Project 1





**FDIR**

*Spacecraft fault protection system*

**Euro Team**

|  |  |
| --- | --- |
| **Mikko AHVENNIEMI** | 20096680 |
| **Pierre ALAUZET** | 20096699 |
| **Julien COLIN** | 20096706 |
| **Benoît STARCK** | 20096705 |

**CS554 - Design for Software & Systems**

October 15th, 2009

**Table of contents**

[Illustration table 3](#_Toc242705879)

[**1.** **Problem statement** 4](#_Toc242705880)

[a. Background 4](#_Toc242705881)

[References 5](#_Toc242705882)

Illustration table

No table of figures entries found.

**Introduction**

**Problem statement**

Background

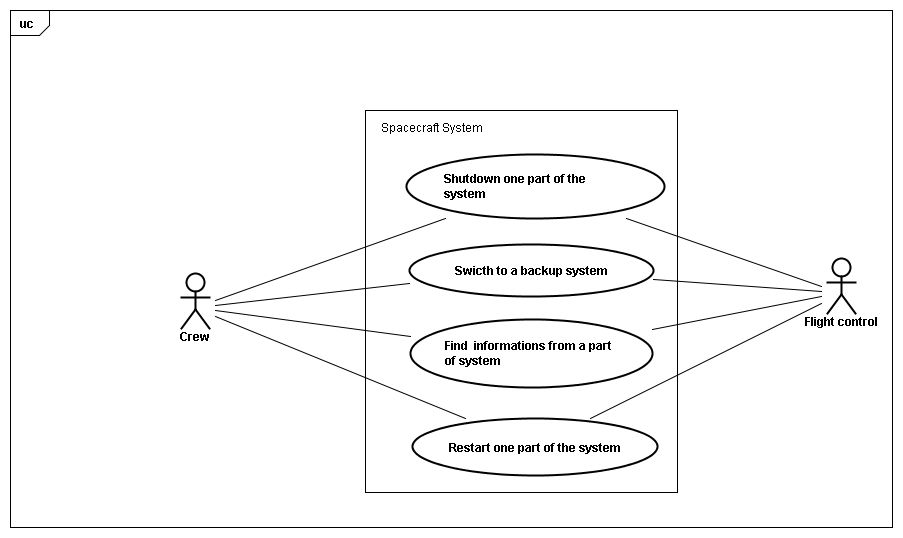
Displaying information continuously 🡪 multiple screens but no tabs

Overview of the spacecraft always available 🡪 list of systems & subsystems with informations (monitoring values, temperature, pression)

Professional interface 🡪 no unusuful features like displaying spacecraft screens. Crew would be formed to be on the spacecraft and do not need to have a visualization of the spacecraft. Title of device or system is enough

Locate the fault 🡪 displaying left panel with spacecraft scheme. List of the systems appearing on the tree should appears on the scheme too. If an alert appears on one system, we should be able to localize it geographically on the scheme.

Keep the control of the spacecraft with safety, observability & commandability 🡪 bottom panel with buttons (shutdown, restart, backup, recover data



|  |  |
| --- | --- |
| Name | Start system(s)/device(s) |
| Actors | Crew / Flight control |
| Description | User can start device(s) or system(s) of the spacecraft system whenever he wants or because it was shutdown |
| Precondition | - System(s) are off  - Select one or several device(s) or system(s) |
| Events flow | 1. Click on the “start” button  2. Wait for the system to start |
| Post-condition | System(s) has been started |
| Exception | - System states could be already turned on while it is still displayed as “off” on the FDIR system |

|  |  |
| --- | --- |
| Name | Shutdown system(s)/device(s) |
| Actors | Crew / Flight control |
| Description | User can shutdown device(s) or a part(s) of the spacecraft system whenever he wants or in case of failure |
| Precondition | - Devices or parts of the system have to be running  - Select one or several device(s) or system(s) |
| Events flow | 1. Click on the “shutdown” button |
| Post-condition | System(s) has been shutdown |
| Exception | - System states could be already turned off while it is still displayed as “running” on the FDIR system |

|  |  |
| --- | --- |
| Name | Restart part(s) of the system(s)/device(s) |
| Actors | Crew / Flight control |
| Description | User can restart a device or a part of the spacecraft system whenever he wants or in case of failure |
| Precondition | - Device or part of the system has to be running  - Select the requested part |
| Events flow | 1.  2. Click on the “restart” button |
| Post-condition | System is restarting |
| Exception | - System states could be already turned off while it is still displayed as “running” on the FDIR system |

|  |  |
| --- | --- |
| Name | Refresh system(s)/device(s) states |
| Actors | Crew / Flight control |
| Description | User can refresh the states of any device or system to see if this one is still working correctly or not |
| Precondition | - Device or part of the system has to be running  - Select the requested part(s) |
| Events flow | 2. Click on the “refresh” button |
| Post-condition | System is refreshing |
| Exception |  |

|  |  |
| --- | --- |
| Name | Switch to alternate system/device |
| Actors | Crew / Flight control |
| Description | If the device is not responding or if there is a failure, user may switch to another system/device |
| Precondition | - Select **one and only one** system or device  - Select the requested part |
| Events flow | 2. Click on the “switch” button |
| Post-condition | Alternate system takes the control. |
| Exception | If the alternate system is broken as well, it may generate a fatal error of the system |

|  |  |
| --- | --- |
| Name | Get information on a system(s)/device(s) |
| Actors | Crew / Flight control |
| Description | User may seek information about any device or system on the spacecraft |
| Precondition | - Device has to be working and available for requested action  - Select the requested part |
| Events flow | 2. Click on the “GetInfo” button |
| Post-condition | Information about the selected system appears on the screen. |
| Exception |  |

|  |  |
| --- | --- |
| Name | Select system(s)/device(s) |
| Actors | Crew / Flight control |
| Description | User can select any system or device in order to issue commands |
| Precondition |  |
| Events flow | 1. Select the requested part(s) |
| Post-condition | The chosen part is selected. |
| Exception | The chosen part is still not selected. |

Conclusion

References

**Web Sites**

**Articles**

**Books**