The features package contains enumerated types that are used for specific features. A complete list of currently implemented features is given in the abstract class {@code Feature}. Particular attention should be paid to using the correct type with these features and, when introducing new features, that existing feature names are not overwritten.

Features are stored as a Map<String, Object> on the NLGElement. The base way of accessing features is through the getFeature() and setFeature() methods. There are additional convenience methods for converting the feature object to a particular type. In addition, classes extending from NLGElement may have additional convenience methods for accessing features.

The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is "Simplenlg".

The Initial Developer of the Original Code is Ehud Reiter, Albert Gatt and Dave Westwater. Portions created by Ehud Reiter, Albert Gatt and Dave Westwater are Copyright (C) 2010-11 The University of Aberdeen. All Rights Reserved.

Contributor(s): Ehud Reiter, Albert Gatt, Dave Wewstwater, Roman Kutlak, Margaret Mitchell.