Riccardo Mottola: ArcticFox to browse on an iBook [2]

I did quite some work to have "--enable-altivec" work in ArcticFox. The FireFox AltiVec test did not work because it relies on GCC rejecting it if not supported by the CPU.

Most of the work was getting the 32bit AltiVec code actually work during a 64bit compile on a PPC970. But what about a non-AltiVec build? With some #ifdef's imported from TenFourFox... I was able to get it and produce, while compiling on a G4, a usable G3 optimized binary for Linux.
Firefox 88 is out. In addition to a bunch of new CSS properties, JavaScript is now supported in PDF files even within Firefox's own viewer, meaning there is no escape, and FTP is disabled, meaning you will need to use 78ESR (though you get two more weeks of ESR as a reprieve, since Firefox 89 has been delayed to allow UI code to further settle). I've long pondered doing a generic "cURL extension" that would reenable all sorts of protocols through a shim to either curl or libcurl; maybe it's time for it.