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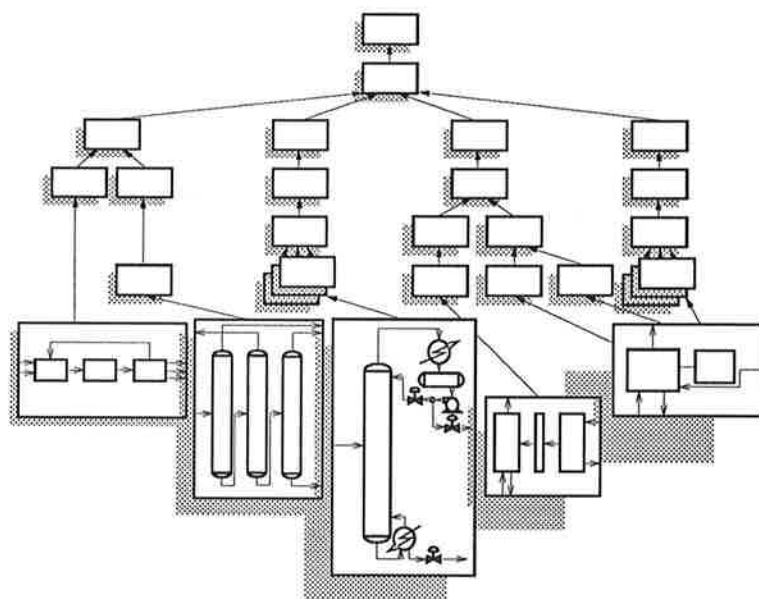
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A Chemical Plant Model in Omola — the code

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Title and subtitle A Chemical Plant Model in Omola		
Abstract <p>This report is a documentation of a chemical plant modeled in Omola and simulated in OmSim. The plant model is discussed in "Object-Oriented Modeling of Chemical Processes" by Nilsson, 1993. The plant is composed of one pretreatment section, one tank reactor and one distillation unit. The process is controlled by nine PID controllers and four sequential controllers. It also contain Omola libraries for PID controllers and Grafset primitives.</p>		
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Introduction

This report is a documentation of a chemical plant model in Omola presented in Chapter 9 in [Nilsson, 1993]. The plant is modeled in the object-oriented modeling language, Omola, and simulated in the Omola simulation environment, OmSim. The plant is composed of one pretreatment section, one tank reactor and one distillation column unit. The plant is controlled by nine PID controllers and four sequential controllers.

The browser in Figure 1 shows all the libraries, 19 in all, and the libraries contain over 200 global Omola classes. The libraries are all printed on the following pages, page 2 to 70, in the order they are loaded into OmSim. The first two libraries, in the bottom in the library list, are predefined OmSim libraries.

An Omola description is found in [Andersson, 1993].

References

- ANDERSSON, M. (1993): "OmSim and Omola Tutorial and User's Manual." Technical Report TFRT-7504, Department of Automatic Control, Lund Institute of Technology, Lund, Sweden.
- NILSSON, B. (1993): *Object-Oriented Modeling in Process and Control Applications*. PhD thesis ISSN 0280-5316 ISRN LUTFD2/TFRT--LUTFD2/TFRT-1041-SE--SE, Dept. of Automatic Control, Lund Institute of Technology, Lund, Sweden.

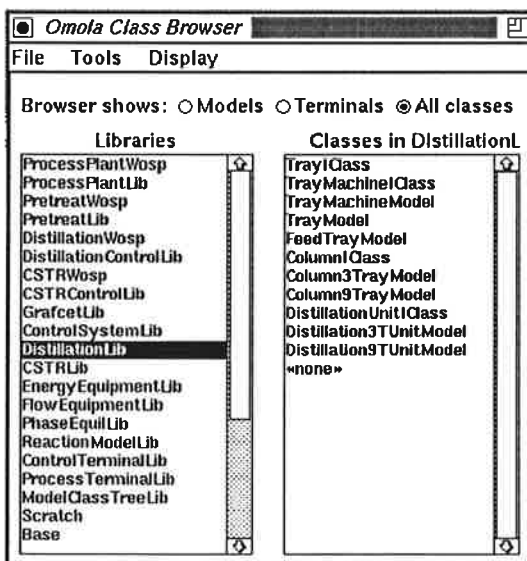


Figure 1. The Omola browser with the plant libraries.

```

LIBRARY ModelClassTreeLib;
  This is the root library for the
  classification of the model class tree.
  It contain only empty classes
  for the organization of the class hierarchy.
  %% Design: Bernt Nilsson, 13 jan 93.

%-----%
% application class
ProcessClass ISA Model;
  %% granularity classes
FlowsheetClass ISA ProcessClass;
UnitClass ISA ProcessClass;

SubUnitClass ISA ProcessClass;
MediumClass ISA ProcessClass;
  %% unit type classes
PlantClass ISA FlowsheetClass;
PlantSectionClass ISA FlowsheetClass;

  %
FlowEquipClass ISA UnitClass;
EnergyEquipClass ISA UnitClass;
ReactorClass ISA UnitClass;
SeparatorClass ISA UnitClass;

  %
SubEnergyEquipClass ISA SubUnitClass;
SubReactorClass ISA SubUnitClass;
SubSeparatorClass ISA SubUnitClass;

  %
ReactionClass ISA MediumClass;
PhaseEquilibriaClass ISA MediumClass;
  %
%-----%
% application class
ControlClass ISA Model;
  %% new granularity classes
SubControllerClass ISA ControlClass;
ControllerClass ISA ControlClass;

```

```

LIBRARY ProcessTerminalLib;
%% Contains the terminals describing process
%% flows in the Process Example.
%% The flows can be ordinary mass/mole flows of the
%% processing medium or flow of heat.
%% It also contain the medium and machine
%% communication terminals.
%% Design: Bernt Nilsson, 12 jan 93, 4 may 93
%% flow terminals
SimpleInFlow ISA ZeroSumTerminal WITH
direction := 'in';
END;

SimpleOutFlow ISA ZeroSumTerminal WITH
direction := 'out';
END;

FlowInTerminal ISA RecordTerminal WITH
components:
Flow ISA SimpleInFlow;
Pres ISA SimpleTerminal;
Temp ISA SimpleTerminal;
END;

FlowOutTerminal ISA RecordTerminal WITH
components:
Flow ISA SimpleOutFlow;
Pres ISA SimpleTerminal;
Temp ISA SimpleTerminal;
END;

%% process flow terminals
%% (used in the nonmatrix based reactor model)
PipeInTerminal ISA RecordTerminal WITH
components:
Flow ISA SimpleInFlow;
Pres ISA SimpleTerminal;
Temp ISA SimpleTerminal;
AConc ISA SimpleTerminal;
BConc ISA SimpleTerminal;
END;

PipeOutTerminal ISA RecordTerminal WITH
components:
Flow ISA SimpleOutFlow;
Pres ISA SimpleTerminal;
Temp ISA SimpleTerminal;
AConc ISA SimpleTerminal;
BConc ISA SimpleTerminal;
END;

%% MATRIX based notation
%% parameters
IntegerParameter ISA Parameter WITH

```

```

HeatTransferInTerminal ISA RecordTerminal WITH
    Temp ISA SimpleTerminal;
    Qtrans ISA SimpleInFlow;
END;

HeatTransferOutTerminal ISA RecordTerminal WITH
    Temp ISA SimpleTerminal;
    Qtrans ISA SimpleOutFlow;
END;

%% reactionmodel/reactormodel
%% (nomatrix based used in reactor model)

ReactionReactorTerminal ISA RecordTerminal WITH
    NoC TYPE Integer;
    Comp, Conc, ReactionRate ISA VectorTerminalClass WITH
        n := NoC;
    END;
    Pressure, Temp ISA SimpleTerminal;
    Density, MoleWeight ISA SimpleTerminal;
    CP ISA SimpleTerminal;
    EnergyProd ISA SimpleTerminal;
END;

%% phaseequilibriummodel/distillationmachine-terminal
MediumMachineTerminal ISA RecordTerminal WITH
    NoC TYPE Integer;
    LComp, VComp ISA VectorTerminalClass WITH
        n := NoC;
    END;
    Pressure, Temp ISA SimpleTerminal;
    Density, MoleWeight ISA SimpleTerminal;
    LiqMoleEn, VapMoleEn ISA SimpleTerminal;
END;

```

```

LIBRARY ControlTerminalLib;
  %% Contains the terminals describing control
  %% signals in the Process Example.
  %% Signals can be continuous and discrete.
  %% Design: Bernt Nilsson, 12 jan 93.

  %% general control terminals
  ManualControlInTerminal ISA RecordTerminal WITH
    components:
      Manual, UMan ISA SimpleInput;
  END;

  ManualControlOutDiscreteTerminal ISA RecordTerminal WITH
    value TYPE DISCRETE Real;
  END;

  ReferenceTerminal ISA RecordTerminal WITH
    Ref, Track ISA SimpleOutput;
    uTrack ISA SimpleOutput;
  END;

  ControlTerminal ISA RecordTerminal WITH
    u ISA SimpleOutput;
    Track ISA SimpleInput;
    uTrack ISA SimpleInput;
  END;

  %% CSTR control system terminals
  CSTRInControl ISA Base::RecordTerminal WITH
    Feed ISA Base::SimpleOutput;
    Cool ISA Base::SimpleInput;
    OutFlow ISA Base::SimpleInput;
  END;

  CSTROutControl ISA Base::RecordTerminal WITH
    Feed ISA Base::SimpleOutput;
    Cool ISA Base::SimpleOutput;
    OutFlow ISA Base::SimpleOutput;
  END;

  CSTRInMeasure ISA Base::RecordTerminal WITH
    Level ISA Base::SimpleOutput;
    VTemp ISA Base::SimpleOutput;
    JTemp ISA Base::SimpleOutput;
    OutFlow ISA Base::SimpleOutput;
  END;

  CSTROutMeasure ISA Base::RecordTerminal WITH
    Level ISA Base::SimpleInput;
    VTemp ISA Base::SimpleInput;
    JTemp ISA Base::SimpleInput;

```

Afeed ISA Base::SimpleInput;
END;

```

LIBRARY ReactionModelLib;
USES ModelClassTreeLib, ProcessTerminalLib;

% Contains classes for a family of
% reaction models used in reactor
% models
%% Design: Bernt Nilsson, 13 jan 93.

%% reaction models

ReactionOrderIClass ISA ReactionClass WITH
icon:
Graphic ISA Layout WITH
bitmap TYPE String := "iconreactionmedium";
structure parameter:
NumberofComponents TYPE Integer;
terminal:
MMT ISA ReactionReactorTerminal WITH
Noc := NumberofComponent;
Graphic ISA Base::Layout WITH
attributes:
x_pos := 0;
y_pos := 175;
invisible := 1;
END;
parameters:
Density, MoleWeight, Cp ISA RowParameter WITH
n := NumberofComponents;
END;
equations:
MMT.Density = Density*MMT.Comp;
MMT.MoleWeight = MoleWeight*MMT.Comp;
MMT.CP = Cp*MMT.Comp;
END;

ReactionOrderIClass ISA ReactionOrderIClass WITH
icon:
%% First order kinetics of a simple
%% irreversible reaction, A -> B.
parameters:
K0, R, Ea, Hreact ISA Parameter;
rr TYPE Real;
END;

%% reaction rate
%% temp in celcius
rr = -K0*exp(-(Ea/(R*(MMT.Temp+273))) *MMT.Conc[1]);
MMT.ReactionRate = [rr, -rr, 0];
%% energy production
MMT.EnergyProd = Hreact*rr;
END;

%% reaction descriptions
AtoBReactionModel ISA ReactionModel WITH
%% A irreversable parameterized reaction.
%% From "PROCESSTEKNIK" pp: 2.17.
structure parameter:
NumberOfComponents := 3;
parameters:
Density.default:=[792, 791, 999]; % kg / m^3
MoleWeight.default:=[58, 46, 18]; % kg / mole
Cp.default:=[2.20, 2.430, 4.180]; % kJ / C kg
K0.default := 6.99E10;
R.default := 0.00833;
Ea.default := 69.418;
Hreact.default := -69.9e-3;
END;

ZeroReactionModel ISA ReactionModel WITH
%% A irreversable parameterized reaction.
%% From "PROCESSTEKNIK" pp: 2.17.
structure parameter:
NumberOfComponents := 3;
parameters:
Density.default:=[792, 791, 999]; % kg / m^3
MoleWeight.default:=[58, 46, 18]; % kg / mole
Cp.default:=[2.20, 2.430, 4.180]; % kJ / C kg
%% no reaction.
K0.default := 0;
R.default := 0.00833;
Ea.default := 69.418;
Hreact.default := -69.9e-3;
END;

AeqBReactionModel ISA ReactionModel WITH
%% A reversible parameterized reaction
structure parameter:
NumberOfComponents := 3;
parameters:
Density ISA RowParameter WITH default:=[792, 791, 999];
MoleWeight ISA RowParameter WITH default:=[58, 46, 18];
CP ISA RowParameter WITH default:=[2.20, 2.430, 4.180];
K0 ISA Parameter WITH default := 6.99E10;
R ISA Parameter WITH default := 0.00833;
Ea ISA Parameter WITH default := 69.418;
Hreact ISA Parameter WITH default := -69.9e-3;
alfa ISA Parameter WITH default := 0.0;
END;

ReactionOrderIClass ISA ReactionOrderIClass WITH
icon:
%% First order kinetics of a simple
%% reaction, A -> B.
parameters:
K0, R, Ea, Hreact ISA Parameter;
rr TYPE Real;
END;

```

```

LIBRARY PhaseEquilibLib;
  ProcessTerminalLib;
  ModelClassTreeLib;
  ProcessTerminalLib;

%% Contain models for phase equilibrium models
%% for primary use in distillation applications.

%% Design: Bernt Nilsson, 4 may 1993.

%%----- phase equilibrium models
-----
```

```

DistMediumClass ISA PhaseEquilibriaClass WITH
icon:
Graphic ISA Base::Layout WITH
  bitmap TYPE String := "icorphaseequil";
END;
structure parameters:
  NumberOfComponents TYPE Integer;
  terminal:
    MMT ISA ProcessTerminalLib::MediumMachineTerminal WITH
      Graphic ISA Base::Layout WITH
        x_pos := 0;
        y_pos := 150;
        invisible := 1;
      END;
      NOC := outer::NumberOfComponents;
    END;
  END;
```

```

DistMediumModel ISA DistMediumClass WITH
  %% A phase equilibrium model for
  %% three components based on
  %% relative volatility.
  %% A and B are components and
  %% S is solvent.
structure parameter:
  NumberOfComponents := 3;
parameter:
  %% alfa coefficients in a tertier medium
  %% Aab ISA Base::Parameter;
  %% Aas ISA Base::Parameter;
  %% enthalpy coefficients
  %% K*VComp = [K*Aab*MMT.LComp[1];
  %%            K*MMT.LComp[2];
  %%            1 - K*(Aab*MMT.LComp[1] + MMT.LComp[2])];
  %% enthalpy description
  %% MMT.LiMoleEn = LiquidEnthalpy*MMT.LComp*MMT.MoleWeight;
  %% MMT.VapMoleEn = (Hvap + Cp*MMT.Temp)*MMT.MoleWeight;
  %% density and mole weight descriptions
  %% MMT.Density = Dens*MMT.LComp;
  %% MMT.MoleWeight = MoleW*MMT.LComp;
```

```

variables:
  K ISA Base::Variable;
equations:
  %% vapor calculations, relative volatility
  K := Aas / (Aab * (1 + (Aas - 1) * MMT.LComp[1] - MMT.LComp[2]) + Aas * MMT.LComp[2]);
  MMT.VComp = [K*Aab*MMT.LComp[1];
               K*MMT.LComp[2];
               1 - K*(Aab*MMT.LComp[1] + MMT.LComp[2])];
  %% enthalpy description
  %% MMT.LiMoleEn = LiquidEnthalpy*MMT.LComp*MMT.MoleWeight;
  %% MMT.VapMoleEn = (Hvap + Cp*MMT.Temp)*MMT.MoleWeight;
  %% density and mole weight descriptions
  %% MMT.Density = Dens*MMT.LComp;
  %% MMT.MoleWeight = MoleW*MMT.LComp;
```

```

LIBRARY FlowEquipmentLib;
  ProcessTerminalLib, PhaseEquilibriumLib;
  USES ModelClassTreeLib, ProcessTerminalLib, PhaseEquilibriumLib;
  %% This a library containing classes for
  %% process flow equipment in the Process Example.
  %% Flow equipment are valves, mixers, vessels etc.
  %% Design: Bernt Nilsson, 4 march 1993.

  %% valve classes
  ControlValveIClass ISA FlowEquipClass WITH
    %% A control valve interface class.
    %% Uses the "pipe"-terminals.
  icon:
    Graphic ISA Layout WITH
      bitmap TYPE String := "iconvalve";
  terminals:
    In ISA PipeInTerminal WITH
      attributes:
        Graphic ISA Base::Layout WITH
          attributes:
            x_pos := 0;
            y_pos := 75;
            invisible := 1;
    END;
    Out ISA PipeOutTerminal WITH
      attributes:
        Graphic ISA Base::Layout WITH
          attributes:
            x_pos := 400;
            y_pos := 75;
            invisible := 1;
    END;
    Control ISA SimpleInput WITH
      attributes:
        Graphic ISA Base::Layout WITH
          attributes:
            x_pos := 200;
            y_pos := 299;
            invisible := 1;
    END;
    Control ISA SimpleOutput WITH
      attributes:
        Graphic ISA Base::Layout WITH
          attributes:
            x_pos := 400;
            y_pos := 299;
            invisible := 1;
    END;
    %% flow expression
    In.Pres = Out.Pres;
    %% constraints on the valve position
    %% the valve is proportional to the control signal.
    %% Used in the nonmatrix based reactor example and
    %% the "pipe"-terminals.
    parameters:
      Qmax ISA Parameter;
    variables:
      valveposition ISA Variable;
    equations:
      %% static mass and energy balances
      %% A control valve model with vector notation.
      %% The flow through the valve is proportional
      %% to the max-flow and the control signal.
      %% Used in the distillation column and using
      %% the "liquid/vapor"-terminals.
      %% constraints on the valve position
      %% the valve is proportional to the control signal.
      %% Used in the nonmatrix based reactor example and
      %% the "pipe"-terminals.
      %% flow expression
      In.Flow = Out.Flow;
      In.ACone = Out.ACone;
      In.BCone = Out.BCone;
      In.Temp = Out.Temp;
    END;
  END;
  %% valve classes
  CoolControlValveModel ISA ControlValveIClass WITH
    %% A control valve model. The flow through
    %% the valve is proportional to the max-flow
    %% and the control signal.
    %% Used in heating/cooling flows using the
    %% "flow"-terminals.
  icon:
    In ISA FlowInTerminal WITH
      attributes:
        Graphic ISA Base::Layout WITH
          attributes:
            x_pos := 0;
            y_pos := 75;
            invisible := 1;
    END;
    Out ISA FlowOutTerminal WITH
      attributes:
        Graphic ISA Base::Layout WITH
          attributes:
            x_pos := 400;
            y_pos := 75;
            invisible := 1;
    END;
    %% flow expression
    In.Pres = Qmax*valveposition;
  END;
  %% valve classes
  ControlValveModelV ISA ControlValveIClass WITH
    %% static mass and energy balances
    %% A control valve model with vector notation.
    %% The flow through the valve is proportional
    %% to the max-flow and the control signal.
    %% Used in the distillation column and using
    %% the "liquid/vapor"-terminals.
    %% constraints on the valve position
    %% the valve is proportional to the control signal.
    %% Used in the nonmatrix based reactor example and
    %% the "pipe"-terminals.
    %% flow expression
    In.Pres = Qmax*valveposition;
  END;
  %% valve classes
  ControlValveModelV ISA ControlValveIClass WITH
    %% static mass and energy balances
    %% A control valve model with vector notation.
    %% The flow through the valve is proportional
    %% to the max-flow and the control signal.
    %% Used in the distillation column and using
    %% the "liquid/vapor"-terminals.
    %% constraints on the valve position
    %% the valve is proportional to the control signal.
    %% Used in the nonmatrix based reactor example and
    %% the "pipe"-terminals.
    %% flow expression
    In.Pres = Qmax*valveposition;
  END;

```

```

invisible := 1;
END;
Comp.n := ChemDim;
END;
Out ISA ProcessTerminalLib::LiquidOutTerminal WITH
attributes:
Graphic ISA Base::Layout WITH
attributes:
    Comp.n := ChemDim;
parameters:
    Qmax ISA Parameter;
variables:
    valveposition ISA Variable;
equations:
    %% static mass and energy balances
    In.Flow = Out.Flow;
    In.Comp = Out.Comp;
    In.Pressure = Out.Pressure;
    In.MoleEnergy = Out.MoleEnergy;
    %% constraints on the valve position
    valveposition= IF Control>1 THEN 1 ELSE IF Control<0 THEN 0 ELSE
    Control;
    %% flow expression
    In.Flow = Qmax*valveposition;
END;

parameters:
    Qmax ISA Parameter;
variables:
    valveposition ISA Variable;
equations:
    %% static mass and energy balances
    %% A static mixer model with two liquid
    %% inflow and one liquid outflow.
    %% Uses the "liquid"-terminals.
    %% Example: in a feed tray model.
icon:
    Graphic ISA Base::Layout WITH bitmap TYPE String := "icomixer"; END;
parameter:
    ChemDim TYPE Integer;
terminals:
    Lin1 ISA LiquidInTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 101;
        y_pos := 300;
        invisible := 1;
    END;
    Comp.n := ChemDim;
    Lin2 ISA LiquidInTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 101;
        y_pos := 300;
        invisible := 1;
    END;
    Comp.n := ChemDim;
    Lin3 ISA LiquidInTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 200;
        y_pos := 0;
        invisible := 1;
    END;
    Comp.n := ChemDim;
    Out ISA LiquidOutTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 200;
        y_pos := 0;
        invisible := 1;
    END;
END;

x_pos := 200;
y_pos := 1;
invisible := 1;
END;
Comp.n := ChemDim;
END;
parameter:
    Pressure ISA Base::Parameter;
variable:
    eps TYPE Real := 0.0001;
Flow ISA Variable;
Q TYPE DISCRETE Integer;
event:
Init ISAN Event;
equations:
    %% static mass balance
    Lout.Flow = Lin1.Flow + Lin2.Flow;
    %% Test if flow is zero then it is set to one
    % ONEVENT Init DO new(q):= if Lout.Flow>eps then 1 else 0; END;
    % ONEVENT Init DO new(q):= if Lout.Flow<eps then 0 else 1; END;
    % ONEVENT Lout.Flow<eps DO new (q):=0; END;
    % Flow = q*Lout.Flow + (1-q)*eps;
    % Flow := if Lout.Flow>eps then Lout.Flow else eps;
    %% static component balance
    Lout.Comp = (Lin1.Flow*Lin1.Comp + Lin2.Flow*Lin2.Comp)/Flow;
    Lout.MoleEnergy = (Lin1.Flow*Lin1.MoleEnergy +
    Lin2.Flow*Lin2.MoleEnergy)/Flow;
    Lout.Pressure = Pressure;
END;

MixerModel ISA FlowEquipClass WITH
    %% A static mixer model with three liquid
    %% inflow and one liquid outflow.
    %% Uses the "liquid"-terminals.
icon:
    Graphic ISA Base::Layout WITH bitmap TYPE String := "icomixer"; END;
parameter:
    ChemDim TYPE Integer;
terminals:
    Lin1 ISA LiquidInTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 200;
        y_pos := 300;
        invisible := 1;
    END;
    Comp.n := ChemDim;
    Lin2 ISA LiquidInTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 0;
        y_pos := 150;
        invisible := 1;
    END;
    Comp.n := ChemDim;
    %% optional connection
    Lin3 ISA LiquidInTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 200;
        y_pos := 0;
        invisible := 1;
    END;
END;

```

```

Comp.n := ChemDim;
Flow.default := 0;
Comp.default := [0;0;1];
MoleEnergy.default := 0;
Pressure.default := 0;
END;
LIn1 ISA LiquidInTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 400;
y_pos := 140;
invisible := 1;
END;
Comp.n := ChemDim;
parameter:
Pressure ISA Base::Parameter;
variable:
Flow ISA Variable;
q TYPE DISCRETE Real;
event:
Init ISAN Event;
equations:
%% static mass balance
Lout.Flow = Lin1.Flow + Lin2.Flow + Lin3.Flow;
%% Test if flow is zero then it is set to one
ONEVENT Init DO new(q):=0; END;
ONEVENT Lout.Flow<0.1 DO new(q):=0; END;
ONEVENT Lout.Flow>0.1 DO new(q):=1; END;
Flow = q*Lout.Flow + (1-q);
%% static component balance
Lout.Comp = (Lin1.Flow*Lin1.Comp + Lin2.Flow*Lin2.Comp +
Lin3.Flow*Lin3.Comp)/Flow;
Lout.MoleEnergy = (Lin1.Flow*Lin1.MoleEnergy + Lin2.Flow*Lin2.MoleEnergy +
Lin3.Flow*Lin3.MoleEnergy)/Flow;
Lout.Pressure = Pressure;
END;
-----%% drum models
MixervesselModel ISA FlowEquipClass WITH
%% A dynamic mixer model with three liquid
%% inflow and one liquid outflow.
%% Uses the "liquid"-terminals.
icon:
Graphic ISA Base::Layout WITH bitmap TYPE String := "icommixvessel"; END;
parameter:
ChemDim TYPE Integer;
terminals:
LIn1 ISA LiquidInTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 200;
y_pos := 300;
invisible := 1;
END;
Comp.n := ChemDim;
END;
LIn2 ISA LiquidInTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 0;
y_pos := 150;
invisible := 1;
END;
Comp.n := ChemDim;
END;
%% optional connection

```

```

DrumMachineModel ISA RefluxDrumIClass WITH
    %% A machine model for the reflux drum.
    %% Uses physical properties in medium model.
terminal:
    MMT ISA ProcessTerminalLib::MediumMachineTerminal WITH
        Graphic ISA Base::Layout WITH
            x_pos := 400;
            y_pos := 150;
            invisible := 1;
        END;
        Nc := ChemDim;
    END;

parameters:
    DrumArea ISA Base::Parameter;
    Pressure ISA Base::Parameter;
variables:
    height ISA Base::Variable;
    mole ISA Base::Variable;
    Xmole ISA ColumnVectorClass WITH n := ChemDim; END;
    Comp ISA ColumnVectorClass WITH n := ChemDim; END;
equations:
    %% mole component balances
    Xmole' = Lin.Flow*Lin.Comp - Lout.Flow*Lout.Comp;
    %% total properties
    mole := sumabs(Xmole);
    Comp := Xmole*1/mole;
    height := mole*MMT.MoleWeight/(MMT.Density*DrumArea);
    %% phase equilibrium description in medium model
    %% (used to find mole weight and density)
    MMT.Icomp := Comp;
    MMT.Pressure = Pressure;
    %% liquid outflow
    Lout.Comp := Comp;
    Lout.Pressure = Pressure;
    Lout.MoleEnergy = MMT.LiqMoleEn;
END;

RefluxDrumModel ISA RefluxDrumIClass WITH
    %% Composite model of a reflux drum.
    %% Graphic ISA super::Graphic;
structure_parameters:
    ChemDim := MediumModel.NumberOfComponents;
    Drum.ChemDim := MediumModel.NumberOfComponents;
submodels:
    Drum ISA DrumMachineModel WITH
        Graphic ISA super::Graphic WITH
            x_pos := 100.0;
            y_pos := 150.0;
        END;
    MediumModel ISA DistMediumModel WITH
        Graphic ISA super::Graphic WITH
            x_pos := 300.0;
            y_pos := 150.0;
        END;
    END;
connections:
    C1 ISA Base::Connection WITH
        Lin AT Drum.Lin;
        bpoints TYPE Matrix [4, 2] := [199, 299; 199, 232; 99, 232; 99, 186];
    END;
    C2 ISA Base::Connection WITH

```

```

LIBRARY EnergyEquipmentLib;
USES ModelClassTreeLib, ProcessTerminalLib, ControlTerminalLib,
    PhaseEquilibriumLib, FlowEquipmentLib;
%% Contains classes for process equipment
%% for energy transfer.
%% Design: Bernt Nilsson, 13 may 1993.

%% heat transfer models
HeatTransferIClass ISA ModelClassTreeLib::SubEnergyEquipClass WITH
    %% Interface class for the heat
    %% transfer objects.
    icon:
        Graphic ISA Base::Layout WITH
            bitmap TYPE String := "iconheattransfer";
    END;

terminals:
HTIn ISA ProcessTerminalLib::HeatTransferInTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 400;
        y_pos := 150;
        invisible := 1;
    END;
HTOut ISA ProcessTerminalLib::HeatTransferOutTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 0;
        y_pos := 150;
        invisible := 1;
    END;
END;

```

```

HeatTransferModel ISA EnergyEquipmentLib::HeatTransferIClass WITH
    %% A static heat transfer model.
    parameters:
        Kappa ISA Base::Parameter;
        TransArea ISA Base::Parameter;
    realization:
        HTOut.Qtrans = Kappa*TransArea*(HTIn.Temp - HTOut.Temp);
        HTIn.Qtrans = HTOut.Qtrans;
    END;

```

```

HEXPartIClass ISA ModelClassTreeLib::HeatTransferIClass WITH
    %% An interface class for a volume for
    %% heat/cool medium.
    icon:
        Graphic ISA Base::Layout WITH
            bitmap TYPE String := "iconhexpart";
    terminals:
        HTIn ISA ProcessTerminalLib::HeatTransferInTerminal WITH
            Graphic ISA Base::Layout WITH
                x_pos := 400;
                y_pos := 175;

```

```

invisible := 1;
END;
In ISA ProcessTerminalLib::FlowInTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 0;
        y_pos := 200;
        invisible := 1;
    END;
END;

```

```

Out ISA ProcessTerminalLib::FlowOutTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 0;
        y_pos := 100;
        invisible := 1;
    END;
END;

```

```

HEXPartModel ISA EnergyEquipmentLib::HEXPartIClass WITH
    %% A heat/cool volume medium model .
    parameters:
        Cp ISA Base::Parameter;
        Volume ISA Base::Parameter;
        Density ISA Base::Parameter;
    variable:
        Temp ISA Base::Variable;
    equations:
        In.Flow = Out.Flow;
        (Cp*Volume*Density*(In.Temp - Temp) + HTIn.Qtrans/
        Out.Temp) = Temp;
        HTIn.Temp = Temp;
        In.Pres = Out.Pres;
    END;

```

```

JacketModel ISA EnergyEquipmentLib::HEXPartModel WITH
    icon:
        Graphic ISA Base::Layout WITH
            bitmap TYPE String := "iconjacket";
    END;

```

```

BoilerIClass ISA EnergyEquipmentLib::SubEnergyEquipClass WITH
    %% interface class for the boiler models.
    icon:
        Graphic ISA Base::Layout WITH
            bitmap TYPE Integer;
    terminals:
        LI ISA ProcessTerminalLib::LiquidInTerminal WITH
            Graphic ISA Base::Layout WITH
                x_pos := 20;
                y_pos := 0;
                invisible := 1;
            END;
            Comp.n := ChemDim;
        END;

```

```

LOut ISA ProcessTerminalLib::LiquidOutTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 180;
        y_pos := 0;
        invisible := 1;
    END;
    Comp.n := ChemDim;
END;
Vout ISA ProcessTerminalLib::VaporOutTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 200;
        y_pos := 300;
        invisible := 1;
    END;
    Comp.n := ChemDim;
END;

BoilerMachineIClass ISA EnergyEquipmentLib::BoilerMachineIClass WITH
    Graphic ISA Base::Layout Terminal WITH
        x_pos := 200;
        y_pos := 200;
        invisible := 1;
    END;
    Comp.n := ChemDim;
END;

BoilerMachineIClass ISA EnergyEquipmentLib::BoilerMachineTerminal WITH
    Graphic ISA Base::Layout Terminal WITH
        x_pos := 0;
        y_pos := 200;
        invisible := 1;
    END;
    Comp.n := ChemDim;
END;

MMT ISA ProcessTerminalLib::MediumMachineTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 400;
        y_pos := 150;
        invisible := 1;
    END;
    NoC := ChemDim;
END;

BoilerMachineModel ISA EnergyEquipmentLib::BoilerMachineModel WITH
    Graphic ISA super::Graphic WITH
        x_pos := 250.0;
        y_pos := 150.0;
    END;
    NoC := ChemDim;
END;

BoilerMachineModel ISA EnergyEquipmentLib::BoilerMachineIClass WITH
    Graphic ISA super::Graphic WITH
        x_pos := 250.0;
        y_pos := 150.0;
    END;
    NoC := ChemDim;
END;

Heat ISA ProcessTerminalLib::HeatTransferTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 0;
        y_pos := 0;
        invisible := 1;
    END;
    Comp.n := ChemDim;
END;

Heat ISA ProcessTerminalLib::HeatTransferInTerminal WITH
    Graphic ISA Base::Layout WITH
        x_pos := 0;
        y_pos := 0;
        invisible := 1;
    END;
    Comp.n := ChemDim;
END;

Heat ISA ProcessTerminalLib::HeatTransferModel WITH
    Graphic ISA super::Graphic WITH
        x_pos := 150.0;
        y_pos := 150.0;
    END;
    NoC := ChemDim;
END;

Heat ISA EnergyEquipmentLib::HeatTransferModel WITH
    Graphic ISA super::Graphic WITH
        x_pos := 150.0;
        y_pos := 150.0;
    END;
    NoC := ChemDim;
END;

BoilerMachineModel ISA EnergyEquipmentLib::BoilerMachineModel WITH
    Graphic ISA super::Graphic WITH
        x_pos := 75.0;
        y_pos := 150.0;
    END;
    NoC := ChemDim;
END;

BoilerMachineModel ISA EnergyEquipmentLib::BoilerMachineIClass WITH
    Graphic ISA super::Graphic WITH
        x_pos := 325.0;
        y_pos := 150.0;
    END;
    NoC := ChemDim;
END;

BoilerMachineModel ISA EnergyEquipmentLib::BoilerMachineTerminal WITH
    Graphic ISA super::Graphic WITH
        x_pos := 325.0;
        y_pos := 150.0;
    END;
    NoC := ChemDim;
END;

BoilerArea ISA Base::Parameter;
Pressure ISA Base::Parameter;
mole ISA Base::Variable;
height ISA Base::Variable;
Xmole ISA ProcessTerminalLib::ColumnVectorClass WITH n := ChemDim; END;
Comp ISA ProcessTerminalLib::ColumnVectorClass WITH n := ChemDim; END;
equations:
    %% mole component balances
    Xmole' = Lin.FlowLin.Comp - LOut.Flow*LOut.Comp - Vout.Flow*Vout.Comp;
    %% total properties
    mole = sumabs(Xmole);
    Comp = Xmole'*1/mole;
    height = mole*MMT.MoleWeight/(MMT.Density*BoilerArea);
    %% energy balance (function of composition)
    Vout.Flow = Heat.Qtrans.(MMT.VapMoleEn - MMT.LiqMoleEn);
    Heat.Temp = MMT.Temp;
    %% phase equilibrium description in medium model
    MMT.IComp = Comp;
    MMT.Pressure = Pressure;

```

```

C5 ISA Base::Connection WITH
BoilerSide.heat AT HeatTrans.HTIn;
bpoints TYPE Matrix [4, 2] := [203.0, 156.0; 188.0, 156.0; 188.0, 149.0; 172.0,$
^ 149.0];
END;
C7 ISA Base::Connection WITH
HeatTrans.HTOut AT HeatSide.HTIn;
bpoints TYPE Matrix [4, 2] := [124.0, 149.0; 105.0, 149.0; 105.0, 153.0; 88.0,$
^ 153.0];
END;
C8 ISA Base::Connection WITH
HeatIn AT HeatSide.In;
bpoints TYPE Matrix [4, 2] := [0.0, 229.0; 34.0, 229.0; 34.0, 157.0; 59.0, 157.0];
END;
C3 ISA Base::Connection WITH
LOut AT BoilerSide.LOut;
bpoints TYPE Matrix [4, 2] := [222.0, 128.0; 222.0, 90.0; 179.0, 90.0; 179.0, 0.0];
END;
C4 ISA Base::Connection WITH
LIn AT BoilerSide.LIn;
bpoints TYPE Matrix [4, 2] := [226.0, 128.0; 226.0, 50.0; 219.0, 50.0; 219.0, 0.0];
END;
END;

BoilerSimProblem ISA EnergyEquipmentLib::BoilerModel WITH
% A test of the boiler model.
Graphic ISA super::Graphic;
parameters;
FlowPar ISA Base::Parameter WITH default := 100; END;
OutFlowPar ISA Base::Parameter WITH default := 20; END;
LHPar ISA Base::Parameter WITH default := 10; END;
HTPar ISA Base::Parameter WITH default := 400; END;
Boilerside.BoilerArea.default := 3.14;
Boilerside.Pressure.default := 671;
Boilerside.Xmole.Initial := [5; 5];
MediumModel.Asb.default := 1.2;
MediumModel.Ass.default := 1.5;
MediumModel.Liquidenthalpy := [124, 191, 418];
MediumModel.CpL := [2.2, 2.3, 4.18];
MediumModel.Hevap := [151, 841, 2260];
MediumModel.Dens := [792, 791, 999];
MediumModel.MoleW := [58, 46, 18];
HeatTrans.TransArea.default := 1;
HeatTrans.Kappa.default := 2000;
HeatSide.Cp := 4.18;
HeatSide.Volume.default := 1;
HeatSide.Density := 1000;
HeatSide.Temp.initial := 360;
terminal_defaults;
LIn.Flow = FlowPar;
LOut.Flow = OutFlowPar;
LIn.Comp := [0.34; 0.33; 0.33];
LIn.Pressure = 140000.0;
LIn.MoleEnergy = LHPar;
HeatIn.Flow = 10;
HeatIn.Pres = 140000.0;
HeatIn.Temp = HTPar;
END;
-----%
% condenser models

```

TotalCondenserIClass ISA ModelClassTreeLib::SubEnergyEquipClass WITH
%% A condenser interface class.
icon:
Graphic ISA Base::Layout WITH
bitmap TYPE String := "iconboiler";
END;
parameters:
ChemDim TYPE Integer;
terminals:
ChemDim TYPE Integer;
Lout ISA ProcessTerminalLib::LiquidOutTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 200;
y_pos := 0;
invisible := 1;
END;
Comp.n := ChemDim;
VIN ISA ProcessTerminalLib::VaporInTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 200.0;
y_pos := 300.0;
invisible := 1;
END;
Comp.n := ChemDim;
END;
END;
TotalCondenserModel ISA EnergyEquipmentLib::TotalCondenserIClass WITH
%% A total condenser machine model.
%% The vapor is totally condensed and
%% the behavior is described to be static.
%% (no vapor dynamics, static pressure)
icon:
Graphic ISA super::Graphic;
parameter:
Pressure ISA Base::Parameter;
terminal:
MMT ISA ProcessTerminalLib::MediumMachineTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 400;
y_pos := 150;
invisible := 1;
END;
NOC := ChemDim;
END;
equations:
%% static condensing
Lout.Flow = Vin.Flow;
Lout.Comp = Vin.Comp;
Lout.Pressure = Pressure;
Lout.MoleEnergy = MMT.LiqMoleEn;
%% MMT connections
MMT.LComp = IF Vin.Flow == 0 THEN [1;0;0] ELSE Lout.Comp;
MMT.Pressure = Pressure;
END;
TotalCondenserModel ISA EnergyEquipmentLib::TotalCondenserIClass WITH
%% A composite model of a total condenser.
icon:
Graphic ISA super::Graphic;
structure_params;
ChemDim := MediumModel.NumberOfComponents;
Conside.Chemdim := MediumModel.NumberOfComponents;

```

submodels:
  CondSide ISA EnergyEquipmentLib::TotalCondMachineModel WITH
    Graphic ISA super::Graphic WITH
      x_pos := 100.0;
      y_pos := 150.0;
    END;
  END;
  MediumModel ISA PhaseEquilibriumLib::DistMediumModel WITH
    Graphic ISA super::Graphic WITH
      x_pos := 300.0;
      y_pos := 150.0;
    END;
  END;
  connections:
    C1 ISA Base::Connection WITH
      Vin AT CondSide.Vin;
      bpoints TYPE Matrix [4, 2] := [199, 299; 199, 232; 99, 232; 99, 186];
    END;
    C2 ISA Base::Connection WITH
      LOut AT CondSide.LOut;
      bpoints TYPE Matrix [5, 2] := [199, 0; 199, 22; 199, 58; 99, 58; 99, 112];
    END;
    C3 ISA Base::Connection WITH
      CondSide.MMT AT MediumModel.MMT;
      bpoints TYPE Matrix [2, 2] := [174, 149; 244, 155];
    END;
  END;

CondConfigModel ISA ModelClassTreeLib::EnergyEquipClass WITH
  %% A distillation column top configuration
  %% with a total condenser and a reflux drum.
  icon:
    Graphic ISA super::Graphic;
    structure_Parameter;
    ChemDim TYPE Integer;
    terminals:
      VIn ISA ProcessTerminalLib::VaporInTerminal WITH
        Graphic ISA super::Graphic WITH
          x_pos := 200.0;
          y_pos := 300.0;
        END;
        Comp.n := ChemDim;
      END;
      TopISA ProcessTerminalLib::LiquiddOutTerminal WITH
        Graphic ISA super::Graphic WITH
          x_pos := 0.0;
          y_pos := 75.0;
        END;
        Comp.n := ChemDim;
      END;
    END;
    Top ISA ProcessTerminalLib::LiquidOutTerminal WITH
      Graphic ISA super::Graphic WITH
        x_pos := 400.0;
        y_pos := 75.0;
      END;
      Comp.n := ChemDim;
    END;
  END;
  CondSimProblem ISA EnergyEquipmentLib::CondConfigModel WITH
    %% A test of the condenser configuration.
    ChemDim := 3;
    Condenser ISA EnergyEquipmentLib::TotalCondenserModel WITH
      MediumModel ISA PhaseEquilibriumLib::ABSPhasedEquilData;
      CondSide.Pressure.defaultValue := 671;
    END;
    Drum ISA FlowEquipmentLib::RefluxDrumModel WITH
      MediumModel ISA PhaseEquilibriumLib::ABSPhasedEquilData;
      Drum.DrumArea.default := 3.14;
      Drum.Pressure.default := 671;
      Drum.Xmole.initial := [5; 5];
    END;

```

```
TopValve.Qmax := 50;
TopValve.Control := 0.5;
RefluxValve.Qmax := 50;
RefluxValve.Control := 0.5;
VIN.Flow := 50;
VIN.Comp := [0.33; 0.33; 0.34];
VIN.Pressure := 100;
VIN.MoleEnergy := 10;
END;
```

```

LIBRARY CSTRLib;
USES ModelClassTreeLib, ProcessTerminalLib, ControlTerminalLib,
    EnergyEquipmentLib, ReactionModelLib;
    %% Contain classes for a family of
    %% continuous stirred tank reactors, CSTR.
    %% Design: Bernt Nilsson, 13 jan 93.

-----%
% tank reactor classes
-----%
structure parameter:
    ChemDim TYPE Integer;
END;

-----%
% tank reactor machine models
-----%
TankReactorClass ISA ReactorClass WITH
    structure parameter:
        ChemDim TYPE Integer;
    END;
SubTankReactorClass ISA SubReactorClass WITH
    structure parameter:
        ChemDim TYPE Integer;
END;

-----%
% tank reactor machine models
-----%
Graphic ISA Layout WITH
    bitmap TYPE String := "iconreactormachine";
END;
terminals:
    In ISA ProcessTerminalLib::LiquidInTerminal WITH
        Graphic ISA Base::Layout WITH
            attributes:
                x_pos := 100;
                y_pos := 300;
                invisible := 1;
            END;
            Comp_n := ChemDim;
        END;
        Out ISA ProcessTerminalLib::LiquidOutTerminal WITH
            attributes:
                Graphic ISA Base::Layout WITH
                    attributes:
                        x_pos := 200;
                        y_pos := 0;
                        invisible := 1;
                    END;
                    Comp_n := ChemDim;
                END;
MNT ISA ReactionReactorTerminal WITH
    attributes:
        Graphic ISA Base::Layout WITH
            attributes:
                x_pos := 400;
                y_pos := 150;
                invisible := 1;
            END;
            NoC := ChemDim;
        END;
HTOut ISA HeatTransferOutTerminal WITH

```

```

    attributes:
        Graphic ISA Base::Layout WITH
            attributes:
                x_pos := 0;
                y_pos := 150;
                invisible := 1;
            END;
        END;
-----%
% tank reactorMachineModel ISA TankReactorMachineClass WITH
    %% This is a reactor machine model that can be connected
    %% to reaction descriptions using the reaction/reactor terminal.
    %% Two chemical components, A and B, are mixed in a solvent.
    %% { A = Comp[1], B = Comp[2], S = Comp[3] } .
parameters:
    CrossArea ISA Parameter;
variables:
    Xmole, Comp ISA ColumnVectorClass WITH
        n := ChemDim;
    END;
    mole, volume, level, energy, temp ISA Variable;
equations:
    %% component mole balances
    Xmole' = In.Flow*In.Comp - Out.Flow*Out.Comp + volume*MNT.ReactionRate;
    %% total properties
    mole = SUMABS(Xmole);
    volume = mole*MNT.MoleWeight/MNT.Density;
    level = volume/CrossArea;
    Comp = Xmole*(1/mole);
    %% energy balance
    energy' = In.Flow*In.MoleEnergy - Out.Flow*Out.MoleEnergy +
        volume*MNT.EnergyProd - HTOut.Qtrans;
    temp = energy/(volume*MNT.Cp*MNT.Density);
    %% heat transfer connection
    HTOut.Temp = temp;
    %% reactor pressure
    In.Pressure = 0.0;
    %% out flow
    Out.Comp = Comp;
    Out.Temp = temp;
    Out.Pressure = 0.0;
    Out.MoleEnergy = energy/mole;
    %% MMT-connections
    %% (reaction rate is concentration based)
    MNT.Conc = Xmole*(1/volume);
    MNT.Comp = Comp;
    MNT.Pressure = In.Pressure;
    MNT.Temp = temp;
END;
-----%
% reactor vessel model
-----%
TankReactorVesselModel ISA SubTankReactorClass WITH
    %% Composite model of a tank reactor vessel with
    %% one reactor machine and one reaction model.
    %% They communicate through a reaction/reactor terminal.
icon:
    Graphic ISA Base::Layout WITH
        bitmap TYPE String := "iconreactorvessel";
    END;
structure_parameter:
    ChemDim := AtobReaction.NumberOfComponents;

```

```

ReactorMachine.ChemDim := AtOBReaction.NumberOfComponents;
submodels;
  %% tank reactor model
  ReactorMachine ISA CSTRLib::TankReactorClass WITH
    Graphic ISA super::Graphic WITH
      x_pos := 200.0;
      y_pos := 150.0;
    END;
  END;

  AtOBReaction ISA ReactionModelLib::AtOBReactionModel WITH
    Graphic ISA super::Graphic WITH
      x_pos := 325.0;
      y_pos := 150.0;
    END;
  END;

  terminals;
    In ISA ProcessTerminalLib::LiquidInTerminal WITH
      Graphic ISA Base::Layout WITH
        x_pos := 100;
        y_pos := 298;
        invisible := 1;
      END;
    Comp.n := ChemDim;
    END;
    Out ISA ProcessTerminalLib::LiquidOutTerminal WITH
      Graphic ISA Base::Layout WITH
        x_pos := 200;
        y_pos := 1;
        invisible := 1;
      END;
    Comp.n := ChemDim;
    END;
    Cool ISA ProcessTerminalLib::FlowInTerminal WITH
      Graphic ISA Base::Layout WITH
        x_pos := 1;
        y_pos := 150;
        invisible := 1;
      END;
    END;
    END;
  END;

  HTOut ISA ProcessTerminalLib::HeatTransferOutTerminal WITH
    Graphic ISA Base::Layout WITH
      x_pos := 200;
      y_pos := 0;
      invisible := 1;
    END;
  Comp.n := ChemDim;
  END;

  HTOut ISA ProcessTerminalLib::HeatTransferOutTerminal WITH
    Graphic ISA Base::Layout WITH
      x_pos := 0;
      y_pos := 150;
      invisible := 1;
    END;
  END;

  parameter;
    CrossArea ISA Parameter;
    parameter.equation:
      ReactorMachine.CrossArea := CrossArea;
      connections:
        C5429672 ISA Base::Connection WITH
          HTOut AT ReactorMachine.HTOut;
          bpoints TYPE Matrix [2, 2] := {[0.0, 149.0; 169.0, 149.0];
          END;
        C1 ISA Base::Connection WITH
          In AT ReactorMachine.In;
          bpoints TYPE Matrix [2, 2] := {[100.0, 297.0; 100.0, 200; 180.0, 200.0; 180.0, 178.0];
          END;
        C2 ISA Base::Connection WITH
          ReactorMachine.Out AT Out;
          bpoints TYPE Matrix [2, 2] := {[199.0, 119.0; 199.0, 0.0];
          END;
        C3 ISA Base::Connection WITH
          ReactorMachine.MMT AT AtOReaction.MMT;
          bpoints TYPE Matrix [5, 2] :=
            {[228.0, 149.0; 250.0, 149.0; 250.0, 149.0; 250.0, 153.0; 299.0, 153.0];
          END;
        END;
      END;
    END;
  END;

```

```

invisible := 1;
END;
Temp ISA SimpleOutput WITH
Graphic ISA Base::Layout WITH
x_pos := 399;
y_pos := 199;
invisible := 1;
END;
OutFlow ISA SimpleOutput WITH
Graphic ISA Base::Layout WITH
x_pos := 399;
y_pos := 150;
invisible := 1;
END;
invisble_connections:
Level := ReactorVessel.ReactorMachine.level;
Temp := ReactorVessel.ReactorMachine.temp;
OutFlow := Out.Flow;
connections:
C1 ISA Base::Connection WITH
In AT ReactorVessel.In;
bpoints TYPE Matrix [4, 2] :=
[99.0, 299.0; 99.0, 229.0; 260.0, 229.0; 260.0, 178.0];
END;
C2 ISA Base::Connection WITH
ReactorVessel.Out AT Out;
bpoints TYPE Matrix [4, 2] :=
[274.0, 120.0; 274.0, 53.0; 199.0, 53.0; 199.0, 0.0];
END;
C3 ISA Base::Connection WITH
Cool AT Jacket.In;
bpoints TYPE Matrix [4, 2] :=
[0.0, 149.0; 26.0, 149.0; 26.0, 158.0; 44.0, 158.0];
END;
C4 ISA Base::Connection WITH
Jacket.HTIn AT Wall.HTOut;
bpoints TYPE Matrix [4, 2] :=
[103.0, 153.0; 125.0, 153.0; 125.0, 149.0; 149.0, 149.0];
END;
C5 ISA Base::Connection WITH
Wall.HTIn AT ReactorVessel.HTOut;
bpoints TYPE Matrix [2, 2] :=
[198.0, 149.0; 245.0, 149.0];
END;
-----%% CSTR unit -----
%% Interface class to CSTR classes.
icon:
Graphic ISA Base::Layout WITH
bitmap TYPE String := "icontankreactor";
END;
Temp ISA ProcessTerminalLib::LiquidInTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 0.0;
y_pos := 200.0;
invisible := 1;
END;
Comp.n := ChemDim;
END;
Out ISA ProcessTerminalLib::LiquidOutTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 400.0;
y_pos := 75.0;
invisible := 1;
END;
Comp.n := ChemDim;
END;
Cool ISA ProcessTerminalLib::FlowInTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 0.0;
y_pos := 125.0;
invisible := 1;
END;
END;
CSTRUnitModel ISA CSTRIClass WITH
%% A CSTR unit model. It is composed of a
%% tank reactor, and three control valves.
icon:
Graphic ISA super::Graphic;
structure_parameter:
ChemDim := CSTR.ChamDim;
terminals:
control ISA ControlTerminalLib::CSTRInControl WITH
Graphic ISA Base::Layout WITH
x_pos := 350.0;
y_pos := 300.0;
invisible := 1;
END;
control ISA ControlTerminalLib::CSTROutMeasure WITH
Graphic ISA Base::Layout WITH
x_pos := 100.0;
y_pos := 300.0;
invisible := 1;
END;
END;
submodels:
CSTR ISA CSTRLib::TankReactorModel WITH
Graphic ISA super::Graphic WITH
x_pos := 75.0;
y_pos := 200.0;
END;
ChemDim := outer::ChemDim;
END;
FeedValve ISA FlowEquipmentLib::ControlValveModelV WITH
Graphic ISA super::Graphic WITH
x_pos := 150.0;
y_pos := 150.0;
END;
END;
-----%% CSTR unit -----
CSTRIClass ISA TankReactorClass WITH
%% Interface class to CSTR classes.
icon:
Graphic ISA Base::Layout WITH
bitmap TYPE String := "icontankreactor";
END;
Temp ISA ProcessTerminalLib::LiquidInTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 125.0;
y_pos := 150.0;

```

```

        x_pos := 200.0;
        y_pos := 150.0;
    END;
    OutValve ISA FlowEquipmentLib::ControlValveModelIV WITH
        Graphic ISA super::Graphic WITH
            x_pos := 300.0;
            y_pos := 75.0;
        END;
        ChemDim := outer::ChemDim;
    END;

    connections:
        C1 ISA Base::Connection WITH
            Feed AT FeedValve.In;
            bpoints TYPE Matrix [4, 2] := [0, 200; 33, 200; 33, 190; 57, 190];
        END;
        C3 ISA Base::Connection WITH
            Cool AT CoolValve.In;
            bpoints TYPE Matrix [4, 2] := [0, 124; 84, 124; 84, 141; 107, 141];
        END;
        C4 ISA Base::Connection WITH
            CoolValve.Out AT CSTR.Cool;
            bpoints TYPE Matrix [4, 2] := [141, 141; 157, 141; 157, 149; 170, 149];
        END;
        C5 ISA Base::Connection WITH
            FeedValve.Out AT CSTR.In;
            bpoints TYPE Matrix [3, 2] := [91, 190; 184, 190; 184, 179];
        END;
        C6 ISA Base::Connection WITH
            CSTR.out AT OutValve.In;
            bpoints TYPE Matrix [3, 2] := [199, 120; 199, 66; 282, 66];
        END;
        C7 ISA Base::Connection WITH
            Out At OutValve.Out;
            bpoints TYPE Matrix [4, 2] := [316, 66; 346, 66; 346, 75; 400, 75];
        END;
        invisible_connections:
            FeedValve.Control := Control.Feed;
            CoolValve.Control := Control.Cool;
            OutValve.Control := Control.OutFlow;
            Measure.Level := CSTR.Level;
            Measure.vTemp := CSTR.Temp;
            Measure.jTemp := CSTR.Jacket.Temp;
            Measure.outFlow := CSTR.outFlow;
        END;
    %% A buffer tank as a tank reactor vessel with no reaction
    %% Composite model of a tank reactor vessel with
    %% one reactor machine and one reaction model.
    %% They communicate through a reaction/reactor terminal.
    icon:
        Graphic ISA Base::Layout WITH
            bitmap TYPE String := "iconvessel";
    END;
    structure_parameter:
        ChemDim TYPE Integer;
        ChemDim := ZeroReaction.NumberOfComponents;
        ReactorMachine.ChemDim := ZeroReaction.NumberOfComponents;
        ReactorMachine.ISA CSTRLib::TankReactorMachineModel WITH
            Graphic ISA super::Graphic WITH

```

```

LIBRARY DistillationLib, ProcessTerminalLib, ControlTerminalLib, PhaseEquilibriumLib, FlowEquipmentLib;
USES ModelClassTreeLib, ProcessTerminalLib, ControlTerminalLib, PhaseEquilibriumLib, FlowEquipmentLib;
END;

Noc := ChemDim;
END;

TrayMachineModel ISA DistillationLib::TrayMachineIClass WITH
  %% A tray machine model.
  %% can be connected to a distillation
  %% medium model from the PhaseEquilibrium.
parameters:
  TrayArea ISA Base::Parameter;
  WeirHeight ISA Base::Parameter;
  WeirHeight ISA Base::Parameter;
  GravConst ISA Base::Parameter;
  PressureDrop ISA Base::Parameter;
variables:
  mole ISA Base::Variable;
  OutFlow ISA Base::Variable;
  height ISA Base::Variable;
Xmole ISA ProcessTerminalLib::ColumnVectorClass WITH n := ChemDim; END;
Comp ISA ProcessTerminalLib::ColumnVectorClass WITH n := ChemDim; END;
equations:
  %% mole component balances
  Xmole' = Lin.Flow*Lin.Comp + Vin.Flow*Vin.Comp - Lout.Flow*Vout.Comp - Vout.Flow*Vout.Comp;
  %% total properties
  mole = sumabs(Xmole);
  Comp = Xmole*1/mole;
  height = mole*MMT.MoleWeight/(MMT.Density*TrayArea);
  %% phase equilibrium description in medium model
  MMT.JComp = Comp;
  MMT.Pressure = Vin.Pressure - PressureDrop;
  %% liquid outflow
  OutFlow = if height < WeirHeight then 0 else WeirLength/1.5*sqrt(2*GravConst*(height - WeirHeight)^3);
  Lout.Flow = 3600*MMT.MoleWeight*MMT.Density*OutFlow;
  Lout.Comp = Comp;
  Lout.Pressure = MMT.Pressure;
  Lout.MoleEnergy = MMT.LiqHoleEn;
  %% vapor outflow (no vapour dynamics and neglected vapor holdup)
  Vout.Flow = Vin.Flow;
  Vout.Comp = MMT.VComp;
  Vout.Pressure = MMT.Pressure;
  Vout.MoleEnergy = MMT.VapMoleEn;
END;

%%-----%
%% composite tray models
TrayModel ISA super::TrayClass WITH
  %% Composite model for a tray.
icon:
  Graphic ISA super::Graphic;
structure parameters:
  ChemDim := MediumModel.NumberOfComponents;
  MachineModel.ChemDim := MediumModel.NumberOfComponents;
submodels:
  MachineModel ISA DistillationLib::TrayMachineModel WITH
    Graphic ISA super::Graphic WITH
      x_pos := 125;
      y_pos := 150;
      invisible := 1;
END;

TrayMachineIClass ISA DistillationLib::TrayIClass WITH
  %% Tray machine interface class.
MMT ISA ProcessTerminalLib::MediumMachineTerminal WITH
Graphic ISA Base::Layout WITH
  x_pos := 400;
  y_pos := 150;
  invisible := 1;
END;

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Mixer ISA FlowEquipmentLib::Mixer WITH
Graphic ISA super::Graphic WITH
  x_pos := 100.0;
  y_pos := 200.0;
END;

connections:
C1 ISA Base::Connection WITH
  Feed AT Mixer.LIn1;
  bpoints TYPE Matrix [5, 2] := [0, 150; 50, 174; 50, 238; 89, 238; 89, 219];
END;

C2 ISA Base::Connection WITH
  Lin AT Mixer.LIn2;
  bpoints TYPE Matrix [5, 2] := [99, 299; 99, 271; 99, 252; 109, 245; 109, 219];
END;

C3 ISA Base::Connection WITH
  Mixer.LOut AT MachineModel.LIn;
  bpoints TYPE Matrix [4, 2] := [99, 180; 99, 145; 109, 145; 109, 114];
END;

C4 ISA Base::Connection WITH
  VOut AT MachineModel.VOut;
  bpoints TYPE Matrix [4, 2] := [299, 299; 299, 160; 139, 160; 139, 114];
END;

C5 ISA Base::Connection WITH
  IOut AT MachineModel.IOut;
  bpoints TYPE Matrix [4, 2] := [109, 85; 109, 50; 99, 50; 99, 0];
END;

C6 ISA Base::Connection WITH
  Vin AT MachineModel.VIn;
  bpoints TYPE Matrix [4, 2] := [139, 85; 139, 51; 299, 51; 299, 0];
END;

C7 ISA Base::Connection WITH
  MachineModel.MMT AT MediumModel.MMT;
  bpoints TYPE Matrix [2, 2] := [154, 99; 245, 99];
END;

-----%% column models-----%
icon:
Structure_parameters;
ChemDim := MediumModel.NumberOfComponents;
MachineModel.ChemDim := MediumModel.NumberOfComponents;
Mixer.ChemDim := MediumModel.NumberOfComponents;
terminal:
Feed ISA DistillationLib::TrayIClass WITH
  Graphic ISA super::Graphic;
  structure_parameters;
  ChemDim := MediumModel.NumberOfComponents;
  MachineModel.ChemDim := MediumModel.NumberOfComponents;
  Mixer.ChemDim := MediumModel.NumberOfComponents;
  x_pos := 0.0;
  y_pos := 150.0;
  invisible := 1;
END;
Comp.n := ChemDim;
submodels:
MachineModel ISA DistillationLib::TrayMachineModel WITH
  Graphic ISA super::Graphic WITH
    x_pos := 125.0;
    y_pos := 100.0;
END;
MediumModel ISA PhaseEquilibriumLib::ABSPhasesEquilData WITH
  Graphic ISA super::Graphic WITH
    x_pos := 275.0;
    y_pos := 100.0;
END;
Reflux ISA ProcessTerminalLib::LiquidInTerminal WITH
  Graphic ISA super::Graphic WITH
    x_pos := 400.0;
    y_pos := 275.0;
    invisible := 1;
END;
Comp.n := ChemDim;
END;

```

```

VOut ISA ProcessTerminalLib::VaporOutTerminal WITH
    Graphic ISA super::Graphic WITH
        X_pos := 200.0;
        Y_pos := 300.0;
        invisible := 1;
    END;
    Comp.n := ChemDim;
END;
Lout ISA ProcessTerminalLib::LiquidOutTerminal WITH
    Graphic ISA super::Graphic WITH
        X_pos := 200.0;
        Y_pos := 0.0;
        invisible := 1;
    END;
    Comp.n := ChemDim;
END;
VIN ISA ProcessTerminalLib::VaporInTerminal WITH
    Graphic ISA super::Graphic WITH
        X_pos := 0.0;
        Y_pos := 25.0;
        invisible := 1;
    END;
    Comp.n := ChemDim;
END;
Column3TrayModel ISA DistillationLib::ColumnIClass WITH
    % A tray based distillation column with three trays.
    icon:
        Graphic ISA super::Graphic;
    structure_parameter:
        ChemDim := MediumModel.NumberOfComponents;
    abstract_submodel:
        MediumModel ISA PhaseEquillib::ABSPhasEquilData WITH
            Graphic ISA super::Graphic WITH
                X_pos := 50.0;
                Y_pos := 340;
            END;
            MediumModel.MMT.LCcomp := [0..33; 0..33; 0..34];
            MediumModel.MMT.Pressure := 1000;
        END;
        submodels:
            FeedTray2 ISA DistillationLib::FeedTrayModel WITH
                MediumModel ISA outer::MediumModel WITH
                    Graphic ISA super::Graphic WITH
                        X_pos := 275.0;
                        Y_pos := 100.0;
                    END;
            END;
            Tray3 ISA DistillationLib::TrayModel WITH
                MediumModel ISA outer::MediumModel WITH
                    Graphic ISA super::Graphic WITH
                        X_pos := 200.0;
                        Y_pos := 150.0;
                    END;
            END;
            FeedTray6 ISA DistillationLib::FeedTray6 WITH
                MediumModel ISA outer::MediumModel WITH
                    Graphic ISA super::Graphic WITH
                        X_pos := 200.0;
                    END;
END;
C1 ISA Base::Connection WITH
    Feed At FeedTray2.Feed;
    bpoints TYPE Matrix [2, 2] := [0.0, 149.0; 169.0, 149.0];
END;
C3 ISA Base::Connection WITH
    Tray3.ILout AT FeedTray2.Lin;
    bpoints TYPE Matrix [2, 2] := [184.0, 210.0; 184.0, 163.0];
END;
C4 ISA Base::Connection WITH
    FeedTray2.Lout AT Tray3.Lin;
    bpoints TYPE Matrix [2, 2] := [184.0, 134.0; 184.0, 89.0];
END;
C5 ISA Base::Connection WITH
    Reflux At Tray3.Lin;
    bpoints TYPE Matrix [3, 2] := [399.0, 274.0; 184.0, 274.0; 184.0, 239.0];
END;
C10 ISA Base::Connection WITH
    Tray1.Vout AT FeedTray2.VIn;
    bpoints TYPE Matrix [2, 2] := [214.0, 89.0; 213.0, 134.0];
END;
C11 ISA Base::Connection WITH
    FeedTray2.Vout AT Tray3.VIn;
    bpoints TYPE Matrix [2, 2] := [213.0, 163.0; 214.0, 210.0];
END;
C16 ISA Base::Connection WITH
    Vout AT Tray3.VOut;
    bpoints TYPE Matrix [4, 2] := [214.0, 239.0; 214.0, 261.0; 199.0, 261.0; 199.0, 299.0];
END;
C17 ISA Base::Connection WITH
    VIN AT Tray1.VIN;
    bpoints TYPE Matrix [3, 2] := [0.0, 24.0; 214.0, 24.0; 214.0, 60.0];
END;
C18 ISA Base::Connection WITH
    Lout AT Tray1.LOut;
    bpoints TYPE Matrix [4, 2] := [184.0, 60.0; 184.0, 41.0; 199.0, 41.0; 199.0, 0.0];
END;
icon:
    Graphic ISA super::Graphic WITH y_size := 500; END;

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structure_parameter:
    ChemDim := MediumModel.NumberOfComponents;
    terminals:=
        Feed ISA ProcessTerminalLib::LiquidInTerminal WITH
        Graphic ISA super::Graphic WITH
            x_pos := 0.0;
            y_pos := 250.0;
            invisible := 1;
        END;
        Comp.n := ChemDim;
    END;
    Reflux ISA ProcessTerminalLib::LiquidInTerminal WITH
        Graphic ISA super::Graphic WITH
            x_pos := 400.0;
            y_pos := 475.0;
            invisible := 1;
    END;
    Comp.n := ChemDim;
END;
Vout ISA ProcessTerminalLib::VaporOutTerminal WITH
Graphic ISA super::Graphic WITH
x_pos := 200.0;
y_pos := 500.0;
invisible := 1;
END;
Comp.n := ChemDim;
END;
abstract_submodel:
MediumModel ISA PhaseEquilibriumLib::ABSPhasEquilData WITH
Graphic ISA super::Graphic WITH
x_pos := 50.0;
y_pos := 540.0;
END;
MediumModel.MMT.lCComp := [0.33; 0.33; 0.34];
MediumModel.MAT.Pressure := 1000;
submodels:
FeedTray6 ISA DistillationLib::FeedTrayModel WITH
MediumModel ISA outer::MediumModel WITH
Graphic ISA super::Graphic WITH
x_pos := 275.0;
y_pos := 100.0;
END;
FeedTray6 ISA DistillationLib::FeedTrayModel WITH
MediumModel ISA outer::MediumModel WITH
Graphic ISA super::Graphic WITH
x_pos := 200.0;
y_pos := 300.0;
END;
Tray1 ISA DistillationLib::TrayModel WITH
Graphic ISA super::Graphic WITH
x_pos := 200.0;
y_pos := 50.0;
END;
Tray2 ISA DistillationLib::TrayModel WITH
Graphic ISA super::Graphic WITH
x_pos := 200.0;
y_pos := 100.0;
END;
Tray3 ISA DistillationLib::TrayModel WITH
Graphic ISA super::Graphic WITH
x_pos := 200.0;
y_pos := 150.0;
END;
Tray4 ISA DistillationLib::TrayModel WITH
Graphic ISA super::Graphic WITH
x_pos := 200.0;
y_pos := 200.0;
END;
Tray5 ISA DistillationLib::TrayModel WITH
Graphic ISA super::Graphic WITH
x_pos := 200.0;
y_pos := 250.0;
END;
Tray6 ISA DistillationLib::TrayModel WITH
Graphic ISA super::Graphic WITH
x_pos := 200.0;
y_pos := 300.0;
END;
Tray7 ISA DistillationLib::TrayModel WITH
Graphic ISA super::Graphic WITH
x_pos := 200.0;
y_pos := 350.0;
END;
Tray8 ISA DistillationLib::TrayModel WITH
Graphic ISA super::Graphic WITH
x_pos := 200.0;
y_pos := 400.0;
END;
Tray9 ISA DistillationLib::TrayModel WITH
Graphic ISA super::Graphic WITH
x_pos := 200.0;
y_pos := 450.0;
END;
connections:
C1 ISA Base::Connection WITH
    Reflux AT Tray9.Lin;
    bpoints TYPE Matrix [3, 2] := [399.0, 474.0; 184.0, 474.0; 184.0, 464.0];
END;
C2 ISA Base::Connection WITH
    Tray9.Lout AT Tray8.Lin;
    bpoints TYPE Matrix [2, 2] := [184.0, 435.0; 184.0, 413.0];
END;
C3 ISA Base::Connection WITH
    Tray8.Lout AT FeedTray7.Lin;
    bpoints TYPE Matrix [2, 2] := [184.0, 384.0; 184.0, 364.0];
END;
C4 ISA Base::Connection WITH
    FeedTray6.Lout AT Tray5.Lin;
    bpoints TYPE Matrix [2, 2] := [184.0, 335.0; 184.0, 313.0];
END;
C5 ISA Base::Connection WITH
    FeedTray6.Lout AT Tray4.Lin;
    bpoints TYPE Matrix [2, 2] := [184.0, 284.0; 184.0, 264.0];
END;
C6 ISA Base::Connection WITH
    Tray4.Lout AT Tray3.Lin;
    bpoints TYPE Matrix [2, 2] := [184.0, 235.0; 184.0, 214.0];
END;
C7 ISA Base::Connection WITH
    Tray3.Lout AT Tray2.Lin;
    bpoints TYPE Matrix [2, 2] := [184.0, 185.0; 184.0, 164.0];
END;

```

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C8 ISA Base::Connection WITH
    bpoints TYPE Matrix [2, 2] := [184.0, 135.0; 184.0, 114.0];
END;
C9 ISA Base::Connection WITH
    bpoints TYPE Matrix [2, 2] := [184.0, 85.0; 184.0, 64.0];
END;
C10 ISA Base::Connection WITH
    bpoints TYPE Matrix [3, 2] := [184.0, 35.0; 184.0, 8.0; 199.0, 0.0];
    LOut AT Tray1.LOut;
    VIn AT Tray1.VIn;
END;
C11 ISA Base::Connection WITH
    VIn AT Tray1.VIn;
    bpoints TYPE Matrix [3, 2] := [0.0, 24.0; 214.0, 24.0; 214.0, 35.0];
END;
C12 ISA Base::Connection WITH
    Tray1.VOut AT Tray2.VIn;
    bpoints TYPE Matrix [2, 2] := [214.0, 64.0; 214.0, 85.0];
END;
C13 ISA Base::Connection WITH
    Tray2.VOut AT Tray3.VIn;
    bpoints TYPE Matrix [2, 2] := [214.0, 114.0; 214.0, 135.0];
END;
C14 ISA Base::Connection WITH
    Tray3.VOut AT Tray4.VIn;
    bpoints TYPE Matrix [2, 2] := [214.0, 164.0; 214.0, 185.0];
END;
C15 ISA Base::Connection WITH
    Tray4.VOut AT Tray5.VIn;
    bpoints TYPE Matrix [2, 2] := [214.0, 214.0; 214.0, 235.0];
END;
C16 ISA Base::Connection WITH
    Tray5.VOut AT FeedTray6.VIn;
    bpoints TYPE Matrix [2, 2] := [213.0, 264.0; 213.0, 284.0];
END;
C17 ISA Base::Connection WITH
    FeedTray6.VOut AT Tray7.VIn;
    bpoints TYPE Matrix [2, 2] := [213.0, 313.0; 214.0, 335.0];
END;
C18 ISA Base::Connection WITH
    Tray7.VOut AT Tray8.VIn;
    bpoints TYPE Matrix [2, 2] := [214.0, 364.0; 213.0, 384.0];
END;
C19 ISA Base::Connection WITH
    Tray8.VOut AT Tray9.VIn;
    bpoints TYPE Matrix [2, 2] := [213.0, 413.0; 214.0, 435.0];
END;
C20 ISA Base::Connection WITH
    VOut AT Tray9.VOut;
    bpoints TYPE Matrix [3, 2] := [214.0, 464.0; 214.0, 489.0; 199.0, 499.0];
END;

-----%% unit configuration-----
DistillationUnitIClass ISA ModelClassTreeLib::SeparatorClass WITH
    icon: Graphic ISA Base::Layout WITH
        bitmap TYPE String := "iconcolumn2";
        Y_size := 500;
END;

structure_parameter:
ChemDim TYPE Integer;
terminals:
    Feed ISA ProcessTerminalLib::LiquidInTerminal WITH
        Graphic ISA super::Graphic WITH
            x_pos := 0.0;
            y_pos := 250.0;
            invisible := 1;
    END;
    Comp.n := ChemDim;
END;
Distillate ISA ProcessTerminalLib::LiquidOutTerminal WITH
    Graphic ISA super::Graphic WITH
        x_pos := 400.0;
        y_pos := 475.0;
        invisible := 1;
    END;
    Comp.n := ChemDim;
END;
Bottom ISA ProcessTerminalLib::LiquidOutTerminal WITH
    Graphic ISA super::Graphic WITH
        x_pos := 400.0;
        y_pos := 25.0;
        invisible := 1;
    END;
    Comp.n := ChemDim;
END;
Distillation3UnitModel ISA DistillationLib::DistillationUnitClass WITH
    %% Distillation unit model with a tray based column (3 trays),
    %% total condenser and reboiler.
    icon: Graphic ISA super::Graphic;
structure_parameter:
ChemDim := MediumModel.NumberOfComponents;
terminals:
    Control ISA ControlTerminalLib::DistInControl WITH
        Graphic ISA super::Graphic WITH
            x_pos := 350.0;
            y_pos := 500.0;
            invisible := 1;
    END;
    Measurement ISA ControlTerminalLib::DistOutMeasure WITH
        Graphic ISA super::Graphic WITH
            x_pos := 150.0;
            y_pos := 500.0;
            invisible := 1;
    END;
    abstract submodel:
        MediumModel ISA PhaseEquilibLib::ABSPhaseEquilData WITH
            Graphic ISA super::Graphic WITH
                x_pos := 50.0;
                y_pos := 540;
        END;
        MediumModel.MMT.LComp := [0.33; 0.33; 0.34];
        MediumModel.MMT.Pressure := 1000;
    submodels:
        TrayColumn ISA DistillationLib::Column3TrayModel WITH

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MediumModel ISA outer::MediumModel WITH
    Graphic ISA super::Graphic WITH
        x_pos := 50.0;
        y_pos := 340.0;
    END;
    Graphic ISA super::Graphic WITH
        x_pos := 150.0;
        y_pos := 250.0;
    END;
    END;

RefluxDrum ISA FlowEquipmentLib::RefluxDrumModel WITH
    MediumModel ISA outer::MediumModel WITH
        Graphic ISA super::Graphic WITH
            x_pos := 300.0;
            y_pos := 150.0;
        END;
        Graphic ISA super::Graphic WITH
            x_pos := 275.0;
            y_pos := 350.0;
        END;
    END;
    END;

ReBoiler ISA EnergyEquipmentLib::BoilerModel WITH
    MediumModel ISA outer::MediumModel WITH
        Graphic ISA super::Graphic WITH
            x_pos := 350.0;
            y_pos := 200.0;
        END;
        Graphic ISA super::Graphic WITH
            x_pos := 100.0;
            y_pos := 125.0;
        END;
    END;
    Condenser ISA EnergyEquipmentLib::TotalCondenserModel WITH
        MediumModel ISA outer::MediumModel WITH
            Graphic ISA super::Graphic WITH
                x_pos := 300.0;
                y_pos := 150.0;
            END;
            Graphic ISA super::Graphic WITH
                x_pos := 275.0;
                y_pos := 400.0;
            END;
        END;
        ChemDim := outer::ChemDim;
    END;
    TopValve ISA FlowEquipmentLib::ControlValveModelV WITH
        Graphic ISA super::Graphic WITH
            x_pos := 225.0;
            y_pos := 300.0;
        END;
        ChemDim := outer::ChemDim;
    END;
    BottomValve ISA FlowEquipmentLib::ControlValveModelV WITH
        Graphic ISA super::Graphic WITH

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C13 ISA Base::Connection WITH
HeatValve.out At ReBoiler.HeatIn;
bpoints TYPE Matrix [4, 2] := [41.0, 141.0; 58.0, 141.0; 58.0, 135.0; 78.0, 135.0];
END;

C14 ISA Base::Connection WITH
TrayColumn.VOut At Condenser.VIn;
bpoints TYPE Matrix [4, 2] := [149.0, 349.0; 149.0, 440.0; 274.0, 440.0; 274.0, 420.0];
END;

END;

Distillation9UnitModel ISA DistillationLib::DistillationUnitIClass WITH
  %% Distillation unit model with a tray based column (9 trays),
  %% total condenser and reboiler.
  %% The column has nine trays.
  icon:
    Graphic ISA super::Graphic;
  structure_parameter:
    ChemDim := MediumModel.NumberOfComponents;
  terminals:
    Control ISA ControlTerminalLib::DistInControl WITH
      Graphic ISA super::Graphic WITH
        x_pos := 350.0;
        y_pos := 500.0;
        invisible := 1;
    END;
    Measurement ISA ControlTerminalLib::DistOutMeasure WITH
      Graphic ISA super::Graphic WITH
        x_pos := 150.0;
        y_pos := 500.0;
        invisible := 1;
    END;
    abstract submodel:
      MediumModel ISA PhaseEquilibriumLib::ABSPhasEquilData WITH
        Graphic ISA super::Graphic WITH
          x_pos := 50.0;
          y_pos := 540;
      END;
      submodels:
        MediumModel.MMT.LComp := [0..33; 0..33; 0..34];
      END;
      TrayColumn ISA DistillationLib::Column9TrayModel WITH
        Graphic ISA super::Graphic WITH
          x_pos := 150.0;
          y_pos := 250.0;
      END;
    END;
    RefluxDrum ISA FlowEquipmentLib::RefluxDrumModel WITH
      MediumModel ISA outer::MediumModel WITH
        Graphic ISA super::Graphic WITH
          x_pos := 300.0;
          y_pos := 150.0;
      END;
      Graphic ISA super::Graphic WITH
        x_pos := 275.0;
        y_pos := 350.0;
      END;
    END;
    ReBoiler ISA EnergyEquipmentLib::BoilerModel WITH
      ReBoiler.BoilerLevel := ReBoiler.Drum.height;
      Measurement.BoilerLevel := ReBoiler.BoilerSide.height;
      Measurement.TopComp := ReBoiler.Drum.Comp[2];
      Measurement.BottomComp := ReBoiler.BoilerSide.Comp[2];
      HeatValve.Control := Control.Reflux;
      HeatValve.Control := Control.Heat;
      TopValve.Control := Control.Top;
      BottomValve.Control := Control.Bottom;
      connections:
        C1 ISA Base::Connection WITH
          Feed At TrayColumn.Feed;
        bpoints TYPE Matrix [2, 2] := [0..0, 249.0; 124.0, 249.0];
      END;
    END;

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END;
C3 ISA Base::Connection WITH
Condenser.Lout AT RefluxDrum.LIn;
bpoints TYPE Matrix [2, 2] := [274.0, 378.0; 274.0, 364.0];
END;
C4 ISA Base::Connection WITH
RefluxDrum.Lout AT TopValve.in;
bpoints TYPE Matrix [3, 2] := [274.0, 334.0; 274.0, 290.0; 307.0, 290.0];
END;
C5 ISA Base::Connection WITH
RefluxDrum.Lout AT RefluxValve.in;
bpoints TYPE Matrix [3, 2] := [274.0, 334.0; 274.0, 290.0; 207.0, 290.0];
END;
C6 ISA Base::Connection WITH
RefluxValve.out AT TrayColumn.Reflux;
bpoints TYPE Matrix [4, 2] := [241.0, 290.0; 192.0, 290.0; 192.0, 290.0; 331.0];
END;
C7 ISA Base::Connection WITH
RefluxValve.out AT TopValve.out;
bpoints TYPE Matrix [4, 2] := [399.0, 474.0; 364.0, 474.0; 364.0, 474.0; 341.0];
END;
C8 ISA Base::Connection WITH
Bottom AT BottomValve.out;
bpoints TYPE Matrix [4, 2] := [266.0, 41.0; 338.0, 41.0; 338.0, 24.0; 399.0, 24.0];
END;
C10 ISA Base::Connection WITH
ReBoiler.Lout AT BottomValve.in;
bpoints TYPE Matrix [3, 2] := [99.0, 103.0; 99.0, 41.0; 232.0, 41.0];
END;
C11 ISA Base::Connection WITH
TrayColumn.Vin AT ReBoiler.Yout;
bpoints TYPE Matrix [3, 2] := [125.0, 166.0; 99.0, 166.0; 99.0, 145.0];
END;
C12 ISA Base::Connection WITH
TrayColumn.Lout AT ReBoiler.LIn;
bpoints TYPE Matrix [4, 2] := [149.0, 150.0; 149.0, 88.0; 99.0, 88.0; 99.0, 103.0];
END;
C13 ISA Base::Connection WITH
HeatValve.out AT ReBoiler.HeatIn;
bpoints TYPE Matrix [4, 2] := [41.0, 141.0; 58.0, 141.0; 58.0, 135.0; 78.0, 135.0];
END;
C14 ISA Base::Connection WITH
TrayColumn.Vout AT Condenser.Vin;
bpoints TYPE Matrix [4, 2] := [149.0, 349.0; 149.0, 440.0; 274.0, 440.0; 274.0];
END;
END;

```

```

LIBRARY ControlSystemLib;
USES ModelClassTreeLib, ProcessTerminalLib, ControlTerminalLib;

%% This a library containing classes for
%% control system modules.
%% The library contain in order classes for:
%% terminals, controllers, other models.
%% Design: Bernt Nilsson
%% Variable Class
-----%
DiscreteVariable ISA Base::Variable WITH
  value TYPE DISCRETE Real;
  initial TYPE DISCRETE Real := 0;
END;

-----%
%% PID algorithms
PIDIClass ISA SubContControllerClass WITH
  %% An empty PID module.
  icon:
    Graphic ISA Base::Layout WITH
      bitmap TYPE String := "iconcontroller";
  terminals:
    SetPoint ISA ControlTerminalLib::ReferenceTerminal WITH
      Graphic ISA Base::Layout WITH
        x_pos := 0;
        y_pos := 250;
        invisible := 1;
    END;
    Measure ISA Base::SimpleInput WITH
      Graphic ISA Base::Layout WITH
        x_pos := 0;
        y_pos := 150;
        invisible := 1;
    END;
    Control ISA ControlTerminalLib::ControlTerminal WITH
      Graphic ISA Base::Layout WITH
        x_pos := 400;
        y_pos := 150;
        invisible := 1;
    END;
  END;
parameters:
  K ISA Base::Parameter;
  Ti ISA Base::Parameter;
  Td ISA Base::Parameter;
  b ISA Base::Parameter;
  tr ISA Base::Parameter;
  N ISA Base::Parameter;
  Ion ISA Base::Parameter;
  Don ISA Base::Parameter;
  uReverse ISA Base::Parameter;
  uHigh ISA Base::Parameter;
END;

%% and noise filtering based on KJA:s module.
variables:
  p ISA Base::Variable;
  i ISA Base::Variable;
  yf ISA Base::Variable;
  d ISA Base::Variable;
  v ISA Base::Variable;
equations:
  p = K*(b*SetPoint.Ref - Measure);
  i' = K/Ti*(SetPoint.Ref - Measure) +
    (Control.uTrack - Control.u)/tr*Control.Track;
  yf' = N/Td*(Measure - yf);
  d = -K/N*(Measure - yf);
  v = p + Ion*i + Don*d;
  Control.u = uReverse*(uHigh - v) + (1 - uReverse)*v;
  SetPoint.Track = Control.Track;
  SetPoint.uTrack = Control.uTrack;
END;

-----%
PIDDiscreteAlgorithm ISA ControlSystemLib::PIDIClass WITH
  %% A discrete PID algorithm with tracking anti-windup
  %% and noise filtering based on KJA:s module.
parameters:
  h ISA Base::Parameter;
variables:
  p ISA ControlSystemLib::DiscreteVariable;
  i ISA ControlSystemLib::DiscreteVariable;
  yf ISA ControlSystemLib::DiscreteVariable;
  d ISA ControlSystemLib::DiscreteVariable;
  v ISA ControlSystemLib::DiscreteVariable;
events:
  Init ISA Base::Event;
  Sample ISA Base::Event;
  ONEVENT Init CAUSE Sample;
algorithm:
  ONEVENT Sample DO
    new(p) := K*(b*SetPoint.Ref - Measure);
    new(i) := i + K*h/Ti*(SetPoint.Ref - Measure) +
      h/tr*(Control.uTrack - Control.u)*Control.Track;
    new(yf) := yf + h*N/Td*(Measure - yf);
    new(d) := -K/N*(Measure - new(yf));
    new(v) := new(p) + Ion*i + Don*new(d);
    new(Control.u) := if uReverse > 0.50 then uHigh - new(v) else new(v);
    new(SetPoint.Track) := Control.Track;
    new(setPoint.uTrack) := Control.uTrack;
    schedule(Sample, h);
  END;
END;

-----%
Limiter ISA AnalogBlockClass WITH
  %% analog blocks
  icon:
    Graphic ISA Base::Layout WITH
      bitmap TYPE String := "iconlimiter";
  END;
terminals:
  In ISA ControlTerminalLib::ReferenceTerminal WITH
    Graphic ISA Base::Layout WITH
      x_pos := 0;
      y_pos := 150;
END;
-----%
PIDanalogAlgorithm ISA ControlSystemLib::PIDIClass WITH
  %% An analog PID algorithm with tracking anti-windup
  %% and noise filtering based on KJA:s module.
variables:
  p ISA Base::Variable;
  i ISA Base::Variable;
  d ISA Base::Variable;
  tr ISA Base::Parameter;
  N ISA Base::Parameter;
  Ion ISA Base::Parameter;
  Don ISA Base::Parameter;
  uReverse ISA Base::Parameter;
  uHigh ISA Base::Parameter;
END;

```

```

invisble := 1;
END;
OUT ISA Base::SimpleOutput WITH
Graphic ISA Base::Layout WITH
  x_pos := 400;
  y_pos := 150;
  invisble := 1;
END;
parameters:
  Umin ISA Base::Parameter WITH
    default := 0;
  END;
  Umax ISA Base::Parameter WITH
    default := 1;
  END;
%Variables:
  % min,run,max TYPE DISCRETE Integer;
  %event:
  % Init ISAN Event;
equation:
  Out = if In.Ref < Umin then Umin else
        if In.Ref > Umax then Umax else In.Ref;
  % ONEVENT Init DO new(run):=1;END;
  % ONEVENT In_Ref<Umin DO
  new(min):=0;
  new(run):=1;
  new(max):=0;
  % END;
  % ONEVENT (In_Ref>Umin) * (Umax-In_Ref)>0 DO
  new(min):=0;
  new(run):=1;
  new(max):=0;
  % END;
  % ONEVENT In_Ref>Umax DO
  new(min):=0;
  new(run):=0;
  new(max):=1;
  % END;
  % Out = min*Umin + run*In_Ref + max*Umax;
  In.Track = if In.Ref==Out then 0 else 1;
  In.ultrack = Out;
END;

Switch ISA AnalogBlockClass WITH
  icon:
    Graphic ISA Base::Layout String := "iconsswitch";
  bitmap TYPE String := "iconswitch";
END;
terminals:
  Channel ISA Base::SimpleInput WITH
    % value TYPE Integer;
    % default TYPE Integer;
    Graphic ISA Base::Layout WITH
      x_pos := 200;
      y_pos := 300;
      invisble := 1;
    END;
  END;
  IN0 ISA ControlTerminalLib::ReferenceTerminal WITH
    Graphic ISA Base::Layout WITH
      % Design: Bernt Nilsson
      % Reference: KJ Astrom, Implementation of PID Regulator,
      icon:

```

```

Graphic ISA Base::Layout WITH
    bitmap TYPE String := "iconcontroller";
terminals:
Measure ISA Base::SimpleInput WITH
    x_pos := 1;
    y_pos := 150;
    invisible := 1;
END;
Control ISA Base::SimpleOutput WITH
    x_pos := 400;
    y_pos := 150;
    invisible := 1;
END;
AutoMan ISA ControlTerminalLib::ManualControlInTerminal WITH
Graphic ISA Base::Layout WITH
    x_pos := 200;
    y_pos := 300;
    invisible := 1;
END;
SetPoint ISA Base::SimpleInput WITH
Graphic ISA Base::Layout WITH
    x_pos := 1.0;
    y_pos := 226.0;
    invisible := 1;
END;
submodels:
PID_Module ISA ControlSystemLib::PIDanalogAlgorithm WITH
Graphic ISA super::Graphic WITH
    x_pos := 125.0;
    y_pos := 150.0;
END;
Limiter ISA ControlSystemLib::Limiter WITH
Graphic ISA super::Graphic WITH
    x_pos := 325.0;
    y_pos := 150.0;
END;
Switch ISA ControlSystemLib::Switch WITH
Graphic ISA super::Graphic WITH
    x_pos := 250.0;
    y_pos := 150.0;
END;
connections:
C3 ISA Base::Connection WITH
    Measure AT PID_Module.Measure;
    bpoints TYPE Matrix [2, 2] := [0, 149; 107, 149];
END;
C1 ISA Base::Connection WITH
    SetPoint AT PID_Module.SetPoint_Ref;
    bpoints TYPE Matrix [4, 2] := [0, 225; 40, 225; 40, 160; 107, 160];
END;
C8 ISA Base::Connection WITH
    SetPoint AT PID_Module.SetPoint_Ref;
    bpoints TYPE Matrix [4, 2] := [0, 225; 40, 225; 40, 160; 107, 160];
END;
C8 ISA Base::Connection WITH
    AutoMan.UMan AT Switch.Inl_Ref;
    bpoints TYPE Matrix [3, 2] := [200.0, 299.0; 200.0, 155.0; 232.0, 155.0];
END;
C9 ISA Base::Connection WITH

```

```

AutoMan.Manual AT Switch.Channel?;
bpoints TYPE Matrix [3, 2] := [200.0, 299.0; 249.0, 276.0; 249.0, 166.0];
END;

C10 ISA Base::Connection WITH
Switch.Out AT Control;
bpoints TYPE Matrix [2, 2] := [266.0, 149.0; 400, 150];
END;

C6 ISA Base::Connection WITH
PID Module.Control AT Switch.In0?;
bpoints TYPE Matrix [4, 2] := [141, 149; 171, 143; 232, 143];
END;

C11 ISA Base::Connection WITH
Manual AT PIDOuter.AutoMan;
bpoints TYPE Matrix [4, 2] := [174, 299; 174, 200; 124, 200; 124, 166];
END;

C12 ISA Base::Connection WITH
PIDOuter.Control AT PIDinner.SetPoint;
bpoints TYPE Matrix [2, 2] := [141, 149; 184, 149; 184, 157];
END;

C13 ISA Base::Connection WITH
Measure2 AT PIDinner.Measure;
bpoints TYPE Matrix [4, 2] := [0, 99; 211, 99; 232, 149];
END;

CON:
Graphic ISA Base::Layout?;
Terminals:
SetPoint ISA Base::SimpleInput WITH
Graphic ISA Base::Layout WITH
x_pos := 0.0;
y_pos := 250.0;
END;

Measure2 ISA Base::SimpleInput WITH
Graphic ISA Base::Layout WITH
x_pos := 0.0;
y_pos := 175.0;
END;

Measure2 ISA Base::SimpleOutput WITH
Graphic ISA Base::Layout WITH
x_pos := 0.0;
y_pos := 100.0;
END;

Control ISA Base::SimpleOutput WITH
Graphic ISA Base::Layout WITH
x_pos := 400.0;
y_pos := 150.0;
END;

Manual ISA ControlTerminalLib::ManualControlInTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 175.0;
y_pos := 300.0;
END;

END;

```

```

attributes:
  x_pos := 400;
  y_pos := 150;
  invisible := 1;
END;

icon:
Graphic ISA Layout WITH
  bitmap TYPE String := "lsensor";
END;

equation:
Out = In;
END;

FlowSensorModel ISA SensorClass WITH
  %% Flow sensor that uses the
  %% "pipe"-terminals.
terminals:
InFlow ISA PipeInTerminal WITH
  attributes:
Graphic ISA Base::Layout WITH
  attributes:
    x_pos := 0;
    y_pos := 70;
    invisible := 1;
END;

OutFlow ISA PipeOutTerminal WITH
  attributes:
Graphic ISA Base::Layout WITH
  attributes:
    x_pos := 400;
    y_pos := 70;
    invisible := 1;
END;

Flow ISA SimpleOutput WITH
  attributes:
Graphic ISA Base::Layout WITH
  attributes:
    x_pos := 200;
    y_pos := 300;
    invisible := 1;
END;

icon:
Graphic ISA Layout WITH
  bitmap TYPE String := "fsensor";
END;

equation:
OutFlow.Flow = InFlow.Flow;
OutFlow.Pres = InFlow.Pres;
OutFlow.ACconc = InFlow.ACconc;
OutFlow.BCconc = InFlow.BCconc;
OutFlow.Temp = InFlow.Temp;
Flow = InFlow.Flow;
END;

```

```

LIBRARY GrafcetLib;
  %% A library for grafcet primitives.
  %% Use steps and transitions to develop
  %% sequences inside grafcet.
  %% Design: Mats Andersson
  %% Modified 930302, Bernt Nilsson

ParallelSubGrafcetClass ISA SubGrafcetClass;

%-----%
% Terminals
%-----%

DiscIntTerminal ISA SimpleTerminal WITH
  value TYPE DISCRETE Integer;
  default TYPE Integer;
END;

ConditionTerminal ISA SimpleTerminal;
END;

DiscBooleanTerminal ISA SimpleTerminal WITH
  value TYPE DISCRETE Real;
END;

StepTerm ISA RecordTerminal WITH
  State ISA DiscIntTerminal;
  Trigg ISAN EventInput;
END;

StepUTerm ISA RecordTerminal WITH
  Trigg ISAN EventInput;
END;

TransUTerm ISA RecordTerminal WITH
  State ISA DiscIntTerminal;
  Trigg ISAN EventOutput;
END;

TransTerm ISA RecordTerminal WITH
  Trigg ISAN EventOutput;
END;

GrafcetInTerminal ISA RecordTerminal WITH
  Start,Stop ISAN EventInput;
END;

GrafcetOutTerminal ISA RecordTerminal WITH
  Start,Stop ISAN EventOutput;
END;

%-----%
% Transition
%-----%

TransitionC ISA TransitionIClass WITH
  %% Condition based transition.
  %% The condition is an expression
  %% that switch sign.
  terminal:
    Condition ISA ConditionTerminal WITH
      Graphic ISA Base::Layout WITH
        x_pos := 400;
        y_pos := 150;
        invisible := 1;
    END;
    behaviour:
      OnEvent Condition > 0 AND Upper.State > 0.5 CAUSE
        Upper.Trigg, Lower.Trigg;
      graphics:
        Graphic ISA Layout WITH
          bitmap TYPE String := "icontrans";
    END;
  END;

TransitionE ISA TransitionIClass WITH
  %% Event based transition.
  %% Condition is an event input
  terminal:
    Condition ISA EventInput WITH
      Graphic ISA Base::Layout WITH
        x_pos := 400;
        y_pos := 150;
        invisible := 1;
    END;
    behaviour:
      event:
        Init ISAN Event;
      variable:
        fire TYPE DISCRETE Real;
      behaviour:
        ONEVENT Init DO new(fire) := 0; END;
        ONEVENT Condition DO new(fire) := 1; END;
        OnEvent fire > 0.5 AND Upper.State > 0.5 CAUSE Upper.Trigg, Lower.Trigg;
      graphics:
        Graphic ISA Layout WITH
          bitmap TYPE String := "icontrans";
    END;
  END;

%-----%
% Steps
%-----%

Upper ISA SubGrafcetClass WITH
  %% The basic step object in Grafcets.
  terminals:
    Upper ISA StepUTerm WITH
      x_pos := 200;
      y_pos := 300;
      invisible := 1;
    END;

```

```

Graphic ISA Base::Layout WITH
  x_pos := 200;
  y_pos := 300;
  invisible := 1;
END;
% Fork and Sync

Sync 2 ISA ParallelSubGrafcetClass WITH
terminals:
Upper_1 ISA TransTerm WITH
Graphic ISA Base::Layout WITH
  x_pos := 37;
  y_pos := 300;
  invisible := 1;
END;
State ISA DiscrTerminal WITH
Graphic ISA Base::Layout WITH
  x_pos := 200;
  y_pos := 150;
  invisible := 1;
END;
END;
% The basic step object in Grafcets.
Action ISAN Event;
behaviour:
OnEvent Upper.Trig DO new(State):=1;END;
OnEvent Upper.Trig CAUSE Action;
OnEvent Lower.Trig DO new(State):=0;END;
Lower.State:=State;
graphics:
Graphic ISA Layout WITH
  bitmap TYPE String := "iconstep";
END;
END;

InitStep ISA Step WITH
% An init step object.
% Assigns the state true at initialization.
events:
Init, Start ISAN Event;
behaviour:
OnEvent Init DO schedule(Start, 0.0); END;
OnEvent Start DO new(State):=1; END;
OnEvent Start CAUSE Action;
graphics:
Graphic ISA Layout WITH
  bitmap TYPE String := "iconinitstep";
END;
END;

MacroStep ISA StepIClass WITH
% The macro step object in Grafcets.
% New steps and transitions are
% inserted between the terminals.
behaviour:
OnEvent Upper.Trig DO new(State):=1;END;
OnEvent Lower.Trig DO new(State):=0;END;
graphics:
Graphic ISA Layout WITH
  bitmap TYPE String := "iconmacrostep";
END;

```

```

Y_pos := 0;
invisble := 1;
END;
behaviour:
Lower.State:=min(min(Upper_1.State, Upper_2.State), Upper_3.State);
OnEvent Lower.Trigg CAUSE Upper_1.Trigg, Upper_2.Trigg, Upper_3.Trigg;
graphics:
Graphic ISA Layout WITH
Graphic ISA Base::Layout WITH
bitmap TYPE String := "iconsync3";
END;

Fork_2 ISA ParallelSubGrafcetClass WITH
terminals:
Upper ISA StepUTerm WITH
Graphic ISA Base::Layout WITH
x_pos := 200;
y_pos := 300;
invisble := 1;
END;
Lower_1 ISA TransLTerm WITH
Graphic ISA Base::Layout WITH
x_pos := 37;
y_pos := 0;
invisble := 1;
END;
behaviour:
OnEvent Upper.Trigg CAUSE Lower_1.Trigg, Lower_2.Trigg;
graphics:
Graphic ISA Layout WITH
bitmap TYPE String := "iconfork3";
END;
-----% Extra things
Delay ISA SubGrafcetClass WITH
terminals:
In ISA DiscBooleanTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 0;
y_pos := 150;
END;
Out ISA DiscBooleanTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 400;
y_pos := 150;
END;
parameter:
DelayTime ISA Parameter WITH default := 1.0; END;
events:
Start, Timeout ISAN Event;
behaviour:
OnEvent In > 0.5 CAUSE Start;
OnEvent Reset > 0.5 DO new(Out) := 0.0; END;
OnEvent Start DO schedule(Timeout,DelayTime); END;
OnEvent Timeout DO new(Out) := 1.0; END;
graphics:
Graphic ISA Layout WITH
bitmap TYPE String := "icontimer";
END;
Fork_3 ISA ParallelSubGrafcetClass WITH
terminals:
Upper ISA StepUTerm WITH
Graphic ISA Base::Layout WITH
x_pos := 200;
y_pos := 300;
invisble := 1;
END;
Lower_1 ISA TransLTerm WITH
Graphic ISA Base::Layout WITH
x_pos := 37;
y_pos := 0;
invisble := 1;
END;
Lower_2 ISA TransLTerm WITH
Graphic ISA Base::Layout WITH
x_pos := 200;

```

```

END;
Out ISA DiscBooleanTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 400;
y_pos := 200;
END;
END;

InOut ISA DiscBooleanTerminal WITH
Graphic ISA Base::Layout WITH
x_pos := 400;
y_pos := 100;
END;
END;

event:
Timeout, Start, Init ISAN Event;
parameter:
PulseTime ISA Parameter WITH default := 1.0; END;
behaviour:
OnEvent In > 0.5 CAUSE Start;
OnEvent Start DO
new (Out) := 1.0;
new (Invout) := 0.0;
schedule (Timeout,PulseTime);
OnEvent Timeout DO
new (out) := 0.0;
new (invout) := 1.0;
END;
OnEvent Init DO new (Invout) := 1.0; END;
END;

```

```

%-----%
% grafset applications
GrafsetClass ISA GrafsetControllerClass WITH
%% A super class for Grafset applications.
Graphic ISA Layout WITH
x_size := 400;
y_size := 600;
bitmap TYPE string := "liconggrafset";
END;
END;

```

```

LIBRARY CSTRControlLib;
USES ModelClassTreeLib, ProcessTerminalLib, ControlTerminalLib, EnergyEquipmentLib,
  ^ ReactionModelLib, CSTRLib;
%% This library contains classes
%% for an simple application of an
%% CSTR unit with control system.
%% -----
%% CSTR controllers
CSTRController ISA ModelClassTreeLib::UnitController WITH
  %% CSTR continuous controller with three
  %% individual PID controllers.
  icon:
    Graphic ISA super::Graphic;
    Lref ISA Base::Parameter;
    Tref ISA Base::Parameter;
    Fref ISA Base::Parameter;
    equation:
      LevelPID.SetPoint := Lref;
      TempPID.SetPoint := Tref;
      FlowID.SetPoint := Fref;
      terminals:
        Measure ISA ControlTerminalLib::CSTRMeasure WITH
          Graphic ISA super::Graphic WITH
            x_pos := 0.0;
            y_pos := 150.0;
        END;
        Control ISA ControlTerminalLib::CSTRControl WITH
          Graphic ISA super::Graphic WITH
            x_pos := 400.0;
            y_pos := 150.0;
        END;
        submodels:
          LevelPID ISA ControlSystemLib::PIDControllerModel WITH
            Graphic ISA super::Graphic WITH
              x_pos := 250.0;
              y_pos := 75.0;
            END;
            TempPID ISA ControlSystemLib::PIDControllerModel WITH
              Graphic ISA super::Graphic WITH
                x_pos := 200.0;
                y_pos := 150.0;
            END;
            FlowPID ISA ControlSystemLib::PIDControllerModel WITH
              Graphic ISA super::Graphic WITH
                x_pos := 150.0;
                y_pos := 225.0;
            END;
            connections:
              C1 ISA Base::Connection WITH
                Measure.OutFlow AT FlowPID.Measure;
                bpoints TYPE Matrix [4, 2] := [0, 149; 34, 174; 34, 224; 132, 224];
              C2 ISA Base::Connection WITH
                Control.OutFlow AT FlowPID.Control;
END;
bpoints TYPE Matrix [4, 2] := [399, 149; 367, 179; 367, 224; 166, 224];
END;
C11 ISA Base::Connection WITH
  Measure.VTemp AT TempPID.Measure;
  bpoints TYPE Matrix [2, 2] := [0, 149; 182, 149];
END;
C12 ISA Base::Connection WITH
  Measure.Level AT LevelPID.Measure;
  bpoints TYPE Matrix [4, 2] := [0, 149; 32, 120; 32, 74; 232, 74];
END;
C13 ISA Base::Connection WITH
  Control.Cool AT TempPID.Control;
  bpoints TYPE Matrix [2, 2] := [216, 149; 399, 149];
END;
C14 ISA Base::Connection WITH
  Control.Feed AT LevelPID.Control;
  bpoints TYPE Matrix [5, 2] := [399, 149; 382, 135; 368, 121; 368, 74; 266, 74];
END;
CControlCSTRModel ISA CSTRLib::CSTRClass WITH
  %% A CSTR with a continuous control system.
  structure_parameter:
    ChemDim := CSTRUnit.ChemDim;
  icon:
    Graphic ISA super::Graphic;
  submodels:
    CSTRUnit ISA CSTRLib::CSTRUnitModel WITH
      Graphic ISA super::Graphic WITH
        x_pos := 175.0;
        y_pos := 100.0;
      END;
    END;
    Controller ISA CSTRControlLib::CSTRCCController WITH
      Graphic ISA super::Graphic WITH
        x_pos := 225.0;
        y_pos := 200.0;
      END;
    END;
  connections:
    C4 ISA Base::Connection WITH
      Feed AT CSTRUnit.Feed;
      bpoints TYPE Matrix [4, 2] := [0, 199; 117, 199; 117, 109; 145, 109];
    END;
    C5 ISA Base::Connection WITH
      out AT CSTRUnit.out;
      bpoints TYPE Matrix [4, 2] := [204, 84; 319, 84; 319, 75; 400, 75];
    END;
    C6 ISA Base::Connection WITH
      Cool AT CSTRUnit.Cool;
      bpoints TYPE Matrix [3, 2] := [159, 129; 159, 199; 194, 199];
    END;
    C15 ISA Base::Connection WITH
      CSTRUnit.Measure AT Controller.Measure;
      bpoints TYPE Matrix [3, 2] := [253, 199; 285, 199; 285, 149; 196, 149; 196, 129];
    END;
    C16 ISA Base::Connection WITH
      Controller.Control AT CSTRUnit.Control;
      bpoints TYPE Matrix [5, 2] := [253, 199; 285, 199; 285, 149; 196, 149; 196, 129];
    END;
  -----

```

```

%%sequence and continuous control

CSTRGrafcet ISA GrafcetLib::GrafcetClass WITH
Graphic ISA super::Graphic;
terminals:
    OutFlow ISA ControlTerminalLib::ManualControlOutDiscreteTerminal WITH
        Graphic ISA super::Graphic WITH
            x_pos := 400.0;
            y_pos := 225.0;
            invisible := 1;
    END;
    InFlow ISA ControlTerminalLib::ManualControlOutDiscreteTerminal WITH
        Graphic ISA super::Graphic WITH
            x_pos := 400.0;
            y_pos := 525.0;
            invisible := 1;
    END;
    CoolFlow ISA ControlTerminalLib::ManualControlOutDiscreteTerminal WITH
        Graphic ISA super::Graphic WITH
            x_pos := 400.0;
            y_pos := 375.0;
            invisible := 1;
    END;
    Ref ISA Base::RecordTerminal WITH
        Graphic ISA super::Graphic WITH
            x_pos := 200.0;
            y_pos := 0.0;
            invisible := 1;
    END;
    Lref ISA Base::SimpleOutput WITH value TYPE DISCRETE Real; END;
    Tref ISA Base::SimpleOutput WITH value TYPE DISCRETE Real; END;
    Fref ISA Base::SimpleOutput WITH value TYPE DISCRETE Real; END;
    Level ISA Base::SimpleInput WITH
        Graphic ISA super::Graphic WITH
            x_pos := 0.0;
            y_pos := 400.0;
            invisible := 1;
    END;
    SuperControl ISA GrafcetLib::GrafcetInTerminal WITH
        Graphic ISA super::Graphic WITH
            x_pos := 275.0;
            y_pos := 600.0;
            invisible := 1;
    END;
    %% ONEVENT SuperControl.Start CAUSE StartTransition.Condition;
    %% ONEVENT SuperControl.Stop CAUSE StopTransition.Condition;
parameters:
    StartTime ISA Base::Parameter;
    StopTime ISA Base::Parameter;
    LevelRef ISA Base::Parameter;
    FlowRef ISA Base::Parameter;
    TempRef ISA Base::Parameter;
    TempRefFlow ISA Base::Parameter;
events:
    Init ISA Base::Event;
    Local ISA Base::Event;
    %% At local control add following in subclass

```

```

Graphic ISA super::Graphic;
parameter:
  Lref ISA Base::Parameter;
  Tref ISA Base::Parameter;
  Pref ISA Base::Parameter;
  equation;
    Grafcet.LevelRef := Lref;
    Grafcet.TempRef := Tref;
    Grafcet.FlowRef := Pref;
  terminals:
    Measure ISA ControlTerminalLib::CSTRInMeasure WITH
      Graphic ISA super::Graphic WITH
        Graphic ISA ControlTerminalLib::CSTROutControl WITH
          Control ISA ControlTerminalLib::CSTROutControl WITH
            Graphic ISA super::Graphic WITH
              x_pos := 0.0;
              y_pos := 150.0;
              invisible := 1;
            END;
          END;
        END;
      END;
    END;
  END;
  WHEN Action DO
    new(InfFlow.Manual) := 1;
    new(CoolFlow.Manual) := 1;
  END;
  END;
  WaitTransition ISA GrafcetLib::TransitionC WITH
    Graphic ISA super::Graphic WITH
      x_pos := 200.0;
      y_pos := 250.0;
    END;
    Condition := - (Level - 0.1*LevelRef);
    state:
      State ISA Base::Variable;
      State = Wait.State + 2*Start.State + 3*Production.State + 4*Stop.State;
    connections:
      C1 ISA Base::Connection WITH
        bpoints TYPE Matrix [2, 2] := [199, 532; 199, 507];
      END;
      C2 ISA Base::Connection WITH
        StartTransition.Lower AT Start.Upper;
        bpoints TYPE Matrix [2, 2] := [199, 491; 199, 466];
      END;
      C3 ISA Base::Connection WITH
        Start.Lower AT StartTransition.Upper;
        bpoints TYPE Matrix [2, 2] := [199, 532; 199, 507];
      END;
      C4 ISA Base::Connection WITH
        ProdTransition.Lower AT Production.Upper;
        bpoints TYPE Matrix [2, 2] := [199, 391; 199, 366];
      END;
      C6 ISA Base::Connection WITH
        Production.Lower AT StopTransition.Upper;
        bpoints TYPE Matrix [2, 2] := [199, 332; 199, 307];
      END;
      C7 ISA Base::Connection WITH
        StopTransition.Lower AT Stop.Upper;
        bpoints TYPE Matrix [2, 2] := [199, 291; 199, 266];
      END;
      C8 ISA Base::Connection WITH
        Stop.Lower AT WaitTransition.Upper;
        bpoints TYPE Matrix [2, 2] := [199, 232; 199, 207];
      END;
      C10 ISA Base::Connection WITH
        WaitTransition.Lower AT Wait.Upper;
        bpoints TYPE Matrix [6, 2] := [199, 191; 199, 174; 150, 150, 174; 150, 586; 586; 586; 586; 586];
      END;
    END;
  END;
  CSTRIController ISA ModelClassTreeLib::UnitController WITH
    %% An integrated CSTR unit controller with
    %% start up and shut down sequence and
    %% continuous controllers.
    icon:

```

```

bpoints TYPE Matrix [2, 2] := [0, 149; 182, 149];
END;
C2 ISA Base::Connection WITH
FlowID.Control AT Control.OutFlow;
bpoints TYPE Matrix [2, 2] := [216, 149; 399, 149];
END;
C3 ISA Base::Connection WITH
Measure.VTemp AT TempPID.Measure;
bpoints TYPE Matrix [3, 2] := [0, 149; 66, 99; 232, 99];
END;
C4 ISA Base::Connection WITH
SuperControl AT Grafcet.SuperControl;
bpoints TYPE Matrix [2, 2] := [150.0, 300.0; 155.0, 266.0];
END;
C5 ISA Base::Connection WITH
Measure.Level AT LevelPID.Measure;
bpoints TYPE Matrix [4, 2] := [0, 149; 23, 100; 23, 49; 282, 49];
END;
C7 ISA Base::Connection WITH
Control.Feed AT LevelPID.Control;
bpoints TYPE Matrix [4, 2] := [399, 149; 372, 119; 372, 49; 316, 49];
END;
C8 ISA Base::Connection WITH
Control.Cool AT TempPID.Control;
bpoints TYPE Matrix [4, 2] := [399, 149; 347, 124; 347, 99; 266, 99];
END;
C9 ISA Base::Connection WITH
Measure.Level AT Grafcet.Level;
bpoints TYPE Matrix [5, 2] := [0, 149; 21, 165; 33, 180; 33, 254; 132, 254];
END;
C16 ISA Base::Connection WITH
Grafcet.OutFlow AT FlowPID.AutoMan;
bpoints TYPE Matrix [3, 2] := [166, 245; 199, 245; 199, 166];
END;
C17 ISA Base::Connection WITH
Grafcet.CoolFlow AT TempPID.AutoMan;
bpoints TYPE Matrix [3, 2] := [166, 253; 249, 253; 249, 116];
END;
C18 ISA Base::Connection WITH
Grafcet.InFlow AT LevelPID.AutoMan;
bpoints TYPE Matrix [3, 2] := [166, 262; 299, 262; 299, 66];
END;
END;

IControlCSTRModel ISA CSTRLib::CSTRIClass WITH
  %% A CSTR unit with an integrated control system.
  %% Sequence with start up and shut down and
  %% three continuous controllers.
structure_parameter:
  ChemDim := CSTRUnit.ChemDim;
icon:
  Graphic ISA super::Graphic;
terminals:
  SuperControl ISA GrafcetLib::GrafcetInTerminal WITH
    Graphic ISA super::Graphic WITH
      x_pos := 225.0;
      y_pos := 300.0;
      invisible := 1;
END;
submodels:
  CSTRUnit ISA CSTRLib::CSTRUnitModel WITH
    Graphic ISA super::Graphic WITH

```

```

LIBRARY CSTRWosp;

USES ModelClassTreeLib, ProcessTerminalLib, ControlTerminalLib, EnergyEquipmentLib,
   ReactionModelLib, CSTRLib, CSTRControlLib;
%% This knowledge base contains classes
%% for an simple application of an open
%% loop CSTR.

VesselSimProblem ISA CSTRLib::TankReactorVesselModel WITH
  In.Flow := 24;
  In.MoleEnergy := 2380;
  In.Comp := [0.375;0;0.625];
  Out.Flow := 24;
  HTOut.Qtrans := 0;
  CrossArea := 1;
  ReactorMachine ISA super::ReactorMachine WITH
    Xmole.initial := [0;0;72.2]; % kmole
    energy.initial := 114000; % kJ
  END;
  %% controlled unit
END;

CControlCSTRSimProblem ISA CSTRControlLib::CControlCSTRModel WITH
  CSTRUnit ISA super::CSTRUnit WITH
    CSTR ISA super::CSTR WITH
      Wall.Kappa.default := 3070;
      Wall.TransArea.default := 23;
      Jacket.CP.default := 4.190;
      Jacket.Volume.default := 0.110;
      Jacket.Density.default := 1000;
      Jacket.Temp.initial := 294;
      ReactorVessel.CrossArea.default := 1;
      ReactorMachine.Xmole.initial := [0;0;72.2];
      ReactorMachine.energy.initial := 114000;
    END;
    Graphic ISA super::Graphic;
  END;
  Controller ISA super::Controller WITH
    CoolValve.Qmax.default := 2.80;
    FeedValve.Qmax.default := 50;
    OutValve.Qmax.default := 50;
    Graphic ISA super::Graphic;
  END;
  Controller ISA super::Controller WITH
    ChannelISABase::Parameter;
    LevelPID ISA super::LevelPID WITH
      PIDModule ISA super::PID_Module WITH
        uHigh := 1;
        uReverse := 0;
        Don := 0;
        Ion.default := 1;
        N := 5;
        tr.default := 0.050;
        b := 1;
        Td := 5;
        Ti.default := 0.010;
        R.default := 100;
      END;
      Graphic ISA super::Graphic;
    END;
    TempPID ISA super::TempPID WITH
      PIDModule ISA super::PID_Module WITH
        uHigh := 1;
        uReverse.default := 1;
        Don := 0;
      END;
END;

CSTRSimProblem ISA CSTRLib::CSTRUnitModel WITH
  CSTR ISA super::CSTR WITH
    Wall.Kappa.default := 3070;
    Wall.TransArea.default := 23;
    Jacket.CP.default := 4.190;
    Jacket.Volume.default := 0.110;
    Jacket.Density.default := 1000;
    Jacket.Temp.initial := 294;
    ReactorVessel.ISA super::ReactorVessel WITH
      CrossArea.default := 1;
      ReactorMachine.ISA super::ReactorMachine WITH
        Xmole.initial := [0;0;72.2];
      END;
  %%CSTR unit
END;

```

```

Ion.default := 1;
N := 5;
tr.default := 10;
b := 1;
Td := 5;
Ti.default := 10;
K.default := 1;
END;
Graphic ISA super::Graphic;
END;
FlowPID ISA super::FlowPID WITH
PID_Module ISA super::PID_Module WITH
uReverse.default := 0;
Don := 0;
Ion.default := 0;
N := 5;
tr.default := 10;
b := 1;
Graphic ISA super::Graphic;
END;
Graphic ISA super::Graphic;
END;
Lref.default := 1.30;
Tref.default := 27;
Pref.default := 0.48;
LevelPID.AutoMan.UMan := Channel;
LevelPID.AutoMan.Manual := Channel;
TempPID.AutoMan.UMan := 0.50;
TempPID.AutoMan.Manual := Channel;
FlowPID.AutoMan.UMan := 1;
FlowPID.AutoMan.Manual := 1;
Graphic ISA super::Graphic;
END;
Cool.Pres := 0;
Cool.Temp := 21;
Feed.MoleEnergy := 2380;
Feed.Comp := [0.375;0;0.625];
Graphic ISA super::Graphic;
END;
-----  

% sequence and continuous control
-----
```

IControlCSTRSimProblem ISA CSTRControlLib::IControlCSTRModel WITH

CSTR ISA super::CSTRWithWall WITH

Wall.Kappa.default := 3070;

Wall.TransArea.default := 23;

Jacket.CP.default := 4.190;

Jacket.Volume.default := 0.110;

Jacket.Density.default := 1000;

Jacket.Temp.initial := 21;

ReactorVessel ISA super::ReactorVessel WITH

CrossArea.default := 1;

ReactorMachine.Xmol.Initial := [0;0;7;2];

ReactorMachine.energy.Initial := 11400;

Graphic ISA super::Graphic;

```
Cool.Pres := 0;  
Cool.Temp := 21;  
Feed.MoleEnergy := 2380;  
Feed.Comp := [0.375;0;0.625];  
Graphic ISA super::Graphic;  
END;
```

```

LIBRARY DistillationControllerLib;
USES ModelClassTreeLib, ProcessTerminalLib, ControlTerminalLib, PhaseEquillib,$
    ^ FlowEquipmentLib, EnergyEquipmentLib, GrafctLib, $%
        ^ ControlsystemLib, DistillationLib;
$% This library contains classes
$% for an simple application of an
$% distillation unit with control system.
$%-----%
$% distillation controllers

DistCCController ISA ModelClassTreeLib::UnitController WITH
    % Distillation unit continuous control system.
    % Composed of four PID controller.
    Graphic ISA super::Graphic;
Measure ISA ControlTerminalLib::DistrInMeasure WITH
    Graphic ISA super::Graphic WITH
        x_pos := 0.0;
        y_pos := 150.0;
    END;
    Control ISA ControlTerminalLib::DistOutControl WITH
        Graphic ISA super::Graphic WITH
            x_pos := 400.0;
            y_pos := 150.0;
        END;
    END;
submodels:
BoilerlevelPID ISA ControlSystemLib::PIDControllerModel WITH
    Graphic ISA super::Graphic WITH
        x_pos := 250.0;
        y_pos := 50.0;
    END;
BottomCompPID ISA ControlSystemLib::PIDControllerModel WITH
    Graphic ISA super::Graphic WITH
        x_pos := 175.0;
        y_pos := 75.0;
    END;
DrumLevelPID ISA ControlSystemLib::PIDControllerModel WITH
    Graphic ISA super::Graphic WITH
        x_pos := 250.0;
        y_pos := 150.0;
    END;
TopCompPID ISA ControlSystemLib::PIDControllerModel WITH
    Graphic ISA super::Graphic WITH
        x_pos := 175.0;
        y_pos := 175.0;
    END;
connections:
C1 ISA Base::Connection WITH
    Measure.BoilerLevel AT BoilerLevelPID.Measure;
    bpoints TYPE Matrix [4, 2] := [191.0, 74.0; 345.0, 74.0; 345.0, 110.0; 400.0, $%
        ^ 150.0];
END;
C7 ISA Base::Connection WITH
    BoilerLevelPID.Control AT Control.Bottom;
    bpoints TYPE Matrix [4, 2] := [266.0, 49.0; 373.0, 49.0; 373.0, 111.0; 400.0, $%
        ^ 150.0];
END;
C8 ISA Base::Connection WITH
    Measure.DrumLevel AT DrumLevelPID.Measure;
    bpoints TYPE Matrix [2, 2] := [0.0, 150.0; 232.0, 149.0];
END;
C9 ISA Base::Connection WITH
    DrumLevelPID.Control AT Control.Top;
    bpoints TYPE Matrix [2, 2] := [266.0, 149.0; 400.0, 150.0];
END;
C10 ISA Base::Connection WITH
    Measure.TopComp AT TopCompPID.Measure;
    bpoints TYPE Matrix [3, 2] := [0.0, 150.0; 41.0, 174.0; 157.0, 174.0];
END;
C12 ISA Base::Connection WITH
    TopCompPID.Control AT Control.Reflux;
    bpoints TYPE Matrix [3, 2] := [191.0, 174.0; 367.0, 174.0; 400.0, 150.0];
END;
CControlDist3TModel ISA ModelClassTreeLib::SeparatorClass WITH
icon:
Graphic ISA super::Graphic;
submodels:
Controller ISA DistillationControllerLib::DistCCController WITH
    Graphic ISA super::Graphic WITH
        x_pos := 225.0;
        y_pos := 275.0;
    END;
    DistUnit ISA DistillationLib::Distillation3TUnitModel WITH
        Graphic ISA super::Graphic WITH
            x_pos := 175.0;
            y_pos := 125.0;
        END;
    END;
connections:
C1 ISA Base::Connection WITH
    Controller.Measure AT DistUnit.Measurement;
    bpoints TYPE Matrix [3, 2] := [194.0, 274.0; 167.0, 274.0; 167.0, 223.0];
END;
C2 ISA Base::Connection WITH
    Controller.Control AT DistUnit.Control;
    bpoints TYPE Matrix [5, 2] := [253.0, 274.0; 288.0, 274.0; 288.0, 236.0; 192.0, $%
        ^ 236.0; 192.0, 223.0];
END;
CControlDist9TModel ISA ModelClassTreeLib::SeparatorClass WITH
icon:
Graphic ISA super::Graphic;
submodels:
Controller ISA DistillationControllerLib::DistCCController WITH
    Graphic ISA super::Graphic WITH
        x_pos := 225.0;

```

```

    y_pos := 275.0;
  END;
END;
DistUnit ISA DistillationLib::Distillation9TUnitModel WITH
Graphic ISA super::Graphic WITH
  x_pos := 175.0;
  y_pos := 125.0;
END;
END;

connections:
  CL ISA Base::Connection WITH
    Controller.Measure At DistUnit.Measurement;
    bpoints TYPE Matrix [3, 2] := [194.0, 274.0; 167.0, 274.0; 167.0, 223.0];
  END;
  C2 ISA Base::Connection WITH
    Controller.Control At DistUnit.Control;
    bpoints TYPE Matrix [5, 2] := [253.0, 274.0; 288.0, 274.0; 288.0, 236.0; 192.0, 236.0; 192.0, 223.0];
  END;
END;

%-----%
% distillation sequential controller
%-----%
DistGrafcet ISA GrafcetLib::GrafcetClass WITH
  %% A Grafcet sequential controller for a
  %% distillation column.
Graphic ISA super::Graphic;
Terminals:
  BoilerLevelPID ISA ControlTerminalLib::ManualControlOutDiscreteTerminal WITH
    Graphic ISA super::Graphic WITH
      x_pos := 400.0;
      y_pos := 225.0;
      invisible := 1;
    END;
  BottomCompPID ISA ControlTerminalLib::ManualControlOutDiscreteTerminal WITH
    Graphic ISA super::Graphic WITH
      x_pos := 400.0;
      y_pos := 325.0;
      invisible := 1;
    END;
  DrumLevelPID ISA ControlTerminalLib::ManualControlOutDiscreteTerminal WITH
    Graphic ISA super::Graphic WITH
      x_pos := 400.0;
      y_pos := 425.0;
      invisible := 1;
    END;
  TopCompPID ISA ControlTerminalLib::ManualControlOutDiscreteTerminal WITH
    Graphic ISA super::Graphic WITH
      x_pos := 400.0;
      y_pos := 525.0;
      invisible := 1;
    END;
END;

SuperControl ISA GrafcetLib::GrafcetInTerminal WITH
Graphic ISA super::Graphic WITH
  x_pos := 275.0;
  y_pos := 600.0;
  invisible := 1;
END;

connections:
  CL ISA Base::SimpleInput;
  LD ISA Base::SimpleInput;
END;
StartTransition Condition;
  % ONEVENT SuperControl.Start CAUSE StartTransition.Condition;
  % ONEVENT SuperControl.Stop CAUSE Local;
parameters:
  StartTime ISA Base::Parameter;
  StopTime ISA Base::Parameter;
  LBmin ISA Base::Parameter;
  LBmax ISA Base::Parameter;
  LDmin ISA Base::Parameter;
events:
  Init ISA Base::Event;
  Local ISA Base::Event;
  %% At local control add following in subclass
  ONEVENT Init CAUSE Local;
  ONEVENT Local DO
    schedule(StartTransition.Condition, StartTime);
    schedule(StopTransition.Condition, StopTime);
  END;
submodels:
  Wait ISA GrafcetLib::InitStep WITH
    Graphic ISA super::Graphic WITH
      x_pos := 200.0;
      y_pos := 550.0;
    END;
  ONEVENT Action DO
    new(BoilerLevelPID.Manual) := 1;
    new(BottomLevelPID.UMan) := 0;
    new(BottomCompPID.Manual) := 0;
    new(BottomCompPID.UMan) := 0;
    new(DrumLevelPID.Manual) := 0;
    new(DrumLevelPID.UMan) := 1;
    new(TopCompPID.Manual) := 0;
    new(TopCompPID.UMan) := 0;
  END;
END;
StartTransition Condition;
  % ONEVENT SuperControl.Start CAUSE StartTransition.Condition;
  % ONEVENT SuperControl.Stop CAUSE Local;
parameters:
  StartTime ISA Base::Parameter;
  StopTime ISA Base::Parameter;
  LBmin ISA Base::Parameter;
  LBmax ISA Base::Parameter;
  LDmin ISA Base::Parameter;
events:
  Init ISA Base::Event;
  Local ISA Base::Event;
  %% At local control add following in subclass
  ONEVENT Init CAUSE Local;
  ONEVENT Local DO
    schedule(StartTransition.Condition, StartTime);
    schedule(StopTransition.Condition, StopTime);
  END;
submodels:
  Wait ISA GrafcetLib::InitStep WITH
    Graphic ISA super::Graphic WITH
      x_pos := 200.0;
      y_pos := 550.0;
    END;
  ONEVENT Action DO
    new(BoilerLevelPID.Manual) := 1;
    new(BottomLevelPID.UMan) := 0;
    new(BottomCompPID.Manual) := 0;
    new(BottomCompPID.UMan) := 0;
    new(DrumLevelPID.Manual) := 0;
    new(DrumLevelPID.UMan) := 1;
    new(TopCompPID.Manual) := 0;
    new(TopCompPID.UMan) := 0;
  END;
END;
StartTransition Condition;
  % ONEVENT SuperControl.Start CAUSE StartTransition.Condition;
  % ONEVENT SuperControl.Stop CAUSE Local;
parameters:
  StartTime ISA Base::Parameter;
  StopTime ISA Base::Parameter;
  LBmin ISA Base::Parameter;
  LBmax ISA Base::Parameter;
  LDmin ISA Base::Parameter;
events:
  Init ISA Base::Event;
  Local ISA Base::Event;
  %% At local control add following in subclass
  ONEVENT Init CAUSE Local;
  ONEVENT Local DO
    schedule(StartTransition.Condition, StartTime);
    schedule(StopTransition.Condition, StopTime);
  END;
submodels:
  Wait ISA GrafcetLib::InitStep WITH
    Graphic ISA super::Graphic WITH
      x_pos := 200.0;
      y_pos := 550.0;
    END;
  ONEVENT Action DO
    new(BoilerLevelPID.Manual) := 0;
    new(BottomLevelPID.UMan) := 0;
    new(BottomCompPID.Manual) := 0;
    new(BottomCompPID.UMan) := 0;
    new(DrumLevelPID.Manual) := 0;
    new(DrumLevelPID.UMan) := 1;
    new(TopCompPID.Manual) := 0;
    new(TopCompPID.UMan) := 0;
  END;
END;

```

```

    y_pos := 400.0;
  END;
  Condition := Measure.ID - LDmax;
END;
Production ISA GraftetLib::Step WITH
Graphic ISA super::Graphic WITH
  x_pos := 200.0;
  y_pos := 350.0;
END;
WHEN Action DO
  new(DrumLevelPID.Manual) := 0;
  new(TopComppID.Manual) := 0;
END;
StopTransition ISA GraftetLib::TransitionE WITH
Graphic ISA super::Graphic WITH
  x_pos := 200.0;
  y_pos := 300.0;
END;
Stop ISA GraftetLib::Step WITH
Graphic ISA super::Graphic WITH
  x_pos := 200.0;
  y_pos := 250.0;
END;
WHEN Action DO
  new(BoilerLevelPID.Manual) := 1;
  new(BottomComppID.Manual) := 1;
  new(DrumLevelPID.Manual) := 1;
  new(DrumLevelPID.UMan) := 0.5;
  new(TopComppID.Manual) := 1;
END;
WaitTransition ISA GraftetLib::TransitionC WITH
Graphic ISA super::Graphic WITH
  x_pos := 200.0;
  y_pos := 200.0;
END;
Condition := LDmin - Measure.ID;
END;
state:
State ISA Base::Variable;
State = Wait.State + 2*Start.State + 3*Production.State + 4*Stop.State;
connections:
C1 ISA Base::Connection WITH
  Wait.Lower AT StartTransition.Upper;
  bpoints TYPE Matrix [2, 2] := [199, 532; 199, 507];
END;
C2 ISA Base::Connection WITH
  StartTransition.Lower AT Start.Upper;
  bpoints TYPE Matrix [2, 2] := [199, 491; 199, 466];
END;
C3 ISA Base::Connection WITH
  ProdTransition.Lower AT Production.Upper;
  bpoints TYPE Matrix [2, 2] := [199, 391; 199, 366];
END;
C6 ISA Base::Connection WITH
  Production.Lower AT StopTransition.Upper;
  bpoints TYPE Matrix [2, 2] := [199, 332; 199, 307];
END;

```

```

  %%-----%% distillation sequential and continuous controller -----
  DistIController ISA ModelClassTreeLib::UnitController WITH
    icon:
      Graphic ISA super::Graphic;
    parameter:
      BuRef ISA Base::Parameter;
      DLref ISA Base::Parameter;
      TCref ISA Base::Parameter;
      BCref ISA Base::Parameter;
    terminals:
      Measure ISA ControlTerminalLib::DistInMeasure WITH
        Graphic ISA super::Graphic WITH
          x_pos := 0.0;
          y_pos := 150.0;
          invisible := 1;
      END;
      END;
      Control ISA ControlTerminalLib::DistOutControl WITH
        Graphic ISA super::Graphic WITH
          x_pos := 400.0;
          y_pos := 150.0;
          invisible := 1;
      END;
      END;
      SuperControl ISA GraftetLib::GraftatInTerminal WITH
        Graphic ISA super::Graphic WITH
          x_pos := 200.0;
          y_pos := 300.0;
          invisible := 1;
      END;
      END;
      BoilerLevelPID ISA ControlSystemLib::PIDControllerModel WITH
        Graphic ISA super::Graphic WITH
          x_pos := 250.0;
          y_pos := 50.0;
      END;
      END;
      BottomCompPID ISA ControlSystemLib::PIDControllerModel WITH
        Graphic ISA super::Graphic WITH
          x_pos := 175.0;
          y_pos := 75.0;
      END;
      END;
      DrumLevelPID ISA ControlSystemLib::PIDControllerModel WITH
        Graphic ISA super::Graphic WITH
          x_pos := 199.0;
          y_pos := 199.0;
      END;
      END;

```

```

Graphic ISA super::Graphic WITH
    x_pos := 250.0;
    y_pos := 150.0;
END;
END;

TopCompPID ISA ControlSystemLib::PIDControllerModel WITH
    Graphic ISA super::Graphic WITH
        x_pos := 175.0;
        y_pos := 175.0;
END;
Grafcet ISA DistillationControlLib::DistGrafcet WITH
    Graphic ISA super::Graphic WITH
        x_pos := 75.0;
        y_pos := 250.0;
END;
equations:
    BoilerLevelPID.SetPoint := BLref;
    DrumLevelPID.SetPoint := Dref;
    BottomCompPID.SetPoint := BCref;
    TopCompPID.SetPoint := TCref;
connections:
    C3 ISA Base::Connection WITH
        Grafcet.TopCompPID AT TopCompPID.Automan;
        bpoints TYPE Matrix [3, 2] := [91.0, 261.0; 174.0, 261.0; 174.0, 191.0];
    END;
    C4 ISA Base::Connection WITH
        Grafcet.DrumLevelPID AT DrumLevelPID.Automan;
        bpoints TYPE Matrix [3, 2] := [91.0, 256.0; 249.0, 256.0; 249.0, 166.0];
    END;
    C5 ISA Base::Connection WITH
        Grafcet.BottomCompPID AT BottomCompPID.Automan;
        bpoints TYPE Matrix [5, 2] := [91.0, 250.0; 127.0, 250.0; 127.0, 132.0; 132.0, 174.0; 174.0, 91.0];
    END;
    C11 ISA Base::Connection WITH
        Grafcet.BoilerLevelPID AT BoilerLevelPID.Automan;
        bpoints TYPE Matrix [5, 2] := [91.0, 244.0; 119.0, 244.0; 119.0, 244.0; 119.0, 249.0; 125.0, 249.0; 125.0, 66.0];
    END;
    C13 ISA Base::Connection WITH
        Measure.BoilerLevel AT Grafcet.Measure.LB;
        Measure.DrumLevel AT Grafcet.Measure.LD;
        bpoints TYPE Matrix [4, 2] := [0.0, 149.0; 38.0, 189.0; 38.0, 254.0; 57.0, 254.0];
    END;
    C1 ISA Base::Connection WITH
        Measure.BoilerLevel AT BoilerLevelPID.Measure;
        bpoints TYPE Matrix [4, 2] := [0.0, 150.0; 24.0, 111.0; 24.0, 49.0; 232.0, 49.0];
    END;
    C2 ISA Base::Connection WITH
        Measure.BottomComp AT BottomCompPID.Measure;
        bpoints TYPE Matrix [4, 2] := [0.0, 150.0; 42.0, 124.0; 42.0, 74.0; 157.0, 74.0];
    END;
    C6 ISA Base::Connection WITH
        BottomCompPID.Control AT Control.Heat;
        bpoints TYPE Matrix [4, 2] := [191.0, 74.0; 345.0, 74.0; 345.0, 110.0; 400.0; 150.0];
    END;
    C7 ISA Base::Connection WITH
        BoilerLevelPID.Control AT control.Bottom;
        bpoints TYPE Matrix [4, 2] := [266.0, 49.0; 373.0, 49.0; 373.0, 111.0; 400.0; 150.0];
    END;
END;

C8 ISA Base::Connection WITH
    Measure.DrumLevel AT DrumLevelPID.Measure;
    bpoints TYPE Matrix [2, 2] := [0.0, 150.0; 232.0, 149.0];
END;
C9 ISA Base::Connection WITH
    DrumLevelPID.Control AT Control.Top;
    bpoints TYPE Matrix [2, 2] := [266.0, 149.0; 400.0, 150.0];
END;
C10 ISA Base::Connection WITH
    Measure.TopComp AT TopCompPID.Measure;
    bpoints TYPE Matrix [3, 2] := [0.0, 150.0; 41.0, 174.0; 157.0, 174.0];
END;
C12 ISA Base::Connection WITH
    TopCompPID.Control AT Control.Reflux;
    bpoints TYPE Matrix [3, 2] := [191.0, 174.0; 367.0, 174.0; 400.0, 150.0];
END;
C14 ISA Base::Connection WITH
    SuperControl AT Grafcet.SuperControl;
    bpoints TYPE Matrix [4, 2] := [200.0, 300.0; 200.0, 277.0; 80.0, 277.0; 80.0, 277.0];
END;

C3 ISA DistillationUnitClass WITH
    icon: IControlDist9TModel ISA DistillationLib::DistillationUnitClass WITH
        structure parameter: ChemDim := DistUnit.MediumModel.NumberOfComponents;
        terminals: Feed ISA super::Feed WITH
            Graphic ISA super::Graphic WITH Y_size := 300;
        END;
        Distillate ISA super::Distillate WITH
            Graphic ISA super::Graphic WITH Y_pos := 275;
        END;
        SuperControl ISA GrafcetLib::GrafcetInTerminal WITH
            Graphic ISA super::Graphic WITH
                x_pos := 200.0;
                y_pos := 300.0;
                invisible := 1;
            END;
    END;
    submodels: Controller ISA DistillationControllerLib::DistillationController WITH
        Graphic ISA super::Graphic WITH
            x_pos := 250.0;
            y_pos := 250.0;
        END;
        DistUnit ISA DistillationUnitModel::DistillationUnitModel WITH
            Graphic ISA super::Graphic WITH
                x_pos := 175.0;
                y_pos := 125.0;
            END;
    connections:
        C16 ISA Base::Connection WITH
            SuperControl AT Controller.SuperControl;
            bpoints TYPE Matrix [4, 2] := [199.0, 299.0; 249.0, 280.0; 249.0, 280.0; 249.0, 268.0];
        END;
        C17 ISA Base::Connection WITH
    END;

```

```

DistUnit.Measurement AT Controller.Measure;
bpoints TYPE Matrix [3, 2] := [170.0, 224.0; 170.0, 249.0; 219.0, 249.0];
END;
C19 ISA Base::Connection WITH
Distillate AT DistUnit.Distillate;
bpoints TYPE Matrix [4, 2] := [189.0, 214.0; 345.0, 214.0; 345.0, 274.0; 399.0, $  

^ 274.0];
END;

C20 ISA Base::Connection WITH
Controller.Control AT DistUnit.Control;
bpoints TYPE Matrix [7, 2] := [278.0, 249.0; 301.0, 249.0; 301.0, 225.0; 201.0, $  

^ 225.0; 201.0, 235.0; 185.0, 235.0; 185.0, 235.0; 185.0, 224.0];
END;

C3 ISA Base::Connection WITH
Feed AT DistUnit.Feed;
bpoints TYPE Matrix [4, 2] := [0.0, 149.0; 95.0, 149.0; 95.0, 124.0; 150.0, 124.0];
END;
C7 ISA Base::Connection WITH
Bottom AT DistUnit.Bottom;
bpoints TYPE Matrix [4, 2] := [199.0, 34.0; 340.0, 34.0; 340.0, 24.0; 399.0, 24.0];
END;
END;

```

```

LIBRARY DistillationWosp;
  MediumModel.Dens := [792, 791, 999];
  MediumModel.MoleW := [58, 46, 18];
  terminal defaults:
    Feed.Flow := go*FlowPar;
    Feed.Comp := [0.32; 0.33; 0.35];
    Feed.Pressure := 10000;
    Feed.MoleEnergy := 4;
    Lin.Flow := go*FlowPar;
    Lin.Comp := [0.34; 0.33; 0.33];
    Lin.Pressure := 140000.0;
    Lin.MoleEnergy := 4.5;
    Vin.Flow = FlowPar;
    Vin.Comp := [0.34; 0.33; 0.33];
    Vin.Pressure := 140000.0;
    Vin.MoleEnergy := 6;
  events:
    go TYPE DISCRETE Integer;
    Init, start ISAN Event;
    OnEvent Init DO schedule (start,0.1); new(go) := 0; END;
  ONEVENT start DO new (go) := 1; END;
END;

parameters:
  FlowPar ISA Base::Parameter WITH default := 40; END;
  MachineModel.TrayArea.default := 3.14;
  MachineModel.WeirLength.default := 1;
  MachineModel.WeirHeight.default := 0.02;
  MachineModel.GravityConst.default := 9.01;
  MachineModel.PressureDrop.default := 671;
  MediumModel.Xmole.initial := [0.5; 0.5; 0.5];
  MediumModel.Aab.default := 1.2;
  MediumModel.Aas.default := 1.5;
  MediumModel.LiquidEnthalpy := [132, 145, 250];
  MediumModel.CP := [2.2, 2.43, 4.18];
  MediumModel.CPV := [515, 841, 2260];
  MediumModel.CpV := [1.0, 1.2, 1.85];
  MediumModel.Dens := [792, 791, 999];
  MediumModel.MoleW := [58, 46, 18];
  terminal defaults:
    Lin.Flow = FlowPar;
    Lin.Comp := [0.34; 0.33; 0.33];
    Lin.Pressure = 140000.0;
    Lin.MoleEnergy = 4.5;
    Vin.Flow = FlowPar;
    Vin.Comp := [0.34; 0.33; 0.33];
    Vin.Pressure = 140000.0;
    Vin.MoleEnergy = 6;
  events:
    go TYPE DISCRETE Integer;
    Init, start ISAN Event;
    OnEvent Init DO schedule (start,0.1); new(go) := 0; END;
  ONEVENT start DO new (go) := 1; END;
END;

TraySimProblem ISA DistillationLib::TrayModel WITH
parameters:
  FlowPar ISA Base::Parameter WITH default := 40; END;
  MachineModel.TrayArea.default := 3.14;
  MachineModel.WeirLength.default := 1;
  MachineModel.WeirHeight.default := 0.02;
  MachineModel.GravityConst.default := 9.81;
  MachineModel.PressureDrop.default := 671;
  MediumModel.Xmole.initial := [500; 500; 500];
  events:
    go TYPE DISCRETE Integer;
    Init, start ISAN Event;
    OnEvent Init DO schedule (start,0.1); new(go) := 0; END;
  ONEVENT start DO new (go) := 1; END;
END;

FeedTrayData ISA DistillationLib::FeedTrayModel WITH
parameters:
  FlowPar ISA Base::Parameter WITH default := 40; END;
  MachineModel.TrayArea.default := 3.14;
  MachineModel.WeirLength.default := 1;
  MachineModel.WeirHeight.default := 0.02;
  MachineModel.GravityConst.default := 9.81;
  MachineModel.PressureDrop.default := 671;
  MediumModel.Xmole.initial := [500; 500; 500];
  events:
    go TYPE DISCRETE Integer;
    Init, start ISAN Event;
    OnEvent Init DO schedule (start,0.1); new(go) := 0; END;
  ONEVENT start DO new (go) := 1; END;
END;

BoilerData ISA EnergyEquipmentLib::BoilerModel WITH
parameters:
  FlowPar ISA Base::Parameter WITH default := 40; END;
  MachineModel.TrayArea.default := 3.14;
  BoilerSide.BoilerArea.default := 3.14;
  BoilerSide.Pressure.default := 671;
  BoilerSide.Xmole.initial := [5; 5; 5];
  HeatTrans.TransArea.default := 1;
  HeatTrans.Kappa.default := 2000;
  HeatSide.Cp := 4.18;
  HeatSide.Volume.default := 1000;
  HeatSide.Temp.initial := 360;
  events:
    go TYPE DISCRETE Integer;
    Init, start ISAN Event;
    OnEvent Init DO schedule (start,0.1); new(go) := 0; END;
  ONEVENT start DO new (go) := 1; END;
  CondenserData ISA EnergyEquipmentLib::TotalCondenserModel WITH
parameters:
  FlowPar ISA Base::Parameter WITH default := 40; END;
  MachineModel.TrayArea.default := 3.14;
  MachineModel.WeirLength.default := 1;
  MachineModel.WeirHeight.default := 0.02;
  MachineModel.GravityConst.default := 9.81;
  MachineModel.PressureDrop.default := 671;
  MediumModel.Aab.default := 1.2;
  MediumModel.Aas.default := 1.5;
  MediumModel.LiquidEnthalpy := [132, 145, 250];
  MediumModel.CP := [2.2, 2.43, 4.18];
  MediumModel.CPV := [515, 841, 2260];
  MediumModel.CpV := [1.0, 1.2, 1.85];
  MediumModel.Dens := [792, 791, 999];
  MediumModel.MoleW := [58, 46, 18];
  terminal defaults:
    Lin.Flow = FlowPar;
    Lin.Comp := [0.34; 0.33; 0.33];
    Lin.Pressure = 140000.0;
    Lin.MoleEnergy = 4.5;
    Vin.Flow = FlowPar;
    Vin.Comp := [0.34; 0.33; 0.33];
    Vin.Pressure = 140000.0;
    Vin.MoleEnergy = 6;
  events:
    go TYPE DISCRETE Integer;
    Init, start ISAN Event;
    OnEvent Init DO schedule (start,0.1); new(go) := 0; END;
  ONEVENT start DO new (go) := 1; END;
END;

FeedTraySimProblem ISA DistillationLib::FeedTrayModel WITH
parameters:
  FlowPar ISA Base::Parameter WITH default := 40; END;
  MachineModel.TrayArea.default := 3.14;
  MachineModel.WeirLength.default := 1;
  MachineModel.WeirHeight.default := 0.02;
  MachineModel.GravityConst.default := 9.81;
  MachineModel.PressureDrop.default := 671;
  MediumModel.Aab.default := 1.2;
  MediumModel.Aas.default := 1.5;
  MediumModel.LiquidEnthalpy := [132, 145, 250];
  MediumModel.CP := [2.2, 2.43, 4.18];
  MediumModel.CPV := [515, 841, 2260];
  MediumModel.CpV := [1.0, 1.2, 1.85];
  MediumModel.Dens := [792, 791, 999];
  MediumModel.MoleW := [58, 46, 18];
  terminal defaults:
    Lin.Flow = FlowPar;
    Lin.Comp := [0.34; 0.33; 0.33];
    Lin.Pressure = 140000.0;
    Lin.MoleEnergy = 4.5;
    Vin.Flow = FlowPar;
    Vin.Comp := [0.34; 0.33; 0.33];
    Vin.Pressure = 140000.0;
    Vin.MoleEnergy = 6;
  events:
    go TYPE DISCRETE Integer;
    Init, start ISAN Event;
    OnEvent Init DO schedule (start,0.1); new(go) := 0; END;
  ONEVENT start DO new (go) := 1; END;
END;

DrumData ISA FlowEquipmentLib::RefluxDrumModel WITH
parameters:
  FlowPar ISA Base::Parameter WITH default := 40; END;
  MachineModel.TrayArea.default := 3.14;
  MachineModel.WeirLength.default := 1;
  MachineModel.WeirHeight.default := 0.02;
  MachineModel.GravityConst.default := 9.81;
  MachineModel.PressureDrop.default := 671;
  MediumModel.Aab.default := 1.2;
  MediumModel.Aas.default := 1.5;
  MediumModel.LiquidEnthalpy := [132, 145, 250];
  MediumModel.CP := [2.2, 2.43, 4.18];
  MediumModel.CPV := [515, 841, 2260];
  MediumModel.CpV := [1.0, 1.2, 1.85];
  MediumModel.Dens := [792, 791, 999];
  MediumModel.MoleW := [58, 46, 18];
  terminal defaults:
    Lin.Flow = FlowPar;
    Lin.Comp := [0.34; 0.33; 0.33];
    Lin.Pressure = 140000.0;
    Lin.MoleEnergy = 4.5;
    Vin.Flow = FlowPar;
    Vin.Comp := [0.34; 0.33; 0.33];
    Vin.Pressure = 140000.0;
    Vin.MoleEnergy = 6;
  events:
    go TYPE DISCRETE Integer;
    Init, start ISAN Event;
    OnEvent Init DO schedule (start,0.1); new(go) := 0; END;
  ONEVENT start DO new (go) := 1; END;
END;

```

```

Drum.Pressure.default := 671;
Drum.Xmole.initial := [5; 5; 5];
END;

DistPID1 ISA PIDControllerModel WITH
AutoMan.UMan:=0;
% SetPoint := 0.5;
PID_Module.K := 1;
PID_Module.Ti := 10;
PID_Module.Td := 0;
PID_Module.b := 1;
PID_Module.tr := 50;
PID_Module.N := 5;
PID_Module.Ion:= 0;
PID_Module.Don:= 0;
PID_Module.uReverse:= 0;
PID_Module.uHigh:= 1;
END;

DistPID2 ISA PIDControllerModel WITH
AutoMan.UMan:=0;
SetPoint := 1;
PID_Module.K := 1;
PID_Module.Ti := 10;
PID_Module.Td := 0;
PID_Module.b := 1;
PID_Module.tr := 50;
PID_Module.N := 5;
PID_Module.Ion:= 0;
PID_Module.Don:= 0;
PID_Module.uReverse:= 1;
PID_Module.uHigh:= 1;
END;

ColumnSimProblem ISA Column3TrayModel WITH
MediumModel ISA ABPhaseEquilData;
TrayModel1 ISA TrayData;
FeedTrayModel1 ISA FeedTrayData;
TrayModel2 ISA TrayData;
Feed.Flow := 20;
Feed.Comp := [0.33; 0.33; 0.34];
Feed.MoleEnergy := 1000;
Feed.Pressure := 1000;
Reflux.Flow := 20;
Reflux.Comp := [0.33; 0.33; 0.34];
Reflux.MoleEnergy := 1000;
Reflux.Pressure := 1000;
Vin.Flow := 20;
Vin.Comp := [0.33; 0.33; 0.34];
Vin.MoleEnergy := 1000;
Vin.Pressure := 1000;
END;

Distillation3TSimProblem ISA Distillation3TUnitModel WITH
MediumModel ISA ABPhaseEquilData;
Reboiler ISA BoilerData;
Condenser ISA CondenserData;
RefluxDrum ISA DrumData;
TrayColumn ISA super::TrayColumn WITH
TrayModel3 ISA TrayData;
FeedTrayModel1 ISA FeedTrayData;
END;

CControlDist3TSimProblem ISA CControlDist3TModel WITH
Controller ISA super::Controller WITH
BoilerLevelPID ISA super::BoilerLevelPID WITH
% Y = boiler level, u = bottom valve
AutoMan.Manual:=0;
AutoMan.UMan=0.5;
SetPoint := 1;
PID_Module.K := 10;
PID_Module.Ti := 10;
PID_Module.Td := 0;
PID_Module.b := 1;
PID_Module.tr := 50;
PID_Module.N := 5;
PID_Module.Ion:= 0;
PID_Module.Don:= 0;
PID_Module.uReverse:= 1;
PID_Module.uHigh:= 1;
END;

DrumLevelPID ISA super::DrumLevelPID WITH
% Y = drum level, u = top valve
AutoMan.Manual:=0;
AutoMan.UMan=0.5;
SetPoint := 6;
PID_Module.K := 10;
PID_Module.Ti := 10;
PID_Module.Td := 0;
PID_Module.b := 1;
PID_Module.tr := 50;
PID_Module.N := 5;
PID_Module.Ion:= 0;
PID_Module.Don:= 0;
PID_Module.uReverse:= 1;
PID_Module.uHigh:= 1;
END;

TopCompPID ISA super::TopCompPID WITH
% Y = top composition, u = reflux valve
AutoMan.Manual:=0;
AutoMan.UMan=0.1;
SetPoint := 0.6;
PID_Module.K := 10;
PID_Module.Ti := 10;
PID_Module.Td := 0;
PID_Module.b := 1;
PID_Module.tr := 50;
PID_Module.N := 5;
PID_Module.Ion:= 0;
PID_Module.Don:= 0;
PID_Module.uReverse:= 1;
PID_Module.uHigh:= 1;
END;

Distillation3TSimProblem ISA Distillation3TUnitModel WITH
MediumModel ISA ABPhaseEquilData;
Reboiler ISA BoilerData;
Condenser ISA CondenserData;
RefluxDrum ISA DrumData;
TrayColumn ISA super::TrayColumn WITH
TrayModel3 ISA TrayData;
FeedTrayModel1 ISA FeedTrayData;
END;

```

```

PID_Module.N := 5;
PID_Module.Ion:= 0;
PID_Module.Don:= 0;
PID_Module.uReverse:= 0;
PID_Module.uHigh:= 1;
END;

BottomCompPID ISA super::BottomCompPID WITH
  %% Y = bottom composition, u = heat valve
  AutoMan.Manual:=0;
  AutoMan.UMan:=1.0;
  SetPoint := 0.2;
  PID_Module.K := 10;
  PID_Module.Ti := 10;
  PID_Module.Td := 0.7;
  PID_Module.b := 1;
  PID_Module.tr := 50;
  PID_Module.N := 5;
  PID_Module.Ion:= 0;
  PID_Module.Don:= 0;
  PID_Module.uReverse:= 1;
  PID_Module.uHigh:= 1;
END;

DistUnit ISA super::DistUnit WITH
  MediumModel ISA ABSPhaseEquilibriumData;
  Reboiler ISA super::Reboiler WITH
    BoilerSide.BoilerArea.default := 3.14;
    BoilerSide.Pressure.default := 671;
    BoilerSide.Xmole.initial := [20; 20; 20];
    HeatTrans.TransArea.default := 15;
    HeatTrans.Kappa.default := 5000;
    HeatSide.CP := 4.18;
    HeatSide.Volume.default := 1;
    HeatSide.Density := 1000;
    HeatSide.Temp.initial := 450;
  END;
  Condenser.CondSide.Pressure.default := 671;
  RefluxDrum ISA super::RefluxDrum WITH
    Drum.DrumArea.default := 3.14;
    Drum.Pressure.default := 671;
    Drum.Xmole.initial := [150; 150; 150];
  END;
  TrayColumn ISA super::TrayColumn WITH
    Tray1, Tray3 ISA TrayModel WITH
      MachineMode.TrayArea.default := 3.14;
      MachineModel.WeirLength.default := 1;
      MachineModel.WeirHeight.default := 0.02;
      MachineMode.GravConst.default := 9.81;
      MachineModel.PressureDrop.default := 671;
      MachineMode.Xmole.initial := [5; 5; 5];
    END;
    FeedTray2 ISA FeedTrayModel WITH
      MachineModel.TrayArea.default := 3.14;
      MachineModel.WeirLength.default := 1;
      MachineModel.WeirHeight.default := 0.02;
      MachineMode.GravConst.default := 9.81;
      MachineModel.PressureDrop.default := 671;
      MachineMode.Xmole.initial := [5; 5; 5];
    END;
    terminal_definition:
      FeedFlow := 20;
      FeedComp := [0.33; 0.33; 0.34];
  END;

```

```

PID_Module.Ion.default := 0;
PID_Module.Don:= 0;
PID_Module.uReverse:= 0;
PID_Module.uHigh:= 1;
END;

BottomCompPID ISA super::BottomCompPID WITH
  %% Y = bottom composition, u = heat valve
  AutoMat.Manual:=0;
  AutoMan.UMan:=1.0;
  SetPoint := BC;
  PID_Module.K.default := 30;
  PID_Module.Ti.default := 10;
  PID_Module.Td := 0;
  PID_Module.b := 1;
  PID_Module.ir.default := 50;
  PID_Module.N := 5;
  PID_Module.Ion.default:= 0;
  PID_Module.Don:= 0;
  PID_Module.uReverse:= 1;
  PID_Module.Temp.initial := 450;
  PID_Module.uHigh:= 1;
END;

DistUnit ISA super::DistUnit WITH
  MediumModel ISA ABSPhaseEquilibriumData;
  BoilerSide.BoilerArea.super::Reboiler WITH
    BoilerSide.BoilerArea.default := 3.14;
    BoilerSide.Pressure.default := 671;
    BoilerSide.Xmole.initial := [1.417; 24.65; 34.76];
    HeatTrans.TransArea.default := 15;
    HeatTrans.Kappa.default := 5000;
    HeatSide.Cp := 4.18;
    HeatSide.Volume.default := 1;
    HeatSide.Density := 1000;
    HeatSide.Temp.initial := 170.2;
END;
Condenser.CondSide.Pressure.default := 671;
RefluxDrum ISA super::RefluxDrum WITH
  Drum.DrumArea.default := 3.14;
  Drum.Pressure.default := 671;
  Drum.Xmole.initial := [170.2; 99.36; 45.63];
END;

TrayColumn ISA super::TrayColumn WITH
  Tray4.MachineModel.TrayArea.default := 3.14;
  Tray8.MachineModel.TrayArea.default := 3.14;
  Tray7.MachineModel.TrayArea.default := 3.14;
  FeedTray6.MachineModel.TrayArea.default := 3.14;
  Tray5.MachineModel.TrayArea.default := 3.14;
  Tray9.MachineModel.TrayArea.default := 3.14;
  Tray8.MachineModel.WeirLength.default := 1;
  FeedTray6.MachineModel.WeirLength.default := 1;
  Tray5.MachineModel.WeirLength.default := 1;
  Tray8.MachineModel.WeirLength.default := 1;
  Tray2.MachineModel.WeirLength.default := 1;
  FeedTray7.MachineModel.WeirLength.default := 1;
  Tray1.MachineModel.WeirHeight.default := 0.02;
  Tray8.MachineModel.WeirHeight.default := 0.02;
  Tray7.MachineModel.WeirHeight.default := 0.02;
  Tray3.MachineModel.WeirHeight.default := 0.02;
  Tray2.MachineModel.WeirHeight.default := 0.02;
  Tray9.MachineModel.WeirHeight.default := 0.02;
  Tray8.MachineModel.GravConst.default := 9.81;
  Tray7.MachineModel.GravConst.default := 9.81;
  FeedTray6.MachineModel.GravConst.default := 9.81;
  Tray5.MachineModel.GravConst.default := 9.81;
  Tray4.MachineModel.GravConst.default := 9.81;
  Tray3.MachineModel.GravConst.default := 9.81;
  Tray2.MachineModel.GravConst.default := 9.81;
  Tray9.MachineModel.PressureDrop.default := 671;
  Tray8.MachineModel.PressureDrop.default := 671;
  Tray7.MachineModel.PressureDrop.default := 671;
  FeedTray6.MachineModel.PressureDrop.default := 671;
  FeedTray7.MachineModel.PressureDrop.default := 671;
  Tray5.MachineModel.PressureDrop.default := 671;
  Tray4.MachineModel.PressureDrop.default := 671;
  Tray3.MachineModel.PressureDrop.default := 671;
  Tray2.MachineModel.PressureDrop.default := 671;
  Tray1.MachineModel.PressureDrop.default := 671;
  Tray9.MachineModel.Xmole.initial := [0.5057; 0.3766; 0.2122];
  Tray8.MachineModel.Xmole.initial := [0.5015; 0.4080; 0.2724];
  Tray7.MachineModel.Xmole.initial := [0.4733; 0.4378; 0.3331];
  FeedTray6.MachineModel.Xmole.initial := [0.4509; 0.4461; 0.3926];
  Tray5.MachineModel.Xmole.initial := [0.4376; 0.4586; 0.4108];
  Tray4.MachineModel.Xmole.initial := [0.4212; 0.4728; 0.4315];
  Tray3.MachineModel.Xmole.initial := [0.4011; 0.4886; 0.4768];
  Tray2.MachineModel.Xmole.initial := [0.3763; 0.5057; 0.5553];
  Tray1.MachineModel.Xmole.initial := [0.3455; 0.5213; 0.6225];
END;

terminal definition:
FeedFlow := 20;
Feed.Comp := [0.33; 0.33; 0.34];
Feed.MoleEnergy := 1000;
Feed.Pressure := 1000;
RefluxValve.Qmax.default := 50;
TopValve.Qmax.default := 50;
BottomValve.Qmax.default := 50;
HeatValve.Qmax.default := 10;
HeatValve.In.Temp := 450;
HeatValve.In.Pres := 0;
plot vectors:
ACBC, SC TYPE column [9];
AC=[TrayColumn.Tray9.IOut.Comp[1];TrayColumn.Tray8.IOut.Comp[1];
TrayColumn.Tray7.IOut.Comp[1];TrayColumn.FeedTray6.IOut.Comp[1];
TrayColumn.Tray5.IOut.Comp[1];TrayColumn.Tray4.IOut.Comp[1];
TrayColumn.Tray3.IOut.Comp[1];TrayColumn.Tray2.IOut.Comp[1];
TrayColumn.Tray1.IOut.Comp[1]];
BC=[TrayColumn.Tray9.IOut.Comp[2];TrayColumn.Tray8.IOut.Comp[2];
TrayColumn.Tray7.IOut.Comp[2];TrayColumn.FeedTray6.IOut.Comp[2];
TrayColumn.Tray5.IOut.Comp[2];TrayColumn.Tray4.IOut.Comp[2];
TrayColumn.Tray3.IOut.Comp[2];TrayColumn.Tray2.IOut.Comp[2];
TrayColumn.Tray1.IOut.Comp[2]];
SC=[TrayColumn.Tray9.IOut.Comp[3];TrayColumn.Tray8.IOut.Comp[3];
TrayColumn.Tray7.IOut.Comp[3];TrayColumn.FeedTray6.IOut.Comp[3];
TrayColumn.Tray5.IOut.Comp[3];TrayColumn.Tray4.IOut.Comp[3];
TrayColumn.Tray3.IOut.Comp[3];TrayColumn.Tray2.IOut.Comp[3];
TrayColumn.Tray1.IOut.Comp[3]];

```

```

StartTime.default := 0.5;
StopTime.default := 45;
LBmin.default := 0.5;
LDmax.default := 6.5;
LDmin.default := 4;
ONEVENT Init CAUSE Local1;
END;

Dlref.default:=1;
Dlref.default:=6;
BCref.default:=0.2;
TCref.default:=0.7;
BoilerLevelPID ISA super::BoilerLevelPID WITH
  %% Y = boiler level, u = bottom valve
  PID_Module.K.default := 10;
  PID_Module.Ti.default := 10;
  PID_Module.Td := 0;
  PID_Module.b := 1;
  PID_Module.tr.default := 50;
  PID_Module.N := 5;
  PID_Module.Ion.default:= 0;
  PID_Module.Don:= 0;
  PID_Module.uReverse:= 1;
  PID_Module.uHigh:= 1;
END;
DrumLevelPID ISA super::DrumLevelPID WITH
  %% Y = drum level, u = top valve
  PID_Module.K.default := 10;
  PID_Module.Ti.default := 10;
  PID_Module.b := 0;
  PID_Module.tr.default := 50;
  PID_Module.N := 5;
  PID_Module.Ion.default:= 0;
  PID_Module.Don:= 0;
  PID_Module.uReverse:= 1;
  PID_Module.uHigh:= 1;
END;
TopCompPID ISA super::TopCompPID WITH
  %% Y = top composition, u = reflux valve
  PID_Module.K.default := 30;
  PID_Module.Ti.default := 10;
  PID_Module.Td := 0;
  PID_Module.b := 1;
  PID_Module.tr.default := 50;
  PID_Module.N := 5;
  PID_Module.Ion.default:= 0;
  PID_Module.Don:= 0;
  PID_Module.uReverse:= 1;
  PID_Module.uHigh:= 1;
END;
BottomCompPID ISA super::BottomCompPID WITH
  %% Y = bottom composition, u = heat valve
  PID_Module.Ti.default := 10;
  PID_Module.Td := 0;
  PID_Module.b := 1;
  PID_Module.tr.default := 50;
  PID_Module.N := 5;
  PID_Module.Ion.default:= 0;
  PID_Module.Don:= 0;
  PID_Module.uReverse:= 1;
  PID_Module.uHigh:= 1;
END;
Grafct ISA super::Grafct WITH
  %% with parameter settings for a dynamic simulation.
  %% Controller ISA super::controller WITH
  %% A integrated control of a distillation unit
  %% ControllerDlst9TSimProblem ISA IControllerDlst9TModel WITH
    %% ControllerDlst9TModel WITH
    %% A integrated control of a distillation unit
    %% with parameter settings for a dynamic simulation.
    %% Controller ISA super::controller WITH
    %% Blref.default:=1;
    %% Dlref.default:=6;
    %% BCref.default:=0.2;
    %% TCref.default:=0.7;
    %% BoilerLevelPID ISA super::BoilerLevelPID WITH
      %% Y = boiler level, u = bottom valve
      PID_Module.K.default := 10;
      PID_Module.Ti.default := 10;
      PID_Module.Td := 0;
      PID_Module.b := 1;
      PID_Module.tr.default := 50;
      PID_Module.N := 5;
      PID_Module.Ion.default:= 0;
      PID_Module.Don:= 0;
      PID_Module.uReverse:= 1;
      PID_Module.uHigh:= 1;
    END;
    DistUnit ISA super::DistUnit WITH
      %% MediumModel ISA ABSPhaseSequidata;
      %% Reboiler ISA super::Reboiler WITH
        %% BoilerSide.BlowerArea.default := 3.14;
        %% BoilerSide.Pressure.default := 671;
        %% BoilerSide.Xhole.Initial := [12.4;16.8;68.8];
        %% HeatTrans.TransArea.default := 15;
        %% HeatTrans.Kappa.default := 5000;
        %% HeatSide.Cp := 4.18;
        %% HeatSide.Volume.default := 1;
        %% HeatSide.Density := 1000;
        %% HeatSide.Temp.Initial := 450;
      END;
      Condenser.CondSide.Pressure.default := 671;
      %% RefluxDrum ISA super::RefluxDrum WITH
        %% Drum.DrumArea.default := 3.14;
        %% Drum.Pressure.default := 671;
        %% Drum.Xmole.Initial := [28.2;172.8;46.9];
      END;
      %% TrayColumn ISA super::TrayColumn WITH
        %% Tray9.MachineModel.TrayArea.default := 3.14;
        %% Tray8.MachineModel.TrayArea.default := 3.14;
        %% Tray7.MachineModel.TrayArea.default := 3.14;
        %% FeedTray.MachineModel.TrayArea.default := 3.14;
        %% Tray5.MachineModel.TrayArea.default := 3.14;
        %% Tray4.MachineModel.TrayArea.default := 3.14;
        %% Tray3.MachineModel.TrayArea.default := 3.14;
        %% Tray2.MachineModel.TrayArea.default := 3.14;
        %% Tray1.MachineModel.TrayArea.default := 3.14;
        %% FeedTray.MachineModel.WeirLength.default := 1;
        %% Tray3.MachineModel.WeirLength.default := 1;
        %% Tray8.MachineModel.WeirLength.default := 1;
        %% Tray7.MachineModel.WeirLength.default := 1;
        %% Tray1.MachineModel.WeirLength.default := 1;
        %% Tray5.MachineModel.WeirHeight.default := 0.02;
        %% Tray8.MachineModel.WeirHeight.default := 0.02;
        %% FeedTray.MachineModel.WeirHeight.default := 0.02;
        %% Tray5.MachineModel.WeirHeight.default := 0.02;
        %% Tray4.MachineModel.WeirHeight.default := 0.02;
        %% Tray7.MachineModel.WeirHeight.default := 0.02;
        %% Tray2.MachineModel.WeirHeight.default := 0.02;
        %% Tray9.MachineModel.GravConst.default := 9.81;
        %% Tray8.MachineModel.GravConst.default := 9.81;
        %% Tray7.MachineModel.GravConst.default := 9.81;
        %% FeedTray.MachineModel.GravConst.default := 9.81;
        %% Tray5.MachineModel.GravConst.default := 9.81;
        %% Tray4.MachineModel.GravConst.default := 9.81;
        %% Tray3.MachineModel.GravConst.default := 9.81;
        %% Tray2.MachineModel.GravConst.default := 9.81;
      END;
    END;
  END;
END;

```

```

Tray1.MachineModel.GravConst.default := 9.81;
Tray9.MachineModel.PressureDrop.default := 671;
Tray8.MachineModel.PressureDrop.default := 671;
Tray7.MachineModel.PressureDrop.default := 671;
FeedTray6.MachineModel.PressureDrop.default := 671;
Tray5.MachineModel.PressureDrop.default := 671;
Tray4.MachineModel.PressureDrop.default := 671;
Tray3.MachineModel.PressureDrop.default := 671;
Tray2.MachineModel.PressureDrop.default := 671;
Tray1.MachineModel.PressureDrop.default := 671;
Tray9.MachineModel.Xmole.initial := [0.188;0.674;0.646];
Tray8.MachineModel.Xmole.initial := [0.205;0.605;0.893];
Tray7.MachineModel.Xmole.initial := [0.199;0.575;1.04];
FeedTray6.MachineModel.Xmole.initial := [0.191;0.569;1.12];
Tray5.MachineModel.Xmole.initial := [0.193;0.566;1.12];
Tray4.MachineModel.Xmole.initial := [0.195;0.560;1.14];
Tray3.MachineModel.Xmole.initial := [0.120;0.545;1.17];
Tray2.MachineModel.Xmole.initial := [0.210;0.514;1.23];
Tray1.MachineModel.Xmole.initial := [0.231;0.494;1.33];
END;

terminal_definition:
Feed_Flow :=
IF (time () < Controller.Grafset.StartTime) THEN 0 ELSE
IF (time () < Controller.Grafset.StopTime) THEN 20 ELSE
0;
variable:
feedflow TYPE DISCRETE Real;
event:
Init_dstart, dstop ISAN Event;
ONEVENT Init DO
new (feedflow) := 0;
schedule (dstart,Controller.Grafset.StartTime);
schedule (dstop,Controller.Grafset.StopTime);
END;
ONEVENT dstart DO new (feedflow) := 20; END;
ONEVENT dstop DO new (feedflow) := 0; END;
Feed_Flow = feedflow;
Feed.Comp := [0.106; 0.269; 0.625];
Feed.MoleEnergy := 6980;
Feed.Pressure := 1000;
Bottom.Pressure := 1000;
RefluxValve.Qmax.default := 50;
TopValve.Qmax.default := 50;
BottomValve.Qmax.default := 50;
HeatValve.Qmax.default := 10;
HeatValve.In.Temp := 177;
HeatValve.In.Pres := 0;
plot vectors:
AC,BC,SC TYPE column [9];
AC:=[TrayColumn.Tray9.Lout.Comp[1];TrayColumn.Tray8.Lout.Comp[1];
TrayColumn.Tray7.Lout.Comp[1];TrayColumn.FeedTray6.Lout.Comp[1];
TrayColumn.Tray5.Lout.Comp[1];TrayColumn.Tray4.Lout.Comp[1];
TrayColumn.Tray3.Lout.Comp[1];Tray1.Lout.Comp[1];
BC:=[TrayColumn.Tray9.Lout.Comp[2];TrayColumn.Tray8.Lout.Comp[2];
TrayColumn.Tray7.Lout.Comp[2];TrayColumn.FeedTray6.Lout.Comp[2];
TrayColumn.Tray5.Lout.Comp[2];TrayColumn.Tray4.Lout.Comp[2];
TrayColumn.Tray3.Lout.Comp[2];TrayColumn.Tray2.Lout.Comp[2];
TrayColumn.Tray9.Lout.Comp[2];
SC:=[TrayColumn.Tray9.Lout.Comp[3];TrayColumn.Tray8.Lout.Comp[3];
TrayColumn.Tray7.Lout.Comp[3];TrayColumn.FeedTray6.Lout.Comp[3];
TrayColumn.Tray5.Lout.Comp[3];TrayColumn.Tray4.Lout.Comp[3];
TrayColumn.Tray3.Lout.Comp[3];TrayColumn.Tray2.Lout.Comp[3];

```

```

LIBRARY PretreatLib;

USES ModelClassTreeLib, ProcessTerminalLib, ControlTerminalLib, ReactionModelLib,
   ^ FlowEquipmentLib, EnergyEquipmentLib, CSTRLib, GrafcetLib;
   ^ ControlSystemLib, GrafctrlLib;

%% The pretreatment plant section library.
%% Design: Bernt Nilsson, 3 june 1993.

%% pretreatment section

PretreatmentSectionIClass ISA ModelClassTreeLib::PlantSectionClass WITH
icon;
Graphic ISA Base::Layout WITH bitmap TYPE String := "iconpretreat"; END;
structure_parameter;
ChemDim TYPE Integer;
terminals;
Afeed ISA ProcessTerminalLib::LiquidInTerminal WITH
Graphic ISA super::Graphic WITH
  x_pos := 0.0;
  y_pos := 250.0;
  invisible := 1;
END;
Comp.n := ChemDim;
defaults;
Comp.default := [1; 0; 0];
MoleEnergy.default := 2700;
Pressure.default := 0;
END;
Sfeed ISA ProcessTerminalLib::LiquidInTerminal WITH
Graphic ISA super::Graphic WITH
  x_pos := 0.0;
  y_pos := 175.0;
  invisible := 1;
END;
Comp.n := ChemDim;
defaults;
Comp.default := [0; 0; 1];
MoleEnergy.default := 1600;
Pressure.default := 0;
END;
Recycle ISA ProcessTerminalLib::LiquidInTerminal WITH
Graphic ISA super::Graphic WITH
  x_pos := 200.0;
  y_pos := 0.0;
  invisible := 1;
END;
Comp.n := ChemDim;
defaults;
Flow.default := 10;
Comp.default := [0; 0; 1];
MoleEnergy.default := 1600;
END;
Lout ISA ProcessTerminalLib::LiquidOutTerminal WITH
Graphic ISA super::Graphic WITH
  x_pos := 400.0;
  y_pos := 175.0;
  invisible := 1;
END;
Comp.n := ChemDim;
Flow.default := 24;
END;

Pressure.default := 0;
END;

PretreatSectionModel ISA PretreatLib::PretreatSectionModel WITH
Graphic ISA super::Graphic;
structure_parameter;
ChemDim := RecycleTank.ChemDim;
terminals;
Measure ISA ControlTerminalLib::PtssOutMeasure WITH
Graphic ISA super::Graphic WITH
  x_pos := 150.0;
  y_pos := 300.0;
  invisible := 1;
END;
AComp := Lout.Comp[1];
Level := RecycleTank.ReactorMachine.Level[1];
OutFlow := Lout.Flow;
Afeed := AfeedValve.out.Flow;
END;

Control ISA ControlTerminalLib::PtssInControl WITH
Graphic ISA super::Graphic WITH
  x_pos := 350.0;
  y_pos := 300.0;
  invisible := 1;
END;
submodels;
AfeedValve ISA FlowEquipmentLib::ControlValveModelV WITH
Graphic ISA super::Graphic WITH
  x_pos := 150.0;
  y_pos := 250.0;
END;
ChemDim := outer::ChemDim;
END;
RecycleValve ISA FlowEquipmentLib::ControlValveModelV WITH
Graphic ISA super::Graphic WITH
  x_pos := 300.0;
  y_pos := 50.0;
END;
ChemDim := outer::ChemDim;
END;
Mixervessel ISA FlowEquipmentLib::MixervesselModel WITH
Graphic ISA super::Graphic WITH
  x_pos := 350.0;
  y_pos := 175.0;
END;
ChemDim := outer::ChemDim;
END;
RecycleTank ISA CSTRLib::BufferTankModel WITH
Graphic ISA super::Graphic WITH
  x_pos := 250.0;
  y_pos := 100.0;
END;
invisible_connections;
AfeedValve.Control := Control.Afeed;
RecycleValve.Control := Control.Recycle;
connections;
C1 ISA Base::Connection WITH
  Afeed AT AfeedValve.in[1];
  bpoints TYPE Matrix [4, 2] := [0.0, 249.0; 74.0, 241.0; 132.0, 241.0];
END;

```

```

C2 ISA Base::Connection WITH
    bpoints TYPE Matrix [2, 2] := [0.0, 174.0; 332.0, 174.0];
END;
C3 ISA Base::Connection WITH
    bpoints TYPE Matrix [3, 2] := [166.0, 241.0; 349.0, 241.0; 349.0, 191.0];
END;
C4 ISA Base::Connection WITH
    bpoints TYPE Matrix [2, 2] := [316.0, 41.0; 349.0, 41.0; 349.0, 157.0];
END;
C5 ISA Base::Connection WITH
    bpoints TYPE Matrix [3, 2] := [366.0, 173.0; 399.0, 174.0];
END;
C6 ISA Base::Connection WITH
    bpoints TYPE Matrix [2, 2] := [366.0, 173.0; 399.0, 174.0];
END;
C7 ISA Base::Connection WITH
    bpoints TYPE Matrix [3, 2] := [249.0, 70.0; 249.0, 41.0; 282.0, 41.0];
END;
C8 ISA Base::Connection WITH
    bpoints TYPE Matrix [4, 2] := [199.0, 0.0; 199.0, 144.0; 234.0, 144.0; 234.0, 128.0];
END;

-----%
% pretreatment section control system
-----%
Ptstrafoet ISA GrafcetLib::GrafcetClass WITH
    Graphic ISA super::Graphic;
    terminals::AComp ISA ControlTerminalLib::ManualControlOutDiscreteTerminal WITH
        Graphic ISA super::Graphic WITH
            x_pos := 400.0;
            y_pos := 525.0;
            invisible := 1;
    END;
    Recycle ISA ControlTerminalLib::ManualControlOutDiscreteTerminal WITH
        Graphic ISA super::Graphic WITH
            x_pos := 400.0;
            y_pos := 375.0;
            invisible := 1;
    END;
    Ref ISA Base::RecordTerminal WITH
        Graphic ISA super::Graphic WITH
            x_pos := 200.0;
            y_pos := 0.0;
            invisible := 1;
    END;
    Lref ISA Base::SimpleOutput WITH value TYPE DISCRETE Real; END;
    Aref ISA Base::SimpleOutput WITH value TYPE DISCRETE Real; END;
END;
Level ISA Base::SimpleInput WITH
    Graphic ISA super::Graphic WITH
        x_pos := 0.0;
        y_pos := 400.0;
        invisible := 1;
END;
state ISA Base::Variable;

```

```

State = Wait.State + 2*Start.State;
connections:
C1 ISA Base::Connection WITH
Wait.Lower AT Start.Transition.Upper;
bpoints TYPE Matrix [2, 2] := [199, 532; 199, 507];
END;
C2 ISA Base::Connection WITH
Start.Transition.Lower AT Start.Upper;
bpoints TYPE Matrix [2, 2] := [199, 491; 199, 466];
END;
C3 ISA Base::Connection WITH
Start.Lower AT Stop.Transition.Upper;
bpoints TYPE Matrix [2, 2] := [199, 432; 199, 407];
END;
C10 ISA Base::Connection WITH
Stop.Transition.Lower AT Wait.Upper;
bpoints TYPE Matrix [6, 2] := [199, 391; 199, 374; 150, 374; 150, 586; $ 
                                         ^ 199, 566];
END;
PtSIController ISA ModelClassTreeLib::UnitController WITH
  %% An integrated pretreatment section controller with
  %% start up and shut down sequence and
  %% continuous controllers.
C1 ISA Base::Connection WITH
SuperControl AT Grafet.SuperControl;
bpoints TYPE Matrix [2, 2] := [149.0, 299.0; 145.0, 266.0];
END;
icon:
Graphic ISA super::Graphic;
terminals:
Measure ISA ControlTerminalLib::PtsInMeasure WITH
Graphic ISA super::Graphic WITH
  x_pos := 0.0;
  y_pos := 150.0;
  invisible := 1;
END;
Control ISA ControlTerminalLib::PtsOutControl WITH
Graphic ISA super::Graphic WITH
  x_pos := 400.0;
  y_pos := 150.0;
  invisible := 1;
END;
SuperControl ISA GrafetLib::GrafetInTerminal WITH
Graphic ISA super::Graphic WITH
  x_pos := 150.0;
  y_pos := 300.0;
  invisible := 1;
END;
parameter:
Iref ISA Base::Parameter;
Aref ISA Base::Parameter;
equation:
Grafet.LevelRef := Iref;
Grafet.Aref := Aref;
submodels:
Grafet.ISA.PretreatLib::PtsGrafet WITH
Graphic ISA super::Graphic WITH
  x_pos := 150.0;

```

```

C16 ISA Base::Connection WITH
  Controller.Control AT PreTreatment.Control;
  bpoints TYPE Matrix [5, 2] := [253, 199; 285, 199; 285, 149; 196, 149; 196, 129];
END;

%% Control pretreatment section
IControlPtsModel ISA PretreatLib::PreTreatmentSectionIClass WITH
  %% Pretreatment section with an integrated control system.
  %% Sequence with start up and shut down and
  %% three continuous controllers.
C5 ISA Base::Connection WITH
  SuperControl AT Controller.SuperControl;
  bpoints TYPE Matrix [4, 2] := [149.0, 299.0; 149.0, 254.0; 217.0, 254.0; 217.0, $%
    END;
  icon;
  Graphic ISA super::Graphic;
  structure_parameter;
  ChemDim := PreTreatment.ChemDim;
  terminals;
    SuperControl ISA GrafelcLib::GrafelcInTerminal WITH
      Graphic ISA super::Graphic WITH
        x_pos := 150.0;
        y_pos := 300.0;
        invisible := 1;
    END;
  submodels;
    PreTreatment ISA PretreatLib::PreTreatmentSectionModel WITH
      Graphic ISA super::Graphic WITH
        x_pos := 175.0;
        y_pos := 100.0;
    END;
    Controller ISA PretreatLib::PtsICController WITH
      Graphic ISA super::Graphic WITH
        x_pos := 225.0;
        y_pos := 200.0;
    END;
  END;
  connections;
    C1 ISA Base::Connection WITH
      Afeed AT PreTreatment.Afeed;
      bpoints TYPE Matrix [4, 2] := [0.0, 249.0; 100.0, 249.0; 100.0, 124.0; 125.0, $%
    END;
    C2 ISA Base::Connection WITH
      Sfeed AT PreTreatment.Sfeed;
      bpoints TYPE Matrix [4, 2] := [0.0, 174.0; 75.0, 174.0; 75.0, 105.0; 105.0, 105.0];
    END;
    C3 ISA Base::Connection WITH
      Lout AT PreTreatment.Lout;
      bpoints TYPE Matrix [4, 2] := [224.0, 105.0; 350.0, 174.0; 350.0, 105.0; 399.0, $%
    END;
    C4 ISA Base::Connection WITH
      Recycle AT PreTreatment.Recycle;
      bpoints TYPE Matrix [4, 2] := [174.0, 62.0; 199.0, 33.0; 174.0, 33.0; 199.0, 0.0];
    END;
    C15 ISA Base::Connection WITH
      PreTreatment.Measure AT Controller.Measure;
      bpoints TYPE Matrix [3, 2] := [159, 129; 159, 199; 194, 199];
    END;

```

```

LIBRARY PretreatWosp;
USES ModelClassTreeLib, ProcessTerminalLib, ControlTerminalLib,
ReactionModelLib, PhaseEquilibriumLib,
FlowEquipmentLib, EnergyEquipmentLib,
CSTRLib,
ControlSystemLib, GrafsetLib,
PretreatLib;

%% The process plant from Process Plant Lib
%% is turned into a simulation problem.
%% Design: Bernt Nilsson, 3 june 1993.

%% sequence and continuous control
-----
```

```

IControlPSSimProblem ISA PretreatLib::IControlPSSimModel WITH
Pretreat ISA super::Pretreat WITH
RecycleTank ISA super::RecycleTank WITH
CrossArea.default := 1;
Reactormachine.Xmole.initial := [0;0;7.2];
Reactormachine.energy.initial := 11400;
Graphic ISA super::Graphic;
END;

MixerVessel.Pressure := 0;
MixerVessel.TotMole.default := 20;
AfeedValve.Qmax.default := 50;
RecycleValve.Qmax.default := 50;
Graphic ISA super::Graphic;
END;

Controller ISA super::Controller WITH
Grafset ISA super::Grafset WITH
StartTime.default := 1;
StopTime.default := 45;
ONEVENT Init CAUSE Local;
END;

LevelPID ISA super::LevelPID WITH
PID Module ISA super::PID_Module WITH
uHigh := 1;
uReverse := 1;
Don := 0;
Ion.default := 0;
N := 5;
tr.default := 10;
b := 1;
Td := 5;
Ti.default := 1;
K.default := 3;
END;
Graphic ISA super::Graphic;
END;
APID ISA super::APID WITH
PID Module ISA super::PID_Module WITH
uHigh := 1;
uReverse.default := 0;
Don := 0;
Ion.default := 0;
N := 5;
tr.default := 10;
b := 1;
Td := 5;
Ti.default := 5;
END;
```

```

LIBRARY ProcessPlantLib;
events:
  Init ISA Base::Event;
  Local ISA Base::Event;
  WHEN Init CAUSE Local;
  WHEN Local DO
    schedule (StartTransition.Condition, StartTime);
    schedule (StopTransition.Condition, StopTime);
  END;
  ONEVENT Start.Action CAUSE Pout.Start, Rout.Start, Dout.Start;
  ONEVENT Wait.Action CAUSE Pout.Stop, Rout.Stop, Dout.Stop;
submodels:
  Wait ISA GraftLib::InitStep WITH
    Graphic ISA super::Graphic WITH
      x_pos := 200.0;
      y_pos := 500.0;
    END;
  StartTransition ISA GraftLib::TransitionE WITH
    Graphic ISA super::Graphic WITH
      x_pos := 200.0;
      y_pos := 500.0;
    END;
  Start ISA GraftLib::Step WITH
    Graphic ISA super::Graphic WITH
      x_pos := 200.0;
      y_pos := 500.0;
    END;
  StopTransition ISA GraftLib::TransitionE WITH
    Graphic ISA super::Graphic WITH
      x_pos := 200.0;
      y_pos := 450.0;
    END;
state:
  State ISA Base::Variable;
  State = Wait.State + 2*Start.State;
connections:
  C1 ISA Base::Connection WITH
    Wait.Lower AT StartTransition.Upper;
    bpoints TYPE Matrix [2, 2] := [199, 532; 199, 507];
  C2 ISA Base::Connection WITH
    StartTransition.Lower AT Start.Upper;
    bpoints TYPE Matrix [2, 2] := [199, 491; 199, 466];
  C3 ISA Base::Connection WITH
    Start.Lower AT StopTransition.Upper;
    bpoints TYPE Matrix [2, 2] := [199, 432; 199, 407];
  C10 ISA Base::Connection WITH
    StopTransition.Lower AT Wait.Upper;
    bpoints TYPE Matrix [6, 2] := [199, 391; 199, 374; 150, 374; 150, 586; 199, 586];
  END;
  %% -----
  %% A BPlant model
BPlantModel ISA ModelClassTreeLib::PlantClass WITH
icon:
parameters:
  StartTime ISA Base::Parameter;
  StopTime ISA Base::Parameter;

```

```

Graphic ISA Base::Layout WITH bitmap TYPE String := "icomprocess"; END;
structure parameter;
  ChemDim TYPE Integer;
  ChemDim := CSTR.ChemDim;
endterminals;
Afeed ISA ProcessTerminalLib::LiquidInTerminal WITH
  Graphic ISA super::Graphic WITH
    x_pos := 0.0;
    y_pos := 199.0;
    invisible := 1;
  END;
  Comp.n := ChemDim;
  defaults;
    Comp.default := [1; 0; 0];
    MoleEnergy.default := 2700;
    Pressure.default := 0;
  END;
  Sfeed ISA ProcessTerminalLib::LiquidInTerminal WITH
    Graphic ISA super::Graphic WITH
      x_pos := 0.0;
      y_pos := 149.0;
      invisible := 1;
    END;
    Comp.n := ChemDim;
    defaults;
      Comp.default := [0; 0; 1];
      MoleEnergy.default := 1600;
      Pressure.default := 0;
    END;
    BProduct ISA ProcessTerminalLib::LiquidOutTerminal WITH
      Graphic ISA super::Graphic WITH
        x_pos := 400.0;
        y_pos := 175.0;
        invisible := 1;
      END;
      Comp.n := ChemDim;
      defaults;
        Controller ISA ProcessPlantLib::PlantGrafcet WITH
          Graphic ISA super::Graphic WITH
            x_pos := 200.0;
            y_pos := 250.0;
          END;
        END;
        CSTR ISA CSTRControlLib::IControlCSTRModel WITH
          Graphic ISA super::Graphic WITH
            x_pos := 200.0;
            y_pos := 150.0;
          END;
        END;
        DistUnit ISA DistillationControlLib::IControlDist9TModel WITH
          Graphic ISA super::Graphic WITH
            x_pos := 325.0;
            y_pos := 175.0;
          END;
        END;
        PreTreatment ISA PreTreatmentLib::IControlPtmModel WITH
          Graphic ISA super::Graphic WITH
            x_pos := 75.0;
            y_pos := 150.0;
          END;
        END;
      connections;

```

```

LIBRARY ProcessPlantWosp;

USES ModelClassTreeLib, ProcessTerminalLib, ControlTerminalLib, ReactionModelLib, $  

  ^ PhaseEquilibriumLib, FlowEquipmentLib, EnergyEquipmentLib, CSTRLib, $  

  ^ DistillationLib, ControlSystemLib, GraftLib, CSRControlLib, ProcessPlantLib, $  

  K.default := 5;
  %% The process plant from Process Plant Lib
  %% is turned into a simulation problem.
  %% Design: Bernt Nilsson, 3 June 1993.

APlantSimProblem ISA ProcessPlantLib::APlantModel WITH
  %% Simulation problem formulation for
  %% a process plant with one CSTR and
  %% one distillation unit.
  CSTR ISA super::CSTR WITH
    CSTRUnit ISA super::CSTRUnit WITH
      CSTR ISA super::CSTR WITH
        Wall.Kappa.default := 3070;
        Wall.TransArea.default := 23;
        Jacker.Cp.default := 4.19;
        Jacker.Volume.default := 0.11;
        Jacker.Density.default := 1000;
        Jacker.Temp.initial := 21;
        ReactorVessel ISA super::ReactorVessel WITH
          CrossArea.default := 1;
          ReactorMachine.Xmolc.initial := [0; 0; 7.2];
          ReactorMachine.energy.initial := 11400;
        END;
        Graphic ISA super::Graphic;
      END;
      Controller ISA super::Controller WITH
        Grafcet ISA super::Grafcet WITH
          StartTime.default := 1;
          StopTime.default := 45;
          TempRefLow := 21;
        END;
        LevelPID ISA super::LevelPID WITH
          PID_Module ISA super::PID_Module WITH
            uHigh := 1;
            uReverse := 0;
            Don := 0;
            Ion.default := 1;
            n := 5;
            tr.default := 10;
            b := 1;
            Ti.default := 5;
            Td := 5;
            K.default := 5;
          END;
          Graphic ISA super::Graphic;
        END;
        FlowPID ISA super::FlowPID WITH
          PID_Module ISA super::PID_Module WITH
            uHigh := 1;
            uReverse := 0;
            Don := 0;
            Ion.default := 0;
            n := 5;
            tr.default := 10;
            b := 1;
            Td := 5;
            Ti.default := 10;
            K.default := 1;
            Graphic ISA super::Graphic;
          END;
          Graphic ISA super::Graphic;
        END;
        DistUnit ISA super::DistUnit WITH
          Controller ISA super::Controller WITH
            Bref.default := 1;
            Dlref.default := 6;
            BCref.default := 0.2;
            TCref.default := 0.7;
            BoilerLevelPID ISA super::BoilerLevelPID WITH
              %% Y = boiler level, u = bottom valve
              PID_Module.K.default := 10;
              PID_Module.Ti.default := 10;
              PID_Module.Don := 0;
              PID_Module.Td := 0;
              PID_Module.b := 1;
              PID_Module.tr.default := 50;
              PID_Module.n := 5;
              PID_Module.Ion.default := 0;
              PID_Module.Don := 0;
              PID_Module.uReverse := 1;
              PID_Module.uHigh := 1;
            END;
            Graphic ISA super::Graphic;
          END;
          Graphic ISA super::Graphic;
        END;
        TempPID ISA super::TempPID WITH
          PID_Module ISA super::PID_Module WITH
            uHigh := 1;
            uReverse := 1;
            Don := 0;

```

```

PID_Module.Ion.default := 0;
PID_Module.Don := 0;
PID_Module.uReverse := 1;
PID_Module.uHigh := 1;
END;
TopCompPID ISA super::TopCompPID WITH
  %% Y = top composition, u = reflux valve
  PID_Module.Ki.default := 30;
  PID_Module.Ti.default := 10;
  PID_Module.Kd := 0;
  PID_Module.b := 1;
  PID_Module.tr.default := 50;
  PID_Module.n := 5;
  PID_Module.Ion.default := 0;
  PID_Module.Don := 0;
  PID_Module.uReverse := 0;
  PID_Module.uHigh := 1;
END;
BottomCompPID ISA super::BottomCompPID WITH
  %% Y = bottom composition, u = heat valve
  PID_Module.Ki.default := 30;
  PID_Module.Ti.default := 10;
  PID_Module.b := 0;
  PID_Module.n := 1;
  PID_Module.tr.default := 50;
  PID_Module.b := 5;
  PID_Module.Ion.default := 0;
  PID_Module.Don := 0;
  PID_Module.uReverse := 1;
  PID_Module.uHigh := 1;
END;
Grafcet ISA super::Grafcet WITH
  StartTime.default := 1;
  StopTime.default := 45;
  LBmin.default := 0.5;
  LDmax.default := 0.5;
  LDmin.default := 4;
END;
DistUnit ISA super::DistUnit WITH
  MediumModel ISA PhaseEquilibrium::ABSPhaseEquilibriumData;
ReBoiler ISA super::ReBoiler WITH
  BoilerSide.BoilerArea.default := 3.14;
  BoilerSide.Pressure.default := 671;
  BoilerSide.Xmole.initial := [12.4; 16.8; 68.8];
  HeatTrans.TransArea.default := 15;
  HeatTrans.Kappa.default := 5000;
  HeatSide.CP := 4.18;
  HeatSide.VVolume.default := 1;
  HeatSide.Density := 1000;
  HeatSide.Temp.initial := 450;
END;
Condenser.CondSide.Pressure.default := 671;
RefluxDrum ISA super::RefluxDrum WITH
  Drum.DrumArea.default := 3.14;
  Drum.Pressure.default := 671;
  Drum.Xmole.initial := [28.2; 172.8; 46.9];
END;
TrayColumn ISA super::TrayColumn WITH
  Tray9.MachineModel.TrayArea.default := 3.14;
  Tray8.MachineModel.TrayArea.default := 3.14;
  FeedTray.MachineModel.TrayArea.default := 3.14;
  Condenser.Qmax.default := 50;
  BottomValve.Qmax.default := 50;
  HeatValve.Qmax.default := 10;
  HeatValve.in.Temp := 450;
  HeatValve.in.Pres := 0;
  plot_vectors;
  AC_TYPE Matrix [9, 1];
  BC_TYPE Matrix [9, 1];
  SC_TYPE Matrix [9, 1];
  AC := [TrayColumn.Tray9.Lout.Comp[1]; TrayColumn.Tray8.Lout.Comp[1];
         ~ TrayColumn.Tray7.Lout.Comp[1]; TrayColumn.FeedTray6.Lout.Comp[1]];

```



```

TempPID ISA super::TempPID WITH
  PID_Module ISA super::PID_Module WITH
    uHigh := 1;
    uReverse.default := 1;
    Don := 0;
    Ion.default := 1;
    n := 5;
    tr.default := 10;
    b := 1;
    Td := 5;
    Ti.default := 5;
    K.default := 5;
  END;
  Graphic ISA super::Graphic;
END;
FlowPID ISA super::FlowPID WITH
  PID_Module ISA super::PID_Module WITH
    uHigh := 1;
    uReverse.default := 0;
    Don := 0;
    Ion.default := 0;
    n := 5;
    tr.default := 10;
    b := 1;
    Td := 5;
    Ti.default := 10;
    K.default := 1;
  END;
  Graphic ISA super::Graphic;
END;
Graphic ISA super::Graphic;
END;
Graphic ISA super::Graphic;
END;
Graphic ISA super::Graphic;
END;
Graphic ISA super::Graphic;
END;
Graphic ISA super::Graphic;
END;
Graphic ISA super::Graphic;
END;
Graphic ISA super::Graphic;
END;
Graphic ISA super::Graphic;
END;
Graphic ISA super::Graphic;
END;
Graphic ISA super::Graphic;
END;
Graphic ISA super::Graphic;
END;
Graphic ISA super::Graphic;
END;
Graphic ISA super::Graphic;
END;

```

```

PID_Module.b := 1;
PID_Module.tr.default := 50;
PID_Module.n := 5;
PID_Module.Ion.default := 0;
PID_Module.Don := 0;
PID_Module.uReverse := 1;
PID_Module.uHigh := 1;
END;
TopCompPID ISA super::TopCompPID WITH
  %% Y = top composition, u = reflux valve
  PID_Module.K.default := 30;
  PID_Module.Ti.default := 10;
  PID_Module.Td := 0;
  PID_Module.b := 1;
  PID_Module.tr.default := 50;
  PID_Module.K.default := 30;
  PID_Module.Ion.default := 0;
  PID_Module.Don := 0;
  PID_Module.uReverse := 0;
  PID_Module.uHigh := 1;
END;
BottomCompPID ISA super::BottomCompPID WITH
  %% Y = bottom composition, u = heat valve
  PID_Module.K.default := 30;
  PID_Module.Ti.default := 10;
  PID_Module.Td := 0;
  PID_Module.b := 1;
  PID_Module.Ion.default := 0;
  PID_Module.Don := 0;
  PID_Module.uReverse := 1;
  PID_Module.uHigh := 1;
END;
Grafcet ISA super::Grafcet WITH
  StartTime.default := 1;
  StopTime.default := 450;
  LBmin.default := 0.5;
  LDmax.default := 6.5;
  LDmin.default := 6;
END;
DistUnit ISA super::DistUnit WITH
  Controller ISA super::Controller WITH
    Bref.default := 1;
    Dref.default := 6;
    BCref.default := 0.1;
    TCref.default := 0.75;
  END;
  BoilerLevelPID ISA super::BoilerLevelPID WITH
    %% Y = boiler level, u = bottom valve
    PID_Module.K.default := 10;
    PID_Module.Ti.default := 10;
    PID_Module.Td := 0;
    PID_Module.b := 1;
    PID_Module.tr.default := 50;
    PID_Module.n := 5;
    PID_Module.Ion.default := 0;
    PID_Module.Don := 0;
    PID_Module.uReverse := 1;
    PID_Module.uHigh := 1;
  END;
  DrumLevelPID ISA super::DrumLevelPID WITH
    %% Y = drum level, u = top valve
    PID_Module.K.default := 10;
    PID_Module.Ti.default := 10;
    PID_Module.Td := 0;

```

```

SC TYPE Matrix [9, 1];
AC := [TrayColumn.Tray9.LOut.Comp[1]; TrayColumn.Tray8.LOut.Comp[1]; $ 
      ^; TrayColumn.Tray7.LOut.Comp[1]; TrayColumn.FeedTray6.LOut.Comp[1]; $ 
      ^; TrayColumn.Tray5.LOut.Comp[1]; TrayColumn.Tray4.LOut.Comp[1]; $ 
      ^; TrayColumn.Tray3.LOut.Comp[1]; TrayColumn.Tray2.LOut.Comp[1]; $ 
      ^; TrayColumn.Tray1.LOut.Comp[1]; 
BC := [TrayColumn.Tray9.LOut.Comp[2]; TrayColumn.Tray8.LOut.Comp[2]; $ 
      ^; TrayColumn.Tray7.LOut.Comp[2]; TrayColumn.FeedTray6.LOut.Comp[2]; $ 
      ^; TrayColumn.Tray5.LOut.Comp[2]; TrayColumn.Tray4.LOut.Comp[2]; $ 
      ^; TrayColumn.Tray3.LOut.Comp[2]; TrayColumn.Tray2.LOut.Comp[2]; $ 
      ^; TrayColumn.Tray1.LOut.Comp[2]; 
SC := [TrayColumn.Tray9.LOut.Comp[3]; TrayColumn.Tray8.LOut.Comp[3]; $ 
      ^; TrayColumn.Tray7.LOut.Comp[3]; TrayColumn.FeedTray6.LOut.Comp[3]; $ 
      ^; TrayColumn.Tray5.LOut.Comp[3]; TrayColumn.Tray4.LOut.Comp[3]; $ 
      ^; TrayColumn.Tray3.LOut.Comp[3]; TrayColumn.Tray2.LOut.Comp[3]; $ 
      ^; TrayColumn.Tray1.LOut.Comp[3]; 
END;
END;

MyFactory ISA Base::Model WITH
AtoBPlant ISA ProcessPlantWSD::BPlantSimProblem WITH
Graphic ISA super::Graphic WITH
  X_pos := 200.0;
  Y_pos := 175.0;
END;
END;
Graphic ISA super::Graphic;
END;

Tray8.MachineModel.TrayArea.default := 3.14;
FeedTray6.MachineModel.TrayArea.default := 3.14;
Tray7.MachineModel.TrayArea.default := 3.14;
Tray5.MachineModel.TrayArea.default := 3.14;
Tray4.MachineModel.TrayArea.default := 3.14;
Tray3.MachineModel.TrayArea.default := 3.14;
Tray2.MachineModel.TrayArea.default := 3.14;
Tray1.MachineModel.TrayArea.default := 3.14;
Tray9.MachineModel.WeirLength.default := 1;
Tray4.MachineModel.WeirLength.default := 1;
Tray8.MachineModel.WeirLength.default := 1;
Tray7.MachineModel.WeirLength.default := 1;
FeedTray6.MachineModel.WeirLength.default := 1;
Tray9.MachineModel.WeirLength.default := 1;
Tray4.MachineModel.WeirLength.default := 1;
Tray5.MachineModel.WeirLength.default := 1;
Tray2.MachineModel.WeirLength.default := 1;
Tray1.MachineModel.WeirLength.default := 1;
Tray9.MachineModel.WeirLength.default := 0.02;
Tray8.MachineModel.WeirHeight.default := 0.02;
Tray7.MachineModel.WeirHeight.default := 0.02;
Tray5.MachineModel.WeirHeight.default := 0.02;
Tray4.MachineModel.WeirHeight.default := 0.02;
Tray2.MachineModel.WeirHeight.default := 0.02;
Tray1.MachineModel.WeirHeight.default := 0.02;
Tray9.MachineModel.GravConst.default := 9.81;
Tray8.MachineModel.GravConst.default := 9.81;
Tray7.MachineModel.GravConst.default := 9.81;
Tray6.MachineModel.GravConst.default := 9.81;
Tray5.MachineModel.GravConst.default := 9.81;
Tray4.MachineModel.GravConst.default := 9.81;
Tray3.MachineModel.GravConst.default := 9.81;
Tray2.MachineModel.GravConst.default := 9.81;
Tray1.MachineModel.GravConst.default := 9.81;
FeedTray6.MachineModel.GravConst.default := 9.81;
Tray8.MachineModel.PressureDrop.default := 671;
Tray7.MachineModel.PressureDrop.default := 671;
FeedTray6.MachineModel.PressureDrop.default := 671;
Tray5.MachineModel.PressureDrop.default := 671;
Tray4.MachineModel.PressureDrop.default := 671;
Tray3.MachineModel.PressureDrop.default := 671;
Tray2.MachineModel.PressureDrop.default := 671;
Tray1.MachineModel.Xmole.initial := [0.1887, 0.674, 0.646];
Tray9.MachineModel.Xmole.initial := [0.1997, 0.575, 1.04];
Tray7.MachineModel.Xmole.initial := [0.2027, 0.605, 0.893];
FeedTray6.MachineModel.Xmole.initial := [0.1917, 0.575, 1.04];
Tray5.MachineModel.Xmole.initial := [0.193, 0.566, 1.12];
Tray4.MachineModel.Xmole.initial := [0.1957, 0.56, 1.14];
Tray3.MachineModel.Xmole.initial := [0.12, 0.545, 1.11];
Tray2.MachineModel.Xmole.initial := [0.21, 0.514, 1.23];
Tray1.MachineModel.Xmole.initial := [0.231, 0.454, 1.33];
END;
RefluxValve.Qmax.default := 50;
TopValve.Qmax.default := 50;
BottomValve.Qmax.default := 50;
HeatValve.Qmax.default := 10;
HeatValve.in.Temp := 450;
HeatValve.in.Pres := 0;
plot_vectors;
AC TYPE Matrix [9, 1];
BC TYPE Matrix [9, 1];

```