Part A

I am fascinated with the following topics:

*Path Planning:
I am interested in learning answers to the following questions:
How to plan a shortest / fastest / cheapest path in a known map to reach a goal? How to include constraints, like mountains / threats? How to deal with unpredictable threats?
How to make a smooth path from a coarse path (for instance drawn by a human being as a draft)?

*SLAM
How to build a map of the robot’s environment while locating itself on it? Which strategy for team of robots performing SLAM (like: half of them moving, the rest remaining as landmarks, etc)?

*Voice & Vision
I am fascinated with the idea of a robot being able to interpret its vision / noise environment. I would like to learn more about how a robot can deduce from a snapshot of its environment the things that are actually surrounding it. I would like to learn more about the strategies to identify a known object when it is hidden or seen from another point of view. I would like to learn how the voice recognition softwares work.

Part D

Paper 1

Title
Experimental Demonstration of Multiple Robot Cooperative Target Intercept, T W McLain, R W Beard, J M Kelsey

Why I chose this paper
I chose this paper because it deals with path planning for a team of robots cooperating to attack several targets at the very same time. This topic is obviously close to my project in that it implements path planning for a team of robot. Moreover, the constraints in this paper are close to those in my project: threats here are similar to the presence of
mountains in my projects. Pop-up threats are similar to mountain not present on the robots’s map.

**Major contributions**
Its major contribution is to show an experimental demonstration of the concept. The robots achieve to plan their path in cooperation so as to reach the targets at the same time. The paper present a method to write the goal in a way that makes the decentralization easy. It presents also a way to generate kinematically acceptable paths.

**Strengths**
The paper presents a decentralized control strategy for the team to reach the targets together. It presents a method to generate trajectory according to the kinematic constraints. It shows the success of experiments made on those principles.

**Weaknesses**
The control strategy is not explained very well.

**Relationship with the system I want to implement**
In this paper, a team of robots plan their paths to targets they want to reach at the very same time. In my project, I will also work on path planning, and, if possible, also for a team of robots. The threats that the robots in this paper want to avoid are similar to the mountains my robots will avoid.

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**Paper 2**

**Title**
Probabilistic Path Planning for UAVs, A Dogan

**Why I chose this paper**
This paper presents a probabilistic approach to path planning, which I find interesting. It also presents a smart way of making the trade-off between the length of the path and the probability to be shot down by the threats.

**Major contributions**
This paper presents a new probabilistic approach to path planning for a team of UAVs. It makes such a parametrization of the problem that the user can easily make a trade-off between his desire for a short path and his frighten of the threats.

**Strengths**
The approach being probabilistic, it can be used in the same way for pop-up threats, without changing anything.

**Weaknesses**
The method presented does not avoid limit cycle in the paths. Even though it detects them, it is too late.
Also, the local minimization method does not provide an optimal path.

**Relationship with paper 1**
This paper covers another aspects of my project: it deals more with the way of representing the constraints / threats. Also, it is for a single robot, not for a team as paper 1.

**Relationship with the system I want to implement**
I am interested in the idea of using a probabilistic description of the moutains. In my project, the robots may have or not a map. In any case, this map is not perfect, so a probabilistic description may fit well with my goal.

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**Paper 3**

**Title**
Applying Kinodynamic Randomized Motion Planning with a Dynamic Priority System to Multi-Robot Space Systems, C M Clark, T Bretl, S Rock

**Why I chose this paper**
In this paper, a new dynamic priority system is presented. Thanks to it, the robots whose environment is the most crowded has the highest priority to plan its path.

**Major contributions**
This paper shows a new method to avoid collision: instead of the static priority system existing before, it presents a dynamic priority system, where the robots whose environments are the most crowded can decide their paths before others.

**Strengths**
Thanks to the algorithm presented in this paper, a large team of robots can perform path planning while avoiding collisions, by setting cleverly the priorities between the various robots.

**Weaknesses**
No special weakness noted.

**Relationship with papers 1 and 2**
This paper is more interested in collision avoiding, while paper 1 deals with cooperation to reach the goals at the same time. Paper 2 dealt with a probabilistic representation of the constraints.

**Relationship with the system I want to implement**
In the system I want to implement, I need a strategy to set the priorities in the team of robots. For instance, if the position of the people to rescue is unknown, they have to cooperate, in a certain priority order, to scan the whole area.
Part E

For my project, I would like to design an intelligent code for UAVs trying to rescue people lost in mountains, while avoiding obstacles.

There are various levels in this project, which I could do depending on how hard they are:
- at a first level, one helicopter (here a point with basic kinematic restrictions) planning the fastest path to reach a known goal, in a known mountainous environment.
- adding unknown threats.
- having the goal uncertain/completely unknown.
- adding other helicopters to cooperate (share map updates/people position updates/threats knowledge updates).
- adding helicopter-like behaviour for the motion/adding fuel constraints.
- adding altitude changes.
- multiple people to save.
- being as far as possible reachable by radio from the base.

I guess I could do the 3–4 first points. However, I do not know how ambitious it is.

I will actually pursue this project, or maybe do something slightly different and still related with Aeronautics/Space (for instance a team of UAVs attacking a target/several targets in enemy territory). However, again, I do not know what is interesting or not, ambitious or not in this project.