Core Plans 2010

- Insure that the any ROOT library that is hard linked to a user library is preloaded before the user library itself (to avoid accidental unloading of ROOT libraries)
- An ACliC library should only link to other used libs, not all already loaded libs
- Stability/robustness: more tests
- Tests with tcmalloc and other malloc libs
- Memory statistics tool (a la TTreePerfStats)
- User's Guide (update doc, or update and move to docbook)
- Move root.cern.ch to new SLC5 machine
 - Latest Subversion server with improved merging

ROOT Access in Browsers and Portable Devices

- Powerful new technologies become available
 - JavaScript, race for the fastest interpreter is top priority for all browser providers
 - Powerful environments abstracting away from low level JavaScript, CSS and HTML, in environments like <u>Objective-J/Cappuccino</u>, <u>Atlas</u> and <u>SproutCore</u>

– <u>WebGL</u>, JS interface to local graphics engine

- We have to see what part(s) of ROOT should be provided as front-end and what as server
- Prototyping and brainstorming is needed

