

## Ruby trunk - Bug #7260

### make realclean Error

11/02/2012 02:52 AM - ayumin (Ayumu AIZAWA)

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Target version:</b> 2.0.0	
<b>ruby -v:</b> r37179	<b>Backport:</b>
<b>Description</b>	
tk	
<pre>\$ make realclean sed 's/{\\${}}/{}g' common.mk &gt; uncommon.mk cd -P . &amp;&amp; exec autoconf running CONFIG_SHELL=/bin/sh /bin/sh ./configure --prefix=/Users/ayumin/temp/ruby --with-arch=x86_64 --with-readline-dir=/usr/local/Cellar/readline/6.2.4 --with-gdbm-dir=/usr/local/Cellar/gdbm/1.10 --with-openssl-dir=/usr/local/Cellar/openssl/1.0.1.c --with-libyaml-dir=/usr/local/Cellar/libyaml/0.1.4 CC=clang --no-create --no-recursion configure: WARNING: unrecognized options: --with-readline-dir, --with-gdbm-dir, --with-openssl-dir, --with-libyaml-dir checking build system type... x86_64-apple-darwin12.2.0 checking host system type... x86_64-apple-darwin12.2.0 checking target system type... x86_64-apple-darwin12.2.0 checking whether the C compiler works... yes checking for C compiler default output file name... a.out checking for suffix of executables... checking whether we are cross compiling... no checking for suffix of object files... o checking whether we are using the GNU C compiler... yes checking whether clang accepts -g... yes checking for clang option to accept ISO C89... none needed checking for g++... g++ checking whether we are using the GNU C++ compiler... yes checking whether g++ accepts -g... yes checking how to run the C preprocessor... clang -E checking for grep that handles long lines and -e... /usr/bin/grep checking for egrep... /usr/bin/grep -E checking whether clang needs -traditional... no checking for ld... ld checking whether the linker is GNU ld... no checking whether clang -E accepts -o... yes checking target architectures... x86_64 checking for ranlib... ranlib checking for ar... ar checking for as... as checking for objdump... no checking for gobjdump... no checking for objcopy... no checking for gobjcopy... no checking for nm... nm checking whether ln -s works... yes checking whether make sets \$(MAKE)... yes checking for a BSD-compatible install... /usr/bin/install -c checking for a thread-safe mkdir -p... -d use 'mkdir -p' as MKDIR_P checking for dot... no checking for doxygen... no checking for pkg-config... pkg-config checking for ANSI C header files... yes checking for sys/types.h... yes checking for sys/stat.h... yes checking for stdlib.h... yes</pre>	

checking for string.h... yes  
checking for memory.h... yes  
checking for strings.h... yes  
checking for inttypes.h... yes  
checking for stdint.h... yes  
checking for unistd.h... yes  
checking minix/config.h usability... no  
checking minix/config.h presence... no  
checking for minix/config.h... no  
checking whether it is safe to define **EXTENSIONS**... yes  
checking for cd using physical directory... cd -P  
checking whether -Wno-unused-parameter is accepted as CFLAGS... yes  
checking whether -Wno-parentheses is accepted as CFLAGS... yes  
checking whether -Wno-long-long is accepted as CFLAGS... yes  
checking whether -Wno-missing-field-initializers is accepted as CFLAGS... yes  
checking whether -Wunused-variable is accepted as CFLAGS... yes  
checking whether -Werror=pointer-arith is accepted as CFLAGS... yes  
checking whether -Werror=write-strings is accepted as CFLAGS... yes  
checking whether -Werror=declaration-after-statement is accepted as CFLAGS... yes  
checking whether -Werror=shorten-64-to-32 is accepted as CFLAGS... yes  
checking whether -Werror=implicit-function-declaration is accepted as CFLAGS... yes  
checking whether -Wall -Wextra is accepted as CFLAGS... yes  
checking whether -ggdb3 is accepted as CFLAGS... no  
checking whether -ggdb is accepted as CFLAGS... yes  
checking whether -D\_FORTIFY\_SOURCE=2 is accepted as CFLAGS... yes  
checking whether -fstack-protector is accepted as CFLAGS... yes  
checking whether -fstack-protector is accepted as LDFLAGS... yes  
checking whether -fno-strict-overflow is accepted as CFLAGS... yes  
checking whether -fvisibility=hidden is accepted as CFLAGS... yes  
checking whether -WI,-unexported\_symbol,Init\* is accepted as LDFLAGS... yes  
checking whether -fno-fast-math is accepted as CFLAGS... no  
checking for special C compiler options needed for large files... no  
checking for FILE\_OFFSET\_BITS value needed for large files... no  
checking whether byte ordering is bigendian... no  
checking for an ANSI C-conforming const... yes  
checking whether char is unsigned... no  
checking for inline... inline  
checking for working volatile... yes  
checking for long long... yes  
checking for off\_t... yes  
checking char bit... 8  
checking size of int... 4  
checking size of short... 2  
checking size of long... 8  
checking size of long long... 8  
checking size of \_\_int64... 0  
checking size of off\_t... 8  
checking size of void\*... 8  
checking size of float... 4  
checking size of double... 8  
checking size of time\_t... 8  
checking for printf prefix for long long... ll  
checking for pid\_t... yes  
checking for convertible type of pid\_t... INT  
checking for uid\_t... yes  
checking for convertible type of uid\_t... UINT  
checking for gid\_t... yes  
checking for convertible type of gid\_t... UINT  
checking for time\_t... yes  
checking for convertible type of time\_t... LONG  
checking for dev\_t... yes  
checking for convertible type of dev\_t... INT  
checking for mode\_t... yes  
checking for convertible type of mode\_t... UINT  
checking for rlim\_t... yes  
checking for convertible type of rlim\_t... ULL  
checking for prototypes... yes

checking token paste string... ansi  
checking stringization... #expr  
checking string literal concatenation... yes  
checking for variable length prototypes and stdarg.h... yes  
checking for variable length macro... yes  
checking for noreturn function attribute... attribute ((noreturn)) x  
checking for deprecated function attribute... **attribute** ((deprecated)) x  
checking for noinline function attribute... **attribute** ((noinline)) x  
checking for stdcall function attribute... **attribute** ((stdcall)) x  
checking for cdecl function attribute... **attribute** ((cdecl)) x  
checking for fastcall function attribute... **attribute** ((fastcall)) x  
checking for function alias... no  
checking for atomic builtins... yes  
checking for **builtin\_unreachable**... **yes**  
**checking for exported function attribute... attribute ((visibility("default")))**  
checking whether sys\_nerr is declared... yes  
checking whether Mac OS X 10.5 or later... yes  
checking for broken crypt with 8bit chars... no  
checking for dlopen in -ldl... yes  
checking for shl\_load in -ldld... no  
checking for socketpair in -lsocket... no  
checking for clock\_gettime in -lrt... no  
checking for dirent.h that defines DIR... yes  
checking for library containing opendir... none required  
checking for stdbool.h that conforms to C99... yes  
checking for \_Bool... yes  
checking for sys/wait.h that is POSIX.1 compatible... yes  
checking limits.h usability... yes  
checking limits.h presence... yes  
checking for limits.h... yes  
checking sys/file.h usability... yes  
checking sys/file.h presence... yes  
checking for sys/file.h... yes  
checking sys/ioctl.h usability... yes  
checking sys/ioctl.h presence... yes  
checking for sys/ioctl.h... yes  
checking sys/syscall.h usability... yes  
checking sys/syscall.h presence... yes  
checking for sys/syscall.h... yes  
checking fcntl.h usability... yes  
checking fcntl.h presence... yes  
checking for fcntl.h... yes  
checking sys/fcntl.h usability... yes  
checking sys/fcntl.h presence... yes  
checking for sys/fcntl.h... yes  
checking sys/select.h usability... yes  
checking sys/select.h presence... yes  
checking for sys/select.h... yes  
checking sys/time.h usability... yes  
checking sys/time.h presence... yes  
checking for sys/time.h... yes  
checking sys/times.h usability... yes  
checking sys/times.h presence... yes  
checking for sys/times.h... yes  
checking sys/param.h usability... yes  
checking sys/param.h presence... yes  
checking for sys/param.h... yes  
checking syscall.h usability... no  
checking syscall.h presence... no  
checking for syscall.h... no  
checking pwd.h usability... yes  
checking pwd.h presence... yes  
checking for pwd.h... yes  
checking grp.h usability... yes  
checking grp.h presence... yes  
checking for grp.h... yes  
checking a.out.h usability... no

checking a.out.h presence... no  
checking for a.out.h... no  
checking utime.h usability... yes  
checking utime.h presence... yes  
checking for utime.h... yes  
checking direct.h usability... no  
checking direct.h presence... no  
checking for direct.h... no  
checking sys/resource.h usability... yes  
checking sys/resource.h presence... yes  
checking for sys/resource.h... yes  
checking sys/mkdev.h usability... no  
checking sys/mkdev.h presence... no  
checking for sys/mkdev.h... no  
checking sys/utime.h usability... no  
checking sys/utime.h presence... no  
checking for sys/utime.h... no  
checking xti.h usability... no  
checking xti.h presence... no  
checking for xti.h... no  
checking netinet/in\_systm.h usability... yes  
checking netinet/in\_systm.h presence... yes  
checking for netinet/in\_systm.h... yes  
checking float.h usability... yes  
checking float.h presence... yes  
checking for float.h... yes  
checking ieeefp.h usability... no  
checking ieeefp.h presence... no  
checking for ieeefp.h... no  
checking intrinsics.h usability... no  
checking intrinsics.h presence... no  
checking for intrinsics.h... no  
checking langinfo.h usability... yes  
checking langinfo.h presence... yes  
checking for langinfo.h... yes  
checking locale.h usability... yes  
checking locale.h presence... yes  
checking for locale.h... yes  
checking sys/sendfile.h usability... no  
checking sys/sendfile.h presence... no  
checking for sys/sendfile.h... no  
checking time.h usability... yes  
checking time.h presence... yes  
checking for time.h... yes  
checking process.h usability... no  
checking process.h presence... no  
checking for process.h... no  
checking sys/prctl.h usability... no  
checking sys/prctl.h presence... no  
checking for sys/prctl.h... no  
checking for size\_t... yes  
checking size of size\_t... 8  
checking size of ptrdiff\_t... 8  
checking for printf prefix for size\_t... z  
checking for printf prefix for ptrdiff\_t... t  
checking for struct stat.st\_blksize... yes  
checking for struct stat.st\_blocks... yes  
checking for struct stat.st\_rdev... yes  
checking size of struct stat.st\_size... SIZEOF\_LONG  
checking size of struct stat.st\_blocks... SIZEOF\_LONG  
checking for struct stat.st\_atim... no  
checking for struct stat.st\_atimespec... yes  
checking for struct stat.st\_atimensec... no  
checking for struct stat.st\_mtim... no  
checking for struct stat.st\_mtimespec... yes  
checking for struct stat.st\_mtimensec... no  
checking for struct stat.st\_ctim... no

checking for struct stat.st\_ctimespec... yes  
checking for struct stat.st\_ctimensec... no  
checking for struct timespec... yes  
checking for struct timezone... yes  
checking for clockid\_t... no  
checking for fd\_mask... yes  
checking for int8\_t... yes  
checking size of int8\_t... 1  
checking for uint8\_t... yes  
checking size of uint8\_t... 1  
checking for int16\_t... yes  
checking size of int16\_t... 2  
checking for uint16\_t... yes  
checking size of uint16\_t... 2  
checking for int32\_t... yes  
checking size of int32\_t... 4  
checking for uint32\_t... yes  
checking size of uint32\_t... 4  
checking for int64\_t... yes  
checking size of int64\_t... 8  
checking for uint64\_t... yes  
checking size of uint64\_t... 8  
checking for int128\_t... no  
checking for uint128\_t... no  
checking for intptr\_t... yes  
checking size of intptr\_t... 8  
checking for uintptr\_t... yes  
checking size of uintptr\_t... 8  
checking for ssize\_t... yes  
checking size of ssize\_t... 8  
checking for stack end address... no  
checking return type of signal handlers... void  
checking for working alloca.h... yes  
checking for alloca... yes  
checking for dynamic size alloca... ok  
checking for working memcmp... yes  
checking for broken erfc of glibc-2.3.6 on IA64... no  
checking for dup2... yes  
checking for memmove... yes  
checking for strerror... yes  
checking for strchr... yes  
checking for strstr... yes  
checking for crypt... yes  
checking for flock... yes  
checking for isnan... yes  
checking for finite... yes  
checking for isinf... yes  
checking for hypot... yes  
checking for acosh... yes  
checking for erf... yes  
checking for tgamma... yes  
checking for lgamma\_r... yes  
checking for cbrt... yes  
checking for strlcpy... yes  
checking for strlcat... yes  
checking for ffs... yes  
checking for setproctitle... no  
checking for signbit... yes  
checking for fmod... yes  
checking for killpg... yes  
checking for wait4... yes  
checking for waitpid... yes  
checking for fork... yes  
checking for spawnv... no  
checking for syscall... yes  
checking for \_\_syscall... yes  
checking for chroot... yes

checking for getcwd... yes  
checking for eaccess... no  
checking for truncate... yes  
checking for ftruncate... yes  
checking for ftello... yes  
checking for chsize... no  
checking for times... yes  
checking for utimes... yes  
checking for utimensat... no  
checking for fcntl... yes  
checking for lockf... yes  
checking for lstat... yes  
checking for truncate64... no  
checking for ftruncate64... no  
checking for ftello64... no  
checking for fseeko... yes  
checking for fseeko64... no  
checking for link... yes  
checking for symlink... yes  
checking for readlink... yes  
checking for readdir\_r... yes  
checking for fsync... yes  
checking for fchown... yes  
checking for posix\_fadvise... no  
checking for setitimer... yes  
checking for setruid... yes  
checking for seteuid... yes  
checking for setreuid... yes  
checking for setresuid... no  
checking for socketpair... yes  
checking for setrgid... yes  
checking for setegid... yes  
checking for setregid... yes  
checking for setresgid... no  
checking for issetugid... yes  
checking for pause... yes  
checking for lchown... yes  
checking for lchmod... yes  
checking for getpgrp... yes  
checking for setpgrp... yes  
checking for getpgid... yes  
checking for setpgid... yes  
checking for initgroups... yes  
checking for getgroups... yes  
checking for setgroups... yes  
checking for getpriority... yes  
checking for getrlimit... yes  
checking for setrlimit... yes  
checking for sysconf... yes  
checking for close... yes  
checking for getpwnam\_r... yes  
checking for getgrnam\_r... yes  
checking for dlopen... yes  
checking for sigprocmask... yes  
checking for sigaction... yes  
checking for sigsetjmp... yes  
checking for \_setjmp... yes  
checking for \_longjmp... yes  
checking for setsid... yes  
checking for telldir... yes  
checking for seekdir... yes  
checking for fchmod... yes  
checking for cosh... yes  
checking for sinh... yes  
checking for tanh... yes  
checking for log2... yes  
checking for round... yes

checking for llabs... yes  
checking for setuid... yes  
checking for setgid... yes  
checking for select\_large\_fdset... no  
checking for setenv... yes  
checking for unsetenv... yes  
checking for mktime... yes  
checking for timegm... yes  
checking for gmtime\_r... yes  
checking for clock\_gettime... no  
checking for gettimeofday... yes  
checking for poll... yes  
checking for ppoll... no  
checking for pread... yes  
checking for sendfile... yes  
checking for shutdown... yes  
checking for sigaltstack... yes  
checking for dl\_iterate\_phdr... no  
checking for dup3... no  
checking for pipe2... no  
checking for posix\_memalign... yes  
checking for memalign... no  
checking for ioctl... yes  
checking for unsetenv returns a value... yes  
checking for \_\_builtin\_setjmp... no  
checking for setjmp type... \_setjmp  
checking whether struct tm is in sys/time.h or time.h... time.h  
checking for struct tm.tm\_zone... yes  
checking for struct tm.tm\_gmtoff... yes  
checking for external int daylight... yes  
checking for external timezone... long  
checking for external altzone... no  
checking for timezone... yes  
checking whether timezone requires zero arguments... yes  
checking for negative time\_t for gmtime(3)... yes  
checking for localtime(3) overflow correctly... yes  
checking whether right shift preserve sign bit... yes  
checking read count field in FILE structures... \_r  
checking read buffer ptr field in FILE structures... \_p  
checking size of struct stat.st\_ino... SIZEOF\_LONG  
checking whether struct dirent.d\_name is too small... no  
checking whether \_SC\_CLK\_TCK is supported... yes  
checking stack growing direction on x86\_64... -1  
checking for pthread\_kill in -lthr... no  
checking for pthread\_kill in -lpthread... yes  
checking for pthread\_np.h... no  
checking for sched\_yield... yes  
checking for pthread\_attr\_setinheritsched... yes  
checking for pthread\_getattr\_np... no  
checking for pthread\_attr\_get\_np... no  
checking for pthread\_attr\_getstack... yes  
checking for pthread\_get\_stackaddr\_np... yes  
checking for pthread\_get\_stacksize\_np... yes  
checking for thr\_stksegment... no  
checking for pthread\_stackseg\_np... no  
checking for pthread\_getthrds\_np... no  
checking for pthread\_cond\_init... yes  
checking for pthread\_condattr\_setclock... no  
checking for pthread\_condattr\_init... yes  
checking for pthread\_sigmask... yes  
checking for pthread\_attr\_init... yes  
checking if fork works with pthread... yes  
checking whether ELF binaries are produced... no  
checking whether OS depend dynamic link works... yes  
checking for backtrace... yes  
checking valgrind/memcheck.h usability... no  
checking valgrind/memcheck.h presence... no

```
checking for valgrind/memcheck.h... no
checking for strip... strip
checking whether -fPIE is accepted as CFLAGS... yes
checking whether -pie is accepted as LDFLAGS... no
checking whether -Wl,-pie is accepted as LDFLAGS... yes
checking for prefix of external symbols... _
checking pthread.h usability... yes
checking pthread.h presence... yes
checking for pthread.h... yes
checking if make is GNU make... yes
checking for nroff... /usr/bin/nroff
.ext/include/x86_64-darwin12.2.0/ruby/config.h unchanged
verconf.h unchanged
ruby library version = 2.0.0
configure: creating ./config.status
configure: WARNING: unrecognized options: --with-readline-dir, --with-gdbm-dir, --with-openssl-dir, --with-libyaml-dir
MAKE=make /bin/sh ./config.status
config.status: creating Makefile
config.status: creating ruby-2.0.pc
realcleaning -test-/array/resize
realcleaning -test-/bug-3571
realcleaning -test-/bug-3662
realcleaning -test-/bug-5832
realcleaning -test-/exception
realcleaning -test-/funcall
realcleaning -test-/iter
realcleaning -test-/load/dot.dot
realcleaning -test-/marshal/compat
realcleaning -test-/marshal/usr
realcleaning -test-/num2int
realcleaning -test-/old_thread_select
realcleaning -test-/path_to_class
realcleaning -test-/printf
realcleaning -test-/st/numhash
realcleaning -test-/st/update
realcleaning -test-/string
realcleaning -test-/symbol
realcleaning -test-/typeddata
realcleaning -test-/wait_for_single_fd
realcleaning -test-/win32/dln
realcleaning -test-/win32/fd_setsize
realcleaning bigdecimal
realcleaning continuation
realcleaning coverage
realcleaning curses
realcleaning date
realcleaning dbm
realcleaning digest/bubblebabble
realcleaning digest/md5
realcleaning digest/rmd160
realcleaning digest/sha1
realcleaning digest/sha2
realcleaning digest
realcleaning dl/callback
realcleaning dl/win32
realcleaning dl
realcleaning etc
realcleaning fcntl
realcleaning fiber
realcleaning fiddle
realcleaning gdbm
realcleaning io/console
realcleaning io/nonblock
realcleaning io/wait
realcleaning json/generator
realcleaning json/parser
realcleaning json
```



realcleaning mathn/complex  
realcleaning mathn/rational  
realcleaning nkf  
realcleaning objspace  
realcleaning openssl  
realcleaning pathname  
realcleaning psych  
realcleaning pty  
realcleaning racc/cparse  
realcleaning readline  
realcleaning ripper  
realcleaning sdbm  
realcleaning socket  
realcleaning stringio  
realcleaning strscan  
realcleaning syslog  
realcleaning tk/tkutil  
realcleaning tk  
rm: ../../.ext/common/tkextlib/itk/incr\_tk.rb: Not a directory  
make[1]: [clean-rb-default] Error 1 (ignored)  
rm: ../../.ext/common/tkextlib/itk/setup.rb: Not a directory  
make[1]: [clean-rb-default] Error 1 (ignored)  
realcleaning win32ole  
realcleaning zlib  
realcleaning encodings

---

**Related issues:**

Related to Ruby trunk - Bug #6904: make -j all fails (sometimes)

**Closed**

**08/22/2012**

---

**History**

**#1 - 11/02/2012 08:35 AM - nobu (Nobuyoshi Nakada)**

- Category changed from ext to build
- Status changed from Open to Closed
- Target version changed from 2.6 to 2.0.0

r37414□□□□□□□□