

SubQMod's Linker for the Atari Jaguar

Revision History

Revision 0.1.4 - 15th December 2008

- Initial 'public beta' release of this tool. The aim is to get feedback from a wider developer audience to refine the tool.
- Added -h flag to allow help information to be more easily displayed on non-Windows systems.
- Included makefile for non-Windows compilation.
- Processor endianness is now automatically detected.

Revision 0.1.3 - 28th October 2008

- Initial implementation of big-endian code.
- Added -ii command line functionality.
- Small fix to output symbol table involving absolute external values.
- Removed 'g' functionality for now. Will reinstate later in development.
- Increased the size of the hash key to avoid replication of external hash values.
- Converted source files to UNIX format to improve multi-platform compilation.
- Small fix to tidy up the tail of a binary file with the noheader flag.

Revision 0.1.2 - 22nd September 2008

- Implemented '-c' flag to allow the use of link command files.
- Implemented '-n' flag for no header in ABS output files.
- ABS and COF files can now be created as required. '-a' now works independently of '-e' as per ALN.
- COF generation '-e' flag no longer implied.

Revision 0.1.1 - 18th September 2008

- Implemented the '-g' flag to allow debugging lines to be linked correctly.
- Implemented the '-b' flag ensuring local multiply defined symbols are not removed from the resulting output file.
- Changed the flag for suppressing the banner from '-b' to '-z'.
- Implemented `_SWAPWORD` macro to replace the compiler specific `_rotl()` function. This permits compilation on more platforms.
- Updated Linux/Mac compilation flag.
- Removed versioning reference.

Revision 0.1.0 - 17th September 2008

- Initial Revision for Development Testing