**Personalized trip planner for Seniors (PTPS)**

The data that will be generated by PTPS consists of:

- recordings of people playing the role of the PTPS system and people playing the role of the user (audio)

- recordings of people using the system (audio, logfiles and eventually annotation).

 Responsible data management on the part of the PTPS team consists of:

* Ensuring privacy: all servers and other hardware will be protected
* Ensuring IRB compliance: we will obtain IRB approval for both the WoZ study and the system tests
* Making our data available to all: we will make it available through our website from our secure servers
* Saving our data in a format that can be used by other sites: we use formats that are accepted by the community
* Backing up our data: we will perform regular backups to both another server on site and to a disk that is kept offsite
* Distributing our data to any site that asks for it: so that we ensure that the data is going to a reliable site, our website will contain a form that the data requester will fill out. This form will be vetted by the PIs and the requester will be sent a code to type in to get access to the data.

The team has recently undertaken an effort to make all of the 220,000 Let’s Go dialogs publicly available for easy access. This is a massive database and after discussions with KiltHub, we found that they could not handle the task. Due to this, we will rely on Alan Black’s expertise in the area of speech synthesis data to create our own website where we will make the data available (it will reside on our servers). If at some time in the future Kilthub is equipped to handle vary large databases and the Mobility21 management so desires, we will set up distribution of our data with them.

Similarly to what we have done on previous projects, we will be distributing the data collected through our systems in the most valuable possible ways with few restrictions to experimenters, and without compromising user privacy. We will distribute the data under the least restrictive Open Source agreement.

Data distribution will primarily happen over the web, although, in order to ensure that everyone has access, we will offer a disk copy service too. From our data distribution experience with the Let's Go Bus Information Service which include audio and text labeling, our datasets are likely to reach many 100GBs. This is reasonable for download for some groups, but not all.