NAME

Dpkg::Changelog::Entry - represents a changelog entry

DESCRIPTION

This object represents a changelog entry. It is composed of a set of lines with specific purpose: an header line, changes lines, a trailer line. Blank lines can be between those kind of lines.

METHODS

```
$entry = Dpkg::Changelog::Entry->new()
```

Creates a new object. It doesn't represent a real changelog entry until one has been successfully parsed or built from scratch.

```
$str = $entry->output()
"$entry"
```

Get a string representation of the changelog entry.

```
$entry->output($fh)
```

Print the string representation of the changelog entry to a filehandle.

```
$entry->get_part($part)
```

Return either a string (for a single line) or an array ref (for multiple lines) corresponding to the requested part. \$part can be "header, "changes", "trailer", "blank_after_header", "blank_after_changes", "blank_after_trailer".

```
$entry->set_part($part, $value)
```

Set the value of the corresponding part. \$value can be a string or an array ref.

```
$entry->extend_part($part, $value)
```

Concatenate \$value at the end of the part. If the part is already a multi-line value, \$value is added as a new line otherwise it's concatenated at the end of the current line.

```
$is_empty = $entry->is_empty()
```

Returns 1 if the changelog entry doesn't contain anything at all. Returns 0 as soon as it contains something in any of its non-blank parts.

\$entry->normalize()

Normalize the content. Strip whitespaces at end of lines, use a single empty line to separate each part.

```
$src = $entry->get_source()
```

Return the name of the source package associated to the changelog entry.

```
$ver = $entry->get_version()
```

Return the version associated to the changelog entry.

```
@dists = $entry->get_distributions()
```

Return a list of target distributions for this version.

```
$fields = $entry->get optional fields()
```

Return a set of optional fields exposed by the changelog entry. It always returns a Dpkg::Control object (possibly empty though).

```
$urgency = $entry->get_urgency()
```

Return the urgency of the associated upload.

```
$maint = $entry->get_maintainer()
```

Return the string identifying the person who signed this changelog entry.

```
$time = $entry->get_timestamp()
```

Return the timestamp of the changelog entry.

```
$time = $entry->get timepiece()
```

Return the timestamp of the changelog entry as a Time::Piece object.

This function might return undef if there was no timestamp.

\$str = \$entry->get_dpkg_changes()

Returns a string that is suitable for usage in a Changes field in the output format of dpkg-parsechangelog.

CHANGES

Version 1.01 (dpkg 1.18.8)

New method: \$entry->get_timepiece().

Version 1.00 (dpkg 1.15.6)

Mark the module as public.