Multiple models and parallel solving with Mosel

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with Mosel

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Abstract

This paper describes several examples of sequential and parallel solving of multiple models with Mosel. Without being able to give an exhaustive list of possible configurations, the examples showcase different uses of the Mosel module mmjobs, such as concurrent execution of several instances of a model, the (sequential) embedding of a submodel into a master, and the implementation of decomposition algorithms (Dantzig-Wolfe and Benders decomposition).

From a more technical point of view, topics discussed in this paper include model management, synchronization of concurrent models, and the use of the shared memory IO driver.

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1 Introduction

Release 1.6 of Mosel introduces the possibility to work with multiple models directly in the Mosel language. The new functionality, provided by the module *mmjobs*, includes facilities for model management, synchronization of concurrent models based on event queues, and a shared memory IO driver. The following list gives an overview on the available functionality. For the complete documentation of this module the reader is referred to the section *mmjobs* of the ‘Mosel Reference Manual’.

- **Model management**: compilation of source model files, loading of bim files, model execution and interruption, retrieval of model information (status, exit code, ID), redirection of IO streams.
- **Synchronization mechanism**: sending and retrieving events, waiting for events or event classes, retrieval of event information (class, value, sender model).
- **Shared memory IO driver**: shared memory version of the *mem* driver for exchanging data between concurrent models (write access by a single model, read access by several models simultaneously), usable wherever Mosel expects a (generalized) filename, in particular in initializations blocks.
- **Memory pipe IO driver**: memory pipes for exchanging data between concurrent models (write access by several models, read access by a single model), usable wherever Mosel expects a (generalized) filename, in particular in initializations blocks.

*mmjobs* introduces two new types, Model and Event. The type Model is used to reference a Mosel model. Before using the reference to a model it has to be initialized by loading a bim file.

The type Event represents an event in the Mosel language. Events are characterized by a class and a value and may be exchanged between a model and its parent model. An event queue is attached to each model to collect all events sent to this model and is managed with a FIFO policy (First In – First Out).

The first section of this paper introduces the reader to the basic tasks that are typically performed when working with several models in Mosel, namely:

- Executing a submodel from a master model: the compile – load – run – wait sequence
- Stopping the submodel execution
- Output from the submodel: redirection to a file (especially under IVE), making the submodel silent
- Compilation to memory
• Passing runtime parameters
• Running several submodels
  – in sequence
  – in parallel
• Communication of data between different models: using the shared memory and memory pipe IO drivers

The remainder of the paper gives some more advanced examples of the use of mmjobs with a detailed explanation of their implementation. All examples are available for download from the Dash website.

• Column generation: re-implementation of the column generation example from the Mosel User Guide with two separate models that are solved sequentially, passing data via shared memory.
• Parallel solving: several instances of the same model are run concurrently with different solution algorithm parameterizations. Improved solution values are sent for bound updates to all running models and the first model that finishes stops all others.
• Dantzig-Wolfe decomposition: an iterative sequence of concurrent solving of a set of subproblem instances, followed by solving of the updated master problem; data exchange via shared memory.
• Benders decomposition: solving iteratively a sequence of several different subproblems; data exchange via shared memory.

At this place we would like to stress the difference between multiple models and multiple problems — Mosel works with multiple models but always only a single problem is associated with every model. This means, for instance, if a model contains several calls to a solver such as Xpress-Optimizer, then the solver will work with a single problem representation, and only the solution to the last optimization run can be obtained from the solver at any time.

2 Basic tasks

This section introduces the basic tasks that typically need to be performed when working with several models in Mosel using the functionality of the module mmjobs.

2.1 Executing a submodel

Assume we are given the following simple model testsub.mos (the submodel) that we wish to run from a second model (its master model):

```mosel
model "Test submodel"
forall(i in 10..20) write(i^2, " ")
writeln
end-model
```

The reader is certainly familiar with the standard compile-load-run sequence that is always required for the execution of a Mosel model independent of the place from where it is executed (be it the Mosel command line, a host application, or another Mosel model). In the case of a Mosel model executing a second model, we need to augment this standard sequence to compile-load-run-wait. The rationale behind this is that the submodel is started as a separate thread and we thus make sure that the submodel has terminated before the master model ends (or continues its execution with results from the submodel, see Section 2.7 below).
The following model `runtestsub.mos` uses the compile-load-run-wait sequence in its basic form to execute the model `testsub.mos` printed above. The corresponding Mosel subroutines are defined by the module `mmjobs` that needs to be included with a `uses` statement. The submodel remains as is (that is, there is no need to include `mmjobs` if the submodel itself does not use any functionality of this module). The last statement of the master model, `dropnextevent`, may require some further explanation: the termination of the submodel is indicated by an event (of class `EVENT_END`) that is sent to the master model. The `wait` statement pauses the execution of the master model until it receives an event. Since in the present case the only event sent by the submodel is this termination message we simply remove the message from the event queue of the master model without checking its nature.

```mosel
model "Run model testsub"
uses "mmjobs"

declarations
modSub: Model
end-declarations

! Compile the model file
if compile("testsub.mos")<>0 then exit(1); end-if
load(modSub, "testsub.bim") ! Load the bim file
run(modSub) ! Start model execution
wait ! Wait for model termination
dropnextevent ! Ignore termination event message
end-model
```

The two models are run by executing the master model in any standard way of executing Mosel models (from the Mosel command line, within Xpress-IVE, or from a host application). With the Mosel command line you may use, for instance, the following command:

```bash
mosel -c "exec runtestsub.mos"
```

As a result you should see the following output printed by the submodel (for readers working under Xpress-IVE: please see Section 2.3):

```
100 121 144 169 196 225 256 289 324 361 400
```

If we wish to obtain more precise information about the termination status of the submodel we could replace the statement `dropnextevent` by the following lines that retrieve the event sent by the submodel and print out its class (the termination event has the predefined class `EVENT_END`) and the value attached to it (here the default value 0). In addition, we display the exit code of the model (value sent by an `exit` statement terminating the model execution or the default value 0).

```mosel
declarations
ev: Event
end-declarations

ev:=getnextevent
writeln("Event class: ", getclass(ev))
writeln("Event value: ", getvalue(ev))
writeln("Exit code : ", getexitcode(modSub))
```

### 2.2 Stopping the submodel execution

If a submodel execution takes a long time it may be desirable to interrupt the submodel without stopping the master model itself. The following modified version of our master model (file `runsubwait.mos`) shows how this can be achieved by adding a duration (in seconds) to the `wait` statement. If the submodel has not yet sent the termination event message after executing for one second it is stopped by the call to `stop` with the model reference.

```mosel
model "Run model testsub"
uses "mmjobs"
```
declarations
    modSub: Model
end-declarations

! Compile the model file
if compile("testsub.mos")<>0 then exit(1); end-if
load(modSub, "testsub.bim") ! Load the bim file
run(modSub) ! Start model execution
wait(1) ! Wait 1 second for an event

if isqueueempty then ! No event has been sent: model still runs
    writeln("Stopping the submodel")
    stop(modSub) ! Stop the model
    wait ! Wait for model termination
end-if
dropnextevent ! Ignore termination event message

end-model

2.3 Output from the submodel

Readers who have tried to execute the master models from the previous sections within Xpress-IVE will not have seen any output from the submodel since IVE only captures the output from the master model. The best way to obtain access to the submodel output in this case is to redirect this output to a file. Redirecting the submodel output may also become necessary when several (sub)models are run in parallel as the output on screen is likely to mix up output printed by several of these models.

Output may be redirected directly within the submodel with statements like the following added to the model before any output is printed:

    fopen("testout.txt", F_OUTPUT+F_APPEND) ! Output to file (in append mode)
    fopen("tee:testout.txt&", F_OUTPUT) ! Output to file and on screen
    fopen("null:", F_OUTPUT) ! Disable all output

where the first line redirects the output to the file testout.txt, the second statement maintains the output on screen while writing to the file at the same time, and the third line makes the model entirely silent. The output file is closed by adding the statement fclose(F_OUTPUT) after the printing statements in the model.

The same can be achieved from the master model by adding output redirection before the run statement for the corresponding submodel, such as:

    setdefstream(modSub, F_OUTPUT, "testout.txt") ! Output to file
    setdefstream(modSub, F_OUTPUT, "tee:testout.txt&") ! Output to file and on screen
    setdefstream(modSub, F_OUTPUT, "null:" ) ! Disable all output

The output redirection for a submodel may be terminated by resetting its output stream to the default output:

    setdefstream(modSub, F_OUTPUT, "")

2.4 Compilation to memory

The default compilation of a Mosel file filename.mos generates a binary model file filename.bim. To avoid the generation of physical BIM files for submodels we may compile the submodel to memory, as shown in the following example runsubmem.mos. Working in memory usually is more efficient than accessing physical files. Furthermore, this feature will also be helpful if you do not have write access at the place where the master model is executed.

    model "Run model testsub"
    uses "mmjobs", "mmsystem"

    declarations
modSub: Model
end-declarations
! Compile the model file
if compile("", "testsub.mos", "shmem:testsubbim")<>0 then
   exit(1)
end-if
load(modSub, "shmem:testsubbim") ! Load the bin file from memory
fdelete("shmem:testsubbim") ! ... and release the memory block
run(modSub) ! Start model execution
wait ! Wait for model termination
dropnextevent ! Ignore termination event message
end-model

The full version of compile takes three arguments: the compilation flags (e.g., use "g" for debugging), the model file name, and the output file name (here a label prefixed by the name of the shared memory driver). Having loaded the model we may free the memory used by the compiled model with a call to fdelete (this subroutine is provided by the module mmsystem that needs to be loaded in addition to mmjobs).

2.5 Runtime parameters

A convenient means of modifying data in a Mosel model when running the model (that is, without having to modify the model itself and recompile it) is to use runtime parameters. Such parameters are declared at the beginning of the model in a parameters block where every parameter is given a default value that will be applied if no other value is specified for this parameter at the model execution.

Consider the following model rtparams.mos that may receive parameters of four different types—integer, real, string, and Boolean—and prints out their values.

model "Runtime parameters"
parameters
   PARAM1 = 0
   PARAM2 = 0.5
   PARAM3 = ''
   PARAM4 = false
end-parameters
writeln(PARAM1, " ", PARAM2, " ", PARAM3, " ", PARAM4)
end-model

The master model runrtparam.mos executing this (sub)model may look as follows—all runtime parameters are given new values:

model "Run model rtparams"
uses "mmjobs"
declarations
   modPar: Model
end-declarations
! Compile the model file
if compile("rtparams.mos")<>0 then exit(1); end-if
load(modPar, "rtparams.bim") ! Load the bin file
run(modPar, "PARAM1=" + 2 + ",PARAM2=" + 3.4 + ",PARAM3=" + "a string" + ",PARAM4=" + true)
wait ! Wait for model termination
dropnextevent ! Ignore termination event message
end-model

2.6 Running several submodels

Once we have seen how to run a parameterized model from a master model it is only a small step to the execution of several different submodel instances from a master model. The two
following sections deal with the two cases of sequential and parallel execution of submodels. For simplicity's sake, the submodels in our examples are all parameterized versions of a single model. It is of course equally possible to compile, load, and run different submodel files from a single master model.

2.6.1 Sequential submodels

Running several instances of a submodel in sequence only requires small modifications to the master model that we have used for a single model instance as can be seen from the following example (file runrtparamseq.mos)—to keep things simple, we now only reset a single parameter at every execution:

```mosel
model "Run model rtparams in sequence"
uses "mmjobs"

declarations
    A = 1..10
    modPar: Model
end-declarations

! Compile the model file
if compile("rtparams.mos")<>0 then exit(1); end-if
load(modPar, "rtparams.bim") ! Load the bim file
forall(i in A) do
    run(modPar, "PARAM1=" + i) ! Start model execution
    wait ! Wait for model termination
    dropnextevent ! Ignore termination event message
end-do
end-model
```

The submodel is compiled and loaded once and after starting the execution of a submodel instance we wait for its termination before the next instance is started.

2.6.2 Parallel submodels

The parallel execution of submodel (instances) requires slightly more modifications. We still have to compile the submodel only once, but it now needs to be loaded as many times as we want to run parallel instances. The wait statements are now moved to a separate loop since we first want to start all submodels and then wait for their termination.

```mosel
model "Run model rtparams in parallel"
uses "mmjobs"

declarations
    A = 1..10
    modPar: array(A) of Model
end-declarations

! Compile the model file
if compile("rtparams.mos")<>0 then exit(1); end-if
forall(i in A) do
    load(modPar(i), "rtparams.bim") ! Load the bim file
    run(modPar(i), "PARAM1=" + i) ! Start model execution
end-do
forall(i in A) do
    wait ! Wait for model termination
    dropnextevent ! Ignore termination event message
end-do
end-model
```

The order in which the submodel output appears on screen is nondeterministic because the models are run in parallel. However, since the submodel execution is very quick, this may not
become obvious: try adding the line `wait(1)` to the submodel `rtparams.mos` immediately before the `writeln` statement (you will also need to add the statement `uses "mmjobs"` at the beginning of the model) and compare the output of several runs of the master model. You are now likely to see different output sequences with every run.

2.7 **Communication of data between different models**

Runtime parameters are a means of communicating single data values to a submodel but they are not suited, for instance, to pass data tables or sets to a submodel. Also, they cannot be employed to retrieve any information from a submodel or to exchange data between models during their execution. All these tasks are addressed by the two IO drivers defined by the module `mmjobs`: the `shmem` driver and the `mempipe` driver. As was already stated earlier, the `shmem` driver is meant for one-to-many communication (one model writing, many reading) and the `mempipe` driver serves for many-to-one communication. In the case of one model writing and one model reading we may use either, where `shmem` is conceptionally probably the easier to use.

2.7.1 **Using the shared memory driver**

With the `shmem` shared memory driver we write and read data blocks from/to memory. The use of this driver is quite similar to the way we would work with physical files. We have already encountered an example of its use in Section 2.4: the filename is replaced by a label, prefixed by the name of the driver, such as "mmjobs.shmem:aLabel". If the module `mmjobs` is loaded by the model (or another model held in memory at the same time, such as its master model) we may use the short form "shmem:aLabel". The exchange of data between different models is carried out through initializations blocks. In general, the `shmem` driver will be combined with the `raw` driver to save data in binary format.

Let us now take a look at a modified version `testsubshm.mos` of our initial test submodel (Section 2.1). This model reads in the index range from memory and writes back the resulting array to memory:

```mos
model "Test submodel"
declarations
  A: range
  B: array(A) of real
end-declarations
initializations from "raw:"
  A as "shmem:A"
end-initializations
forall(i in A) B(i) := i^2
initializations to "raw:"
  B as "shmem:B"
end-initializations
end-model
```

The master model `runsubshm.mos` to run this submodel may look as follows:

```mos
model "Run model testsubshm"
uses "mmjobs"
declarations
  modSub: Model
  A = 30..40
  B: array(A) of real
end-declarations
!
if compile("testsubshm.mos")<>0 then exit(1); end-if
```
load(modSub, "testsubshm.bim") ! Load the bin file

initializations to "raw:"
  A as "shmem:A"
end-initializations

run(modSub) ! Start model execution
wait ! Wait for model termination
dropnextevent ! Ignore termination event message

initializations from "raw:"
  B as "shmem:B"
end-initializations

writeln(B)

end-model

Before the submodel run is started the index range is written to memory and after its end we retrieve the result array to print it out from the master model.

If memory blocks are no longer used it is recommended to free up these blocks by calling \texttt{fdelete} (subroutine provided by module \texttt{mmsystem}), especially if the data blocks are large, since the data blocks survive the termination of the model that has created them, even if the model is unloaded explicitly, until the module \texttt{mmjobs} is unloaded (explicitly or by the termination of the Mosel session). At the end of our master model we might thus add the lines

\begin{verbatim}
fdelete("shmem:A")
fdelete("shmem:B")
\end{verbatim}

\subsection*{2.7.2 Using the memory pipe driver}

The memory pipe IO driver \texttt{mempipe} works in the opposite way to what we have seen for the shared memory driver: a pipe first needs to be opened before it can be written to. That means we need to call \texttt{initializations from before initializations to}. The submodel (file \texttt{testsubpip.mos}) now looks as follows:

\begin{verbatim}
model "Test submodel"
declarations
  A: range
  B: array(A) of real
end-declarations

initializations from "mempipe:indata"
  A
end-initializations

forall(i in A) B(i):= i^2

initializations to "mempipe:resdata"
  B
end-initializations

end-model
\end{verbatim}

This is indeed not very different from the previous submodel. However, there are more changes to the master model (file \texttt{runsubpip.mos}): the input data is now written by the master model \textit{after} the submodel run has started. The master model then opens a new pipe to read the result data \textit{before} the submodel terminates its execution.

\begin{verbatim}
model "Run model testsubpip"
uses "mmjobs"

declarations
  modSub: Model
  A = 30..40
  B: array(A) of real
end-declarations

\end{verbatim}
end-declarations
if compile("testsubpip.mos")<>0 then exit(1); end-if
load(modSub, "testsubpip.bim") ! Load the bim file
run(modSub) ! Start model execution
initializations to "mempipe:indata"
A
end-initializations
initializations from "mempipe:resdata"
B
end-initializations
wait ! Wait for model termination
dropnextevent ! Ignore termination event message
writeln(B)
end-model

Once a file has opened a pipe for reading it remains blocked in this state until it has received the requested data through this pipe. The program control flow is therefore the following in the present case:

1. The master model starts the submodel.
2. The submodel opens the input data pipe and waits for the master to write to it.
3. Once the input data has been communicated the submodel continues its execution while the master model opens the result data pipe and waits for the results.
4. When the result data pipe is open, the submodel writes to the result data pipe and then terminates.
5. The master model prints out the result.

### 3 Column generation: solving different models in sequence

The cutting stock example we are working with in this section is taken from the ‘Mosel User Guide’. The reader is referred to this manual for further detail on the column generation algorithm and its implementation with Mosel.

Column generation algorithms are typically used for solving linear problems with a huge number of variables for which it is not possible to generate explicitly all columns of the problem matrix. Starting with a very restricted set of columns, after each solution of the problem a column generation algorithm adds one or several columns that improve the current solution.

Our column generation algorithm for the cutting stock problem requires us to solve a knapsack problem based on the dual value of the current solution to determine a new column (= cutting pattern). The difference between the User Guide implementation and the one shown below consists in the handling of this knapsack (sub)problem. In the User Guide implementation Mosel’s constraint hiding functionality is used to blend out subsets of constraints; in the version shown below the subproblem is implemented in a model on its own. Both versions implement exactly the same algorithm and their performance is comparable. On larger instances, however, the two-model version is likely to be slightly more efficient, since every model defines exactly the problem to be solved, without any selection of (un)hidden constraints.

In this example, the changes to the problems are such that they cause complete re-loading of the problems for every optimization run. A clearer advantage of the multi-model version would show up if there were only slight changes (bound updates) to the main (cutting stock) problem so that this problem did not have to be reloaded into the solver for every new run.
3.1 Example problem: cutting stock

A paper mill produces rolls of paper of a fixed width MAXWIDTH that are subsequently cut into smaller rolls according to the customer orders. The rolls can be cut into NWIDTHS different sizes. The orders are given as demands for each width \( i \) (DEMAND\(_i\)). The objective of the paper mill is to satisfy the demand with the smallest possible number of paper rolls in order to minimize the losses.

The objective of minimizing the total number of rolls can be expressed as choosing the best set of cutting patterns for the current set of demands. Since it may not be obvious how to calculate all possible cutting patterns by hand, we start off with a basic set of patterns \( (PATTERNS_1, \ldots, PATTERNS_{NWIDTH}) \), that consists of cutting small rolls all of the same width as many times as possible out of the large roll.

If we define variables \( use_j \) to denote the number of times a cutting pattern \( j \) \( (j \in WIDTHS = \{1, \ldots, NWIDTH\}) \) is used, then the objective becomes to minimize the sum of these variables, subject to the constraints that the demand for every size has to be met.

\[
\text{minimize } \sum_{j \in WIDTHS} use_j \\
\sum_{j \in WIDTHS} PATTERNS_{ij} \cdot use_j \geq DEMAND_i \\
\forall j \in WIDTHS : use_j \leq \lceil \frac{DEMAND_j}{PATTERNS_{jj}} \rceil, use_j \in \mathbb{N}
\]

The paper mill can satisfy the demand with just the basic set of cutting patterns, but it is likely to incur significant losses through wasting more than necessary of every large roll and by cutting more small rolls than its customers have ordered. We therefore employ a column generation heuristic to find more suitable cutting patterns.

Our heuristic performs a column generation loop at the top node, before starting the MIP search. Every iteration of the column generation loop executes the following steps:

1. solve the LP and save the basis
2. get the solution values
3. compute a more profitable cutting pattern based on the current solution
4. generate a new column (= cutting pattern): add a term to the objective function and to the corresponding demand constraints
5. load the modified problem and load the saved basis

Step 3 of this loop requires us to solve an integer knapsack problem of the form

\[
\text{maximize } z = \sum_{j \in WIDTHS} C_i \cdot x_j \\
\sum_{j \in WIDTHS} A_j \cdot x_j \leq B \\
\forall j \in WIDTHS : x_j \text{ integer}
\]

This second optimization problem is independent of the main, cutting stock problem since the two have no variables in common.

3.2 Implementation

The implementation is divided into two parts: the master model (file paperp.mos) with the definition of the cutting stock problem and the column generation algorithm, and the knapsack model (file knapsack.mos) that is run from the master.
3.2.1 Master model

The main part of the cutting stock model looks as follows:

```mosel
model "Papermill (multi-prob)"
uses "mmxprs", "mmjobs"
forward procedure column_gen
forward function knapsack(C:array(range) of real,
A:array(range) of real,
B:real,
xbest:array(range) of integer): real

declarations
NWIDTHS = 5 ! Number of different widths
WIDTHS = 1..NWIDTHS ! Range of widths
RP: range ! Range of cutting patterns
MAXWIDTH = 94 ! Maximum roll width
EPS = 1e-6 ! Zero tolerance
WIDTH: array(WIDTHS) of real ! Possible widths
DEMAND: array(WIDTHS) of integer ! Demand per width
PATTERNS: array(WIDTHS, WIDTHS) of integer ! (Basic) cutting patterns
use: array(RP) of mpvar ! Rolls per pattern
soluse: array(RP) of real ! Solution values for variables 'use'
Dem: array(WIDTHS) of linctr ! Demand constraints
MinRolls: linctr ! Objective function
Knapsack: Model ! Reference to the knapsack model
end-declarations

WIDTH:: [ 17, 21, 22.5, 24, 29.5]
DEMAND:: [150, 96, 48, 108, 227]
! Make basic patterns
forall(j in WIDTHS) PATTERNS(j,j) := floor(MAXWIDTH/WIDTH(j))
forall(j in WIDTHS) do
  create(use(j)) ! Create NWIDTHS variables 'use'
  use(j) is_integer ! Variables are integer and bounded
  use(j) <= integer(ceil(DEMAND(j)/PATTERNS(j,j)))
end-do
MinRolls:= sum(j in WIDTHS) use(j) ! Objective: minimize no. of rolls
! Satisfy all demands
forall(i in WIDTHS)
  Dem(i):= sum(j in WIDTHS) PATTERNS(i,j) * use(j) >= DEMAND(i)
res:= compile("knapsack.mos") ! Compile the knapsack model
load(Knapsack, "knapsack.bim") ! Load the knapsack model
column_gen ! Column generation at top node
minimize(MinRolls) ! Compute the best integer solution
! for the current problem (including
! the new columns)
writeln("Best integer solution: ", getobjval, " rolls")
write(" Rolls per pattern: ")
forall(i in RP) write(getsol(use(i)),", ")
writeln
end-model
```

Before starting the column generation heuristic (the definition of procedure column_gen is left out here since it remains unchanged from the User Guide example) the knapsack model is compiled and loaded so that at every column generation loop we merely need to run it with new data. The knapsack model is run from the function knapsack that takes as its parameters the data for the knapsack problem and its solution values. The function saves all data to shared memory, then runs the knapsack model and retrieves the solution from shared memory. Its return value is the objective value (zbest) of the knapsack problem.
To enforce a **sequential execution** of the two models (we need to retrieve the results from the knapsack problem before we may continue with the master) we must add a call to the procedure `wait` immediately after the `run` statement. Otherwise the execution of the master model continues concurrently to the child model. On termination, the child model sends a ‘termination’ event (an event of class `EVENT_END`). Since our algorithm does not require this event we simply remove it from the model’s event queue with a call to `dropnextevent`.

### 3.2.2 Knapsack model

The implementation of the knapsack model is straightforward. All problem data is obtained from shared memory and after solving the problem its solution is saved into shared memory.

```mosel
model "Knapsack"
uses "mmxprs"
parameters
   NWIDTHS=5 ! Number of different widths
end-parameters
declarations
   WIDTHS = 1..NWIDTHS ! Range of widths
   A,C: array(WIDTHS) of real ! Constraint + obj. coefficients
   B: real ! RHS value of knapsack constraint
   KnapCtr, KnapObj: linctr ! Knapsack constraint-objective
   x: array(WIDTHS) of mpvar ! Knapsack variables
   xbest: array(WIDTHS) of integer ! Solution values
end-declarations
initializations from "raw:noindex"
   A as "mmjobs.shmem:A" B as "mmjobs.shmem:B" C as "mmjobs.shmem:C"
end-initializations

! Define the knapsack problem
KnapCtr:= sum(j in WIDTHS) A(j)*x(j) <= B
KnapObj:= sum(j in WIDTHS) C(j)*x(j)
forall(j in WIDTHS) x(j) is_integer

! Solve the problem and retrieve the solution
maximize(KnapObj)
z:=getobjval
forall(j in WIDTHS) xbest(j):=round(getsol(x(j)))

initializations to "raw:" 
xbest as "mmjobs.shmem:xbest" z as "mmjobs.shmem:zbest"
end-initializations
end-model
```

In this model we have prefixed the shared memory driver `shmem` with the name of the module.
mmjobs. Doing so is only required if we want to be able to run the knapsack model separately, that is, without the cutting stock master model that loads the mmjobs module into memory.

Another case where we would have to explicitly add the name of a module to a driver occurs when we need to distinguish between several shmem drivers defined by different modules.

3.3 Results

With the data in the model above, the column generation algorithm generates 6 new patterns, taking the value of the LP-relaxation of the cutting stock problem from originally 177.67 down to 160.95. The MIP finds a solution with 161 rolls using the following patterns:

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Widths</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>17 21 22.5 24 29.5</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0 0 4 0 0</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>0 0 0 0 3</td>
<td>15</td>
</tr>
<tr>
<td>6</td>
<td>0 1 0 3 0</td>
<td>32</td>
</tr>
<tr>
<td>8</td>
<td>2 0 0 0 2</td>
<td>75</td>
</tr>
<tr>
<td>10</td>
<td>0 2 1 0 1</td>
<td>32</td>
</tr>
<tr>
<td>11</td>
<td>0 0 2 2 0</td>
<td>6</td>
</tr>
</tbody>
</table>

4 Solving several model instances in parallel

In this section we show how to execute several models in parallel and communicate solution information among these models. This scheme may be particularly interesting when working with Mosel on a multi-processor machine, e.g. by starting a number of models that corresponds to the available number of processors.

Our idea is to run several instances (different only by the parameterization of the solution algorithm) of the same MIP model concurrently and to stop the entire run when the first model has finished. If the different solution algorithms are complementary in the sense that some quickly produce (good) solutions and others are better at proving optimality once the best solution is found then one may reasonably expect an additional synergy effect from exchanging solution updates during the MIP search.

To implement this scheme, we define a master model that starts the model runs and coordinates the solution updates, and a parameterizable child model that is loaded and run with the desired number of versions. The child models all use the same solver (Xpress-Optimizer) but it would equally be possible to use a different solver for some of the child models, provided it defines the necessary functionality for interacting with the search.

4.1 Example problem: economic lot sizing

Economic lot sizing (ELS) considers production planning over a given planning horizon, in our example a range of time periods TIMES = 1, . . . , T. In every period t, there is a given demand DEMANDpt for every product p (p ∈ PRODUCTS) that must be satisfied by the production in this period and by inventory carried over from previous periods.

A set-up cost SETUPCOSTt is associated with production in a period, and the total production capacity per period, CAPt, is limited. The unit production cost PRODCOSTpt per product and time period is also given. There is no inventory or stock-holding cost.

We introduce the decision variables producept for the amount of product p made in period t and the binary variables setuppt indicating whether a setup takes place for product p in period t (setuppt = 1) or not (setuppt = 0).
We may then formulate the following mathematical model for this problem:

\[
\text{minimize } \sum_{t \in \text{TIMES}} \left( \text{SETUPCOST}_t \cdot \sum_{p \in \text{PRODUCTS}} \text{setup}_{pt} + \sum_{p \in \text{PRODUCTS}} \text{PRODCOST}_{pt} \cdot \text{produce}_{pt} \right)
\]

\[\forall p \in \text{PRODUCTS}, t \in \text{TIMES} : \sum_{s=1}^{t} \text{produce}_{ps} \geq \sum_{s=1}^{t} \text{DEMAND}_{ps}\]

\[\forall p \in \text{PRODUCTS}, t \in \text{TIMES} : \text{produce}_{pt} \leq D_{ptl} \cdot \text{setup}_{pt}\]

\[\forall t \in \text{TIMES} : \sum_{p \in \text{PRODUCTS}} \text{produce}_{pt} \leq \text{CAP}_t\]

\[\forall p \in \text{PRODUCTS}, t \in \text{TIMES} : \text{setup}_{pt} \in \{0, 1\}, \text{produce}_{pt} \geq 0\]

The objective function is to minimize the total cost. The constraints in the second line formulate the requirement that the production of \(p\) in periods 0 to \(t\) must satisfy the total demand for this product during this period of time. The next set of constraints establish the implication ‘if there is production during \(t\) then there is a setup in \(t\)’ where \(D_{ptl}\) stands for the demand of product \(p\) in periods \(t\) to \(l\). The production capacity per period \(t\) is limited. And finally, the \(\text{setup}_{pt}\) variables are binaries.

4.1.1 Cutting plane algorithm

A well-known class of valid inequalities for ELS are the so-called \((l, S)\)-inequalities [PW94]. If \(D_{ptl}\) denotes the total demand of \(p\) in periods \(t\) to \(l\), then for each period \(l\) and each subset of periods \(S\) of 1 to \(l\), the \((l, S)\)-inequality is

\[
\sum_{t=1}^{l} \text{produce}_{pt} + \sum_{t=1}^{l} D_{ptl} \cdot \text{setup}_{pt} \geq D_{p1l}
\]

It says that actual production \(\text{produce}_{pt}\) in the periods included in \(S\) plus the maximum potential production \(D_{ptl} \cdot \text{setup}_{pt}\) in the remaining periods (those not in \(S\)) must at least equal the total demand in periods 1 to \(l\).

It is possible to develop the following cutting plane algorithm based on these \((l, S)\)-inequalities:

1. Solve the LP.
2. Identify violated \((l, S)\)-inequalities by testing violations of

\[
\sum_{t=1}^{l} \min(\text{produce}_{pt}, D_{ptl} \cdot \text{setup}_{pt}) \geq D_{p1l}
\]

3. Add violated inequalities as cuts to the problem.
4. Re-solve the LP problem.

There are numerous options for how to configure this algorithm. For instance:

- Generation of cuts only in the root node or also during the search (Cut-and-Branch versus Branch-and-Cut).
- Number of cut generation passes at a node (e.g. one pass or looping around steps 2.-4. until no more cuts are generated).
- Search tree depth for cut generation (up to a given depth or at all nodes).
The implementation of the \((l, S)\)-cut generation algorithm shown below may be configured to generate cuts at the top node only \((\text{TOPONLY} = \text{true})\) and to generate one or several rounds of cuts \((\text{SEVERALROUNDS} = \text{true})\).

4.2 Implementation

With \textit{mmjobs} events are always sent between parent – child pairs, not directly from one child to another. The ‘solution found’ message therefore needs to be sent to the parent model that then passes on this message to all other child models.

Another point that should be stressed is the fact that we only compile the ELS model file once, but the number of instances loaded into memory needs to correspond to the number of child models we wish to run.

4.2.1 Master model

The master model compiles, loads and runs the child models and coordinates the solution updates. Some care must be taken with the solution updates since new solutions that are reported are not guaranteed to be better than others previously reported by other child models. For instance, if two models find solutions almost at the same time, the first solution that reaches the master may be the better one and it must not be overridden by the next.

For a nice solution display at the end, the master model also reads in parts of the problem data from file.

```
model "Els master"
uses "mmjobs"

parameters
  DATAFILE = "els5.dat"
  T = 45
  P = 4
end-parameters

declarations
  RM = 0..5 ! Range of models
  TIMES = 1..T ! Time periods
  PRODUCTS = 1..P ! Set of products
  solprod: array(PRODUCTS,TIMES) of real ! Sol. values for var.s produce
  solsetup: array(TIMES) of real ! Sol. values for var.s setup
  DEMAND: array(PRODUCTS,TIMES) of integer ! Demand per period
  modELS: array(RM) of Model ! Models
  modid: array(set of integer) of integer ! Model indices
  NEWSOL = 2 ! Identifier for "sol. found" event
  Msg: Event ! Messages sent by models
end-declarations

! Compile, load, and run models M1 and M2
M1 := 1; M2 := 2
res:= compile("elsp.mos")
load(modELS(M1), "elsp.bim")
load(modELS(M2), "elsp.bim")
forall(m in RM) modid(getid(modELS(m))):= m
run(modELS(M1), "ALG=*M1*,DATAFILE="+DATAFILE+",T="+T+",P="+P+"
run(modELS(M2), "ALG=*M2*,DATAFILE="+DATAFILE+",T="+T+",P="+P+"

objval:= MAX_REAL
algsol:= -1; algopt:= -1

repeat
  wait ! Wait for the next event
  Msg:= getnextevent ! Get the event
```
if getclass(Msg)=NEWSOL then ! Get the event class
  if getvalue(Msg) < objval then ! Value of the event (= obj. value)
    algsol:= modid(getfromid(Msg)) ! ID of model sending the event
    objval:= getvalue(Msg)
    writeln("Improved solution ", objval, " found by model ", algsol)
    forall(m in RM | m <> algsol) send(modELS(m), NEWSOL, objval)
  else
    writeln("Solution ", getvalue(Msg), " found by model ",
            modid(getfromid(Msg)))
  end-if
end-if
until getclass(Msg)=EVENT_END ! A model has finished
algopt:= modid(getfromid(Msg)) ! Retrieve ID of terminated model
forall(m in RM) stop(modELS(m)) ! Stop all running models
! Retrieve the best solution from shared memory
initializations from "raw:noindex"
  solprod as "shmem:solprod"+algsol
  solsetup as "shmem:solsetup"+algsol
end-initializations
initializations from DATAFILE
  DEMAND
end-initializations
! Solution printing
  writeln("Best solution found by model ", algsol)
  writeln("Optimality proven by model ", algopt)
  writeln("Objective value: ", objval)
  write("Period setup ")
  forall(p in PRODUCTS) write(strfmt(p,-7))
  forall(t in TIMES) do
    write(" ", strfmt(t,2), strfmt(solsetup(t),8), " ")
    forall(p in PRODUCTS) write(strfmt(solprod(p,t),3), " (",DEMAND(p,t),")")
  end-do
  writeln
end-model

In this implementation we define an array modid that establishes the correspondence between
the model index used in our model and Mosel's internal ID of the model. Whenever a child
model sends an event to the master, we retrieve its ID (with function getfromid) and store
the corresponding model index, to be able to use it for solution printing later on.

4.2.2 ELS model

The ELS child model is written in such a way that the model can be executed separately. In
particular, every model performs the complete initialization of its data from file, a task that
for greater efficiency could be reserved to the master model, communicating data via shared
memory to the child models (however, in our example data handling time is negligible com-
pared to the running time of the solution algorithms).

The main part of the ELS model contains the definition of the model itself and the selection of
the solution algorithm:

model Els
  uses "mmxprs","mmjobs"

parameters
  ALG = 0 ! Default algorithm: no user cuts
  DATAFILE = "els4.dat"
  T = 60
  P = 4
end-parameters

forward procedure tree_cut_gen
forward public function cb_node: boolean
forward public function cb_updatebnd(node:integer): integer
forward public procedure cb_intsol

declarations
NEWSOL = 2 ! "New solution" event class
EPS = 1e-6 ! Zero tolerance
TIMES = 1..T ! Time periods
PRODUCTS = 1..P ! Set of products
DEMAND: array(PRODUCTS,TIMES) of integer ! Demand per period
SETUPCOST: array(TIMES) of integer ! Setup cost per period
PRODCOST: array(PRODUCTS,TIMES) of real ! Production cost per period
CAP: array(TIMES) of integer ! Production capacity per period
D: array(PRODUCTS,TIMES,TIMES) of integer ! Total demand in periods t1 - t2
produce: array(PRODUCTS,TIMES) of mpvar ! Production in period t
setup: array(TIMES) of mpvar ! Setup in period t
solprod: array(PRODUCTS,TIMES) of real ! Sol. values for var.s produce
solsetup: array(TIMES) of real ! Sol. values for var.s setup
Msg: Event ! An event
end-declarations

initializations from DATAFILE
DEMAND SETUPCOST PRODCOST CAP
end-initializations
forall(p in PRODUCTS,s,t in TIMES) D(p,s,t):= sum(k in s..t) DEMAND(p,k)

! Objective: minimize total cost
MinCost:= sum(t in TIMES) (SETUPCOST(t) * setup(t) + sum(p in PRODUCTS) PRODCOST(p,t) * produce(p,t) )

! Production in period t must not exceed the total demand for the
! remaining periods; if there is production during t then there
! is a setup in t
forall(t in TIMES)
sum(p in PRODUCTS) produce(p,t) <= sum(p in PRODUCTS) D(p,t,T) * setup(t)

! Production in periods 0 to t must satisfy the total demand
! during this period of time
forall(p in PRODUCTS,t in TIMES)
sum(s in 1..t) produce(p,s) >= sum (s in 1..t) DEMAND(p,s)

! Capacity limits
forall(t in TIMES) sum(p in PRODUCTS) produce(p,t) <= CAP(t)
forall(t in TIMES) setup(t) is_binary ! Variables setup are 0/1
setparam("zerotol", EPS/100) ! Set Mosel comparison tolerance
SEVERALROUNDS:=false; TOPONLY:=false

case ALG of
1: do
setparam("XPRS_CUTSTRATEGY", 0) ! No cuts
setparam("XPRS_HEURSTRATEGY", 0) ! No heuristics
end-do
2: do
setparam("XPRS_CUTSTRATEGY", 0) ! No cuts
setparam("XPRS_HEURSTRATEGY", 0) ! No heuristics
setparam("XPRS_PRESOLVE", 0) ! No presolve
end-do
3: tree_cut_gen ! User branch&cut (single round)
4: do
tree_cut_gen
SEVERALROUNDS:=true
end-do
5: do
tree_cut_gen
SEVERALROUNDS:=true
TOPONLY:=true
end-do
end-case

Solving several model instances in parallel 18 Mosel: multiple models and parallel solving
! Parallel setup
setcallback(XPRS_CB_PRENODE, "cb_updatebnd") ! Node pre-treatment callback
setcallback(XPRS_CB_INTSOL, "cb_intsol") ! Integer solution callback
setparam("XPRS_SOLUTIONFILE",0) ! Do not save solutions to file

! Solve the problem
minimize(MinCost)
end-model

The procedure tree_cut_gen sets up a user cut generation routine, configurable to generate cuts only at the top node of the branch-and-bound search (TOPONLY) or to execute one or several cut generation iterations per node (SEVERALROUNDS). The definition of the cut generation routine cb_node itself is left out here.

procedure tree_cut_gen
setparam("XPRS_HEURSTRATEGY", 0) ! Switch heuristics off
setparam("XPRS_CUTSTRATEGY", 0) ! Switch automatic cuts off
setparam("XPRS_PRESOLVE", 0) ! Switch presolve off
setparam("XPRS_EXTRAROWS", 5000) ! Reserve extra rows in matrix
setcallback(XPRS_CB_CUTMGR, "cb_node") ! Define the cut manager callback
end-procedure

The communication between concurrently running child models has two parts: (a) any integer solution found must be saved and communicated to the master model and (b) bound updates sent by the master problem must be incorporated into the search. Xpress-Optimizer provides a specific integer solution callback for saving solutions into user structures. An obvious place for bound updates in nodes is the cut-manager callback function. However, this function being already in use for other purposes with certain settings of the algorithm, we employ a different callback function that also gets called at every node, the node pre-treatment callback.

! Update cutoff value
public function cb_updatebnd(node:integer): integer
  if not isqueueempty then
    repeat
      Msg:= getnextevent
      until isqueueempty
      newcutoff:= getvalue(Msg)
      setparam("XPRS_MIPABSCUTOFF", newcutoff)
      if (newcutoff < getparam("XPRS_LPOBJVAL")) then
        returned:= 1 ! Node becomes infeasible
      end-if
    end-repeat
  end-if
end-function

! Store and communicate new solution
public procedure cb_intsol
  objval:= getparam("XPRS_LPOBJVAL") ! Retrieve current objective value
  cutoff:= getparam("XPRS_MIPABSCUTOFF")
  if(cutoff > objval) then
    setparam("XPRS_MIPABSCUTOFF", objval)
  end-if

  ! Get the solution values
  forall(t in TIMES) do
    forall(p in PRODUCTS) solprod(p,t):=getsol(produce(p,t))
    solsetup(t):=getsol(setup(t))
  end-do

  ! Store the solution in shared memory
  initializations to "raw:noindex"
  solprod as "shmem:solprod"+ALG
  solsetup as "shmem:solsetup"+ALG
  end-initializations

  ! Send "solution found" signal
  send(NEWSOL, objval)
end-procedure
The bound update callback function checks whether the event queue contains any events, if this is the case, it takes all events from the queue and sets the value of the last event as the new cutoff value. The rationale behind the loop for emptying the event queue is that the master model may have sent several improved solution values since the last check, the best value is always the one sent last, that is, the last in the queue.

The integer solution callback writes the solution values to shared memory, adding the identifier of the model (= value of ALG). The latter ensures that two child models that possibly write out their solution at the same time do not use the same memory area.

4.3 Results

A run with two models may generate a log similar to the following one (note that the model that terminates the search is not the same that has found the optimal solution).

- Improved solution 1283 found by model 2
- Improved solution 1250 found by model 2
- Improved solution 1242 found by model 1
- Improved solution 1236 found by model 2
- Improved solution 1234 found by model 2
- Best solution found by model 2
- Optimality proven by model 1
- Objective value: 1234

5 Dantzig-Wolfe decomposition: combining sequential and parallel solving

Dantzig-Wolfe decomposition (see [Teb01] for further detail) is a solution method for problems where, if a relatively small number of constraints were removed, the problem would fall apart into a number of independent problems. This means, it is possible to re-order the rows and columns of the constraint matrix as shown in Figure 1, where non-zero coefficients only occur within the gray shaded areas. Such a primal block angular structure may become immediately apparent by visualizing a problem matrix with Xpress-IVE. However, in most cases it will be necessary to re-organize the constraint definitions, grouping them by common index (sub)sets such as time periods, products, plant locations, and so on.

The constraints (including the objective function) involving variables of several or all subproblems are referred to as global constraints (also: common, linking, or master constraints). These constraints are used to form the master problem. The individual blocks on the diagonal of the coefficient matrix are solved as pricing subproblems, coordinated by the master problem. By solving the master problem we obtain a solution to the original problem. Since the master problem has a large number of variables (defined by the set of basic feasible solutions and un-
bounded directions of the pricing problems), we work with a restricted master problem over a small subset of the variables. The variables to enter the active set of variables of the restricted master problem are determined by solving the pricing subproblems. With objective functions for the pricing problems that are based on the dual values of the restricted master problem we can obtain that the objective function value at each extreme point is the reduced cost (or price) of the master problem variable associated with the extreme point.

For maximization problems, solving the modified pricing problems generates basic feasible solutions of maximum reduced cost. If the objective value at an extreme point is positive, then the associated master problem variable is added to the master problem; if the minimum objective value over all extreme points is negative, then no master problem variables exists to improve the current master problem solution.

The computational advantage of Dantzig-Wolfe decomposition arises from performing a significant amount of the computational work in the pricing problems that are roughly an order of magnitude smaller than the original problem and thus easier to solve. An aspect of the method that is of interest in the context of this paper is that the subproblems are independent of each other, and may therefore be solved concurrently.

A potential drawback of the decomposition approach is the huge size of the master problem, it has many more variables—though fewer constraints—than the original problem. In general it is not required to generate all variables explicitly but since the feasible region of the master problem is more complex than that of the original problem, the solution path may be longer. Furthermore, numerical problems may occur through the dynamic generation of variables of the master problem.

Many factors may influence the performance of a decomposition approach, so for a particular application computational experiments will be required to find out whether this solution method is suitable. Such tests may include different ways of decomposing a given problem. As a general rule for the definition of a problem decomposition, one should aim for few global constraints since it is important to be able to (re)solve the master problem quickly. In addition, the pricing problems should be constructed in such a way that they are well formed problems in their own right to avoid computational problems due to degeneracy.

5.1 Example problem: multi-item, multi-period production planning

The company Coco has two plants that can produce two types of cocoa powder. The first factory has a total capacity of 400 tons per month and the second of 500 tons per month. The marketing department has provided estimations for the maximum amount of every product that may be sold in each of the next four months, and also the expected sales prices. Several raw materials are used in the production with known raw material requirements per ton of finished products. Finished products and raw material may be stored at the factories from one time period to the next, incurring a given cost per ton and per time period. The raw material storage capacity at the factories is limited to 300 tons. How should the two plants be operated during the planning period to maximize the total profit?

5.1.1 Original model

Let PRODS be the set of finished products, FACT the set of factories, RAW the set of raw materials, and TIMES = \{1, ..., NT\} the set of time periods under consideration.

We define decision variables make\(_{pf}\) representing the quantity of product \(p\) made at factory \(f\) during time period \(t\). Furthermore, to model the transition from one time period to the next and to account for the different types of cost incurred, we need several other sets of variables: sell\(_{pf}\), the amount of product \(p\) sold at factory \(f\) in period \(t\); buy\(_{rf}\), the amount of raw material \(r\) bought at \(f\) in \(t\); and finally pstock\(_{pf}\) and rstock\(_{rf}\) (both defined for \(t = 1, ..., NT + 1\)) respectively the amount of product and raw material held in stock at factory \(f\) at the beginning of period \(t\).

Let further MXSELL\(_{pt}\) be the maximum sales quantity of product \(p\) in period \(t\), MXMAKE\(_{f}\) the capacity limit of factory \(f\), and MXRSTOCK the raw material storage capacity.
Let $IPSTOCK_{pf}$ be the quantity of product $p$ initially held in stock at factory $f$ and $IRSTOCK_{rf}$ the initial stock level of raw material $r$. We denote by $CPSTOCK$ and $CRSTOCK$ respectively the unit cost for storing finished product and raw material.

The objective function of maximizing the total profit is to maximize the sales revenues ($REV_p$), minus the cost of production ($CMAKE_{pf}$), buying raw material ($CBUY_{rf}$), and storing finished products and raw material.

$$\text{maximize} \quad \sum_{p \in \text{PRODS}} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} REV_{pt} \cdot sell_{pft}$$

$$\quad - \sum_{p \in \text{PRODS}} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} CMAKE_{pf} \cdot make_{pft} - \sum_{r \in \text{RAW}} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} CBUY_{rt} \cdot buy_{rf}$$

$$\quad - \sum_{p \in \text{PRODS}} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} CPSTOCK \cdot pstock_{pft} - \sum_{r \in \text{RAW}} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} CRSTOCK \cdot rstock_{rf}$$

The possibility to store products between time periods gives rise to three sets of constraints: the inventory balance constraints for finished products ($PBal_{pft}$) and for raw material ($RBal_{rf}$), and the limit on the raw material storage capacity ($MxRStock_{rf}$). The stock $pstock_{p,f,t+1}$ of product $p$ at the beginning of $t+1$ is given by the stock at the beginning of $t$ plus the amount used in production during $t$. The stock $rstock_{r,f,t+1}$ of raw material $r$ at the beginning of $t+1$ is given by the stock at the beginning of $t$ plus the amount bought in $t$ reduced by the quantity used in production during $t$.

$$\forall p \in \text{PRODS}, \forall f \in \text{FACT}, \forall t \in \text{TIME} : PBal_{pft} := pstock_{p,f,t+1} = pstock_{pft} + make_{pft} - sell_{pft}$$

$$\forall r \in \text{RAW}, \forall f \in \text{FACT}, \forall t \in \text{TIME} :$$

$$RBal_{rf} := rstock_{r,f,t+1} = rstock_{rf} + buy_{rf} - \sum_{p \in \text{PRODS}} \sum_{t \in \text{TIME}} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} (p\cdot make_{pft})$$

$$\forall f \in \text{FACT}, \forall t \in [2, \ldots, NT+1] : MxRStock_{rf} := \sum_{r \in \text{RAW}} rstock_{rf} \leq MXRSTOCK$$

We further have two sets of capacity constraints: the production capacity of the factories is limited ($MxMake_{pf}$) and we can only sell up to a given maximum amount of finished products per time period ($MxSell_{p}$).

Below the complete mathematical model is given. The initial stock levels ($t = 1$) of finished products and raw material are fixed to the given values.

$$\text{maximize} \quad \sum_{p \in \text{PRODS}} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} REV_{pt} \cdot sell_{pft}$$

$$\quad - \sum_{p \in \text{PRODS}} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} CMAKE_{pf} \cdot make_{pft} - \sum_{r \in \text{RAW}} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} CBUY_{rt} \cdot buy_{rf}$$

$$\quad - \sum_{p \in \text{PRODS}} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} CPSTOCK \cdot pstock_{pft} - \sum_{r \in \text{RAW}} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} CRSTOCK \cdot rstock_{rf}$$

$$\forall p \in \text{PRODS}, \forall f \in \text{FACT}, \forall t \in \text{TIME} : PBal_{pft} := pstock_{p,f,t+1} = pstock_{pft} + make_{pft} - sell_{pft}$$

$$\forall r \in \text{RAW}, \forall f \in \text{FACT}, \forall t \in \text{TIME} :$$

$$RBal_{rf} := rstock_{r,f,t+1} = rstock_{rf} + buy_{rf} - \sum_{p \in \text{PRODS}} \sum_{t \in \text{TIME}} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} (p\cdot make_{pft})$$

$$\forall p \in \text{PRODS}, \forall t \in \text{TIME} : MxSell_{p} := \sum_{f \in \text{FACT}} sell_{pft} \leq MXSELL_p$$

$$\forall f \in \text{FACT}, \forall t \in \text{TIME} : MxMake_{ft} := \sum_{p \in \text{PRODS}} make_{pft} \leq MXMAKE_f$$

$$\forall f \in \text{FACT}, \forall t \in \{2, \ldots, NT+1\} : MxRStock_{rf} := \sum_{r \in \text{RAW}} rstock_{rf} \leq MXRSTOCK$$
\( \forall p \in PRODS, \forall f \in FACT : pstock_{pf1} = IPSTOCK_{pf} \)
\( \forall r \in RAW, \forall f \in FACT : rstock_{rf1} = IRSTOCK_r \)
\( \forall p \in PRODS, \forall f \in FACT, \forall t \in TIME : \text{make}_{pf} \geq 0, \text{sell}_{pf} \geq 0 \)
\( \forall r \in RAW, \forall f \in FACT, \forall t \in TIME : \text{buy}_{rt} \geq 0 \)
\( \forall p \in PRODS, \forall f \in FACT, \forall t \in \{1, \ldots, NT+1\} : pstock_{pf} \geq 0 \)
\( \forall r \in RAW, \forall f \in FACT, \forall t \in \{1, \ldots, NT+1\} : rstock_{rt} \geq 0 \)

5.1.2 Problem decomposition

We now decompose the problem described above according to production locations. Notice that this is not the only way of decomposing this problem: we may just as well choose a decomposition by products or by time periods. However, both of these choices result in a larger number of global constraints than the decomposition by factories, meaning that the master problem may become more difficult to solve.

For every factory \( f \) we obtain the following subproblem (including the sales limit constraints \( MxSell \) in the form of bounds in the submodels is not required, but may lead to better, that is, more exact or faster solutions).

\[
\text{maximize} \sum_{p \in PRODS} \sum_{t \in \text{TIME}} \text{REV}_{pt} \cdot \text{sell}_{pt} \\
- \sum_{p \in PRODS} \sum_{t \in \text{TIME}} \text{CMAKE}_p \cdot \text{make}_{pt} - \sum_{r \in \text{RAW}} \sum_{t \in \text{TIME}} \text{CBUY}_r \cdot \text{buy}_{rt} \\
- \sum_{p \in PRODS} \sum_{t=2}^{NT+1} \text{CPSTOCK} \cdot pstock_{pt} - \sum_{r \in \text{RAW}} \sum_{t=2}^{NT+1} \text{CRSTOCK} \cdot rstock_{rt}
\]

\( \forall p \in PRODS, \forall t \in \text{TIME} : \text{PBAl}_{pt} := pstock_{pf,t+1} = pstock_{pf} + \text{make}_{pf} - \text{sell}_{pf} \)
\( \forall r \in \text{RAW}, \forall t \in \text{TIME} : \text{RBAl}_{rt} := rstock_{rf,t+1} = rstock_{rf} + \text{buy}_{rt} - \sum_{p \in PRODS} \text{REQ}_{pr} \cdot \text{make}_{pt} \)

\( \forall t \in \text{TIME} : \text{MxMake}_t := \sum_{p \in PRODS} \text{make}_{pt} \leq \text{MXMAKE} \)
\( \forall t \in \{2, \ldots, NT+1\} : \text{MxRStock}_t := \sum_{r \in \text{RAW}} \text{rstock}_{rt} \leq \text{MXRSTOCK} \)
\( \forall p \in PRODS, \forall t \in \text{TIME} : \text{MxSell}_t := \sum_{r \in \text{RAW}} \text{sell}_{rt} \leq \text{MXXSELL}_p \)
\( \forall r \in \text{RAW} : \text{rstock}_{rf} = \text{IRSTOCK}_r \)
\( \forall p \in PRODS, \forall t \in \text{TIME} : \text{make}_{pt} \geq 0, \text{sell}_{pt} \geq 0 \)
\( \forall r \in \text{RAW}, \forall t \in \text{TIME} : \text{buy}_{rt} \geq 0 \)
\( \forall p \in PRODS, \forall t \in \{1, \ldots, NT+1\} : pstock_{pf} \geq 0 \)
\( \forall r \in \text{RAW}, \forall t \in \{1, \ldots, NT+1\} : rstock_{rt} \geq 0 \)

The master problem only contains a single set of global constraints, namely the sales limit constraints \( MxSell \) (for clarity’s sake, the non-negativity constraints are left out here).

\[
\text{maximize} \sum_{p \in PRODS} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} \text{REV}_{pt} \cdot \text{sell}_{pf} \\
- \sum_{p \in PRODS} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} \text{CMAKE}_p \cdot \text{make}_{pf} - \sum_{r \in \text{RAW}} \sum_{f \in \text{FACT}} \sum_{t \in \text{TIME}} \text{CBUY}_r \cdot \text{buy}_{rt} \\
- \sum_{p \in PRODS} \sum_{f \in \text{FACT}} \sum_{t=2}^{NT+1} \text{CPSTOCK} \cdot pstock_{pf} - \sum_{r \in \text{RAW}} \sum_{f \in \text{FACT}} \sum_{t=2}^{NT+1} \text{CRSTOCK} \cdot rstock_{rt}
\]
\[ \forall p \in PRODS, \forall t \in TIME : MxSell_{pt} := \sum_{f \in FACT} sell_{pft} \leq MXSELL_p \]

In the decomposition algorithm, the decision variables in the master problem are expressed via the solutions (proposals) generated by the subproblems, such as

\[ \forall p \in PRODS, \forall f \in FACT, \forall t \in TIME : sell_{pft} = \sum_{k=1}^{nPROP} Prop_{sell_{pftk}} \cdot weight_{fk} \]

where \( Prop_{sell_{pftk}} \) stands for the solution value of variable \( sell_{pft} \) in the \( k \)th proposal generated by subproblem \( f \) and \( Prop_{cost_{fk}} \) is the objective value this proposal. For every subproblem \( f \) we need to add a convexity constraint \( Convex_f \) on the \( weight_{fk} \) variables.

\[
\text{maximize} \quad \sum_{f \in FACT} \sum_{k=1}^{nPROP} Prop_{cost_{fk}} \cdot weight_{fk}
\]

\[ \forall p \in PRODS, \forall t \in TIME : MxSell_{pt} := \sum_{f \in FACT} \sum_{k=1}^{nPROP} Prop_{sell_{pftk}} \cdot weight_{fk} \leq MXSELL_p \]

\[ \forall f \in FACT : Convex_f := \sum_{k=1}^{nPROP} weight_{fk} = 1 \]

\[ \forall f \in FACT, \forall k \in 1, \ldots, nPROP : weight_{fk} \geq 0 \]

We shall refer to this problem as the \textit{modified master problem}. Without going any further into technical detail we simply remark that a correspondence exists between the solution of the original problem and those of the modified master problem.

5.2 Implementation

The decomposition algorithm has several phases:

- **Phase 1**: generation of a set of proposals to obtain a feasible solution to the modified master problem.
- **Phase 2**: optimization of the modified master problem.
- **Phase 3**: calculate the solution to the original problem.

The suproblems solved in phases 1 and 2 take as their objective functions sums of the dual values from the modified master problem. To avoid starting off with an empty master problem and hence random dual information that may be misleading we add a crash \textit{Phase 0} to our implementation that generates one proposal for each subproblem with the original objective function.

5.2.1 Master model

Below follows the body of the master model file. The definitions of the function bodies will be shown later in Section 5.2.3.

```mos
model "Coco3 Master"
uses "mmxprs","mmjobs","mmsystem"
parameters
  DATAFILE = "coco2.dat"
  ALG = 0 ! 0: stop phase with 1st failed subpb.
```
! 1: stop when all subprob.s fail
end-parameters

forward procedure process_sub_result
forward procedure solve_master(phase:integer)
forward procedure process_master_result
forward function calc_solution:real
forward procedure print_solution

declarations
PHASE_0=2 ! Event codes sent to submodels
PHASE_1=3
PHASE_2=4
PHASE_3=5
EVENT_SOLVED=6 ! Event codes sent by submodels
EVENT_FAILED=7
EVENT_READY=8
NPROD, NFACT, NRAW, NT: integer
end-declarations

initializations from DATAFILE
NPROD NFACT NRAW NT
end-initializations

declarations
PRODS = 1..NPROD ! Range of products (p)
FACT = 1..NFACT ! factories (f)
RAW = 1..NRAW ! raw materials (r)
TIME = 1..NT ! time periods (t)
nIter: integer ! Iteration counter
nPROP: array(FACT) of integer ! Counters of proposals from subprob.s
end-declarations

!**** Master problem ****
declarations
MXSELL: array(PRODS,TIME) of real ! Max. amount of p that can be sold
excessS: mpvar ! Violation of sales/buying limits
weight: array(FACT,range) of mpvar ! weights for proposals
MxSell: array(PRODS,TIME) of linctr ! Sales limit constraints
Convex: array(FACT) of linctr ! Convexity constraints
Price_convex: array(FACT) of real ! Dual price on convexity constraints
Price_sell: array(PRODS,TIME) of real ! Dual price on sales limits
end-declarations

initializations from DATAFILE
MXSELL
end-initializations

!**** Submodels ****
declarations
submod: array(FACT) of Model ! One subproblem per factory
Stopped: set of integer
modid: array(set of integer) of integer ! Model indices
end-declarations

res:= compile("g","cocoSubF.mos") ! Compile the submodel file
forall(f in FACT) do ! Load & run one submodel per product
  Price_convex(f):= 1
  load(submod(f), "cocoSubF.bim")
  modid(getid(submod(f))):= f
  run(submod(f), "Factory=" + f + ", DATAFILE=* + DATAFILE")
  wait ! Wait for child model to be ready
  dropnextevent
end-do

!**** Phase 0: Crash ****
nIter:=1; finished:=false
writeln("\nPHASE 0 -- Iteration ", nIter); fflush
forall(f in FACT) ! Start solving all submodels (Phase 1)
  send(submod(f), PHASE_0, 0)
forall(f in FACT) do
wait ! Wait for child (termination) events

if getclass(ev)=EVENT_SOLVED then
    process_sub_result ! Add new proposal to master problem
else if getclass(ev)=EVENT_FAILED then
    finished:= true
end-if
end-do

if finished then
    writeln("Problem is infeasible")
    exit(1)
end-if

solve_master(1) ! Solve the updated Ph. 1 master problem
process_master_result ! Store initial pricing data for submodels

!**** Phase 1: proposal generation (feasibility) ****
repeat
    noimprove:= 0
    nIter+=1
    writeln("\nPHASE 1 -- Iteration ", nIter); fflush
    forall(f in FACT) ! Start solving all submodels (Phase 1)
        send(submod(f), PHASE_1, Price_convex(f))
    end-do

    if noimprove = NFACT then
        writeln("Problem is infeasible")
        exit(2)
    end-if
    if ALG=0 and noimprove > 0 then
        writeln("No improvement by some subproblem(s)")
        break
    end-if

    solve_master(1) ! Solve the updated Ph. 1 master problem
    if getobjval>0.00001 then
        process_master_result ! Store new pricing data for submodels
    end-if
until getobjval <= 0.00001

!**** Phase 2: proposal generation (optimization) ****
writeln("\n**** PHASE 2 ****")
finished:=false
repeat
    nIter+=1
    writeln("\nPHASE 2 -- Iteration ", nIter); fflush
    forall(f in FACT) ! Start solving all submodels (Phase 2)
        send(submod(f), PHASE_2, Price_convex(f))
    end-do

    solve_master(2) ! Solve Phase 2 master problem
    process_master_result ! Store new pricing data for submodels

    if getobjval>0.00001 then
        process_master_result ! Store new pricing data for submodels
    end-if
until getobjval <= 0.00001

1st submodel w/o prop. stops phase 2
else
    Stopped += {modid(getfromid(ev))} ! Stop phase 2 only when no submodel
    ! generates a new proposal
end-if
end-if
end-do

if getsize(Stopped) = NFACT then finished:= true; end-if
until finished

solve_master(2) ! Re-solve master to integrate
! proposal(s) from last ph. 2 iteration

!**** Phase 3: solution to the original problem ****
writeln("\n**** PHASE 3 ****")
forall(f in FACT) do
    send(submod(f), PHASE_3, 0) ! Stop all submodels
    wait
dropnextevent
end-do
writeln("Total Profit=", calc_solution)
print_solution
end-model

The initial declarations block of this model defines a certain number of event codes that
are used to identify the messages sent between this master model and its child (sub)models. The same declarations need to be repeated in the child models.

5.2.2 Single factory model

The model file cocoSubF.mos with the definition of the subproblems has the following con-
tents.

model "Coco Subproblem (factory based decomp.)"
uses "mmxprs", "mmjobs"

parameters
    Factory = 0
    TOL = 0.00001
    DATAFILE = "coco3.dat"
end-parameters

forward procedure process_solution

declarations
    PHASE_0=2 ! Event codes sent to submodels
    PHASE_1=3
    PHASE_2=4
    PHASE_3=5
    EVENT_SOLVED=6 ! Event codes sent by submodels
    EVENT_FAILED=7
    EVENT_READY=8
    NPROD, NFACT, NRAW, NT: integer
end-declarations

send(EVENT_READY,0) ! Model is ready (= running)

initializations from DATAFILE
NPROD NFACT NRAW NT
end-initializations

declarations
    PRODS = 1..NPROD ! Range of products (p)
    FACT = 1..NFACT ! factories (f)
    RAW = 1..NRAW ! raw materials (r)
    TIME = 1..NT ! time periods (t)
    REV: array(PRODS,TIME) of real ! Unit selling price of products
    CMAKE: array(PRODS,FACT) of real ! Unit cost to make product p
CBUY: array(RAW,TIME) of real  \hspace{1cm} \text{Unit cost to buy raw materials at factory f}

REQ: array(PRODS,RAW) of real  \hspace{1cm} \text{Requirement by unit of product p for raw material r}

MXSELL: array(PRODS,TIME) of real  \hspace{1cm} \text{Max. amount of p that can be sold over all products}

MXMAKE: array(FACT) of real  \hspace{1cm} \text{Max. amount factory f can make of all products}

IPSTOCK: array(PRODS,FACT) of real  \hspace{1cm} \text{Initial product stock levels}

IRSTOCK: array(RAW,FACT) of real  \hspace{1cm} \text{Initial raw material stock levels}

CPSTOCK: real  \hspace{1cm} \text{Unit cost to store any product p at start of period t}

CRSTOCK: real  \hspace{1cm} \text{Unit cost to store any raw mat. r at start of period t}

MXRSTOCK: real  \hspace{1cm} \text{Raw material storage capacity}

make: array(PRODS,TIME) of mpvar  \hspace{1cm} \text{Amount of products made at factory}

sell: array(PRODS,TIME) of mpvar  \hspace{1cm} \text{Amount of product sold from factory}

buy: array(RAW,TIME) of mpvar  \hspace{1cm} \text{Amount of raw material bought}

pstock: array(PRODS,1..NT+1) of mpvar  \hspace{1cm} \text{Product stock levels at start of period t}

rstock: array(RAW,1..NT+1) of mpvar  \hspace{1cm} \text{Raw material stock levels at start of period t}

Profit: linctr  \hspace{1cm} \text{Profit of proposal}

Price_sell: array(PRODS,TIME) of real  \hspace{1cm} \text{Dual price on sales limits}

! Product stock balance
forall(p in PRODS,t in TIME)
PBal(p,t):= pstock(p,t+1) = pstock(p,t) + make(p,t) - sell(p,t)

! Raw material stock balance
forall(r in RAW,t in TIME)
RBal(r,t):= rstock(r,t+1) = rstock(r,t) + buy(r,t) - sum(p in PRODS) REQ(p,r)*make(p,t)

! Capacity limit
forall(t in TIME)
MxMake(t):= sum(p in PRODS) make(p,t) <= MXMAKE(Factory)

! Limit on the amount of prod. p to be sold
forall(p in PRODS,t in TIME) sell(p,t) <= MXSELL(p,t)

! Raw material stock limit
forall(t in 2..NT+1)
MxRStock(t):= sum(r in RAW) rstock(r,t) <= MXRSTOCK

! Initial product and raw material stock levels
forall(p in PRODS) pstock(p,1) = IPSTOCK(p,Factory)
forall(r in RAW) rstock(r,1) = IRSTOCK(r,Factory)

! Total profit
Profit:=
sum(p in PRODS,t in TIME) REV(p,t) * sell(p,t) - sum(p in PRODS,t in TIME) CMAKE(p,Factory) * make(p,t)
- sum(r in RAW,t in TIME) CBUY(r,t) * buy(r,t)
- sum(p in PRODS,t in 2..NT+1) CPSTOCK * pstock(p,t)
- sum(r in RAW,t in 2..NT+1) CRSTOCK * rstock(r,t)

!(Re)solve this model until it is stopped by event "PHASE_3"
repeat
wait
ev:= getnextevent
Phase:= getclass(ev)
if Phase=PHASE_3 then
! Stop the execution of this model

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break
end-if
Price_convex:= getvalue(ev)  ! Get new pricing data

if Phase<>PHASE_0 then
  initializations from "raw:noindex"
  Price_sell as "shmem:Price_sell"
end-initializations
end-if

! (Re)solve this model
if Phase=PHASE_0 then
  maximize(Profit)
elif Phase=PHASE_1 then
  maximize(sum(p in PRODS,t in TIME) Price_sell(p,t)*sell(p,t) + Price_convex)
else  ! PHASE 2
  maximize(
    Profit - sum(p in PRODS,t in TIME) Price_sell(p,t)*sell(p,t) - Price_convex)
end-if

writeln("Factory ", Factory, " - Obj: ", getobjval,
  " Profit: ", getsol(Profit), ", Price_sell: ",
  getsol(sum(p in PRODS,t in TIME) Price_sell(p,t)*sell(p,t) ),
  " Price_convex: ", Price_convex)
fflush
if getobjval > TOL then  ! Solution found: send values to master
  process_solution
elif getobjval <= TOL then  ! Problem is infeasible (Phase 0/1) or
  send(EVENT_FAILED,0)  ! no improved solution found (Phase 2)
else
  send(EVENT_READY,0)
end-if
until false

!-----------------------------------------------------------------------------
! Process solution data
procedure process_solution
forall(p in PRODS,t in TIME) do
  sol_make(p,t):= getsol(make(p,t))
  sol_sell(p,t):= getsol(sell(p,t))
end-do
forall(r in RAW,t in TIME) sol_buy(r,t):= getsol(buy(r,t))
forall(p in PRODS,t in 1..NT+1) sol_pstock(p,t):= getsol(pstock(p,t))
forall(r in RAW,t in 1..NT+1) sol_rstock(r,t):= getsol(rstock(r,t))
Prop_cost:= getsol(Profit)
send(EVENT_SOLVED,0)
initializations to "mempipe:noindex,sol"
Factory
sol_make sol_sell sol_buy sol_pstock sol_rstock
Prop_cost
end-initializations
end-procedure
end-model

The child models are re-solved until they receive the PHASE_3 code. At every iteration they write their solution values to memory so that these can be processed by the master model.

5.2.3 Master problem subroutines

The following three subroutines of the master model recover the solutions produced by the subproblems (process_sub_result), re-solve the master problem (solve_master), and communicate the solution of the master problem to its child models (process_master_result).

declarations
  Prop_make: array(PRODS,FACT,TIME,range) of real  ! Amount of products made
  Prop_sell: array(PRODS,FACT,TIME,range) of real  ! Amount of product sold
  Prop_buy: array(RAW,FACT,TIME,range) of real     ! Amount of raw mat. bought

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Prop_pstock: array(PRODS,FACT,1..NT+1,range) of real ! Product stock levels
Prop_rstock: array(RAW,FACT,1..NT+1,range) of real  ! Raw mat. stock levels
Prop_cost: array(FACT,range) of real ! Cost/profit of each proposal

end-declarations

procedure process_sub_result
declarations
f: integer ! Factory index
! Solution values of the proposal:
sol_make: array(PRODS,TIME) of real ! Amount of products made
sol_sell: array(PRODS,TIME) of real ! Amount of product sold
sol_buy: array(RAW,TIME) of real ! Amount of raw mat. bought
sol_pstock: array(PRODS,1..NT+1) of real ! Product stock levels
sol_rstock: array(RAW,1..NT+1) of real ! Raw mat. stock levels
pc: real ! Cost of the proposal
end-declarations

! Read proposal data from memory
initializations from "mempipe:noindex,sol"
  f
  sol_make sol_sell sol_buy sol_pstock sol_rstock
pc
end-initializations

! Add the new proposal to the master problem
nPROP(f)+=1
create(weight(f,nPROP(f)))
forall(p in PRODS,t in TIME) do
  Prop_make(p,f,t,nPROP(f)):= sol_make(p,t)
  Prop_sell(p,f,t,nPROP(f)):= sol_sell(p,t)
end-do
forall(r in RAW,t in TIME) Prop_buy(r,f,t,nPROP(f)):= sol_buy(r,t)
forall(p in PRODS,t in 1..NT+1) Prop_pstock(p,f,t,nPROP(f)):= sol_pstock(p,t)
forall(r in RAW,t in 1..NT+1) Prop_rstock(r,f,t,nPROP(f)):= sol_rstock(r,t)
Prop_cost(f,nPROP(f)):= pc
end-procedure

!-----------------------------------------------------------
procedure solve_master(phase: integer)
forall(f in FACT)
  Convex(f):= sum (k in 1..nPROP(f)) weight(f,k) = 1
if phase=1 then
  forall(p in PRODS,t in TIME)
    MxSell(p,t):= sum(f in FACT,k in 1..nPROP(f)) Prop_sell(p,f,t,k)*weight(f,k) - excessS <= MXSELL(p,t)
  minimize(excessS)
else
  forall(p in PRODS,t in TIME)
    MxSell(p,t):= sum(f in FACT,k in 1..nPROP(f)) Prop_sell(p,f,t,k)*weight(f,k) <= MXSELL(p,t)
  maximize(sum(f in FACT, k in 1..nPROP(f)) Prop_cost(f,k) * weight(f,k))
end-if
writeln("Master problem objective: ", getobjval)
write(" Weights:")
forall(f in FACT,k in 1..nPROP(f)) write(" ", getsol(weight(f,k)))
writeln
end-procedure

!-----------------------------------------------------------
procedure process_master_result
forall(p in PRODS,t in TIME) Price_sell(p,t):=getdual(MxSell(p,t))
forall(f in FACT) Price_convex(f):=getdual(Convex(f))
initializations to "raw:noindex"
Price_sell as "shmem:Price_sell"
end-initializations
end-procedure

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Finally, the master model is completed by two subroutines for calculating the solution to the original problem (**calc_solution**), Phase 3 of the decomposition algorithm, and printing out the solution (**print_solution**). The solution to the original problem is obtained from the solution values of the modified master problem and the proposals generated by the subproblems.

```plaintext
declarations
REV: array(PRODS,TIME) of real ! Unit selling price of products
CMAKE: array(PRODS,FACT) of real ! Unit cost to make product p
    ! at factory f
CBUY: array(RAW,TIME) of real ! Unit cost to buy raw materials
COPEN: array(FACT) of real ! Fixed cost of factory f being
    ! open for one period
CPSTOCK: real ! Unit cost to store any product p
CRSTOCK: real ! Unit cost to store any raw mat. r
Sol_make: array(PRODS,FACT,TIME) of real ! Solution value (products made)
Sol_sell: array(PRODS,FACT,TIME) of real ! Solution value (product sold)
Sol_buy: array(RAW,FACT,TIME) of real ! Solution value (raw mat. bought)
Sol_pstock: array(PRODS,FACT,1..NT+1) of real ! Sol. value (prod. stock)
Sol_rstock: array(RAW,FACT,1..NT+1) of real ! Sol. value (raw mat. stock)
end-declarations

initializations from DATAFILE
CMAKE REV CBUY CPSTOCK CRSTOCK COPEN
end-initializations

function calc_solution: real
forall(p in PRODS,f in FACT,t in TIME) do
    Sol_sell(p,f,t):=
        sum(k in 1..nPROP(f)) Prop_sell(p,f,t,k) * getsol(weight(f,k))
    Sol_make(p,f,t):=
        sum(k in 1..nPROP(f)) Prop_make(p,f,t,k) * getsol(weight(f,k))
end-do
forall(r in RAW,f in FACT,t in TIME) do
    Sol_buy(r,f,t):=
        sum(k in 1..nPROP(f)) Prop_buy(r,f,t,k) * getsol(weight(f,k))
forall(p in PRODS,f in FACT,t in 1..NT+1) do
    Sol_pstock(p,f,t):=
        sum(k in 1..nPROP(f)) Prop_pstock(p,f,t,k) * getsol(weight(f,k))
forall(r in RAW,f in FACT,t in 1..NT+1) do
    Sol_rstock(r,f,t):=
        sum(k in 1..nPROP(f)) Prop_rstock(r,f,t,k) * getsol(weight(f,k))
end-do
returned:=
    sum(p in PRODS,f in FACT,t in TIME) REV(p,t) * Sol_sell(p,f,t) -
    sum(p in PRODS,f in FACT,t in TIME) CMAKE(p,f) * Sol_make(p,f,t) -
    sum(r in RAW,f in FACT,t in TIME) CBUY(r,t) * Sol_buy(r,f,t) -
    sum(p in PRODS,f in FACT,t in 2..NT+1) CPSTOCK * Sol_pstock(p,f,t) -
    sum(r in RAW,f in FACT,t in 2..NT+1) CRSTOCK * Sol_rstock(r,f,t)
end-function

!-----------------------------------------------------------
procedure print_solution
writeln("Finished products:")
forall(f in FACT) do
    writeln("Factory ", f, ":")
    forall(p in PRODS) do
        write(", ", p, ": ")
        forall(t in TIME) write(strfmt(Sol_make(p,f,t),6,1), ", ", strfmt(Sol_pstock(p,f,t+1),5,1), ")")
        writeln
    end-do
end-do

writeln("Raw material:")
forall(f in FACT) do
    writeln("Factory ", f, ":")
    forall(r in RAW) do
        write(", ", r, ": ")
        forall(t in TIME) write(strfmt(Sol_buy(r,f,t),6,1), ", ", strfmt(Sol_rstock(r,f,t+1),5,1), ")")
        writeln
    end-do
end-do
```

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writeln("Sales:")
forall(f in FACT) do
  writeln("Factory ", f, ":")
forall(p in PRODS) do
  write(" ", p, ": ")
forall(t in TIME) write(strfmt(Sol_sell(p,f,t),4))
writeln
end-do
end-do
writeln("\nComputation time: ", gettime)
end-procedure

5.3 Results

For the test cases that have been tried the solutions produced by our decomposition algorithm are close to the optimal solution, but the latter is not always reached. The reason behind this is that the decomposition algorithm is a sequence of iterations that may accumulate errors at different levels—lowering the tolerances used as stopping criterion in the submodels most of the time does not improve the solution. However, the configuration of the decomposition algorithm itself shows some impact on the solution: in phases 1 and 2 one may choose, for instance, to stop once the first submodel returns no improvement or continue until no more proposals are generated. Generating more proposals sometimes helps finding a better solution, but it also increases the number of times (sub)problems are solved and hence prolongates the solving time.

6 Benders decomposition: working with several different submodels

Benders decomposition is a decomposition method for solving large Mixed Integer Programming problems. Instead of solving a MIP problem that may be too large for standard solution methods all-in-one, we work with a sequence of linear and pure integer subproblems (the latter with a smaller number of constraints than the original problem). The description of the decomposition algorithm below is taken from [Hu69] where the interested reader will also find proofs of its finiteness and of the statement that it always results in the optimal solution.

Consider the following standard form of a mixed-integer programming problem (problem I).

\[
\begin{align*}
\text{minimize} & \quad z = Cx + Dy \\
\text{Ax + By} & \geq b \\
x, y & \geq 0, \text{ y integer}
\end{align*}
\]

In the above, and all through this section, we use bold letters for vectors and matrices. For instance, \( Cx + Dy \) stands for \( \sum_{i=1}^{NCTVAR} C_i \cdot x_i + \sum_{i=1}^{NINTVAR} D_i \cdot y_i \), where \( NCTVAR \) denotes the number of continuous variables and \( NINTVAR \) the number of integer variables.

For given values \( y' \) of \( y \) the problem above is reduced to a linear program (problem II)—we leave out the constant term in the objective:

\[
\begin{align*}
\text{minimize} & \quad Cx \\
Ax & \geq b - By' \\
x & \geq 0
\end{align*}
\]

The dual program of problem II is given by problem IId:

\[
\begin{align*}
\text{maximize} & \quad u(b - By') \\
uA & \leq C \\
u & \geq 0
\end{align*}
\]

An interesting feature of the dual problem IId is that the feasible region of \( u \) is independent of \( y \). Furthermore, from duality theory it follows that if problem IId is infeasible or has no finite
optimum solution, then the original problem I has no finite optimum solution. Again from du-
ality theory we know that if problem IId has a finite optimum solution \( u^* \) then this solution has
the same value as the optimum solution to the primal problem (that is, \( u^*(b - By) = Cx^* \)), and
for a solution \( u^i \) (at a vertex \( p \) of the feasible region) we have \( u^i(b - By) \leq Cx^* \). Substituting
the latter into the objective of the original MIP problem we obtain a constraint of the form
\[
z \geq u^i(b - By) + Dy
\]

To obtain the optimum solution \( z^* \) of the original MIP problem (problem I) we may use the
following partitioning algorithm that is known as Benders decomposition algorithm:

**Step 0**
Find a \( u' \) that satisfies \( u'A \leq C \)
if no such \( u' \) exists
then the original problem (I) has no feasible solution
else continue with Step 1
end-if

**Step 1**
Solve the pure integer program

\[
\begin{align*}
\text{minimize } & z \\
\text{subject to } & z \geq u'(b - By) + Dy \\
& y \geq 0, \ y \text{ integer}
\end{align*}
\]

If \( z \) is unbounded from below, take a \( z \) to be any small value \( z' \).

**Step 2**
With the solution \( y' \) of Step 1, solve the linear program

\[
\begin{align*}
\text{maximize } & u(b - By') \\
& uA \leq C \\
& u \geq 0
\end{align*}
\]

If \( u \) goes to infinity with \( u(b - By') \)
then add the constraint \( \sum_i u_i \leq M \), where \( M \) is a large positive constant, and resolve
the problem
end-if
Let the solution of this program be \( u'' \).
if \( z' - Dy' \leq u''(b - By') \)
then continue with Step 3
else return to Step 1 and add the constraint \( z' \geq Dy + u''(b - By) \)
end-if

**Step 3**
With the solution \( y' \) of Step 1, solve the linear program

\[
\begin{align*}
\text{minimize } & Cx \\
& Ax \geq b - By' \\
& x \geq 0
\end{align*}
\]

\( x' \) and \( y' \) are the optimum solution \( z^* = Cx' + Dy' \)

This algorithm is provably finite. It results in the optimum solution and at any time during its
execution lower and upper bounds on the optimum solution \( z^* \) can be obtained.

**6.1 A small example problem**

Our implementation of Benders decomposition will solve the following example problem with
\( NCTVAR = 3 \) continuous variables \( x_i \), \( NINTVAR = 3 \) integer variables \( y_i \), and \( NC = 4 \) inequality
constraints.
maximize $5 \cdot x_1 + 4 \cdot x_2 + 3 \cdot x_3 + 2 \cdot y_1 + 2 \cdot y_2 + 3 \cdot y_3$

subject to

$-x_1 - x_2 + 5 \cdot x_3 + 3 \cdot y_1 + 2 \cdot y_3 \leq -5$

$-4 \cdot x_2 + 3 \cdot x_3 - y_1 + y_2 \leq 7$

$2 \cdot x_1 - 2 \cdot x_3 + y_1 - y_2 + y_3 \leq 4$

$3 \cdot x_1 + 5 \cdot y_1 + 5 \cdot y_2 + 5 \cdot y_3 \leq -2$

$x, y \geq 0$, $y$ integer

6.2 Implementation

6.2.1 Master model

The master model reads in the data, defines the solution algorithm, coordinates the communication between the submodels, and prints out the solution at the end. For step 2 of the algorithm (solving the dual problem with fixed integer variables) we have the choice to solve either the primal problem and retrieve the dual solution values from the Optimizer or to define the dual problem ourselves and solve it. Model parameter $ALG$ lets the user choose between these two options.

The main part of the master model looks as follows. Prior to the start of the solution algorithm itself all submodels are compiled, loaded, and started so that in each step of the algorithm we simply need to trigger the (re)solving of the corresponding submodel.

```plaintext
model "Benders (master model)"
uses "mmxprs", "mmjobs"
parameters
NCTVAR = 3
NINTVAR = 3
NC = 4
BIGM = 1000
ALG = 1 ! 1: Use Benders decomposition (dual)
 ! 2: Use Benders decomposition (primal)
DATAFILE = "bprob33.dat"
end-parameters
forward procedure start_solution
forward procedure solve_primal_int(ct: integer)
forward procedure solve_cont
forward function eval_solution: boolean
forward procedure print_solution
declarations
STEP_0=2 ! Event codes sent to submodels
STEP_1=3
STEP_2=4
EVENT_SOLVED=6 ! Event codes sent by submodels
EVENT_INFEAS=7
EVENT_READY=8
CtVars = 1..NCTVAR ! Continuous variables
IntVars = 1..NINTVAR ! Discrete variables
Ctrs = 1..NC ! Set of constraints (orig. problem)
A: array(Ctrs,CtVars) of integer ! Coeff.s of continuous variables
B: array(Ctrs,IntVars) of integer ! Coeff.s of discrete variables
b: array(Ctrs) of integer ! RHS values
C: array(CtVars,IntVars) of integer ! Obj. coeff.s of continuous variables
D: array(IntVars) of integer ! Obj. coeff.s of discrete variables
Ctr: array(Ctrs) of linctr ! Constraints of orig. problem
CtrD: array(CtVars) of linctr ! Constraints of dual problem
MC: array(range) of linctr ! Constraints generated by alg.

sol_u: array(Ctrs) of real ! Solution of dual problem
sol_x: array(CtVars) of real ! Solution of primal prob. (cont.)

sol_y: array(IntVars) of real ! Solution of primal prob. (integers)
sol_obj: real ! Objective function value (primal)

Benders decomposition

Mosel: multiple models and parallel solving
RM: range ! Model indices
stepmod: array(RM) of Model ! Submodels
end-declarations

initializations from DATAFILE
A B b C D
end-initializations

! **** Submodels ****

initializations to "raw:noindex" ! Save data for submodels
A as "shmem:A" B as "shmem:B"
b as "shmem:b" C as "shmem:C" D as "shmem:D"
end-initializations

! Compile + load all submodels
if compile("benders_int.mos")<>0 then exit(1); end-if
create(stepmod(1)); load(stepmod(1), "benders_int.bim")
if compile("benders_dual.mos")<>0 then exit(2); end-if
if ALG=1 then
create(stepmod(2)); load(stepmod(2), "benders_dual.bim")
else
create(stepmod(0)); load(stepmod(0), "benders_dual.bim")
if compile("benders_cont.mos")<>0 then exit(3); end-if
create(stepmod(2)); load(stepmod(2), "benders_cont.bim")
run(stepmod(0), "NCTVAR=" + NCTVAR +",NINTVAR=" + NINTVAR +",NC=" + NC)
end-if
run(stepmod(1), "NINTVAR=" + NINTVAR +",NCTVAR=" + NCTVAR +",NC=" + NC)
run(stepmod(2), "NINTVAR=" + NINTVAR +",NCTVAR=" + NINTVAR +",NC=" + NC)
forall(m in RM) do
  wait ! Wait for "Ready" messages
ev:=getnextevent
  if getclass(ev) = EVENT_INFEAS then
    writeln("Problem is infeasible")
    exit(6)
  end-if
end-do

! **** Solution algorithm ****

start_solution ! 0. Initial solution for cont. var.s
c_t:= 1
repeat
  writeln("\n**** Iteration: ", ct)
solve_primal_int(ct) ! 1. Solve problem with fixed cont.
solve_cont ! 2. Solve problem with fixed int.
c_t+=1
until eval_solution ! Test for optimality
print_solution ! 3. Retrieve and display the solution

The subroutines starting the different submodels send a ‘start solving’ event and retrieve the solution once the submodel solving has finished. For the generation of the start solution we need to choose the right submodel, according to the settings of the parameter ALG. If this problem is found to be infeasible, then the whole problem is infeasible and we stop the execution of the model.
end-if
end-procedure

!-----------------------------------------------------------
! Solve a modified version of the primal problem, replacing continuous
! variables by the solution of the dual
procedure solve_primal_int(ct: integer)
send(stepmod(1), STEP_1, ct) ! Start the problem solving
wait ! Wait for the solution
ev:=getnextevent
sol_obj:= getvalue(ev) ! Store objective function value
initializations from "raw:noindex" ! Retrieve the solution
sol_y as "shmem:y"
end-initializations
end-procedure

!-----------------------------------------------------------
! Solve the Step 2 problem (dual or primal depending on value of ALG)
! for given solution values of y
procedure solve_cont
send(stepmod(2), STEP_2, 0) ! Start the problem solving
wait ! Wait for the solution
dropnextevent
initializations from "raw:noindex" ! Retrieve the solution
sol_u as "shmem:u"
end-initializations
end-procedure

The master model also tests whether the termination criterion is fulfilled (function eval_solution) and prints out the final solution (procedure print_solution). The latter procedure also stops all submodels:

function eval_solution: boolean
write("Test optimality: ", sol_obj - sum(i in IntVars) D(i)*sol_y(i),
" = ", sum(j in Ctrs) sol_u(j)* (b(j) -
sum(i in IntVars) B(j,i)*sol_y(i)) )
returned:= ( sol_obj - sum(i in IntVars) D(i)*sol_y(i) =
sum(j in Ctrs) sol_u(j)* (b(j) - sum(i in IntVars) B(j,i)*sol_y(i)) )
writeln(if(returned, " : true", " : false"))
end-function

!-----------------------------------------------------------
procedure print_solution
! Retrieve results
initializations from "raw:noindex"
sol_x as "shmem:x"
end-initializations
forall(m in RM) stop(stepmod(m)) ! Stop all submodels
write("\n**** Solution (Benders): ", sol_obj, "\n x: ")
forall(i in CtVars) write(sol_x(i), " ")
write(" y: ")
forall(i in IntVars) write(sol_y(i), " ")
writeln
end-procedure

6.2.2 Submodel 1: fixed continuous variables

In the first step of the decomposition algorithm we need to solve a pure integer problem. When the execution of this model is started it reads in the invariant data and sets up the variables. It then halts at the wait statement (first line of the repeat-until loop) until the master model sends it a (solving) event. At each invocation of solving this problem, the solution values of the previous run of the continuous problem—read from memory—are used to define a new constraint MC(k) for the integer problem. The whole model, and with it the endless loop into which the solving is embedded, will be terminated only by the ‘stop model’ command from the master model. The complete source of this submodel (file benders-
model "Benders (integer problem)"
uses "mmxprs", "mmjobs"

parameters
NINTVAR = 3
NC = 4
BIGM = 1000
end-parameters

declarations
STEP_0=2 ! Event codes sent to submodels
STEP_1=3
EVENT_SOLVED=6 ! Event codes sent by submodels
EVENT_READY=8

IntVars = 1..NINTVAR ! Discrete variables
Ctrs = 1..NC ! Set of constraints (orig. problem)
B: array(Ctrs,IntVars) of integer ! Coeff.s of discrete variables
b: array(Ctrs) of integer ! RHS values
D: array(IntVars) of integer ! Obj. coeff.s of discrete variables
MC: array(range) of linctr ! Constraints generated by alg.
sol_u: array(Ctrs) of real ! Solution of dual problem
sol_y: array(IntVars) of real ! Solution of primal prob.
y: array(IntVars) of mpvar ! Discrete variables
z: mpvar ! Objective function variable
end-declarations

initializations from "raw:noindex"
B as "shmem:B" b as "shmem:b" D as "shmem:D"
end-initializations

z is_free ! Objective is a free variable
forall(i in IntVars) y(i) is_integer ! Integrality condition
forall(i in IntVars) y(i) <= BIGM ! Set (large) upper bound

send(EVENT_READY,0) ! Model is ready (= running)
repeat
wait ev:= getnextevent
ct:= integer(getvalue(ev))
initializations from "raw:noindex"
sol_u as "shmem:u"
end-initializations

! Add a new constraint
MC(ct):= z >= sum(i in IntVars) D(i)*y(i) +
       sum(j in Ctrs) sol_u(j)*(b(j) - sum(i in IntVars) B(j,i)*y(i))
minimize(z)

! Store solution values of y
forall(i in IntVars) sol_y(i):= getsol(y(i))
initializations to "raw:noindex"
sol_y as "shmem:y"
end-initializations

send(EVENT_SOLVED, getobjval)
write("Step 1: ", getobjval, "\n y: ")
forall(i in IntVars) write(sol_y(i), " ")
write("\n Slack: ")
forall(j in 1..ct) write(getslack(MC(j)), " ")
writeln
fflush
Since the problems we are solving differ only by a single constraint from one iteration to the next, it may be worthwhile to save the basis of the solution to the root LP-relaxation (not the basis to the MIP solution) and reload it for the next optimization run. However, for our small test case we did not observe any improvements in terms of execution speed. For saving and re-reading the basis, the call to minimize needs to be replaced by the following sequence of statements:

```plaintext
declarations
bas: basis
end-declarations
loadprob(z)
loadbasis(bas)
minimize(XPRS_TOP, z)
savebasis(bas)
minimize(XPRS_GLB, z)
```

### 6.2.3 Submodel 2: fixed integer variables

The second step of our decomposition algorithm consists in solving a subproblem where all integer variables are fixed to their solution values found in the first step. The structure of the model implementing this step is quite similar to the previous submodel. When the model is run, it reads the invariant data from memory and sets up the objective function. It then halts at the line `wait` at the beginning of the loop to wait for a step 2 solving event sent by the master model. At every solving iteration the constraints `CTR` are redefined using the coefficients read from memory and the solution is written back to memory. Below follows the source of this model (file `benders_cont.mos`).

```plaintext
model "Benders (continuous problem)"
uses "mmxprs", "mmjobs"
parameters
NCTVAR = 3
NINTVAR = 3
NC = 4
BIGM = 1000
end-parameters
declarations
STEP_0=2 ! Event codes sent to submodels
STEP_2=4
STEP_3=5
EVENT_SOLVED=6 ! Event codes sent by submodels
EVENT_READY=8
CtVars = 1..NCTVAR ! Continuous variables
IntVars = 1..NINTVAR ! Discrete variables
Ctrs = 1..NC ! Set of constraints (orig. problem)
A: array(Ctrs,CtVars) of integer ! Coeff.s of continuous variables
B: array(Ctrs,IntVars) of integer ! Coeff.s of discrete variables
b: array(Ctrs) of integer ! RHS values
C: array(CtVars) of integer ! Obj. coeff.s of continuous variables
Ctr: array(Ctrs) of linctr ! Constraints of orig. problem
sol_u: array(Ctrs) of real ! Solution of dual problem
sol_x: array(CtVars) of real ! Solution of primal prob. (cont.)
sol_y: array(IntVars) of real ! Solution of primal prob. (integers)
x: array(CtVars) of mpvar ! Continuous variables
end-declarations
initializations from "raw:noindex"
```
A as "shmem:A"  B as "shmem:B"
b as "shmem:b"  C as "shmem:C"
end-initializations

Obj:= sum(i in CtVars) C(i)*x(i)
send(EVENT_READY,0)  ! Model is ready (= running)

! (Re)solve this model until it is stopped by event "STEP_3"
repeat
  wait
dropnextevent
  initializations from "raw:noindex"
  sol_y as "shmem:y"
end-initializations

forall(j in Ctrs)
  Ctr(j):= sum(i in CtVars) A(j,i)*x(i) +
            sum(i in IntVars) B(j,i)*sol_y(i) >= b(j)
minimize(Obj)  ! Solve the problem

! Store values of u and x
forall(j in Ctrs) sol_u(j):= getdual(Ctr(j))
forall(i in CtVars) sol_x(i):= getsol(x(i))

initializations to "raw:noindex"
  sol_u as "shmem:u"  sol_x as "shmem:x"
end-initializations

send(EVENT_SOLVED, getobjval)
write("Step 2: ", getobjval, 
  " u: ")
forall(j in Ctrs) write(sol_u(j), " ")
write(" x: ")
forall(i in CtVars) write(getsol(x(i)), " ")
writeln
fflush
until false
end-model

6.2.4 Submodel 0: start solution

To start the decomposition algorithm we need to generate an initial set of values for the continuous variables. This can be done by solving the dual problem in the continuous variables with a dummy objective function. A second use of the dual problem is for Step 2 of the algorithm, replacing the primal model we have seen in the previous section. The implementation of this submodel takes into account these two cases: within the solving loop we test for the type (class) of event that has been sent by the master problem and choose the problem to be solved accordingly.

The main part of this model is implemented by the following Mosel code (file benders_dual.mos).

```mosel
model "Benders (dual problem)"
  uses "mmxprs", "mmjobs"

parameters
  NCTVAR = 3
  NINTVAR = 3
  NC = 4
  BIGM = 1000
end-parameters
forward procedure save_solution
declarations
```
STEP_0=2 ! Event codes sent to submodels
STEP_2=4
EVENT_SOLVED=6 ! Event codes sent by submodels
EVENT_INFEAS=7
EVENT_READY=8

CtVars = 1..NCTVAR ! Continuous variables
IntVars = 1..NINTVAR ! Discrete variables
Ctrs = 1..NC ! Set of constraints (orig. problem)

A: array(Ctrs,CtVars) of integer ! Coeff.s of continuous variables
B: array(Ctrs,IntVars) of integer ! Coeff.s of discrete variables
b: array(Ctrs) of integer ! RHS values
C: array(CtVars) of integer ! Obj. coeff.s of continuous variables

sol_u: array(Ctrs) of real ! Solution of dual problem
sol_x: array(CtVars) of real ! Solution of primal prob. (cont.)
sol_y: array(IntVars) of real ! Solution of primal prob. (integers)

u: array(Ctrs) of mpvar ! Dual variables

initializations from "raw:noindex"
A as "shmem:A" B as "shmem:B"
b as "shmem:b" C as "shmem:C"
end-initializations

forall(i in CtVars) CtrD(i):= sum(j in Ctrs) u(j)*A(j,i) <= C(i)

send(EVENT_READY,0) ! Model is ready (= running)

! (R)e solve this model until it is stopped by event "STEP_3"
repeat
  wait
ev:= getnextevent
  Alg:= getclass(ev)

  if Alg=STEP_0 then ! Produce an initial solution for the
data dual problem using a dummy objective
    maximize(sum(j in Ctrs) u(j))
    if(getprobstat = XPRS_INF) then
      writeln("Problem is infeasible")
      send(EVENT_INFEAS,0) ! Problem is infeasible
    else
      write("**** Start solution: ")
      save_solution
    end-if
  else ! STEP 2: Solve the dual problem for
          ! given solution values of y
    initializations from "raw:noindex"
    sol_y as "shmem:y"
    end-initializations

    Obj:= sum(j in Ctrs) u(j)*(b(j) - sum(i in IntVars) B(j,i)*sol_y(i))
    maximize(XPRS_PRI, Obj)
    if(getprobstat=XPRS_UNB) then
      BigM:= sum(j in Ctrs) u(j) <= BIGM
      maximize(XPRS_PRI, Obj)
    end-if
    write("Step 2: ")
    save_solution ! Write solution to memory
    BigM:= 0 ! Reset the 'BigM' constraint
  end-if

until false

This model is completed by the definition of the subroutine save_solution that writes the solution to memory and informs the master model of it being available by sending the EVENT_SOLVED message.
! Process solution data
procedure save_solution
! Store values of u and x
forall(j in Ctrs) sol_u(j):= getsol(u(j))
forall(i in CtVars) sol_x(i):= getdual(CtrD(i))
initializations to "raw:noindex"
sol_u as "shmem:u" sol_x as "shmem:x"
end-initializations
send(EVENT_SOLVED, getobjval)
write(getobjval, "\n u: ")
forall(j in Ctrs) write(sol_u(j), " ")
write("\n x: ")
forall(i in CtVars) write(getdual(CtrD(i)), " ")
writein
fflush
end-procedure
end-model

6.3 Results

The optimal solution to our small test problem has the objective function value 18.1852. Our program produces the following output, showing that the problem is solved to optimality with 3 iterations (looping around steps 1 and 2) of the decomposition algorithm:

**** Start solution: 4.05556
u: 0.740741 1.18519 2.12963 0
x: 0.611111 0.166667 0.111111

**** Iteration: 1
Step 1: -1146.15
y: 1000 0 0
Slack: 0
Step 2: 1007
u: 0 1 0 0
x: 0 251.75 0
Test optimality: -3146.15 = 1007 : false

**** Iteration: 2
Step 1: 17.0185
y: 3 0 0
Slack: 0 -1.01852
Step 2: 12.5
u: 0 1 2.5 0
x: 0.5 2.5 0
Test optimality: 11.0185 = 12.5 : false

**** Iteration: 3
Step 1: 18.1852
y: 2 0 0
Slack: 0 -5.18519 -0.185185
Step 2: 14.1852
u: 0.740741 1.18519 2.12963 0
x: 1.03704 2.22222 0.037037
Test optimality: 14.1852 = 14.1852 : true

**** Solution (Benders): 18.1852
x: 1.03704 2.22222 0.037037  y: 2 0 0

7 Summary

The examples in this white paper show how to use the functionality provided by the mmjobs module. Without giving an exhaustive overview of the technical possibilities they provide starting points for implementation of, and experimentation with, parallel solving and other multi-problem solution approaches.
Any solver module available for Mosel may be used in conjunction with *mmjobs*. However, parallel solving of multiple problems with the same solver is only possible if the underlying solver can work in a multi-threaded environment. This is the case for Xpress-Optimizer and its derivates (QP, SLP, SP) as well as for Xpress-Kalis.

**Bibliography**

