Dir#each_child

Description
Dir has class method pairs: Dir.entries / Dir.children, Dir.foreach / Dir.each_child. But instance method is Dir#each only. How about adding Dir#each_child?

Related issues:
- Related to Ruby master - Feature #11302: Dir.entries and Dir.foreach without ... Closed
- Related to Ruby master - Feature #12010: Exclude dot and dotdot from Dir#each Closed

Associated revisions
Revision 6a3a7e91 - 01/24/2018 07:15 AM - nobu (Nobuyoshi Nakada)

dir.c: Dir#each_child

  * dir.(dir._each_child_m): new instance methods Dir#each_child and Dir#children. [Feature #13969]

  git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@62022 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 62022 - 01/24/2018 07:15 AM - nobu (Nobuyoshi Nakada)

dir.c: Dir#each_child

  * dir.(dir._each_child_m): new instance methods Dir#each_child and Dir#children. [Feature #13969]

Revision 62022 - 01/24/2018 07:15 AM - nobu (Nobuyoshi Nakada)

dir.c: Dir#each_child

  * dir.(dir._each_child_m): new instance methods Dir#each_child and Dir#children. [Feature #13969]

History
#1 - 10/04/2017 11:11 AM - znz (Kazuhiro NISHIYAMA)
- Related to Feature #11302: Dir.entries and Dir.foreach without [".", "."] added

#2 - 10/19/2017 06:49 AM - nobu (Nobuyoshi Nakada)

diff --git a/dir.c b/dir.c
index 44d309195c..242afa131d 100644
--- a/dir.c
+++ b/dir.c
@@ -2743,6 +2743,13 @@ dir.s_each_child(int argc, VALUE *argv, VALUE io)
     return Qnil;
 }
+static VALUE
+dir.each_child_m(VALUE dir)
+{
+  return_ENUMERATOR(dir, 0, 0);
+  return dir.each_entry(dir, dir_yield, Qnil, TRUE);
+}
+static VALUE
+dir.collect_children(VALUE dir)
+{
+ @@ -3104,6 +3111,8 @@ Init_Dir(void)
Agreed.
Matz.

#4 - 01/24/2018 07:16 AM - nobu (Nobuyoshi Nakada)
- Status changed from Open to Closed

Applied in changeset trunk|r62022.

dir.c: Dir#each_child

- dir.c(dir_each_child_m): new instance methods Dir#each_child and Dir#children. [Feature #13969]

#5 - 03/01/2018 01:13 AM - nobu (Nobuyoshi Nakada)
- Related to Feature #12010: Exclude dot and dotdot from Dir#each added