```
system WoodCutting
 const LEN: Int; // maximum length of a board
 type Length = Int[0,LEN];
 const CNUM: Int; // maximum number of cut intervals (and thus cuts) per board
 type CutIndex = Int[0,CNUM];
 type Cuts = Array[CNUM, Length];
 const GNUM: Int; // number of globally prohibited intervals in board
 type GlobalIndex = Int[0,GNUM];
 type GlobalIntervals = Array[GNUM,Interval];
 const DIST: Length; // minimum distance between two cuts
 type InterVal = Tuple[Length, Length];
 type CutIntervals = Array[CNUM,Interval];
 type Board = Record[length:Length,cnum:CutIndex,cints:CutIntervals];
 const IBNUM: Int; // maximum number of boards before reordering stage
 type InBoardIndex = Int[0,IBNUM];
 type InBoards = Array[IBNUM, Board];
 const OBNUM: Int; // maximum number of boards after reordering stage
 type OutBoardIndex = Int[0,0BNUM];
 type OutBoards = Array[OBNUM, Board];
 type Piece = Length;
 const IPNUM: Int; // maximum number of pieces before discarding
 type InPieceIndex = Int[0,IPNUM];
 type InPieces = Array[IPNUM,Piece];
 const OPNUM: Int; // maximum number of pieces after discarding
 type OutPieceIndex = Int[0,OPNUM];
 type OutPieces = Array[OPNUM, Piece];
                                  // desired length of a beam
 const BLEN: Int;
 type BeamLength = Int[0,BLEN]; // actual length of beam
 const BDEPTH: Int;
                                  // desired number of layers
 type BeamDepth = Int[0,BDEPTH]; // actual number of layers
 const BNUM: Int;
                                 // maximum number of pieces per beam
 type BeamIndex = Int[0,BNUM]; // actual number of pieces
 type BeamLengths = Array[OPNUM, BeamLength];
 // may be used to limit the decision search space
 const RDNUM = IBNUM; // number of reordering decisions (<= IBNUM)</pre>
 const CDNUM = OBNUM; // number of cutting decisions (<= OBNUM)</pre>
 const DDNUM = IPNUM; // number of discarding decisions (<= IPNUM)</pre>
 const ADNUM = OPNUM; // number of assembling decisions (<= OPNUM)</pre>
 type Cost = Real; // need not be bounded
 // the production line (consisting of multiple "stages")
```

```
pipeline main(
 inout ibnum: InBoardIndex,
 in inboards: InBoards,
 inout obnum: OutBoardIndex,
 in outboards: OutBoards, // unconstrained at indices >= obnum
 inout bempty: Bool,
 inout buffer: Board,
 inout ipnum: InPieceIndex,
 in inpieces: InPieces, // unconstrained at indices >= ipnum
 inout opnum: InPieceIndex,
 in outpieces: OutPieces, // unconstrained at indices >= ipnum
 in gints: GlobalIntervals,
 inout cost: Cost
)
{
 // try at most RDNUM reordering decisions (if no action is possible,
 // perform a "dummy" action that leaves the state unchanged)
 for i:Int[0,RDNUM-1] do
 {
   try Reorder(ibnum,inboards,obnum,outboards,bempty,buffer);
 }
 // try at most CDNUM cutting decisions (each with at most CNUM cut positions)
 for i:Int[0,CDNUM-1] do
   try Cut(i,obnum,outboards,ipnum,inpieces);
 }
 // try at most DDNUM discarding decisions
 for i:Int[0,DDNUM-1] do
   try Discard(i,ipnum,inpieces,opnum,outpieces,cost);
 // try at most ADNUM assembly decisions
 val blens: BeamLengths;
 var blen: BeamLength = 0;
 var bnum: BeamIndex = 0;
 var bdepth: BeamDepth = 0;
 var bnum0: BeamIndex = 0;
 for i:Int[0,ADNUM-1] do
   try Assembly(i,opnum,outpieces,gints,blens,blen,bnum,bdepth,bnum0);
 }
}
// the reordering stage
stage Reorder(
 inout ibnum: InBoardIndex,
 in inboards: InBoards,
 inout obnum: OutBoardIndex,
 in outboards: OutBoards, // unconstrained at indices >= obnum
 inout bempty: Bool,
 inout buffer: Board
```

```
)
{
  action forward()
  requires ibnum < IBNUM && obnum < OBNUM;
    in board: Board = inboards[ibnum];
    ibnum' = ibnum+1;
    obnum' = obnum+1;
    outboards[obnum] = board; // equality, not assignment!
    unchanged bempty, buffer;
  action swap()
  requires ibnum < IBNUM && (bempty || obnum < OBNUM);
    in board: Board = inboards[ibnum];
    ibnum' = ibnum+1;
    obnum' = if bempty then obnum else obnum+1;
    !bempty => outboards[obnum] = buffer;
    bempty' = false;
    buffer' = board;
  }
}
// the cutting stage
stage Cut(
  in i: OutBoardIndex,
  in obnum: OutBoardIndex,
  in outboards: OutBoards,
  inout ipnum: InPieceIndex,
  in inpieces: InPieces // unconstrained at indices >= ipnum
)
  action cut(cnum:CutIndex,cuts:Cuts)
    requires i < obnum;
  {
    constraint ipnum+cnum <= IPNUM;</pre>
    val board: Board = outboards[i];
    constraint forall j: CutIndex with j < board.cnum.</pre>
      cuts[j] <= board.length && (j+1 < board.cnum => cuts[j] < cuts[j+1]);</pre>
    constraint forall j: CutIndex with j < board.cnum.
      val cint: InterVal = board cints[j];
      exists k: CutIndex with k < cnum.
        val cut:Cut = cuts[k];
        cint.1 <= cut && cut <= cint.2;</pre>
    ipnum' = ipnum+cnum;
    constraint forall j: CutIndex with j < cnum.
      val start: Length = if j = 0 then 0 else cut[j-1];
      inpieces[ipnum+j] = cut[j]-start;
  }
}
// the discarding stage
stage Discard(
  in i: InPieceIndex,
```

```
in ipnum: InPieceIndex,
  in inpieces: InPieces,
  inout opnum: OutPieceIndex,
  in outpieces: OutPieces; // unconstrained at indices >= opnum
  inout cost: Cost;
{
  action keep()
  requires i < ipnum && opnum < OPNUM;
    val piece: Piece = inpieces[i];
    opnum' = opnum+1;
    outpieces[opnum] = piece; // equality, not assignment!
    unchanged cost;
  }
  action discard()
  requires i < ipnum;</pre>
  {
    val piece: Piece = inpieces[i];
    cost' = cost+piece;
    unchanged opnum;
 }
}
// the assembly stage
stage Assembly(
  in i: OutPieceIndex,
  in opnum: OutPieceIndex,
  in outpieces: OutPieces,
  in gints: GlobalIntervals,
  in blens: BeamLengths, // unconstrained at indices >= i
  inout blen: BeamLength,
  inout bnum: BeamIndex,
  inout bdepth: BeamDepth,
  inout bnum0: BeamIndex
{
  action accept()
  requires i < opnum;</pre>
    val blen0: BeamLength = blen+outpieces[i];
    blens[i] = blen0;
    constraint blen0 <= BLEN;</pre>
    constraint !exists j:GlobalIndex with j < GNUM.
      gints[j].1 <= blen0 && blen0 <= gints[j].2;</pre>
    constraint forall j:BeamIndex with j < bnum0.</pre>
      value diff: BeamLength = blen0-blens[i-bnum-bnum0+j];
      DIFF <= if diff >= 0 then diff else -diff;
    if blen0 < BLEN then
      blen' = blen0;
      bnum' = bnum+1;
      unchanged bdepth, bnum0;
    else
      blen' = 0;
```

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bnum' = 0;
if bdepth = BDEPTH then
    bdepth' = 0;
    bnum0' = 0;
else
    bdepth' = bdepth+1;
    bnum0' = bnum;
}
}
```