## Project Management for Scientists 2009

## **Exercise 1**

Due on 9 February 2009 at 15:15

## Problem 1

Read the relevant part of the document on NASA's Faster Cheaper Better approach at <a href="http://klabs.org/richcontent/Reports/fbctask.pdf">http://klabs.org/richcontent/Reports/fbctask.pdf</a> and comment in no more than 5 sentences why a project might be done faster, cheaper, and better without disturbing the project management triangle constraints.

## Problem 2

Select a project among your currently ongoing scientific work. List the project by name, provide a 5-sentence explanation and check whether it fulfills the requirements for a project.