At r55018, in include/ruby/oniguruma.h, at line 131, I introduced the compilation switch ONIG_CASE_MAPPING. The purpose of this switch is to isolate the case-mapping functionality that is introduced into Ruby but is not used with regular expressions.

The definition on line 131 should be moved outside oniguruma.h, to a location that makes sure it is seen in oniguruma.h and all files that include it, but will not be part of backwards pull requests to onigumo. Such a location may either be an option setting in some make file or a suitable .h file included into oniguruma.h. I trust Nobu to find the best location for this.

The upstream of Ruby’s regexp is Onigmo’s ruby branch.
It is much different from master. Therefore an extra ifdef, ONIG_CASE_MAPPING, is not needed. Just write without ifdefs.

#2 - 07/24/2016 07:33 AM - duerst (Martin Dürst)
- Status changed from Assigned to Closed

Applied in changeset r55740.

- regenc.h/c, include/ruby/oniguruma.h, enc/ascii.c, big5.c, cp949.c, emacs_mule.c, euc_jp.c, euc_kr.c, euc_tw.c, gb18030.c, gbk.c, iso_8859_1/2/3/4/5/6/7/8/9/10/11/13/14/15/16.c, koi8_r.c, koi8_u.c, shift_jis.c, unicode.c, us_ascii.c, utf_16[32]be|le.c, utf_8.c, windows_1250/51/52/53/54/57.c, windows_31j.c, unicode.c: Remove conditional compilation macro ONIG_CASE_MAPPING. [Feature #12386].