

Software lifecycle and writing of scientific codes

G. Giuliani International Centre for Theoretical Physics -
Trieste Earth System Physics Section

ICTP - Earth System Physics Section

Advanced School on Scientific Software Development
Trieste, 20 Feb - 2 Mar 2012



Has software a life?

- ▶ Early stage - The Dreaming Phase



Has software a life?

- ▶ Early stage - The Dreaming Phase
- ▶ Adolescence - The Wrong Choices to learn from



Has software a life?

- ▶ Early stage - The Dreaming Phase
- ▶ Adolescence - The Wrong Choices to learn from
- ▶ Adulthood - The Growing Phase



Has software a life?

- ▶ Early stage - The Dreaming Phase
- ▶ Adolescence - The Wrong Choices to learn from
- ▶ Adulthood - The Growing Phase
- ▶ Late period - The Senescence



Has software a life?

- ▶ Early stage - The Dreaming Phase
- ▶ Adolescence - The Wrong Choices to learn from
- ▶ Adulthood - The Growing Phase
- ▶ Late period - The Senescence
- ▶ Burial - The Archives Retirement



The early stage

- The problem at hand drives the dreaming development



The early stage

- ▶ The problem at hand drives the dreaming development
- ▶ The available hardware and system software seems infinitely powerful



The early stage

- ▲ The problem at hand drives the dreaming development
- ▲ The available hardware and system software seems infinitely powerful
- ▲ The developers are few and enthusiast and friendly



The early stage

- ▶ The problem at hand drives the dreaming development
- ▶ The available hardware and system software seems infinitely powerful
- ▶ The developers are few and enthusiast and friendly
- ▶ All the world cheers for the project and wishes good luck



The early stage

- ▶ The problem at hand drives the dreaming development
- ▶ The available hardware and system software seems infinitely powerful
- ▶ The developers are few and enthusiast and friendly
- ▶ All the world cheers for the project and wishes good luck
- ▶ The documentation is far ahead the coding status



The Adolescence

- ▶ Hardware is not so performant as we have supposed



The Adolescence

- ▶ Hardware is not so performant as we have supposed
- ▶ System software does not allow what we took for granted



The Adolescence

- ▶ Hardware is not so performant as we have supposed
- ▶ System software does not allow what we took for granted
- ▶ All developers were thinking of a different problem to solve



The Adolescence

- ▶ Hardware is not so performant as we have supposed
- ▶ System software does not allow what we took for granted
- ▶ All developers were thinking of a different problem to solve
- ▶ Some design solutions drives away some resources



The Adolescence

- ▶ Hardware is not so performant as we have supposed
- ▶ System software does not allow what we took for granted
- ▶ All developers were thinking of a different problem to solve
- ▶ Some design solutions drives away some resources
- ▶ To gather new resources the team advertise the software as the best thing to come after the making of coffee



The Adolescence

- ▶ Hardware is not so performant as we have supposed
- ▶ System software does not allow what we took for granted
- ▶ All developers were thinking of a different problem to solve
- ▶ Some design solutions drives away some resources
- ▶ To gather new resources the team advertise the software as the best thing to come after the making of coffee
- ▶ Some developers flee in haste or just change their mind



The Adolescence

- ▶ Hardware is not so performant as we have supposed
- ▶ System software does not allow what we took for granted
- ▶ All developers were thinking of a different problem to solve
- ▶ Some design solutions drives away some resources
- ▶ To gather new resources the team advertise the software as the best thing to come after the making of coffee
- ▶ Some developers flee in haste or just change their mind
- ▶ Documentation is well behind the implemented code



The Adulthood

- It works! We have a number of papers published!



The Adulthood

- ▶ It works! We have a number of papers published!
- ▶ The success gathers new resources and new developers



The Adulthood

- ▶ It works! We have a number of papers published!
- ▶ The success gathers new resources and new developers
- ▶ Most of the original developers go to face new challenges



The Adulthood

- ▶ It works! We have a number of papers published!
- ▶ The success gathers new resources and new developers
- ▶ Most of the original developers go to face new challenges
- ▶ New features are added but nobody dares to alter the core



The Adulthood

- ▶ It works! We have a number of papers published!
- ▶ The success gathers new resources and new developers
- ▶ Most of the original developers go to face new challenges
- ▶ New features are added but nobody dares to alter the core
- ▶ New users finally manage to get the documentation right



The Senescence

- The number of papers slowly decreases



The Senescence

- ▶ The number of papers slowly decreases
- ▶ No more resources are available for development



The Senescence

- ▶ The number of papers slowly decreases
- ▶ No more resources are available for development
- ▶ The core of the application would need a complete rewrite



The Senescence

- ▶ The number of papers slowly decreases
- ▶ No more resources are available for development
- ▶ The core of the application would need a complete rewrite
- ▶ New features are quite impossible to implement in the codebase



The Senescence

- ▶ The number of papers slowly decreases
- ▶ No more resources are available for development
- ▶ The core of the application would need a complete rewrite
- ▶ New features are quite impossible to implement in the codebase
- ▶ The user community is still happy of the code as a way to compare modern solution against as reference



The Senescence

- ▶ The number of papers slowly decreases
- ▶ No more resources are available for development
- ▶ The core of the application would need a complete rewrite
- ▶ New features are quite impossible to implement in the codebase
- ▶ The user community is still happy of the code as a way to compare modern solution against as reference
- ▶ The language the code was written in is long obsoleted



The Archive Retirement

- Nobody is using the code for active research



The Archive Retirement

- ▶ Nobody is using the code for active research
- ▶ Some of the solutions implemented were well ahead of time, so are used to teach young developers



The Archive Retirement

- ▶ Nobody is using the code for active research
- ▶ Some of the solutions implemented were well ahead of time, so are used to teach young developers
- ▶ The code usage in the past years granted an aura of respect



The Archive Retirement

- ▶ Nobody is using the code for active research
- ▶ Some of the solutions implemented were well ahead of time, so are used to teach young developers
- ▶ The code usage in the past years granted an aura of respect
- ▶ A public software archive hosts the code, now freely available under public domain or free software license



The Modification Cycle

- A new feature or bug fixing is due (ticket assigned)



The Modification Cycle

- ▶ A new feature or bug fixing is due (ticket assigned)
- ▶ The coding requires multiple commits to the repository



The Modification Cycle

- ▶ A new feature or bug fixing is due (ticket assigned)
- ▶ The coding requires multiple commits to the repository
- ▶ Each of the commits or the final work undergo testing



The Modification Cycle

- ▶ A new feature or bug fixing is due (ticket assigned)
- ▶ The coding requires multiple commits to the repository
- ▶ Each of the commits or the final work undergo testing
- ▶ A new release is planned and tagged



The Modification Cycle

- ▶ A new feature or bug fixing is due (ticket assigned)
- ▶ The coding requires multiple commits to the repository
- ▶ Each of the commits or the final work undergo testing
- ▶ A new release is planned and tagged
- ▶ The release announce is given and the new packaged version can be downloaded from the site



The Modification Actors

- The User



The Modification Actors

- ▶ The User
- ▶ The Forge Site



The Modification Actors

- ▶ The User
- ▶ The Forge Site
- ▶ The Programmer



The Modification Actors

- ▶ The User
- ▶ The Forge Site
- ▶ The Programmer
- ▶ The Build and Test platform



The Modification Actors

- ▶ The User
- ▶ The Forge Site
- ▶ The Programmer
- ▶ The Build and Test platform
- ▶ The Project Leader



The Modification Actors

- ▶ The User
- ▶ The Forge Site
- ▶ The Programmer
- ▶ The Build and Test platform
- ▶ The Project Leader
- ▶ The Forge Site



The Modification Actors

- ▶ The User
- ▶ The Forge Site
- ▶ The Programmer
- ▶ The Build and Test platform
- ▶ The Project Leader
- ▶ The Forge Site
- ▶ The User



Thank You !

Thank You !

