GUI_UserInterface - Main Menu

Revision history

ICVISION MISCO	• 1		
2017-04-10	Don Ferguson	Original draft	
2018-05-26	Rod Thompson	Add diagrams, actions, maps	
2018-06-12	Rod Thompson	Replace main window graphic	
		Update REQUIRED SERVICES – Dependencies	
		Replace BR_PanelConfig with BR_WindowConfig	
2018-06-16	Rod Thompson	Add IMPORT and EXPORT to Tools Menu	
		Move Import from TMG from Project menu to Tools>Import	
		Replace relevant graphics & Windows Interaction Maps	
2018-06-23	Rod Thompson	Revise startup 'Splash screen' information	
		Add graphic	
		Add main window- top-left-corner image (application icon)	
		Replace main window graphic	
		Add Tools>Admin>Update Schema (from BR 07.25)	
		Replace Tools menu graphic	
2018-06-26	Rod Thompson	Add 'Exit' to main menu (LOOK AND FEEL)	
		Replace main window graphic	
		Replace Windows Interaction Map (main)	
		Add Process Flow Chart	
		Add OPERATION	
		Add Note to SCOPE	
		Addition to icon actions – 'X' close	
		Add Project Close to REQUIRED SERVICES - Dependencies	
2018-06-29	Don Ferguson	Add ProjectAdmin into Look and Feel list	
2018-06-30	Rod Thompson	Edit Tools>Admin	
		Delete extra Startup splash screen	
2018-07-07	Rod Thompson	Delete 'Recent' from Project Menu	
2018-10-10	Rod Thompson	Replace Graphics (configuration change)	
		Add window location detail	
		Add Viewpoint to Tools>Settings menu	
		Amend REQUIRED SERVICES – Dependencies	
		Add Window Size/Location change to EVENT ACTIONS	
		Add Logging to Reports Menu	
		Amend DATA CONTROLLED	
		Replace Process Flow Chart	
2018-11-17	Rod Thompson	Add User Rights to Tools>Admin Menu	
		Add list of Enabled menus at Startup/Close	
2018-11-23	Rod Thompson	Replace Process Flow Chart	
		Add detail for Splash Screen	
		Revise ACTIONS and EVENT ACTIONS	
		Revise REQUIRED SERVICES	
2018-12-15	Don Ferguson	Revise Menu Item list in Look and Feel	
2019-01-29	Rod Thompson	LOOK AND FEEL - Remove 'Exit' from Main menu	
		ENABLED – Startup – remove Exit	
		EVENT ACTIONS – icon actions – Amend X close action	
		Amend Main Display graphic (rename as Main Window)	
		Replace Window Interaction Map (first graphic)	
		Amend ACTION, item 8	
2019-01-30	Rod Thompson	Add new menu functions	
	·	Project compare	
		Project split	
		Project spin Project merge	
		Replace graphic & Windows Interaction Map	

		Update REQUIRED SERVICES - Dependencies Remove 'Client' from Tools>Settings menu Revise Process Flowchart	
2019-02-01	Rod Thompson	Replace graphic-Splash screen Update Window Interactions Maps	
2019-02-07 2019-02-09	Don Ferguson/RT	Add Viewpoints to main menu Replace graphics (V12) Update WINDOW INTERACTION MAP (v7)	
2019-03-25	Rod Thompson Don Ferguson	Revise ExitHRE operation Remove GUI_ExitHRE module Replace WINDOW INTERACTION MAP-Project (v8) ACTIONS — Add Note to Exit item Add USE CASES Replace Process flowchart(v13) Show real screen images as mockups	

SCOPE

This is the HRE program executable, which controls, via user action, all other HRE functions.

Note: Additional controls on accessibility are likely when access rights control is implemented.

LOOK AND FEEL

The initial window should be centred within the user's main screen, showing the HRE main menu at the top, and optionally display the HRE splash screen (logo, version, disclaimers, etc) which is also part of this module.

The main menu and sub-menu items are (currently committed for HRE versions 0.1 - 0.3 ONLY):

Project

•	riojeci			
	0	Open Project	invokes	GUI_OpenProject
	0	New Project	u	GUI_ProjectNew
	0	Backup Project	u	GUI_ProjectBackup
	0	Restore Project	u	GUI_ProjectRestore
	0	Close Project	u	GUI_ProjectClose
	0	Compare Projects	u	GUI_ProjectCompare
	0	Merge Projects	u	GUI_ProjectMerge
	0	Split Projects	u	GUI_ProjectSplit
	0	Copy Project As	u	GUI_ProjectCopyAs
	0	Rename Project	u	GUI_ProjectRename
	0	Delete Project	u	GUI_ProjectDelete
	0	Exit HRE		
•	Person			(functionality added in v0.2)
	0	Select By ID, etc	invokes	GUI_EntitySelect
	0	Recently Used	u	GUI_RecentVisit
	0	Manage Persons		
		Add	u	GUI_EntityEdit
		Delete	u	GUI_EntityDelete
		Edit	u	GUI_EntityEdit
	0	Manage Person Name S	Styles	
		Add	u	GUI_NameStyleEdit
		Delete	u	GUI_NameStyleDelete
		Edit	u	GUI_NameStyleEdit

Manage Person Flags " GUI EntityEdit Add Delete GUI EntityDelete Edit GUI_EntityEdit Manage Person Notepads Add GUI EntityEdit " Delete GUI_EntityDelete Edit GUI_EntityEdit Manage Person Accents Select GUI AccentSelect " Link to Flag GUI AccentLink Delete GUI AccentDelete Edit GUI AccentEdit **Associates** (functionality added in v0.3) Manage Event Associates Manage Event Associate Flags Manage Event Associate Notepads Manage Task Associates Manage Task Associate Flags Manage Task Associate Notepads **Research Types** (functionality added later) Viewpoints Open Person Viewpoint GUI_Viewpoint Open Event Viewpoint **GUI** Viewpoint Open Location Viewpoint GUI_Viewpoint Events/Tasks (functionality added in v0.3) Events Select By ... Pick List Manage Events ... Manage Event Flags ... Manage Event Notepads ... Tasks (functionality added in v0.3) Select By ... Pick List Manage Tasks ... Where/When Location Select By ID, etc invokes GUI_EntitySelect GUI_RecentVisit Recently Used Manage Locations Add GUI EntityEdit GUI_EntityDelete Delete Edit GUI EntityEdit Manage Location Name Styles Add GUI NameStyleEdit Delete GUI_NameStyleDelete Edit GUI_NameStyleEdit (functionality added in v0.3) Occasions Select By...

Recently Used

Manage Occasions... **Historical Dates** (needs further input once GUI HistoricalDates developed) Select By Date, etc invokes GUI EntitySelect GUI RecentVisit **Recently Used** Manage Historical Dates ... **Date Converter** (functionality added in v0.3) (functionality added in v0.3) **Date Calculator** Evidence Sources (functionality added in v0.4) 0 (functionality added in v0.4) Citations 0 (functionality added in v0.4) Repositories 0 (functionality added in v0.4) **Images** 0 **External Files** (functionality added in v0.4) 0 (functionality added in v0.4) **Internal Text** 0 functionality added in v0.6+) Reports (List of... 0 invokes GUI Logging Logging 0 **Tools** 0 Settings invokes GUI_AppSetting User Server ditto Monitor ditto **GUI** Language ditto Persons invokes GUI ProjectSetting (added in v0.2) invokes GUI ProjectSetting Project Locations ditto **Events** (added in v0.3) Tasks (added in v0.3) Occasions (added in v0.3) Historical Dates invokes GUI ProjectSetting Sources (added in v0.4) Source Name Styles (added in v0.4) Repositories (added in v0.4) Repository-Source links (added in v0.4) **Application Language** Select invokes GUI AppLanguageSelect

Select invokes GUI_AppLanguageSelect
 Delete " GUI_AppLanguageDelete
 Edit " GUI_AppLanguageEdit

User Language

Select invokes GUI_UserLanguageSelect
 Delete " GUI_UserLanguageDelete
 Edit " GUI_UserLanguageEdit

o Import...

■ From TMG" GUI ProjectImportTMG (part added in v0.1)

Export...

o Administration...

Edit AUX files invokes GUI_ProjectAdminUpdate Schema (added in v0.4)

Edit User Rights

Help

Search Help invokes GUI_Help

- HRE website (connects to <u>www.historyresearchenvironment.org</u>)
- About HRE invol

invokes GUI HelpAbout

Further additions to the sub-menus will be defined in later HRE documentation updates.

OPERATION

When each user of HRE opens HRE for the first time, no history of use will exist.

Accordingly, a limited number of selections from the main menu will be available. See below. After the first-time use, in which a project is opened or created by the user; on each subsequent occasions of use of HRE, the user will have access to all menu selections (subject to User Rights).

MOCKUP WINDOWS

Splash Screen

Used during the software startup phase, displayed for a period of time (to be determined) providing a visual response to the User of the starting process.



The Splash Screen window is hard-coded.

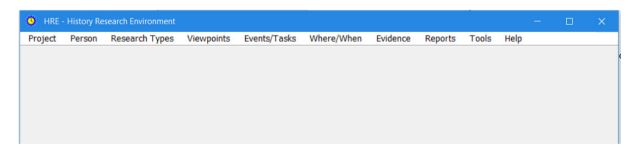
Location: Centred on main screen of User's computer.

Use or otherwise of the Splash Screen during startup is a User Option.

This is an entry in the App Settings module, which once set is copied to the UserAUX file, from whence the option is then used in subsequent starts of HRE. Note – this setting will apply to all projects accessed by the User.

NB: display of this window must be started on its own dispatching thread, otherwise the delay in its closing will simply delay the opening processes of the program.

Main Window/Startup Display



The Main Window is hard-coded, Location and Size variable.

Startup Location: Centred on main screen of User's computer.

Working location and size determined in Project creation, recalled on subsequent Project Opens.

Menu sub-windows:

Open Project		
New Project		
Backup Project		
Restore Project		
Close Project	Select by ID	
Compare Projects	Recently Used	
Merge Projects	Manage Persons	
Split Projects	Manage Name Styles	
Copy Project As	Manage Person Flags	
Rename Project	Manage Person Notepads	
Delete Project	Manage Person Accents	
Close and Exit HRE	Associates Open Genealogical Viewpoint	
Citations Repositories Images Images External Files Occasions Internal Text Logging		
Settings Application Language User Language Import Export Administration	Search Help HRE website About HRE	

Note: In the above illustrations of the menu pulldowns, the blue square indicates only the possible location of an icon. This space will otherwise be blank.

Location (for each Menu sub-window) is as a footer to the relevant Menu button.

ENABLED MENUS at STARTUP and CLOSE

Main menu	Sub-menu	
Project	Open, New, Restore	
Tools	Settings & Admin (some selections)	
Help	Search Help, HRE website, AboutHRE	

Other selections are disabled. Menu buttons are visible but greyed.

DEFINITIONS

Display Area

The area of the computer display which is used by HRE. Location and size may be changed by the User.

ACTIONS

The fundamental operations are:

- 1) Open the program
- 2) Display the Splash screen
- 3) Search for the UserAUX file -if existing, read the file

- 4) Add the HRE Startup Display
 Hereafter referred to as the Main Display window.
- 5) Add a border component (boundary of the HRE Startup Display) non-visible This becomes the HRE Display Area
- 6) Accept user action to change the location and size of the Main Display window (with consequential change to the HRE Display Area) The changes are saved to the configurations in the Project database
- 7) Action user menu selections as per the 'Look and Feel' section above
- 8) Exit the program (using Close and Exit function).

USED BY

All HRE users.

DATA CONTROLLED BY THIS MODULE

1. Main display Window settings.

REQUIRED DATA CONTROLLED BY OTHER MODULES

1. None.

REQUIRED SERVICES - Dependencies

GUI modules as defined in 'Look and Feel' section above.

The table below is a small sample only.

Dependency information contained in the relevant module specifications.

First-Order Dependencies	Second-Order Dependencies (if not already listed)	Higher-Order Dependencies (if not already listed)
	07.17 BR_WindowConfig	07.06 BR_GuiElement
		07.02 BR_EntityLink
		07.29 BR_Translation
		16 BR_MessagePatterns
04.07 GUI_ProjectClose	04.05 GUI_ProjectBackup	
	04.14 GUI_ProjectSummary	
	04.13 GUI_ExitHRE	
	07.17 BR_WindowlConfig	
	07.21 BR_Project	
	07.30 BR_Viewpoint	07.06 BR_GuiElement
		07.17 BR_WindowlConfig
		07.02 BR_EntityLink
		07.29 BR_Translation
		07.03 BR_FieldDefinition

LOGGING

General use of the HRE Main display will not create log entries.

Setting changes to this Window (location and size) will create log entries.

EVENT ACTIONS

- 1) Keyboard actions Not applicable
- 2) Mouse actions

Drag and drop mouse actions to move and resize windows Setting changes saved to database for User>Project>Viewpoint>Window. Left key

a. Mouse key click on main Menu labels, opens a pulldown window for the selected menu, and allows further selection of the sub-menu items using an icon or name

b. Mouse key click on icons (detailed below).

Right key

To be determined

- 3) Icon actions
 - a. left mouse key click on icons in the Window Control group:
 - a. 'X' icon

(closes the window)

NOTE: If there is an open project – uses the Close & Exit functions

b. 'Box' icon

Toggles the window size between full screen, and the preset window size

c. 'Dash' icon

Minimizes the window, to an icon on the screen toolbar.

A click on the toolbar icon restores the display to its previous setting

4) Keyboard shortcuts

To be determined

The HRE Main display is generally the only window which can be 'maximized' or minimized. When 'Maximized', the Main Display window fills the screen on which it was displayed, with no other changes to the Main Display window content or to other HRE Viewpoints and Windows. The Maximize icon changes to one displaying two squares, one atop the other.

When 'Minimized', the Main Display window closes, along with all other Viewpoints for the Project; with the taskbar icon for HRE remaining. Clicking on the taskbar icon reopens the HRE displays.

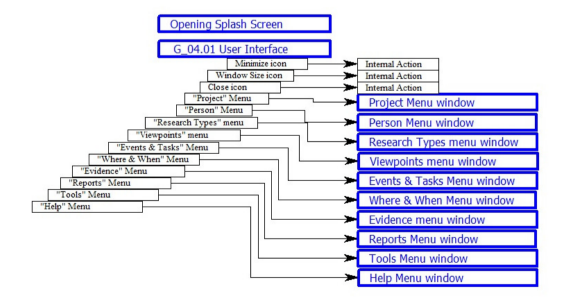
WARNING CONDITIONS

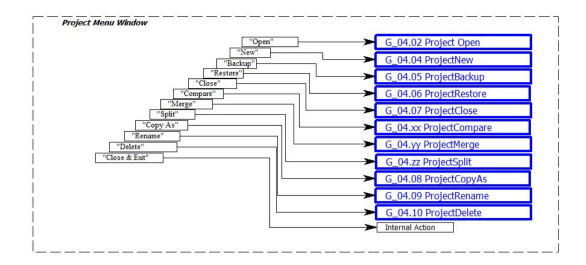
 Need details of the condition that raised the warning, example message and possible next steps.

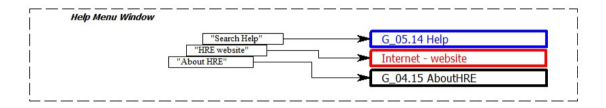
ERROR CONDITIONS

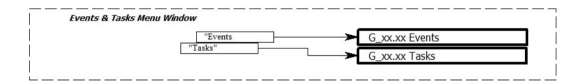
1. Need to record the condition that raised the error, example message and possible next steps.

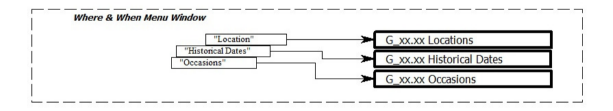
WINDOW INTERACTION MAPS

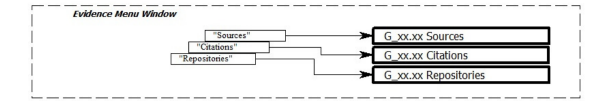


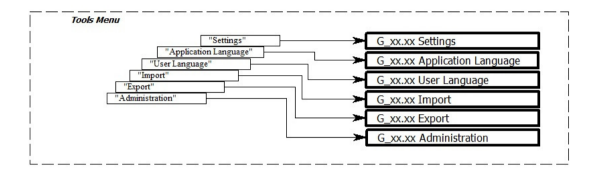


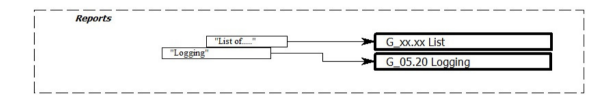


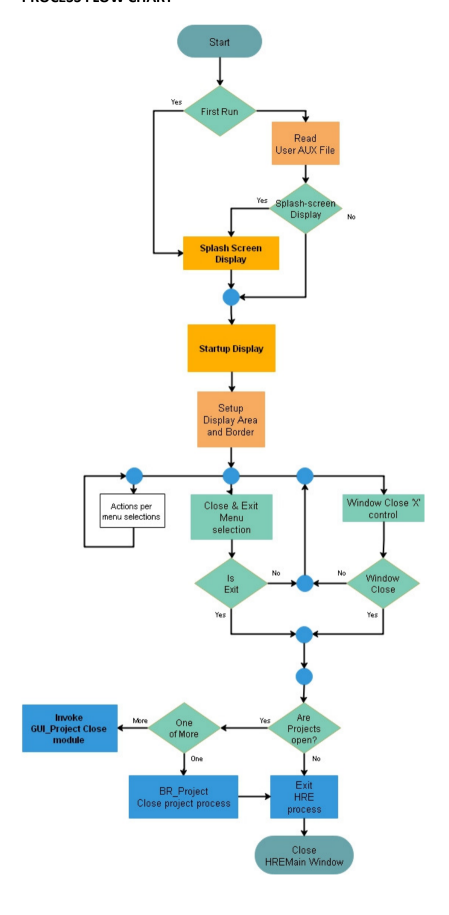












USE CASES

1) ExitHRE

Use Case 1
ExitHRE

Use of the 'Close and Exit HRE' selection on the Project menu does not invoke a separate GUI module.

Action taken is determined by the number of projects that are open in HRE.

- Where there are NIL projects open, the shutdown code is executed
- Where this is ONE project open, that project is 'closed' (with prior backup determined by the appropriate setting in 05.01 GUI_AppSetting module), then the shutdown code is executed
- Where MORE THAN ONE project is open, the 04.07 GUI ProjectClose module is involved.

