Subject: Endian specific source changes, for Universal support. Posted by lundman on Fri, 08 Dec 2006 01:33:04 GMT

View Forum Message <> Reply to Message

On OsX in particular, you can produce Universal binaries, applications with both Intel and PPC compiled code. This is enabled by giving gcc "-arch intel -arch ppc".

However, there are parts of U++ that currently are in #ifdef ENDIAN.

Have you considered changing said code for endian independant code, like bit-shifts etc, or at worst, use OS given endian functions like ntohl() etc.

There do not appear to be too many endian related calls in UPP.