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Chapter 1

Introduction

The GNU Linear Programming Kit (GLPK)\cite{2} package supplies a solver for large scale linear programming (LP) and mixed integer programming (MIP). The GLPK project is hosted at http://www.gnu.org/software/glpk.

It has two mailing lists:

- help-glpk@gnu.org and
- bug-glpk@gnu.org

To subscribe to one of these lists, please, send an empty mail with a Subject: header line of just "subscribe" to the list.

GLPK provides a library written in C and a standalone solver.


The Java platform provides the Java Native Interface (JNI)\cite{3} to integrate non-Java language libraries into Java applications.

Project GLPK for Java delivers a Java Binding for GLPK. It is hosted at http://glpk-java.sourceforge.net/.

To report problems and suggestions concerning GLPK for Java, please, send an email to the author at xypron.glpk@gmx.de.
Chapter 2

Architecture

A GLPK for Java application will consist of the following

- the GLPK library
- the GLPK for Java JNI library
- the GLPK for Java class library
- the application code.

2.1 GLPK library

2.1.1 Source

The source code to compile the GLPK library is provided at ftp://gnu.ftp.org/gnu/glpk/.

2.1.2 Linux

The GLPK library can be compiled from source code. Follow the instructions in file INSTALL provided in the source distribution. Precompiled packages are available in many Linux distributions.

The usual installation path for the library is /usr/local/lib/libglpk.so.

2.1.3 Windows

The GLPK library can be compiled from source code. The build and make files are in directory w32 for 32 bit Windows and in w64 for 64 bit Windows. The name of the created library is glpk_4.47.dll for revision 4.47.

A precompiled version of GLPK is provided at http://winglpk.sourceforge.net.

The library has to be in the search path for binaries. Either copy the library to a directory that is already in the path (e.g. C:\windows\system32) or update the path in the system settings of Windows.
2.2 GLPK for Java JNI library

2.2.1 Source

The source code to compile the GLPK for Java JNI library is provided at http://glpk-java.sourceforge.net.

2.2.2 Linux

The GLPK for Java JNI library can be compiled from source code. Follow the instructions in file INSTALL provided in the source distribution.

The usual installation path for the library is /usr/local/lib/libglpk-java.so.

2.2.3 Windows

The GLPK for Java JNI library can be compiled from source code. The build and make files are in directory w32 for 32 bit Windows and in w64 for 64 bit Windows. The name of the created library is glpk_4_47_java.dll for revision 4.47.

A precompiled version of GLPK for Java is provided at http://winglpk.sourceforge.net.

The library has to be in the search path for binaries. Either copy the library to a directory that is already in the path (e.g. C:\windows\system32) or update the path in the system settings of Windows.

2.3 GLPK for Java class library

The source code to compile the GLPK for Java class library is provided at http://glpk-java.sourceforge.net.

2.3.1 Linux

The GLPK for Java class library can be compiled from source code. Follow the instructions in file INSTALL provided in the source distribution.

The usual installation path for the library is /usr/local/share/java/glpk-java.jar.

For Debian and Ubuntu the following packages are needed for compilation:

- libtool
- swig
- java-gcj-compat-dev
2.3.2 Windows

The GLPK for Java class library can be compiled from source code. The build and make files are in directory w32 for 32 bit Windows and in w64 for 64 bit Windows. The name of the created library is glpk-java.jar.

A precompiled version of GLPK including GLPK-Java is provided at http://winglpk.sourceforge.net.

2.3.3 Classpath

The library has to be in the CLASSPATH. Update the classpath in the system settings of Windows or specify the classpath upon invocation of the application, e.g.

```
java -classpath ./glpk-java.jar;. MyApplication
```
Chapter 3

Maven

For using this library in your Maven project enter the following repository and dependency in your pom.xml:

```xml
<repositories>
  <repository>
    <id>XypronRelease</id>
    <name>Xypron Release</name>
    <url>http://rsync.xypron.de/repository</url>
    <layout>default</layout>
  </repository>
</repositories>

<dependencies>
  <dependency>
    <groupId>org.gnu.glpk</groupId>
    <artifactId>glpk-java</artifactId>
    <version>1.0.19</version>
  </dependency>
</dependencies>
```

The artifact does not include the binary libraries, which have to be installed separately.
Chapter 4

Classes

GLPK for Java uses the Simplified Wrapper and Interface Generator (SWIG)\[4\] to create the JNI interface to GLPK. Classes are created in path org.gnu.glpk.

Class GlpkCallback is called by the MIP solver callback routine.

Interface GlpkCallbackListener can be implemented to register a listener for class GlpkCallback.

Class GlpkTerminal is called by the MIP solver terminal output routine.

Interface GlpkTerminalListener can be implemented to register a listener for class GlpkTerminal.

Class GlpkException is thrown if an error occurs.

Class GLPK maps the functions from glpk.h.

Class GLPKConstants maps the constants from glpk.h to methods.

Class GLPKJNI contains the definitions of the native functions.

The following classes map structures from glpk.h:

- glp_attr
- glp_bfcp
- glp_cpxcp
- glp_data
- glp_iocp
- glp_iptcp
- glp_long
- glp_mpscp
- glp_prob
- glp_smcp
- glp_tran
- glp_tree
- LPXKKT
- _glp_arc
- _glp_graph
- _glp_vertex

The following classes are used to map pointers:

- SWIGTYPE_p_double
- SWIGTYPE_p_f_p_glp_tree_p_void__void
- SWIGTYPE_p_f_p_q_const_char_v_____void
- SWIGTYPE_p_f_p_void__void
- SWIGTYPE_p_f_p_void_p_q_const_char_int
- SWIGTYPE_p_int
- SWIGTYPE_p_p_glp_vertex
- SWIGTYPE_p_va_list
- SWIGTYPE_p_void
Chapter 5

Usage

Please, refer to file doc/glpk.pdf of the GLPK source distribution for a detailed description of the methods and constants.

5.1 Loading the JNI library

To be able to use the JNI library in a Java program it has to be loaded. The path to dynamic link libraries can specified on the command line when calling the Java runtime, e.g.

```
java -Djava.library.path=/usr/local/lib/jni/libglpk_java
```

The following code is used in class GLPK to load the JNI library:

```java
static {
    try {
        if (System.getProperty("os.name").toLowerCase().contains("windows")) {
            // try to load Windows library
            System.loadLibrary("glpk_4_47_java");
        } else {
            // try to load Linux library
            System.loadLibrary("glpk_java");
        }
    } catch (UnsatisfiedLinkError e) {
        System.err.println(
            "The dynamic link library for GLPK for Java could not be loaded."
            + "Consider using\n            "+ "java -Djava.library.path=");
        throw e;
    }
}
```

If the JNI library can not be loaded, you will receive an exception java.lang.UnsatisfiedLinkError.

5.2 Exceptions

When illegal parameters are passed to a function of the GLPK native library an exception GlpkException is thrown. Due to the architecture of GLPK all GLPK objects are invalid when such an exception
5.2.1 Implementation details

GLPK for Java registers a function glp_java_error_hook() to glp_error_hook() before calling an GLPK API function. If an error occurs function glp_free_env is called and a long jump is used to return to the calling environment. Then function glp_java_throw() is called which throws GlpkException.

5.3 Callbacks

The MIP solver provides a callback functionality. This is used to call method callback of class GlpkCallback. A Java program can listen to the callbacks by instantiating a class implementing interface GlpkCallbackListener and registering the object with method addListener() of class GlpkCallback. The listener can be deregistered with method removeListener(). The listener can use method GLPK.glp_ios_reason() to find out why it is called. For details see the GLPK library documentation.
Figure 5.1: Callbacks and Error Handling

The diagram illustrates the flow of callbacks and error handling in a system. It starts with an `Application Class` and proceeds through a series of steps involving `GLPK`, `GLPK callbacks`, and `GLPK error handling`. The flow includes methods such as `glp_setProbM`, `glp_set_prob`, and `glp_set_prob_file`, which are typical in GLPK library calls. The flowchart also includes error handling mechanisms, such as catching errors and handling exceptions, to ensure robustness in the system.
5.4 Output listener

GLPK provides a hook for terminal output. A Java program can listen to the callbacks by instantiating a class implementing interface GlpkTerminalListener and registering the object with method addListener of class GlpkTerminal. The listener can be deregistered with method removeListener(). After a call to glp_free_env() the GlpkTerminal has to be registered again by calling GLPK.glp_term_hook(null, null). glp_free_env() is called if an exception GlpkException occurs.

5.5 Aborting a GLPK library call

Method void GLPK.glp_java_error(String message) can be used to abort any call to the GLPK library. An exception GlpkException will occur. As GLPK is not threadsafe the call must be placed in the same thread as the initial call that is to be aborted. The output method of a GlpkTerminalListener can be used for this purpose.

5.6 Threads

The GLPK library is not thread safe. Never two threads should be running that access the GLPK library at the same time. When a new thread accesses the library it should call GLPK.glp_free_env(). When using an GlpkTerminalListener it is necessary to register GlpkTerminal again by calling GLPK.glp_term_hook(null, null).

When writing a GUI application it is advisable to use a separate thread for the calls to GLPK. Otherwise the GUI cannot react to events during the call to the GLPK library.
Chapter 6

Examples

Examples are provided in directory examples/java of the source distribution of GLPK for Java.

To compile the examples the classpath must point to glpk-java.jar, e.g.

```
javac -classpath /usr/local/shared/java/glpk-java.jar Example.java
```

To run the examples the classpath must point to glpk-java.jar. The java.library.path must point to
the directory with the dynamic link libraries, e.g.

```
java -Djava.library.path=/usr/local/lib/jni \n-classpath /usr/local/shared/java/glpk-java.jar:. \nExample
```

6.1 Lp.java

6.1.1 Description

This example solves a small linear problem and outputs the solution.

6.1.2 Coding

```java
import org.gnu.glpk.GLPK;
import org.gnu.glpk.GLPKConstants;
import org.gnu.glpk.GlpkException;
import org.gnu.glpk.SWIGTYPE_p_double;
import org.gnu.glpk.SWIGTYPE_p_int;
import org.gnu.glpk.glp_prob;
import org.gnu.glpk.glp_smcp;

public class Lp {
    // Minimize z = (x1-x2) /2 + (1-(x1-x2)) = -.5 * x1 + .5 * x2 + 1
    //
    // subject to
    // 0.0<= x1 - x2 <= 0.2
    // where,
    // 0.0 <= x1 <= 0.5
}
```
public static void main(String[] arg) {
    glp_prob lp;
    glp_smcp parm;
    SWIGTYPE_p_int ind;
    SWIGTYPE_p_double val;
    int ret;
    try {
      // Create problem
      lp = GLPK.glp_create_prob();
      System.out.println("Problem created");
      GLPK.glp_set_prob_name(lp, "myProblem");

      // Define columns
      GLPK.glp_add_cols(lp, 2);
      GLPK.glp_set_col_name(lp, 1, "x1");
      GLPK.glp_set_col_kind(lp, 1, GLPKConstants.GLP_CV);
      GLPK.glp_set_col_bnds(lp, 1, GLPKConstants.GLP_DB, 0, .5);
      GLPK.glp_set_col_name(lp, 2, "x2");
      GLPK.glp_set_col_kind(lp, 2, GLPKConstants.GLP_CV);
      GLPK.glp_set_col_bnds(lp, 2, GLPKConstants.GLP_DB, 0, .5);

      // Create constraints
      GLPK.glp_add_rows(lp, 1);
      GLPK.glp_set_row_name(lp, 1, "c1");
      GLPK.glp_set_row_bnds(lp, 1, GLPKConstants.GLP_DB, 0, 0.2);
      ind = GLPK.new_intArray(3);
      GLPK.intArray_setitem(ind, 1, 1);
      GLPK.intArray_setitem(ind, 2, 2);
      val = GLPK.new_doubleArray(3);
      GLPK.doubleArray_setitem(val, 1, 1.);
      GLPK.doubleArray_setitem(val, 2, -1.);
      GLPK.glp_set_mat_row(lp, 1, 2, ind, val);

      // Define objective
      GLPK.glp_set_obj_name(lp, "z");
      GLPK.glp_set_obj_dir(lp, GLPKConstants.GLP_MIN);
      GLPK.glp_set_obj_coef(lp, 0, 1.);
      GLPK.glp_set_obj_coef(lp, 1, -.5);
      GLPK.glp_set_obj_coef(lp, 2, .5);

      // Solve model
      parm = new glp_smcp();
      GLPK.glp_init_smcp(parm);
      ret = GLPK.glp_simplex(lp, parm);

      // Retrieve solution
      if (ret == 0) {
        write_lp_solution(lp);
      } else {
    
```
System.out.println("The problem could not be solved");
}

// Free memory
GLPK.glp_delete_prob(lp);
} catch (GlpkException ex) {
    ex.printStackTrace();
}

/**
 * write simplex solution
 * @param lp problem
 */
static void write_lp_solution(glp_prob lp) {
    int i;
    int n;
    String name;
    double val;

    name = GLPK.glp_get_obj_name(lp);
    val = GLPK.glp_get_obj_val(lp);
    System.out.print(name);
    System.out.print(" = ");
    System.out.println(val);
    n = GLPK.glp_get_num_cols(lp);
    for (i = 1; i <= n; i++) {
        name = GLPK.glp_get_col_name(lp, i);
        val = GLPK.glp_get_col_prim(lp, i);
        System.out.print(name);
        System.out.print(" = ");
        System.out.println(val);
    }
}

6.2 Gmpl.java

6.2.1 Description

This example reads a GMPL file and executes it. The callback function is used to write an output line when a better MIP solution has been found.

Run the program with the model file as parameter.

java -Djava.library.path=/usr/local/lib \
    -classpath /usr/local/shared/java/glpk-java.jar:. \
    GLPKSwig marbles.mod
6.2.2 Coding

```java
import org.gnu.glpk.GLPK;
import org.gnu.glpk.GLPKConstants;
import org.gnu.glpk.GlpkCallback;
import org.gnu.glpk.GlpkCallbackListener;
import org.gnu.glpk.glp_iocp;
import org.gnu.glpk.glp_prob;
import org.gnu.glpk.glp_tran;
import org.gnu.glpk.glp_tree;

public class Gmpl implements GlpkCallbackListener {

    public static void main(String[] arg) {
        if (1 != arg.length) {
            System.out.println("Usage: java Gmpl model.mod");
            return;
        }
        new Gmpl().solve(arg);
    }

    public void solve(String[] arg) {
        glp_prob lp = null;
        glp_tran tran;
        glp_iocp iocp;
        String fname;
        int skip = 0;
        int ret;

        GlpkCallback.addListener(this);
        fname = new String(arg[0]);
        lp = GLPK.glp_create_prob();
        System.out.println("Problem created");

        tran = GLPK.glp_mpl_alloc_wksp();
        ret = GLPK.glp_mpl_read_model(tran, fname, skip);
        if (ret != 0) {
            GLPK.glp_mpl_free_wksp(tran);
            GLPK.glp_delete_prob(lp);
            throw new RuntimeException("Model file not found: " + fname);
        }

        // generate model
        GLPK.glp_mpl_generate(tran, null);
        // build model
        GLPK.glp_mpl_build_prob(tran, lp);
        // set solver parameters
        iocp = new glp_iocp();
        GLPK.glp_init_iocp(iocp);
        iocp.setPresolve(GLPKConstants.GLP_ON);
    }
}
```
// solve model
ret = GLPK.glp_intopt(lp, iocp);
// postsolve model
if (ret == 0) {
    GLPK.glp_mpl_postsolve(tran, lp, GLPKConstants.GLP_MIP);
}
// free memory
GLPK.glp_mpl_free_wksp(tran);
GLPK.glp_delete_prob(lp);

public void callback(glp_tree tree) {
    int reason = GLPK.glp_ios_reason(tree);
    if (reason == GLPKConstants.GLP_IBINGO) {
        System.out.println("Better solution found");
    }
}
}
Chapter 7

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