First of all, thank you for moving Tk into independent gem. Nevertheless, I have one concern. So far, you left the tcltklib.so and tkutil.so under ruby lib directory. This is unfortunately major flaw, since the Tk gem is not one of the default gems. Hence, if you install more versions of Tk library, there might be collision among them.

Also, the "gem install tk" does not build the extension, so that is another source of possible issues.
Revision 56047 - 08/31/2016 06:36 AM - nobu (Nobuyoshi Nakada)

**mkmf.rb: TARGET_SO_DIR**
- ext/extmk.rb: move TARGET_SO_DIR stuffs to mkmf.rb.
- lib/mkmf.rb (create_makefile): create target shared object files under $(TARGET_SO_DIR) which is $sodir if it is defined with $extout.

Revision 56047 - 08/31/2016 06:36 AM - nobu (Nobuyoshi Nakada)

**mkmf.rb: TARGET_SO_DIR**
- ext/extmk.rb: move TARGET_SO_DIR stuffs to mkmf.rb.
- lib/mkmf.rb (create_makefile): create target shared object files under $(TARGET_SO_DIR) which is $sodir if it is defined with $extout.

Revision 56047 - 08/31/2016 06:36 AM - nobu (Nobuyoshi Nakada)

**mkmf.rb: TARGET_SO_DIR**
- ext/extmk.rb: move TARGET_SO_DIR stuffs to mkmf.rb.
- lib/mkmf.rb (create_makefile): create target shared object files under $(TARGET_SO_DIR) which is $sodir if it is defined with $extout.

Revision 7f7aa9d4 - 08/31/2016 08:39 AM - nobu (Nobuyoshi Nakada)

**extmk.rb: build_complete**
- ext/extmk.rb (create_makefile): make gem.build_complete file under TARGET_SO_DIR and install it only when the gem build succeeded.

Revision 56048 - 08/31/2016 08:39 AM - nobu (Nobuyoshi Nakada)

**extmk.rb: build_complete**
- ext/extmk.rb (create_makefile): make gem.build_complete file under TARGET_SO_DIR and install it only when the gem build succeeded.

Revision 56048 - 08/31/2016 08:39 AM - nobu (Nobuyoshi Nakada)

**extmk.rb: build_complete**
- ext/extmk.rb (create_makefile): make gem.build_complete file under TARGET_SO_DIR and install it only when the gem build succeeded.

Revision 56048 - 08/31/2016 08:39 AM - nobu (Nobuyoshi Nakada)

**extmk.rb: build_complete**
- ext/extmk.rb (create_makefile): make gem.build_complete file under TARGET_SO_DIR and install it only when the gem build succeeded.

Revision 56048 - 08/31/2016 08:39 AM - nobu (Nobuyoshi Nakada)

**extmk.rb: build_complete**
- ext/extmk.rb (create_makefile): make gem.build_complete file under TARGET_SO_DIR and install it only when the gem build succeeded.

Revision 56048 - 08/31/2016 08:39 AM - nobu (Nobuyoshi Nakada)

**extmk.rb: build_complete**
- ext/extmk.rb (create_makefile): make gem.build_complete file under TARGET_SO_DIR and install it only when the gem build succeeded.

History
Also, the "gem install tk" does not build the extension, so that is another source of possible issues.

I missed configuration of tk.gemspec. It's fixed at tk-0.1.1 probably. Can you confirm it?

---

Also, the "gem install tk" does not build the extension, so that is another source of possible issues.

I missed configuration of tk.gemspec. It's fixed at tk-0.1.1 probably. Can you confirm it?

Yes, the 0.1.1 looks good. Thx.

---

The r55950 does not resolve the issue completely. The make install does not work (neither the gem itself probably):

```bash
# make install DESTDIR=/builddir/build/BUILDROOT/ruby-2.4.0-0.1.r56008.fc26.x86_64

... snip ...
```

```bash
./miniruby -I./lib -I. -I.ext/common ./tool/runruby.rb --extout=.ext -- --disable-gems -r./x86_64-linux-fake ./tool/rbinstall.rb --make="make" --dest-dir="/builddir/build/BUILDROOT/ruby-2.4.0-0.1.r56008.fc26.x86_64" -- extout=".ext" --mflags="" --make-flags="" --data-mode=0644 --prog-mode=0755 --installed-list .installed.list --mantype="doc" --install=all --rdoc-output=".ext/rdoc"
```

installing binary commands: /usr/bin
installing base libraries: /usr/lib64
installing arch files: /usr/lib64/ruby/2.4.0/x86_64-linux
installing pkgconfig data: /usr/lib64/pkgconfig
installing command scripts: /usr/bin
installing library scripts: /usr/lib64/ruby/2.4.0
installing common headers: /usr/include/ruby-2.4.0
installing manpages: /usr/share/man/man1
installing extension objects: /usr/lib64/ruby/2.4.0/x86_64-linux
installing extension objects: /usr/lib64/ruby/site_ruby/2.4.0/x86_64-linux
installing extension objects: /usr/lib64/ruby/vendor_ruby/2.4.0/x86_64-linux
installing extension headers: /usr/include/ruby-2.4.0/x86_64-linux
installing extension scripts: /usr/lib64/ruby/2.4.0
installing extension scripts: /usr/lib64/ruby/site_ruby/2.4.0
installing extension scripts: /usr/lib64/ruby/vendor_ruby/2.4.0
installing extension headers: /usr/include/ruby-2.4.0/ruby
installing default gems: /usr/lib64/ruby/gems/2.4.0 (build_info, cache, doc, extensions, gems, specifications)

bigdecimal 1.2.8
io-console 0.4.6
json 2.0.2
psych 2.1.0
rdoc 4.2.1

installing bundle gems: /usr/lib64/ruby/gems/2.4.0 (build_info, cache, doc, extensions, gems, specifications)

did_you_mean 1.0.2
minitest 5.9.0

---

3/5

03/27/2021
rake 11.2.2
power_assert 0.3.0
test-unit 3.2.1
tk 0.1.1

./tool/rbinstall.rb:273:in `initialize': No such file or directory @ rb_sysopen - /buildir/build/BUILDROOT/ruby-2.4.0-0.1.r56008.fc26.x86_64/usr/lib64/ruby/gems/2.4.0/extensions/x86_64-linux/2.4.0-static/tk-0.1.1/gem.build_complete (Errno::ENOENT)
  from ./tool/rbinstall.rb:273:in `open'
  from ./tool/rbinstall.rb:273:in `open_for_install'
  from ./tool/rbinstall.rb:769:in `block (2 levels) in <main>'
  from /buildir/build/BUILD/ruby-2.4.0-r56008/lib/rubygems/specification.rb:821:in `block in each_spec'
  from /buildir/build/BUILD/ruby-2.4.0-r56008/lib/rubygems/specification.rb:743:in `block (2 levels) in each_gemspec'
  from /buildir/build/BUILD/ruby-2.4.0-r56008/lib/rubygems/specification.rb:742:in `block in each_gemspec'
  from /buildir/build/BUILD/ruby-2.4.0-r56008/lib/rubygems/specification.rb:741:in `each'
  from /buildir/build/BUILD/ruby-2.4.0-r56008/lib/rubygems/specification.rb:741:in `each_gemspec'
  from /buildir/build/BUILD/ruby-2.4.0-r56008/lib/rubygems/specification.rb:819:in `each_spec'
  from ./tool/rbinstall.rb:758:in `block in <main>'
  from ./tool/rbinstall.rb:823:in `block in <main>'
  from ./tool/rbinstall.rb:820:in `each'
  from ./tool/rbinstall.rb:820:in `<main>'
uncommon.mk:277: recipe for target 'do-install-all' failed
make: *** [do-install-all] Error 1

#5 - 08/25/2016 11:37 AM - vo.x (Vit Ondruch)
Moreover, I still see the tcltklib.so and tkutil.so installed into /usr/lib64/ruby/2.4.0/x86_64-linux/ but they should not be there at all.

#6 - 08/25/2016 12:53 PM - vo.x (Vit Ondruch)
Actually this line is suspicious:

https://github.com/ruby/ruby/blob/trunk/ext/extmk.rb#L568

It expands to $${topdir}%/ext/gems and creates the $${topdir}/ directory indeed. But that doesn't look to be the original intention here. Tried to revert to .ext/gems but it doesn't really make a difference ...

#7 - 08/26/2016 04:41 PM - vo.x (Vit Ondruch)
- Related to Feature #8539: Unbundle ext/tk added

#8 - 08/30/2016 07:56 AM - vo.x (Vit Ondruch)
- Assignee changed from naruse (Yui NARUSE) to nobu (Nobuyoshi Nakada)

It seems that r55966 is part of the problem. The place 1 where the block could be executed was removed in favor of 2. Unfortunately, that path is never reached, since the tk gem contains extconf.rb and hence the condition 3 is true.

Reverting r55966 helped me to place the compiled extension into proper places.

Also, I think that the removal of FileUtil::makedirs("#{$extout/gems}") 4 should be enough to avoid the creation of the $${topdir}/ directory. The appropriate directories are created later by extmake anyway

#9 - 08/30/2016 12:22 PM - nobu (Nobuyoshi Nakada)
Do you install after make extract-gems or without it?

#10 - 08/31/2016 06:36 AM - nobu (Nobuyoshi Nakada)
- Status changed from Open to Closed

Applied in changeset r56047.

mkmf.rb: TARGET_SO_DIR
- ext/extmk.rb: move TARGET_SO_DIR stuffs to mkmf.rb.
- lib/mkmf.rb (create_makefile): create target shared object files under $(TARGET_SO_DIR) which is $sodir if it is defined with $extout.

[ruby-core:77058] [Bug #12681]

#11 - 08/31/2016 10:46 AM - vo.x (Vit Ondruch)
- Related to Bug #12714: make: $(topdir)/ext/gems/ added
Vit Ondruch wrote:

Also, I think that the removal of FileUtils::makedirs("$extout/gems") [4] should be enough to avoid the creation of the $(topdir) directory. The appropriate directories are created later by extmake anyway.

This was reported separately as #12714 and fixed by r56042.

Nobuyoshi Nakada wrote:

Do you install after make extract-gems or without it?

Never heard about "extract-gems" nor I understand why I should use it, when I build from the snapshot tarball. So far make & make install was always enough.

Anyway, your recent changes probably fix the issue but broke some RubyGems tests:

http://www.rubyist.net/~akr/chkbld/debian/ruby-trunk/log/20160831T110500Z.fail.html.gz

It seems that r56049 and r56050 fixes the remaining issues for me. Thx.