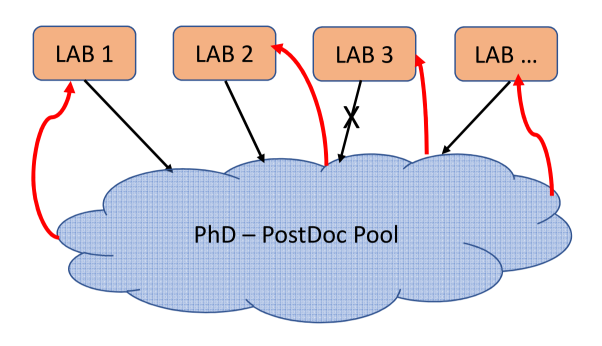
### PhD – PostDoc Pool



- The subject of the thesis is proposed by the main laboratory
- The pool of doctoral students and post-doc are organized by common themes
  - a) POOL 1: Laser Spectroscopy
  - b) POOL 2: Mass measurement
  - c) POOL 3: Decay spectroscopy
- Each supervisor must register his doctoral student in a determined pool (regardless of the contract, i.e. ANR, Region, CNRS, CEA, etc.)

# First year (3 months to divide over all the laboratories in the pool)

- Familiarization with the different equipment.
- Presentation of the thesis theme (or research axis for postdocs) to members of the host laboratory

## Second year (3 months to divide over all the laboratories in the pool)

- Presentation of the thesis (or research) progress to the members of the host laboratory.
- Carrying out a specific task to support the work of a phd student or postdoc in the host laboratory

### Third year (1 month in a laboratory of choice)

- Final presentation of the student's work / postdoc.
- Specialized training on specific equipment of the host laboratory.
- First year student training

#### **POUR**

- The student will work mainly in his/her thesis, and ones per year they will get the help of the other students visiting their lab.
- The students helping will **get expertise to other experimental set-ups** but close to their PhD subject.
- The students will *promote the collaboration* between the laboratories belonging to ISOL-France collaboration, and among themselves.
- Easy *exchange of developments between partner laboratories*.
- Creation of a pool of students experts on French experimental set-ups.
- The students will acquire transversal competences

### **CONTRE**

- The cost, money for the missions -> In2p3? Laboratories?
- The students participating to the pool are oblige to travel 7 months in total over their PhD
- Need of a "Cadre d'accord" between the laboratories participating to the pool
- Others that we might have not thought about...