# PACKAGE: AdvancedMapViewer

## CLASS: AdvancedMapViewer

### Beschreibung:

A map application which uses the features from the mapsforge library. The map can be centered to the current GPS coordinate. A simple file browser for selecting the map file is also included. Some preferences can be adjusted via the EditPreferences activity and screenshots of the map may be taken in different image formats.

* Startpunkt
* Erbt von MapActivity
* Enthält einen Filechooser, Einstellungen
* Leitet Aktionen weiter
* GPS-Funktionalität kann weggelassen werden

### Imports:

**import** java.io.File;

**import** java.io.FileFilter;

**import** java.io.IOException;

**import** java.text.DateFormat;

**import** java.util.Date;

**import** org.mapsforge.android.maps.ArrayCircleOverlay;

**import** org.mapsforge.android.maps.GeoPoint;

**import** org.mapsforge.android.maps.MapActivity;

**import** org.mapsforge.android.maps.MapController;

**import** org.mapsforge.android.maps.MapDatabase;

**import** org.mapsforge.android.maps.MapView;

**import** org.mapsforge.android.maps.MapViewMode;

**import** org.mapsforge.android.maps.OverlayCircle;

**import** org.mapsforge.android.maps.MapView.TextField;

**import** android.app.AlertDialog;

**import** android.app.Dialog;

**import** android.content.Context;

**import** android.content.DialogInterface;

**import** android.content.Intent;

**import** android.content.SharedPreferences;

**import** android.graphics.Color;

**import** android.graphics.Paint;

**import** android.graphics.Rect;

**import** android.graphics.Bitmap.CompressFormat;

**import** android.graphics.drawable.AnimationDrawable;

**import** android.location.Location;

**import** android.location.LocationListener;

**import** android.location.LocationManager;

**import** android.location.LocationProvider;

**import** android.os.Bundle;

**import** android.os.Environment;

**import** android.os.PowerManager;

**import** android.os.PowerManager.WakeLock;

**import** android.preference.PreferenceManager;

**import** android.view.LayoutInflater;

**import** android.view.Menu;

**import** android.view.MenuItem;

**import** android.view.MotionEvent;

**import** android.view.View;

**import** android.view.WindowManager;

**import** android.view.View.OnClickListener;

**import** android.widget.EditText;

**import** android.widget.ImageView;

**import** android.widget.SeekBar;

**import** android.widget.TextView;

**import** android.widget.Toast;

## CLASS: CacheSizePreference

### Beschreibung:

Preferences class for adjusting the cache size.

### Imports:

**import** org.mapsforge.android.maps.MapView;

**import** android.content.Context;

**import** android.util.AttributeSet;

## CLASS: EditPreferences

### Beschreibung:

Activity to edit the application preferences.

**import** android.os.Bundle;

**import** android.preference.PreferenceActivity;

**import** android.preference.PreferenceManager;

**import** android.view.WindowManager;

## CLASS: FilePicker

### Beschreibung:

A FilePicker displays the contents of directories. The user can navigate within the file system and select a single file whose path is then returned to the calling activity. The ordering of directory contents can be specified via {@link #setFileComparator(Comparator)}. By default subfolders and files are grouped and each group is ordered alphabetically.

<p>A {@link FileFilter} can be activated via {@link #setFileDisplayFilter(FileFilter)} to restrict the displayed files and folders. By default all files and folders are visible.<p>

Another <code>FileFilter</code> can be applied via {@link #setFileSelectFilter(FileFilter)} to check if a selected file is valid before its path is returned. By default all files are considered as valid and can be selected by the user.

* Lässt den Benutzer in einem Dialog Dateien auswählen.
* Heisst in Java FileChooser

**import** java.io.File;

**import** java.io.FileFilter;

**import** java.util.Arrays;

**import** java.util.Comparator;

**import** android.app.Activity;

**import** android.app.AlertDialog;

**import** android.app.Dialog;

**import** android.content.Intent;

**import** android.content.SharedPreferences;

**import** android.content.SharedPreferences.Editor;

**import** android.os.Bundle;

**import** android.preference.PreferenceManager;

**import** android.view.View;

**import** android.view.WindowManager;

**import** android.widget.AdapterView;

**import** android.widget.GridView;

## CLASS: FilePickerIconAdapter

### Beschreibung:

An adapter for the FilePicker GridView.

**import** java.io.File;

**import** android.content.Context;

**import** android.view.Gravity;

**import** android.view.View;

**import** android.view.ViewGroup;

**import** android.widget.BaseAdapter;

**import** android.widget.TextView;

## CLASS: InfoView

### Beschreibung:

Simple activity to display the info web page from the assets folder.

**import** android.app.Activity;

**import** android.os.Bundle;

**import** android.preference.PreferenceManager;

**import** android.view.WindowManager;

**import** android.webkit.WebView;

## CLASS: MoveSpeedPreference

### Beschreibung:

Preferences class for adjusting the move speed.

**import** android.content.Context;

**import** android.util.AttributeSet;

## CLASS: SeekBarPreference

### Beschreibung:

This abstract class provides all code for a seek bar preference. Deriving classes only need to set the current and maximum value of the seek bar. An optional text message above the seek bar is also supported as well as an optional current value message below the seek bar.

**import** android.content.Context;

**import** android.content.DialogInterface;

**import** android.content.SharedPreferences;

**import** android.content.SharedPreferences.Editor;

**import** android.preference.DialogPreference;

**import** android.preference.PreferenceManager;

**import** android.util.AttributeSet;

**import** android.view.Gravity;

**import** android.view.View;

**import** android.widget.LinearLayout;

**import** android.widget.SeekBar;

**import** android.widget.TextView;

**import** android.widget.SeekBar.OnSeekBarChangeListener;

# PACKAGE: MapsForge

## CLASS: ArrayCircleOverlay

### Beschreibung:

ArrayCircleOverlay is a thread-safe implementation of the {@link CircleOverlay} class using an {@link ArrayList} as internal data structure. Default paints for all {@link OverlayCircle OverlayCircles} without individual paints can be defined via the constructor.

<p>The ArrayCircleOverlay handles tap events on CircleOverlays by displaying their title in an {@link AlertDialog}. To change this behavior, override the {@link #onTap(int)} method.<p>

* Konkrete Implementierung von WayOverlay
* GPS-Funktionalitäten AdvancedMapViewer.enableFollowGPS()
* Kreis in GPS

**import** java.util.ArrayList;

**import** java.util.Collection;

**import** org.mapsforge.android.maps.MapView.TextField;

**import** android.app.AlertDialog;

**import** android.app.AlertDialog.Builder;

**import** android.content.Context;

**import** android.graphics.Paint;

**import** android.graphics.Canvas;

**import** android.graphics.Path;

## CLASS: ArrayItemizedOverlay

### Beschreibung:

ArrayItemizedOverlay is a thread-safe implementation of the {@link ItemizedOverlay} class using an {@link ArrayList} as internal data structure. A default marker for all {@link OverlayItem OverlayItems} without an individual marker can be defined via the.

<p>The ArrayItemizedOverlay handles tap events on OverlayItems by displaying their title and description in an {@link AlertDialog}. To change this behavior, override the {@link #onTap(int)} method. <p>

* Konkrete Implementierung von ItemizedOverlay
* GPS-Funktionalitäten
* Weder in AdvancedMapViewer noch Mapsforge verwendet

**import** java.util.ArrayList;

**import** java.util.Collection;

**import** org.mapsforge.android.maps.MapView.TextField;

## CLASS: ArrayWayOverlay

### Beschreibung:

ArrayWayOverlay is a thread-safe implementation of the {@link WayOverlay} class using an {@link ArrayList} as internal data structure. Default paints for all {@link OverlayWay OverlayWays} without individual paints can be defined via the constructor.

* Konkrete Implementierung von WayOverlay
* GPS-Funktionalitäten: Markieren Straße
* Weder in AdvancedMapViewer noch Mapsforge verwendet

**import** android.app.AlertDialog;

**import** android.app.AlertDialog.Builder;

**import** android.content.Context;

**import** android.graphics.drawable.Drawable;

## CLASS: CanvasRenderer

### Beschreibung:

A map renderer which uses a Canvas for drawing.

* Enthält Methoden zum Abzeichnen der Straße, Knoten, Tile, Kachel
* In MapView verwendet (implizit in AdvancedMapViewer verwendet)

**import** java.util.ArrayList;

**import** java.util.Collection;

**import** android.graphics.Paint;

**import** java.util.ArrayList;

**import** android.graphics.Bitmap;

**import** android.graphics.Canvas;

**import** android.graphics.Color;

**import** android.graphics.Matrix;

**import** android.graphics.Paint;

**import** android.graphics.Path;

**import** android.graphics.Typeface;

## CLASS: CircleContainer

### Beschreibung:

* Container für Kreis --> Position x, y, ein Radius
* Wird in Mapsforge verwendet

## CLASS: CircleOverlay

### Beschreibung:

CircleOverlay is an abstract base class to display {@link OverlayCircle OverlayCircles}. The class defines some methods to access the backing data structure of deriving subclasses. Besides organizing the redrawing process it handles tap events from the user to check if an OverlayCircle has been touched and {@link #onTap(int)} must be executed.

<p>The overlay may be used to indicate positions which have a known accuracy, such as GPS fixes. The radius of the circles is specified in meters and will be automatically converted to pixels at each redraw. <p>

* Abstrakte Implementierung für Kreis-Overlay
* Wird für Bezeichnung für GPS-Positionierung
* Kreis hat einen eindeutigen Radius

**import** java.util.ArrayList;

**import** android.graphics.Canvas;

**import** android.graphics.Paint;

**import** android.graphics.Path;

**import** android.graphics.Point;

## CLASS: CoastlineAlgorithm

### Beschreibung:

The CoastlineAlgorithm generates closed polygons from disjoint coastline segments. The algorithm is based on the close-areas.pl script, written by Frederik Ramm for the Osmarender program. This implementation is optimized for high performance and memory reusing.

* Klasse zum Berechnen Küstenlinien
* Wird für Rendering benötigt

**import** java.util.ArrayList;

**import** java.util.Collections;

**import** java.util.Comparator;

**import** java.util.HashSet;

**import** java.util.TreeMap;

## CLASS: CoastlineWay

### Beschreibung:

A CoastlineWay is a special way to outline a sea or an island.

* Wege für Coastline Algorithm

## CLASS: DatabaseMapGenerator

### Beschreibung:

A MapGenerator that reads map data from a database and renders them.

**import** java.util.ArrayList;

**import** android.graphics.Bitmap;

**import** android.graphics.Color;

**import** android.graphics.DashPathEffect;

**import** android.graphics.Paint;

**import** android.graphics.Typeface;

**import** android.graphics.Paint.Align;

* Implementiert MapGanerator. Ein Mapgenerator, der die Kartendaten aus Datenbank liest und rendert.

## CLASS: DependencyCache

### Beschreibung:

This class process the methods for the Dependency Cache. It's connected with the LabelPlacement class. The main goal is, to remove double labels and symbols that are already rendered, from the actual tile. Labels and symbols that, would be rendered on an already drawn Tile, will be deleted too.

* 🡪 LabelPlacement
* Doppelte Labels und Symbole in einem Tile löschen

**import** java.util.ArrayList;

**import** java.util.Hashtable;

**import** java.util.LinkedList;

**import** android.graphics.Bitmap;

**import** android.graphics.Paint;

**import** android.graphics.Rect;

## CLASS: Deserializer

### Beschreibung:

This class converts byte arrays to numbers.

* Konvertieren arrays zu unsigned long Typ

## CLASS: GeoPoint

### Beschreibung:

A GeoPoint represents an immutable pair of latitude and longitude coordinates. Both values are internally stored as integer numbers.

* Geograpische Reihe und Länge (in integer)

## CLASS: ImmutablePoint

### Beschreibung:

An ImmutablePoint represents an fixed pair of float coordinates.

* Fixierte Paar von Koordinaten / Koordinaten auf Karte

## CLASS: IndexCacheEntryKey

### Beschreibung:

An immutable container class which is the key for the index cache.

* Generieren HashKey für MapFileParameter

## CLASS: ItemizedOverlay

### Beschreibung:

ItemizedOverlay is an abstract base class to display {@link OverlayItem OverlayItems}. The class defines some methods to access the backing data structure of deriving subclasses. Besides organizing the redrawing process it handles tap events from the user to check if an OverlayItem has been touched and {@link #onTap(int)} must be executed.

* Abstrakte Implementierung für Item-Overlay
* Item hat Snippet-Beschreibung

**import** java.util.ArrayList;

**import** android.graphics.Canvas;

**import** android.graphics.Point;

**import** android.graphics.Rect;

**import** android.graphics.drawable.Drawable;

## CLASS: LabelPlacement

### Beschreibung:

This class place the labels form POIs, area labels and normal labels. The main target is avoiding collisions of these different labels.

**import** java.util.ArrayList;

**import** java.util.Comparator;

**import** java.util.LinkedList;

**import** java.util.PriorityQueue;

* Wird von DatabaseMapGenerator und DependencyCache verwendet
* Platzierung des Labels

## CLASS: LayersIds

### Beschreibung:

List of all layers that are used for correct rendering.

* Liste aller Layer-IDs, die für Rendering verwendet sind

## CLASS: LineClipping

### Beschreibung:

Fast implementation of the Cohen-Sutherland line clipping algorithm.

* Schnelle Implementation von Cohen-Sutherland Algorithm
* Kann aus Portierungsklasse verzichtet werden

## CLASS: Logger

### Beschreibung:

Class used for logging text to the console.

* Log Erreignisse zu Konsole

**import** android.util.Log;

## CLASS: MapActivity

### Beschreibung:

MapActivity is the abstract base class which must be extended in order to use a {@link MapView}. There are no abstract methods in this implementation that subclasses need to override. In addition, no API key or registration is required.

<p>A subclass may create a MapView either via one of the MapView constructors or by inflating an XML layout file. It is possible to use more than one MapView at the same time as each of them works independently from the others.<p>

When the MapActivity is shut down, the current center position, zoom level and map file of the MapView are saved in a preferences file and restored automatically during the setup process of a MapView.

* Behandelt Applikationsfunktionalitäten wie: pausieren, beenden, resume. Die Daten werden in einer Preferences-Datei gespeichert

**import** java.util.ArrayList;

**import** android.app.Activity;

**import** android.content.SharedPreferences;

**import** android.content.SharedPreferences.Editor;

## CLASS: MapController

### Beschreibung:

A MapController is used to programmatically modify the position and zoom level of a map. Each MapController is assigned to a single MapView instance. To retrieve a MapController for a given MapView, call the {@link MapView#getController()} method.

**import** android.view.KeyEvent;

**import** android.view.View;

* Behandelt Applikationsfunktionalitäten wie: zoomen, setCenter

## CLASS: MapDatabase

### Beschreibung:

A database class for reading binary map files. Byte order is big-endian.

* Kartendatenbank für lesen binäre Daten

**import** java.io.File;

**import** java.io.IOException;

**import** java.io.RandomAccessFile;

**import** java.io.UnsupportedEncodingException;

**import** java.util.HashMap;

**import** android.graphics.Rect;

## CLASS: MapDatabaseIndexCache

### Beschreibung:

A cache for database index blocks with a fixed size and LRU policy.

* Cache für Datenbankindex

**import** java.io.IOException;

**import** java.io.RandomAccessFile;

**import** java.util.LinkedHashMap;

**import** java.util.Map;

## CLASS: MapFileParameters

### Beschreibung:

Holds all parameters of a map file.

* Hat alle Informaitonen für Datei basierte Karte

**import** android.graphics.Rect;

## CLASS: MapGenerator

### Beschreibung:

A MapGenerator provides map images. This abstract base class handles all thread specific actions and provides the queue for jobs, which need to be processed and scheduled.

* Siehe DatabaseMapGenerator

**import** android.graphics.Bitmap;

## CLASS: MapGeneratorJob

### Beschreibung:

A container class that holds all immutable rendering parameters for a single map image together with a mutable priority field, which indicates the importance of this task.

* Hat rendering parameter
* Hilfklasse von MapGenerator

**import** java.io.IOException;

**import** java.io.ObjectInputStream;

**import** java.io.Serializable;

## CLASS: MapMover

### Beschreibung:

A MapMover moves the map horizontally and vertically at a constant speed. It runs in a separate thread to avoid blocking the UI thread.

* Verschieben Karte horizontal und vertical

**import** android.os.SystemClock;

## CLASS: MapnikTileDownload

### Beschreibung:

A MapGenerator that downloads tiles from the Mapnik server at OpenStreetMap.

* Online Maps (UNWICHTIG!!)

## CLASS: MapPatterns

### Beschreibung:

This class holds all patterns that can be rendered on the map. All bitmaps are created when the MapPatterns constructor is called and are recycled when the recycle() method is called.

* Beinhaltet alle Pfad zu Images (Friedhof, Gebäude, usw)

**import** android.graphics.Bitmap;

**import** android.graphics.BitmapFactory;

**import** android.graphics.BitmapShader;

**import** android.graphics.Shader;

**import** android.graphics.Shader.TileMode;

## CLASS: MapSymbols

### Beschreibung:

This class holds all symbols that can be rendered on the map. All bitmaps are created when the MapSymbols constructor is called and are recycled when the recycle() method is called.

* Ähnlich wie MapPatterns

**import** android.graphics.Bitmap;

**import** android.graphics.BitmapFactory;

## CLASS: MapView

### Beschreibung:

A MapView shows a map on the display of the device. It handles all user input and touch gestures to move and zoom the map. This MapView also comes with an integrated scale bar, which can be activated via the {@link #setScaleBar(boolean)} method. The built-in zoom controls can be enabled with the {@link #setBuiltInZoomControls(boolean)} method. The {@link #getController()} method returns a <code>MapController</code> to programmatically modify the position and zoom level of the map.

<p>This implementation supports offline map rendering as well as downloading map images (tiles) over an Internet connection. All possible operation modes are listed in the {@link MapViewMode} enumeration. The operation mode of a MapView can be set in the constructor and changed at runtime with the {@link #setMapViewMode(MapViewMode)} method. Some MapView parameters like the maximum possible zoom level or the default starting point depend on the selected operation mode.<p>

In offline rendering mode a special database file is required which contains the map data. Such map files can be stored in any readable folder. The current map file for a MapView is set by calling the {@link #setMapFile(String)} method. To retrieve a <code>MapDatabase</code> that returns some metadata about the map file, use the {@link #getMapDatabase()} method.

<p>Map tiles are automatically cached in a separate directory on the memory card. The size of this cache may be adjusted via the {@link #setMemoryCardCacheSize(int)} method. The {@link MapView#setMemoryCardCachePersistence(boolean)} method sets the cache persistence.<p>

{@link Overlay Overlays} can be used to display geographical data such as points and ways. To draw an overlay on top of the map, add it to the list returned by {@link #getOverlays()}. Overlays may be added or removed from the list at any time.

<p>All text fields from the {@link TextField} enumeration can be overridden at runtime via the

{@link #setText(TextField, String)} method. The default texts are in English.<p>

* Kartenabzeichen auf Gerät
* ist für alle von Nutzer eingegebenen Event verantwortlich (zoomen, screen touch, usw)

**import** java.io.File;

**import** java.io.FileOutputStream;

**import** java.io.IOException;

**import** java.nio.ByteBuffer;

**import** java.util.ArrayList;

**import** java.util.Collection;

**import** java.util.Collections;

**import** java.util.List;

**import** android.content.Context;

**import** android.graphics.Bitmap;

**import** android.graphics.Canvas;

**import** android.graphics.Color;

**import** android.graphics.Matrix;

**import** android.graphics.Paint;

**import** android.graphics.Typeface;

**import** android.graphics.Bitmap.CompressFormat;

**import** android.os.Build;

**import** android.os.Environment;

**import** android.os.Handler;

**import** android.os.Message;

**import** android.os.SystemClock;

**import** android.util.AttributeSet;

**import** android.view.KeyEvent;

**import** android.view.MotionEvent;

**import** android.view.ScaleGestureDetector;

**import** android.view.View;

**import** android.view.ViewConfiguration;

**import** android.view.ViewGroup;

**import** android.widget.ZoomControls;

## CLASS: MapViewMode

### Beschreibung:

The MapViewMode enumeration lists all possible {@link MapView} operating modes. To check if a MapViewMode requires an Internet connection, use the {@link #requiresInternetConnection()} method.

* Enumeration-Liste für MapView (CANVAS MODE --> NO INTERNET; MAPNIK, OSMA, OPEN --> NEED INTERNET)

## CLASS: MercatorProjection

### Beschreibung:

A performance optimized implementation of the spherical Mercator projection.

* Implementierung von Projektion

**import** android.graphics.Point;

## CLASS: OpenCycleMapTileDownload

### Beschreibung:

A MapGenerator that downloads tiles from the OpenCycleMap server.

* Online Maps (UNWICHTIG!!)

## CLASS: OsmarendererTileDownload

### Beschreibung:

A MapGenerator that downloads tiles from the TilesAtHome server at OpenStreetMap.

* Online Maps (UNWICHTIG!!)

## CLASS: Overlay

### Beschreibung:

Overlay is the abstract base class for all types of overlays. It handles the lifecycle of the overlay thread and implements those parts of the redrawing process which all overlays have in common.

<p>To add an overlay to a <code>MapView</code>, create a subclass of this class and add an instance to the list returned by {@linkMapView#getOverlays()}. When an overlay gets removed from the list, the corresponding thread is automatically interrupted and all its resources are freed. Re-adding a previously removed overlay to the list will therefore cause an {@link IllegalThreadStateException}.<p>

* Abstrakte Klasse / Interface von alle Overlayklasse
* Overlay 🡪 GPS

**import** android.graphics.Bitmap;

**import** android.graphics.Canvas;

**import** android.graphics.Color;

**import** android.graphics.Matrix;

**import** android.graphics.Point;

## CLASS: OverlayCircle

### Beschreibung:

OverlayCircle holds all parameters of a single circle on a {@link CircleOverlay}. All rendering parameters like color, stroke width, pattern and transparency can be configured via two {@link Paint} objects. Each circle is drawn twice - once with each paint object – to allow for different outlines and fillings.

* GPS!

**import** android.graphics.Paint;

**import** android.graphics.Point;

## CLASS: OverlayItem

### Beschreibung:

OverlayItem holds all parameters of a single element on an {@link ItemizedOverlay}, such as position, marker, title and textual description.

* GPS!

**import** android.graphics.Point;

**import** android.graphics.drawable.Drawable;

## CLASS: OverlayWay

### Beschreibung:

OverlayWay holds all parameters of a single way on a {@link WayOverlay}. All rendering parameters like color, stroke width, pattern and transparency can be configured via two {@link Paint} objects. Each way is drawn twice - once with each paint object - to allow for different outlines and fillings.

* GPS!

**import** android.graphics.Paint;

**import** android.graphics.Point;

## CLASS: PointTextContainer

### Beschreibung:

* Container für Point Text --> Position x, y, Beschreibung, Symbol, usw.

**import** android.graphics.Paint;

**import** android.graphics.Rect;

## CLASS: Projection

### Beschreibung:

A Projection translates between the pixel coordinate system on the screen and geographical points on the earth. To retrieve the currently used Projection for a given MapView, call the {@link MapView#getProjection()} method.

**import** android.graphics.Point;

* Projektion von GeoPoint zu Point und Point zu GeoPoint

## CLASS: ShapeContainer

### Beschreibung:

* Container für ein Objekt mit dem Typ: Kreis, Image/Bitmap, PointText, ShapePaint, Straßenbeschreibung

## CLASS: ShapePaintContainer

### Beschreibung:

**import** android.graphics.Paint;

## CLASS: ShapeType

### Beschreibung:

* Typ von ShapeContainer

## CLASS: SutherlandHodgmanClipping

### Beschreibung:

Implementation of the Sutherland-Hodgman clipping algorithm.

* Alogrithmus für Clipping

## CLASS: SymbolContainer

### Beschreibung:

* Container für ein Image --> Position x, y, Image, usw

**import** android.graphics.Bitmap;

## CLASS: TagIDsNodes

### Beschreibung:

* Knoten TagID

**import** java.util.HashMap;

## CLASS: TagIDsWays

### Beschreibung:

* Straße TagID

**import** java.util.HashMap;

## CLASS: Tile

### Beschreibung:

A tile represents a rectangular part of the world map. All tiles can be identified by their X and Y number together with their zoom level. The actual area that a tile covers on a map depends on the underlying map projection.

* Kächel

**import** java.io.IOException;

**import** java.io.ObjectInputStream;

**import** java.io.Serializable;

**import** android.graphics.Rect;

## CLASS: TileDownloadMapGenerator

### Beschreibung:

A MapGenerator that downloads map tiles from a server. To build an implementation for a certain tile server, extend this class and implement the abstract methods.

**import** java.io.IOException;

**import** java.io.InputStream;

**import** java.net.URL;

**import** java.net.UnknownHostException;

**import** android.graphics.Bitmap;

**import** android.graphics.BitmapFactory;

## CLASS: TileMemoryCardCache

### Beschreibung:

A thread-safe cache for image files with a fixed size and LRU policy.

* Caching image file und Ersetzenalgorithmus ist LRU

**import** java.io.File;

**import** java.io.FileInputStream;

**import** java.io.FileNotFoundException;

**import** java.io.FileOutputStream;

**import** java.io.FilenameFilter;

**import** java.io.IOException;

**import** java.io.ObjectInputStream;

**import** java.io.ObjectOutputStream;

**import** java.nio.ByteBuffer;

**import** java.util.LinkedHashMap;

**import** java.util.Map;

**import** android.graphics.Bitmap;

## CLASS: TileRAMCache

### Beschreibung:

A thread-safe cache for bitmap images with a fixed size and LRU policy.

* Caching Bitmap und Ersetzenalgorithmus ist LRU

**import** java.nio.ByteBuffer;

**import** java.util.LinkedHashMap;

**import** java.util.LinkedList;

**import** java.util.Map;

**import** android.graphics.Bitmap;

## CLASS: WayContainer

### Beschreibung:

* Container für straße

## CLASS: WayOverlay

### Beschreibung:

WayOverlay is an abstract base class to display {@link OverlayWay OverlayWays}. The class defines some methods to access the backing data structure of deriving subclasses.

<p>The overlay may be used to show additional ways such as calculated routes. Closed polygons, for example buildings or areas, are also supported. A way node sequence is considered as a closed polygon if the first and the last way node are equal.

* Abstrakte Implementierung für Straße-Overlay
* Gebäude oder Feld kann eine Subklasse von WayOverlay sein

**import** android.graphics.Canvas;

**import** android.graphics.Paint;

**import** android.graphics.Path;

**import** android.graphics.Point;

## CLASS: WayTextContainer

### Beschreibung:

* Container für Wegebeschreibung --> Koordinate Text, Farbe

**import** android.graphics.Paint;

## CLASS: ZoomAnimator

### Beschreibung:

* Behandelt Zoom In und Zoom Out; Hat eigenes Thread
* Wird in MapView verwendet

**import** android.os.SystemClock;

# Bibliothek

## JAVA

**import** java.io.File;

**import** java.io.FileFilter;

**import** java.io.IOException;

**import** java.io.RandomAccessFile;

**import** java.io.UnsupportedEncodingException;

**import** java.io.FileOutputStream;

**import** java.io.ObjectInputStream;

**import** java.io.Serializable;

**import** java.io.InputStream;

**import** java.io.FileNotFoundException;

**import** java.io.FilenameFilter;

**import** java.io.ObjectOutputStream;

**import** java.lang.Comparable;

**import** java.net.URL;

**import** java.net.UnknownHostException;

**import** java.nio.ByteBuffer;

**import** java.text.DateFormat;

**import** java.util.Collection;

**import** java.util.Collections;

**import** java.util.List;

**import** java.util.Date;

**import** java.util.Arrays;

**import** java.util.Comparator;

**import** java.util.ArrayList;

**import** java.util.HashSet;

**import** java.util.TreeMap;

**import** java.util.Hashtable;

**import** java.util.HashMap;

**import** java.util.PriorityQueue;

**import** java.util.LinkedList;

**import** java.util.LinkedHashMap;

**import** java.util.Map;

## ANDROID-APP

**import** android.app.AlertDialog;

* java.awt.Dialog

**import** android.app.Dialog;

* java.awt.Dialog

**import** android.app.Activity;

* java.

**import** android.app.AlertDialog.Builder;

* java.

## ANDROID-CONTENT

**import** android.content.Context;

* java.

**import** android.content.DialogInterface;

* java.

**import** android.content.Intent;

* java.

**import** android.content.SharedPreferences;

* java.

**import** android.content.SharedPreferences.Editor;

## ANDROID-GRAPHICS

**import** android.graphics.Color;

* java.awt.Color

**import** android.graphics.Paint;

**import** android.graphics.Rect;

* java.awt.Rectangle

**import** android.graphics.Bitmap.CompressFormat;

**import** android.graphics.BitmapFactory;

* java.awt.

**import** android.graphics.BitmapShader;

* java.awt.

**import** android.graphics.Shader;

* java.awt.

**import** android.graphics.Shader.TileMode;

* java.awt.

**import** android.graphics.drawable.Drawable;

* java.awt.

**import** android.graphics.drawable.AnimationDrawable;

* java.awt.

**import** android.graphics.Point;

* java.awt.Point

**import** android.graphics.Bitmap;

* java.awt.Image

**import** android.graphics.Canvas;

* java.awt.Canvas

**import** android.graphics.Matrix;

* java.awt.

**import** android.graphics.Typeface;

* java.awt.

**import** android.graphics.Path;

* java.awt.GeneralPath

**import** android.graphics.DashPathEffect;

* java.awt.

**import** android.graphics.Paint.Align;

* java.awt.

## ANDROID-LOCATION

**~~import~~** ~~android.location.Location;~~

* java.

**~~import~~** ~~android.location.LocationListener;~~

* java.

**~~import~~** ~~android.location.LocationManager;~~

* java.

**~~import~~** ~~android.location.LocationProvider;~~

* java.

## ANDROID-OS

**import** android.os.Bundle;

* java.

**import** android.os.Environment;

* java.

**import** android.os.PowerManager;

* java.

**import** android.os.PowerManager.WakeLock;

* java.

**import** android.os.Build;

* java.

**import** android.os.Handler;

* java.

**import** android.os.Message;

* java.

**import** android.os.SystemClock;

* java.

## ANDROID-PREFERENCES

**import** android.preference.PreferenceManager;

* java.

**import** android.preference.PreferenceActivity;

* java.

**import** android.preference.DialogPreference;

* java.

## ANDROID-UTIL (OK)

**import** android.util.Log;

* --

**import** android.util.AttributeSet;

* --

## ANDROID-VIEW

**import** android.view.LayoutInflater;

* java.

**import** android.view.Menu;

* java.awt.Menu

**import** android.view.MenuItem;

* java.awt.MenuItem

**import** android.view.MotionEvent;

* java.

**import** android.view.View;

* java.

**import** android.view.WindowManager;

* java.

**import** android.view.View.OnClickListener;

* java.

**import** android.view.Gravity;

* java.

**import** android.view.ViewGroup;

* java.

**import** android.view.KeyEvent;

* java.

**import** android.view.ScaleGestureDetector;

* java.

**import** android.view.ViewConfiguration;

* java.

## ANDROID-WIDGET

**import** android.widget.EditText;

* java.

**import** android.widget.ImageView;

* java.

**import** android.widget.SeekBar;

* java.

**import** android.widget.TextView;

* java.

**import** android.widget.AdapterView;

* java.

**import** android.widget.GridView;

* java.

**import** android.widget.BaseAdapter;

* java.

**import** android.widget.LinearLayout;

* java.

**import** android.widget.SeekBar.OnSeekBarChangeListener;

* java.

**import** android.widget.Toast;

* java.

**import** android.widget.ZoomControls;

* java.