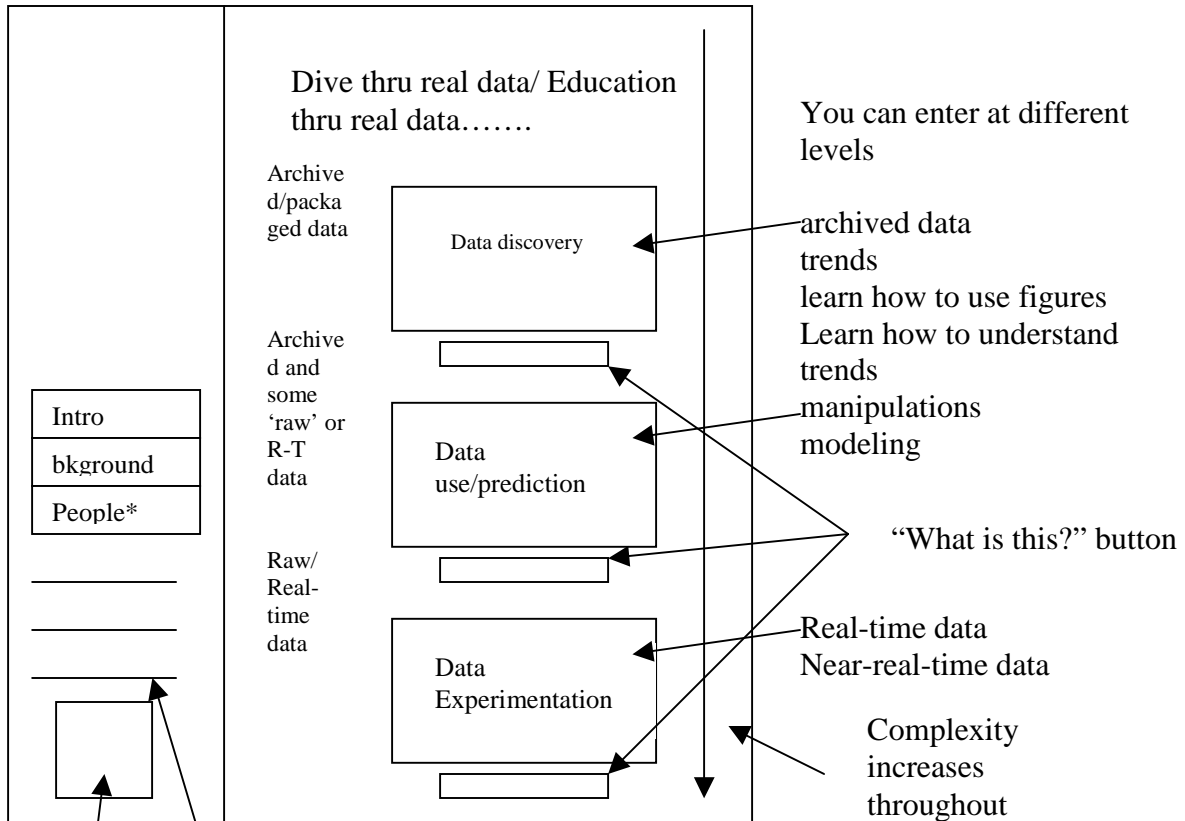


RED



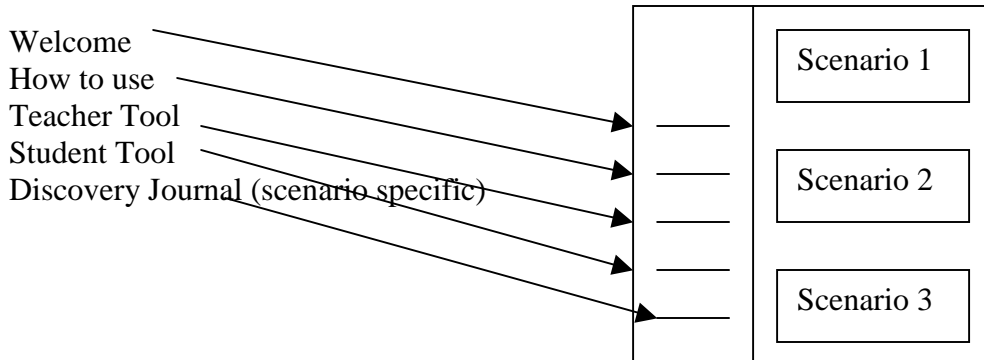
Email: listserver where you can sign up for updates, catch the latest news

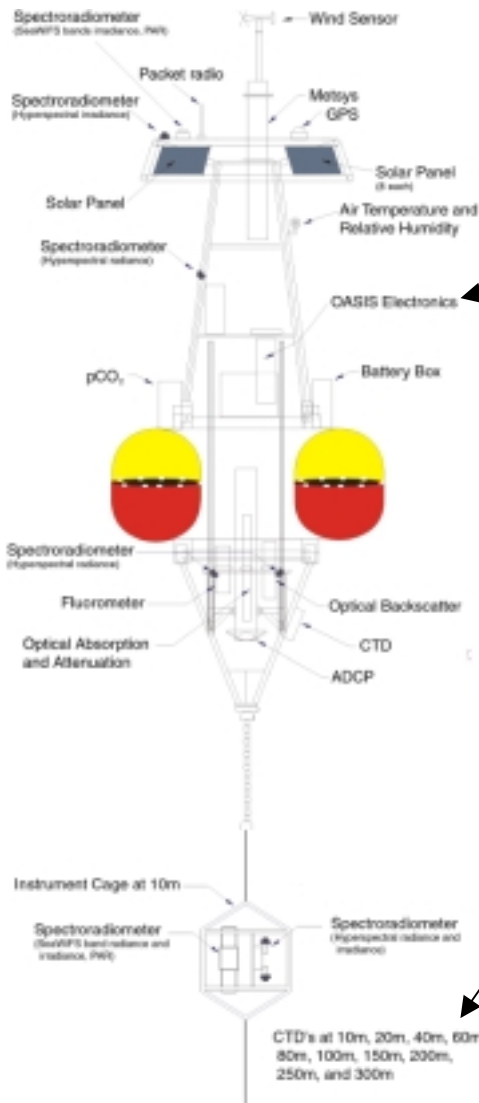
Journal: common journal for postings. This can be threaded like other discussion groups

*People QT videos: have a personal voice to each scenario/case study

Page Two

Again, has varying levels of complexity (scenarios) but adds some scaffolding to the side menu





Rollovers: as you move around the mooring, you can get data from the different sensors. As the complexity increases you can get increasing data types/streams. So you might get prepackaged graphs/figures (at one end) and raw real-time data (at the other).

Access to data is increased as you increase the level of complexity (and reduce scaffolding).

Overarching Goals

- Scenario based
- Varying levels of scaffolding
- Personally relevant (connect to students lives)
- NOT delineated by 'grade' level
- IS delineated by data/concept complexity
- NOS component
- Ubiquitous framework
- Current research/researchers

