NAME

Lintian::ProcessablePool -- Pool of processables

SYNOPSIS

```
use Lintian::ProcessablePool;

my $pool = Lintian::ProcessablePool->new;
$pool->add_file('foo.changes');
$pool->add_file('bar.dsc');
$pool->add_file('baz.deb');
$pool->add_file('qux.buildinfo');
foreach my $gname ($pool->get_group_names){
    my $group = $pool->get_group($gname);
    process($gname, $group);
}
```

METHODS

Lintian::ProcessablePool->new([LAB])

Creates a new empty pool.

If LAB is given, it is assumed to be a Lintian::Lab. In this case, any processable added to this pool will be stored as a lab entry from LAB.

```
$pool->add_file($file)
```

Adds a file to the pool. The \$file will be turned into a processable and grouped together with other processables from the same source package (if any).

```
$pool->add_proc ($proc)
```

Adds a processable to the pool.

```
$pool->get_group_names
```

Returns the name of all the groups in this pool.

Do not modify the list nor its contents.

```
$pool->get_group($name)
```

Returns the group called \$name or undef if there is no group called \$name.

```
$pool->get_groups
```

Returns all the groups in the pool.

Do not modify the list nor its contents.

```
$pool->empty
```

Returns true if the pool is empty.

AUTHOR

Originally written by Niels Thykier <niels@thykier.net> for Lintian.

SEE ALSO

```
\textbf{lintian}\,(1)
```

Lintian::Processable

Lintian::ProcessableGroup