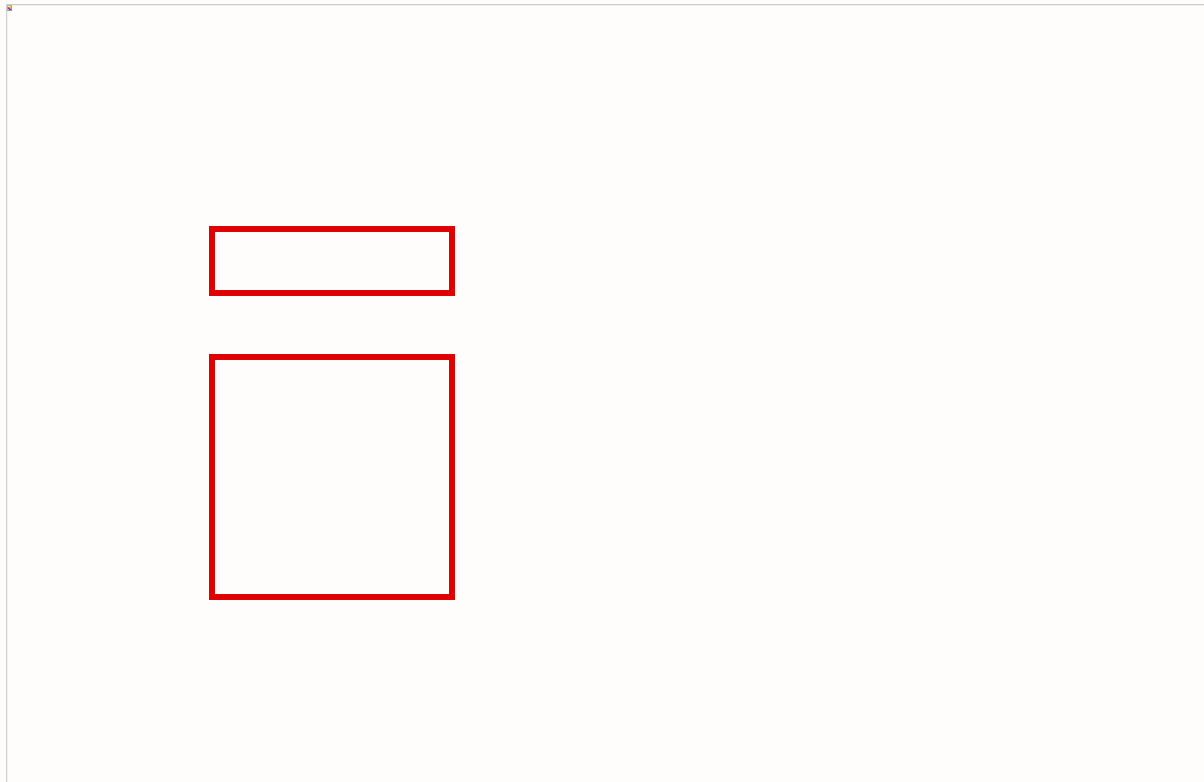
RM Design (Del 2.2.)



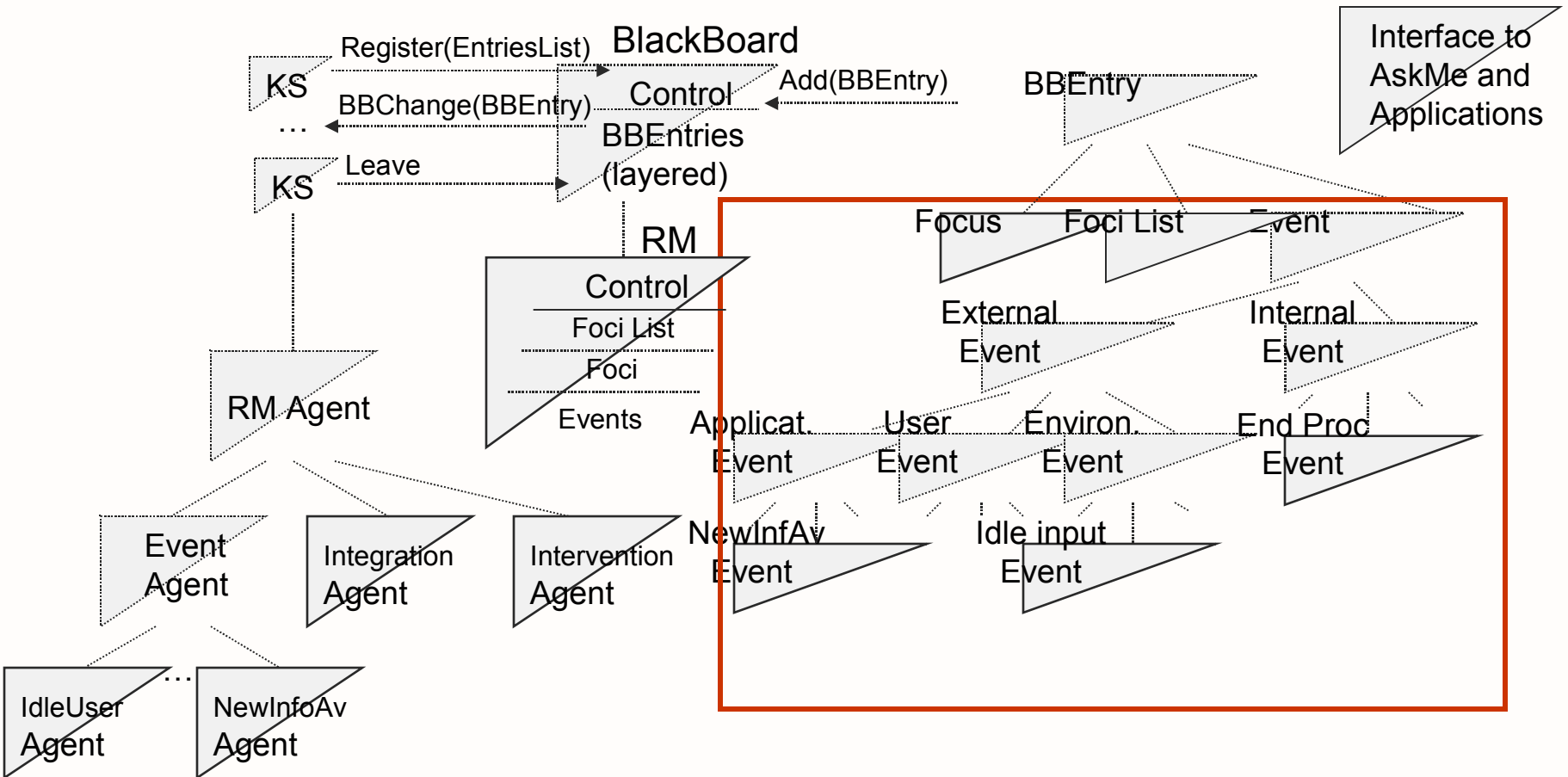
Reasoning Module Implementation



RM Design (Del 2.2.)



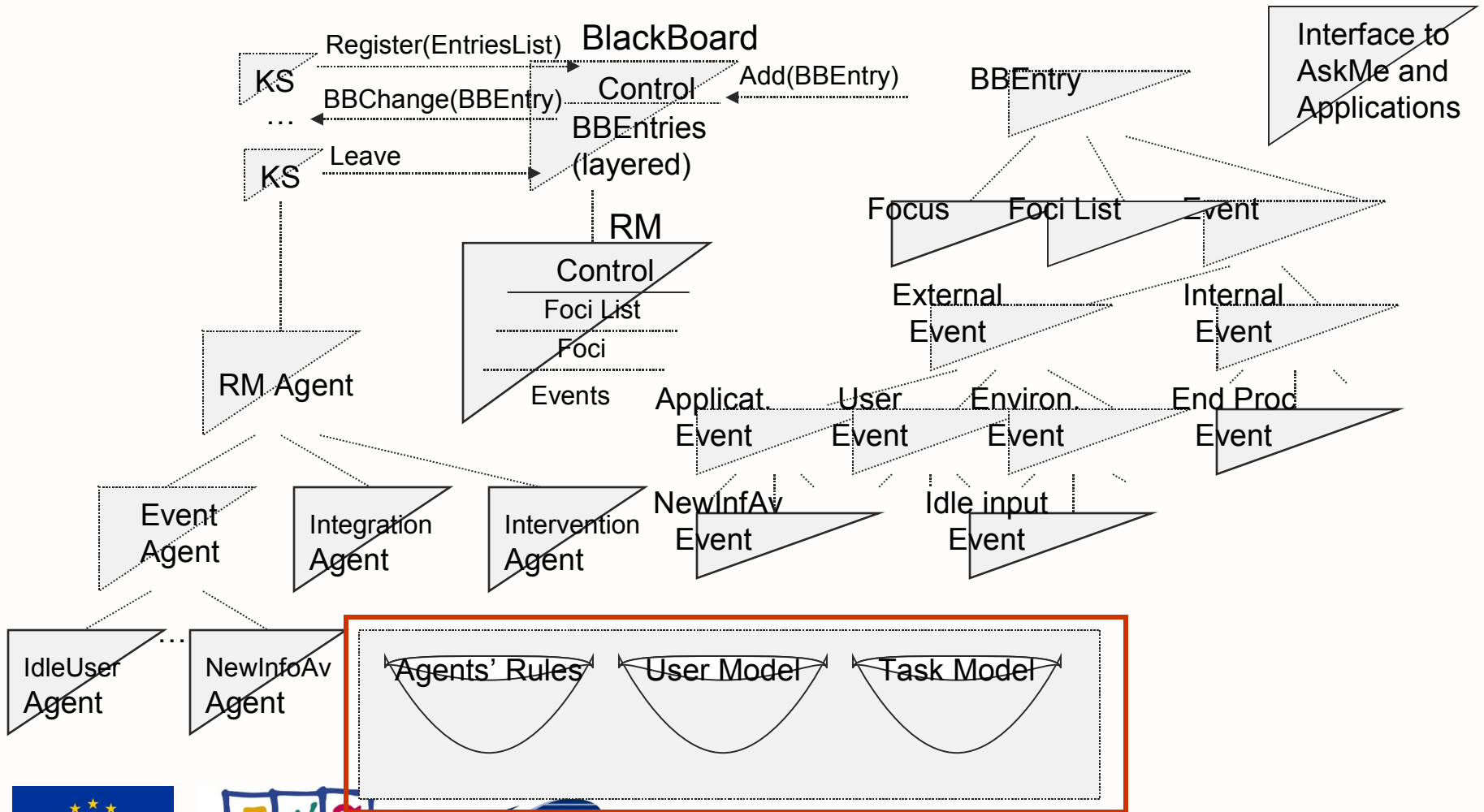
Reasoning Module Implementation



RM Design (Del 2.2.)



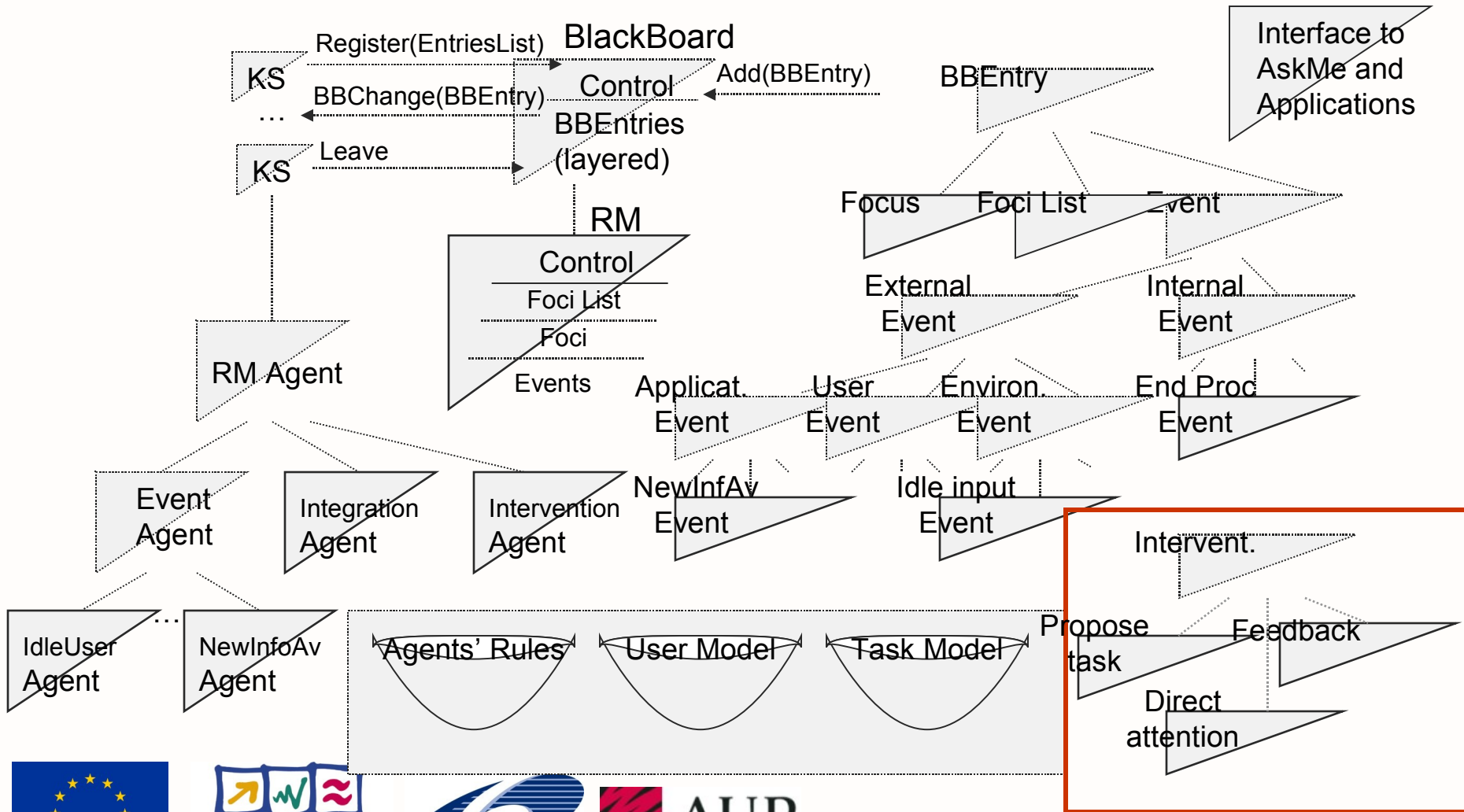
Reasoning Module Implementation



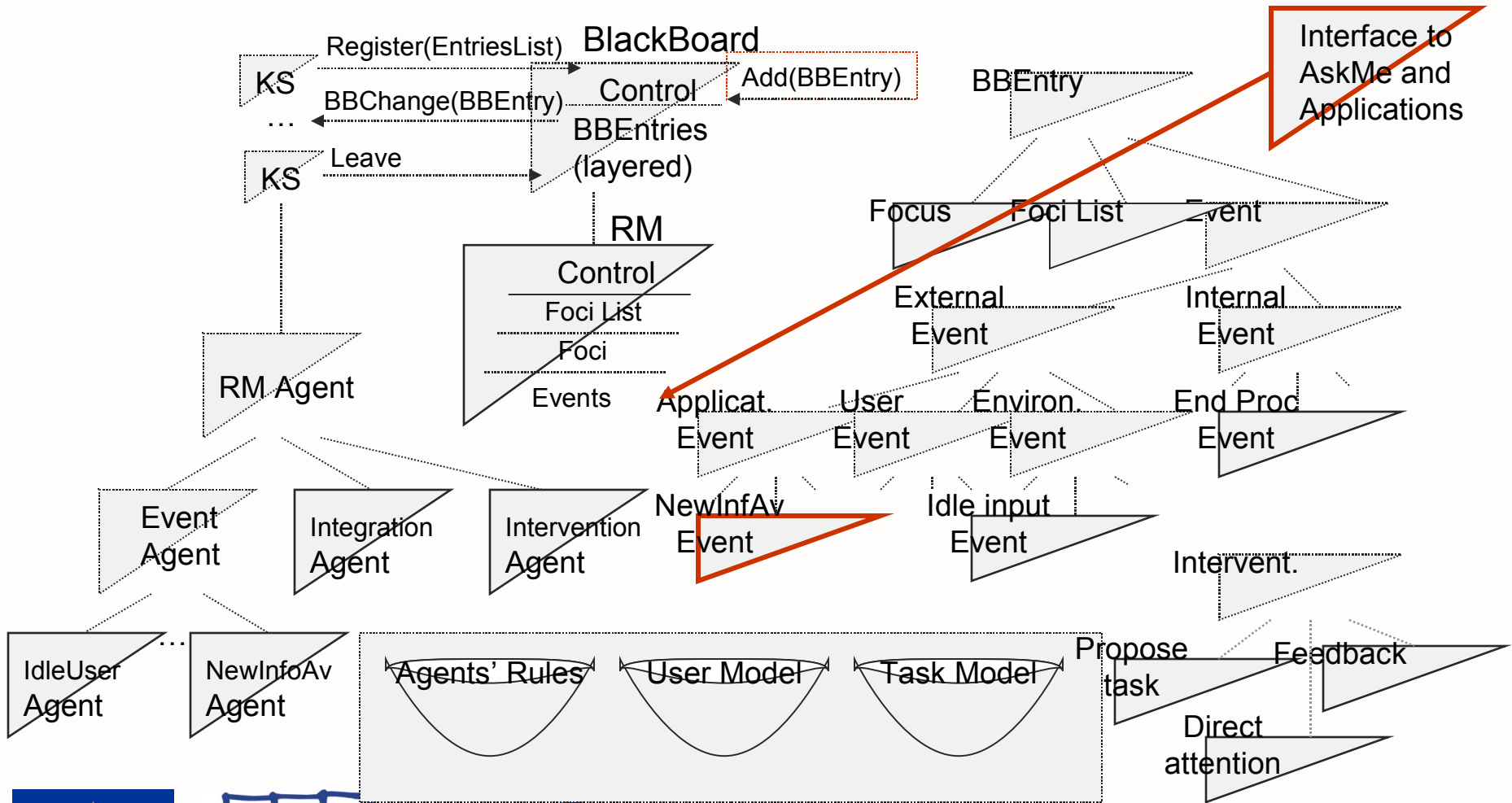
RM Design (Del 2.2.)



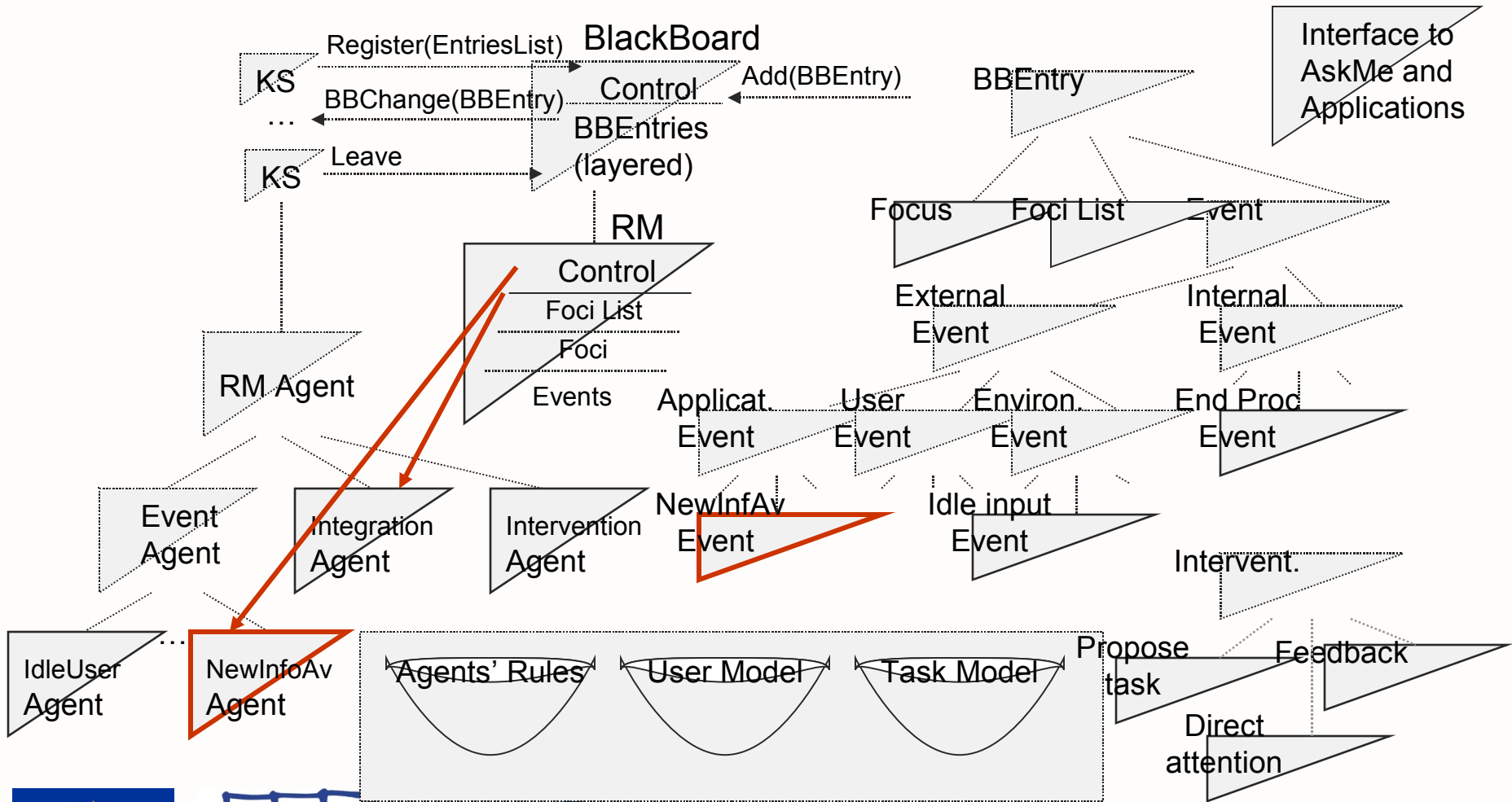
Reasoning Module Implementation



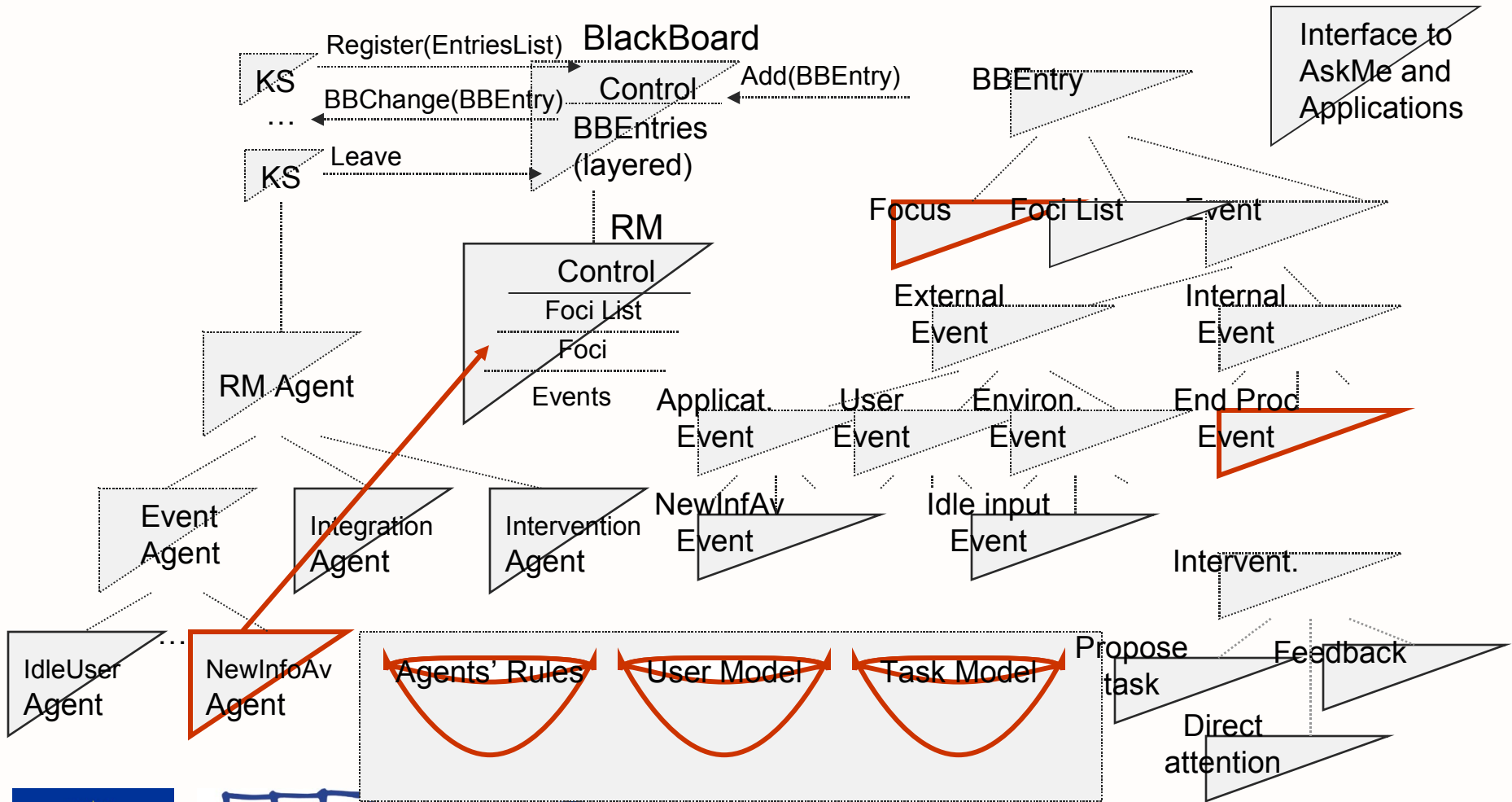
Sample run: New event is reported



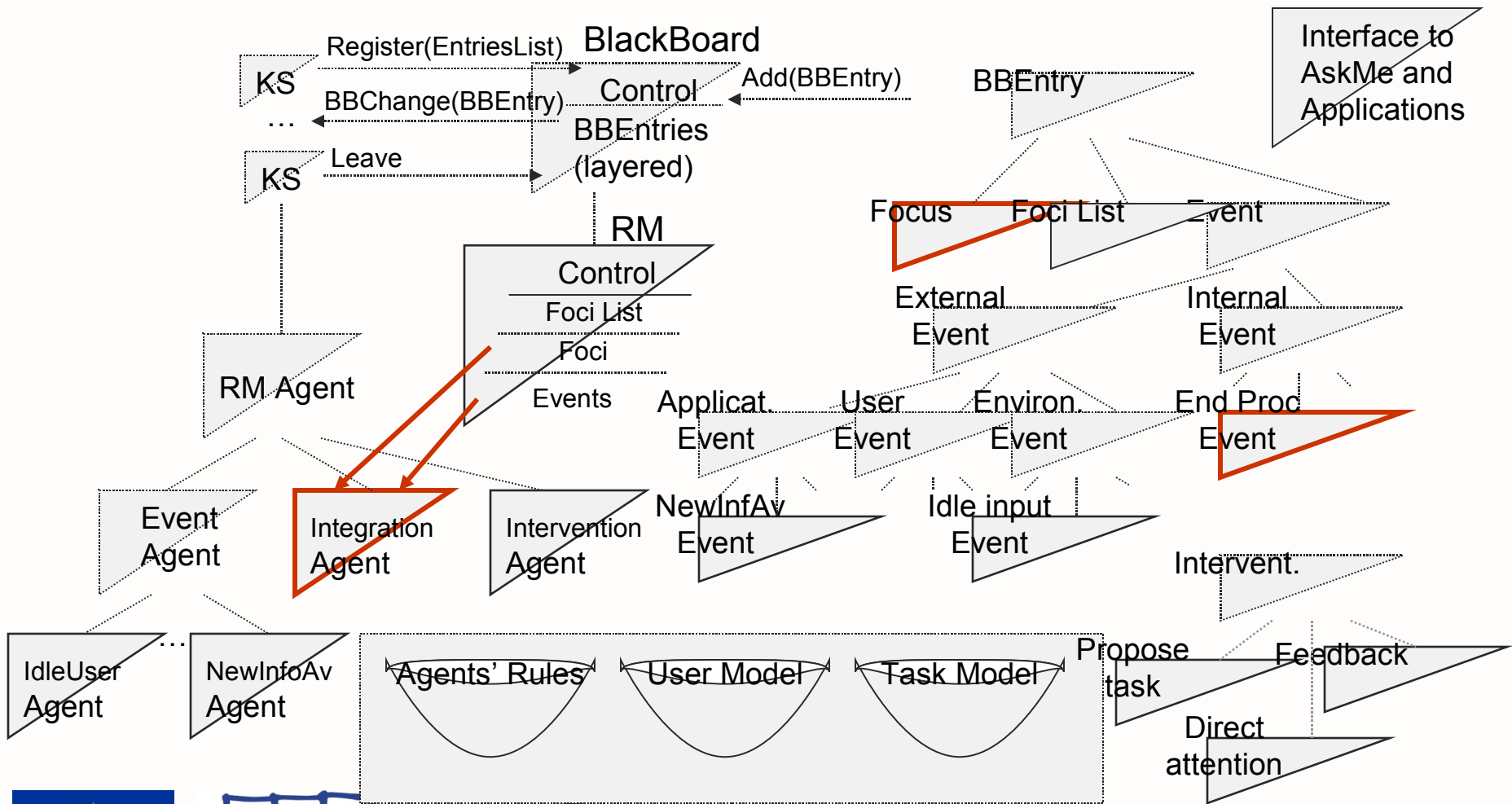
Sample run: Agents are notified



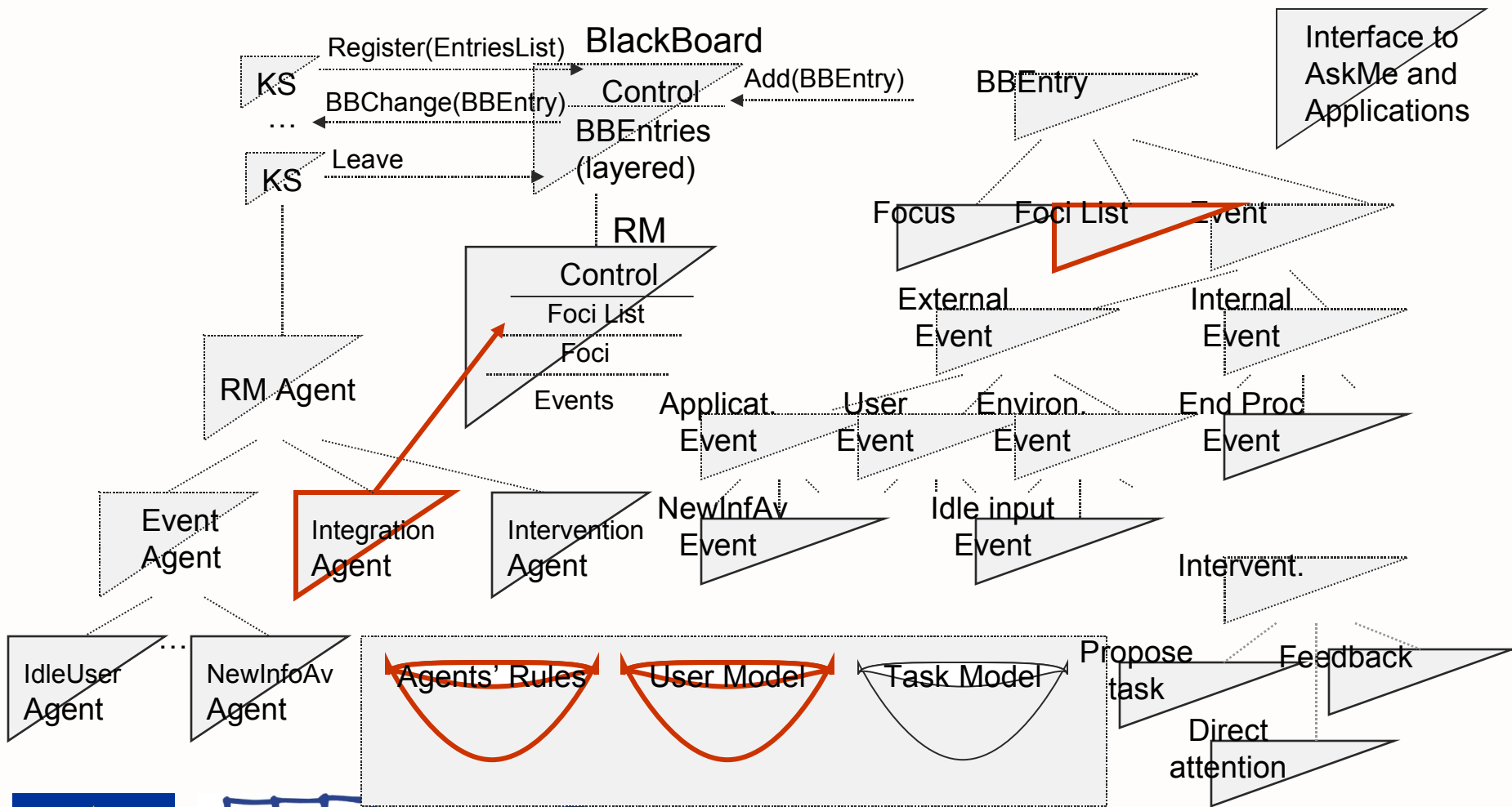
Sample run: Agts process event and store possible foci



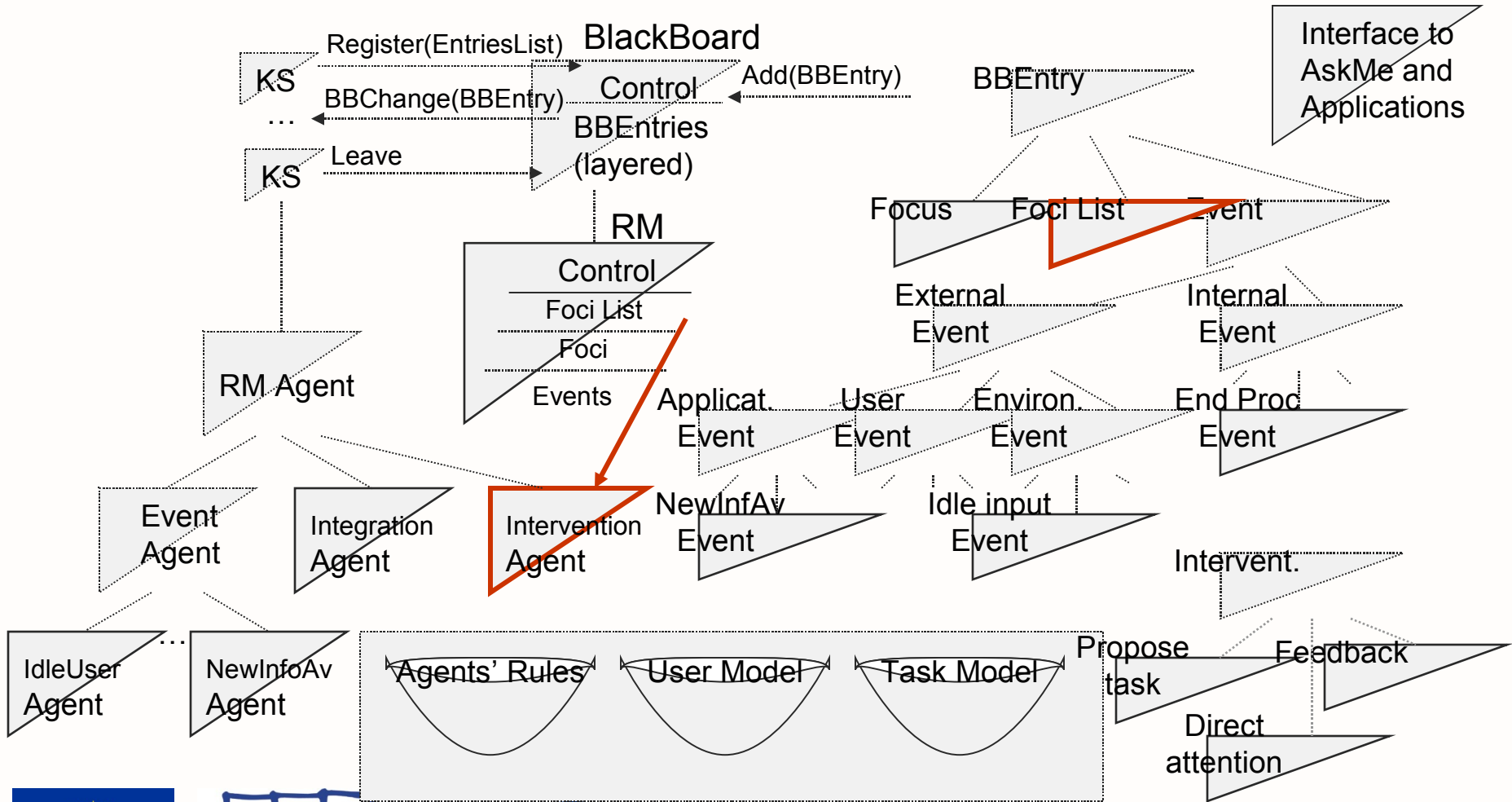
Sample run: Possible foci are reported to integration agts



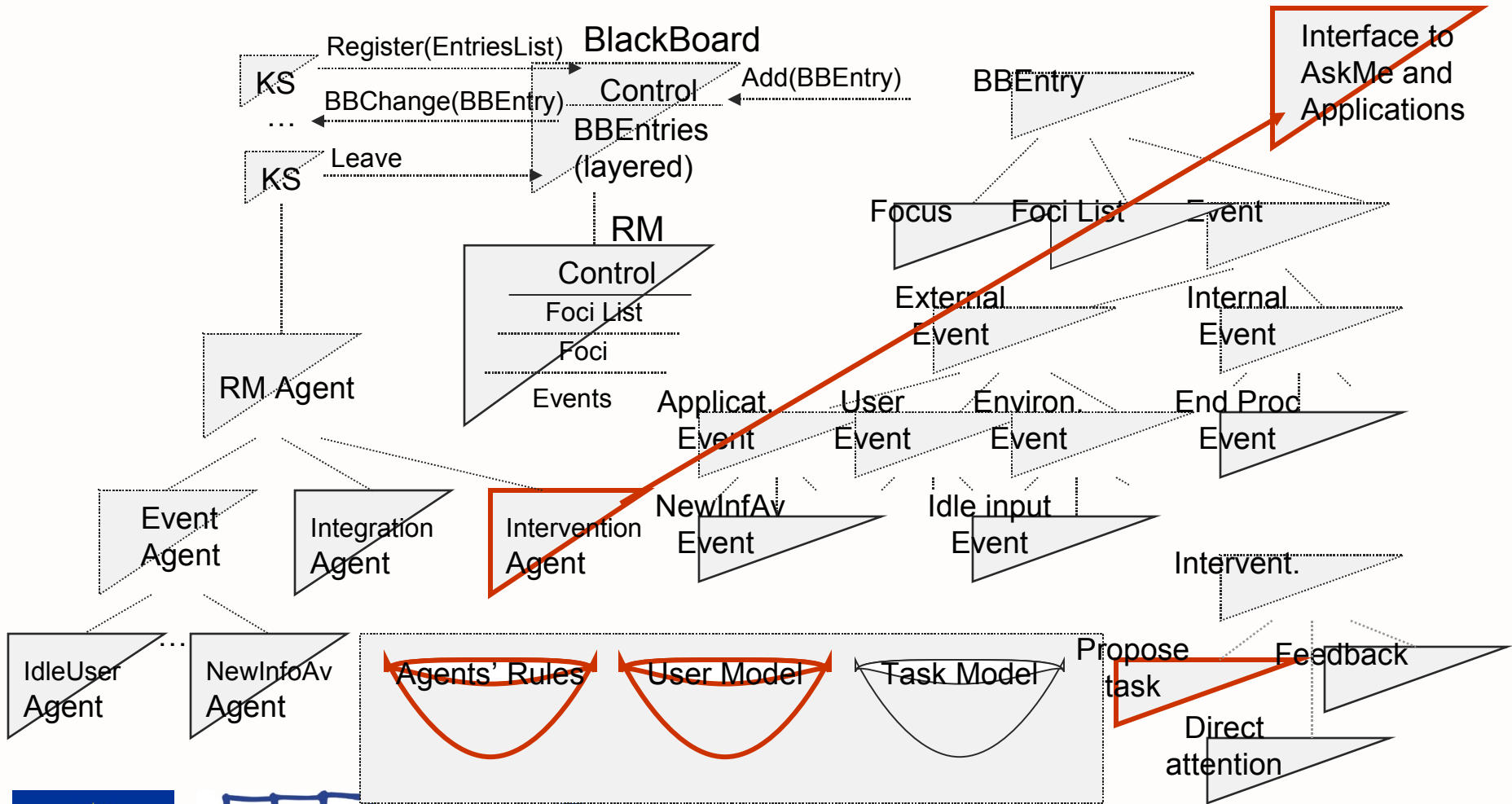
Sample run: Prioritised list of foci is generated



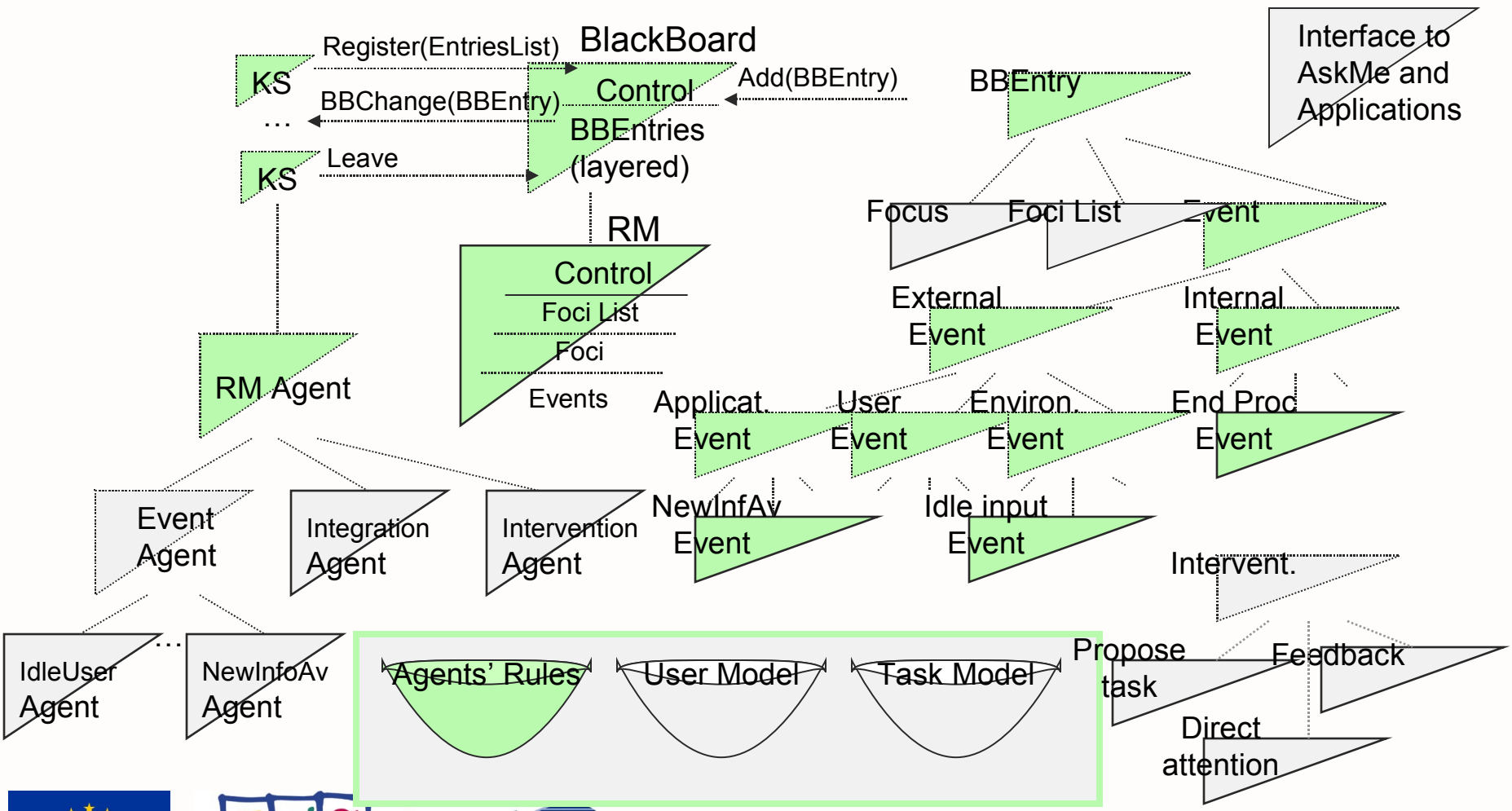
Sample run: Intervention agt is notified of new prioritised list



Sample run: Intervention agt generates intervention proposal



Reasoning Module Advancement state: Completed or being finalised



Reasoning Module Advancement state:

Version 0 available for pilot

