**3.6 Global Software Control**

Describe how the global software control is implemented. In particular, this section should describe how requests are initiated and how subsystems synchronize. This section should list and address synchronization and concurrency issues.

* Administration subsystem initiates UserData, CampaignData and/or DonationData subsystem to access/add/edit database data.
* Donation Subsystem initiates DonationData subsystem to access/add/edit database data.
* User subsystem initiates UserData subsystem to access/add/edit database data.
* Campaign subsystem initiates CampaignData subsystem to access/add/edit database data.
* User subsystem initiates TrackingCode subsystem to validate entered tracking code.
* Navigation subsystem initiates Authentication subsystem for registration and login operations.
* Navigation subsystem initiates Search subsystem to search for registered NGOs and running campaigns.
* UserView subsystem initiates ProfileManagement subsystem to allow the user to interact with his/her profile information.
* UserView subsystem initiates the Messaging subsystem to allow the user to access his/her messages and/or message the Admin.
* DonationView subsystem initiates ItemDonation or MoneyDonation subsystems for users making a donation.
* AdministrationView subsystem initiates UserManagement, CampaignManagement or DonationManagement subsystems to manage each respectively.
* AdministrationView subsystem initiates UserManagement or CampaignManagement subsystem to approve user registrations or campaign creations respectively.
* AdministrationView subsystem initiates MessageManagement subsystem to view admin messages and allow the admin to message other users.
* CampaignView subsystem initiates CampaignEditor to create and edit NGO created campaigns.
* CampaignView subsystem initiates CampaignViewer for retrieving campaign information for viewing purposes.

The database queues each query which provide concurrency control for storage.