
Simulink Report: Vol_1D_
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Model - Vol_1D_

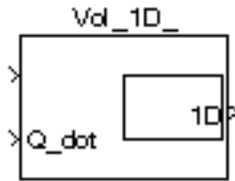


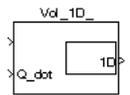
Tabelle 1.1. Vol_1D_ Simulation Parameters

<i>Solver</i> ode14x	<i>ZeroCross</i> on	<i>StartTime</i> 0.0 <i>StopTime</i> 10.0
<i>RelTol</i> 1e-3	<i>AbsTol</i> auto	<i>Refine</i> 1
<i>InitialStep</i> auto	<i>FixedStep</i> auto	<i>MaxStep</i> auto

Tabelle 1.2. Vol_1D_ Summary Information

<i>NumModelInputs</i>	N/A	<i>NumModelOutputs</i>	N/A
<i>NumVirtualSubsystems</i>	N/A	<i>NumNonvirtSubsystems</i>	N/A
<i>NumNonVirtBlocksInModel</i>	N/A	<i>NumBlockTypeCounts</i>	N/A
<i>NumBlockSignals</i>	N/A	<i>NumBlockParams</i>	N/A
<i>NumZCEvents</i>	N/A	<i>NumNonsampledZCs</i>	N/A

Systems

Name	Parent	Snapshot	Blocks	Signals
Vol_1D_	<root>		Vol_1D_	Vol_1D_<1>

Blocks

Name	Parent	V	P init	T init	X H2O gas init	X CO2 init	X H2O liq init
Vol_1D_	Vol_1D_[1]	NaN	NaN	NaN	NaN	NaN	NaN

Tabelle 1.3. Block Type Count

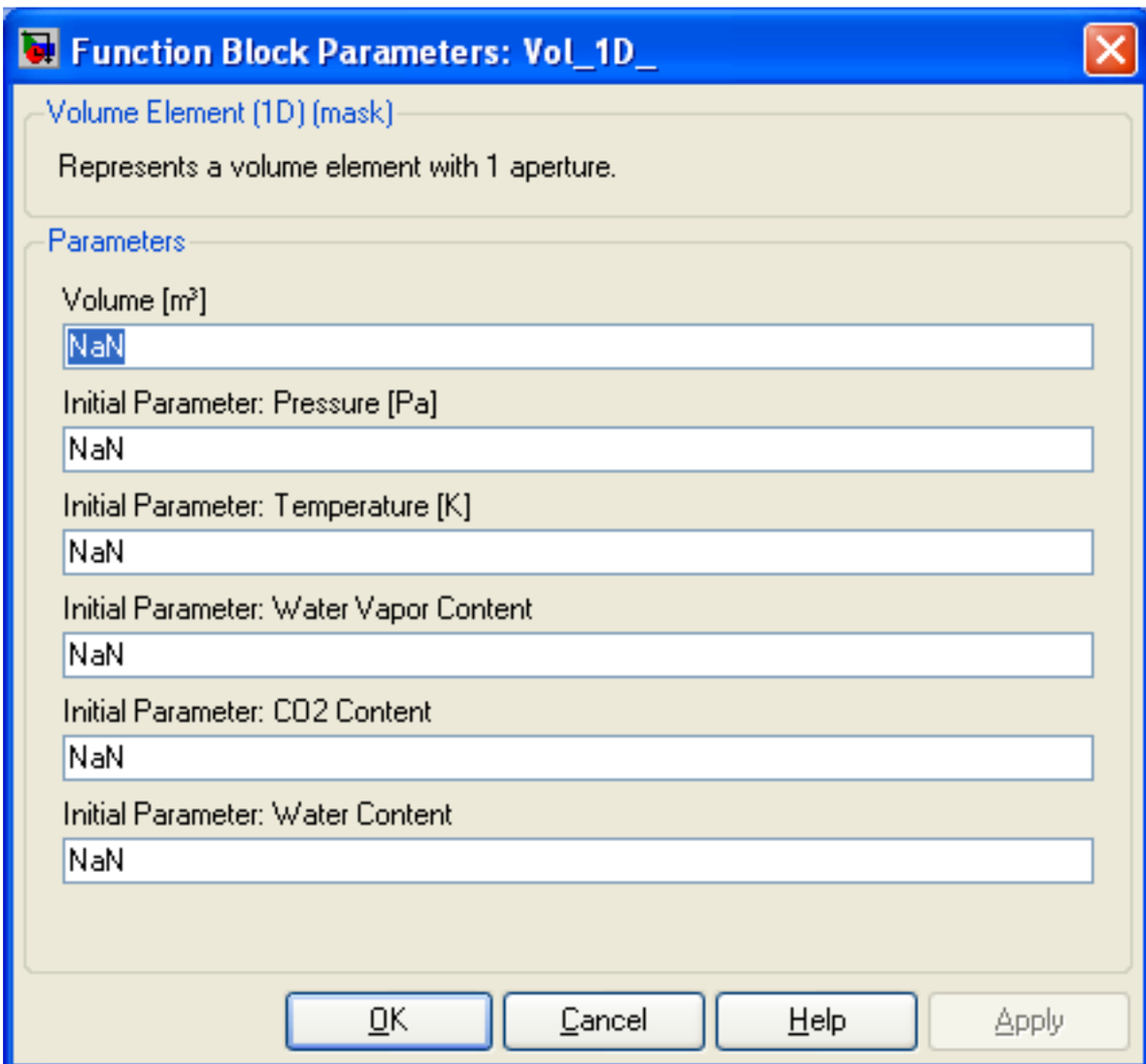
BlockType	Count	Block Names
Inport	25	In_1, Q_dot, V, p_init, T_init, x_H2O_gas_init, x_CO2_init, x_H2O_liq_init, T, m_air, m_H2O_gas,

BlockType	Count	Block Names
		m_CO2, m_H2O_liq, T_in, m_dot_air_in, x_H2O_gas_in, x_CO2_in, x_H2O_liq_in, Q_dot, T, m_air, m_H2O_gas, m_CO2, m_H2O_liq, V
Outport	15	m_air_init, m_H2O_gas_init, m_CO2_init, m_H2O_liq_init, T_dot, m_dot_air, m_dot_H2O_gas, m_dot_CO2, m_dot_H2O_liq, p, rho, x_H2O_gas, x_CO2, x_H2O_liq, Out
Constant	7	T_init, V, m_dot_air, p_init, x_CO2_init, x_H2O_gas_init, x_H2O_liq_init
Integrator	5	Integrator1, Integrator2, Integrator3, Integrator4, Integrator5
Terminator	3	Terminator , Terminator , Terminator
Stateflow (m)	3	Embedded MATLAB Function, Embedded_MATLAB_Function_1, Embedded_MATLAB_Function_2
S-Function	3	SFunction , SFunction , SFunction
Demux	3	Demux , Demux , Demux
Volume Element (1D) (m)	1	Vol_1D_
BusSelector	1	Bus Selector2
BusCreator	1	Bus Creator

Data and Functions

Tabelle 1.4. Model Functions

Function Name	Parent Blocks	Calling string
NaN	Vol_1D_ Vol_1D_ Vol_1D_ Vol_1D_ Vol_1D_ Vol_1D_	NaN NaN NaN NaN NaN NaN

The image shows a software dialog box titled "Function Block Parameters: Vol_1D_". It has a blue title bar with a close button (X) in the top right corner. The main area is light beige and contains a description of the "Volume Element (1D) (mask)" block, which represents a volume element with 1 aperture. Below this is a "Parameters" section with seven input fields, all containing "NaN". The fields are: "Volume [m³]", "Initial Parameter: Pressure [Pa]", "Initial Parameter: Temperature [K]", "Initial Parameter: Water Vapor Content", "Initial Parameter: CO2 Content", and "Initial Parameter: Water Content". At the bottom, there are four buttons: "OK", "Cancel", "Help", and "Apply".

Function Block Parameters: Vol_1D_

Volume Element (1D) (mask)
Represents a volume element with 1 aperture.

Parameters

Volume [m³]
NaN

Initial Parameter: Pressure [Pa]
NaN

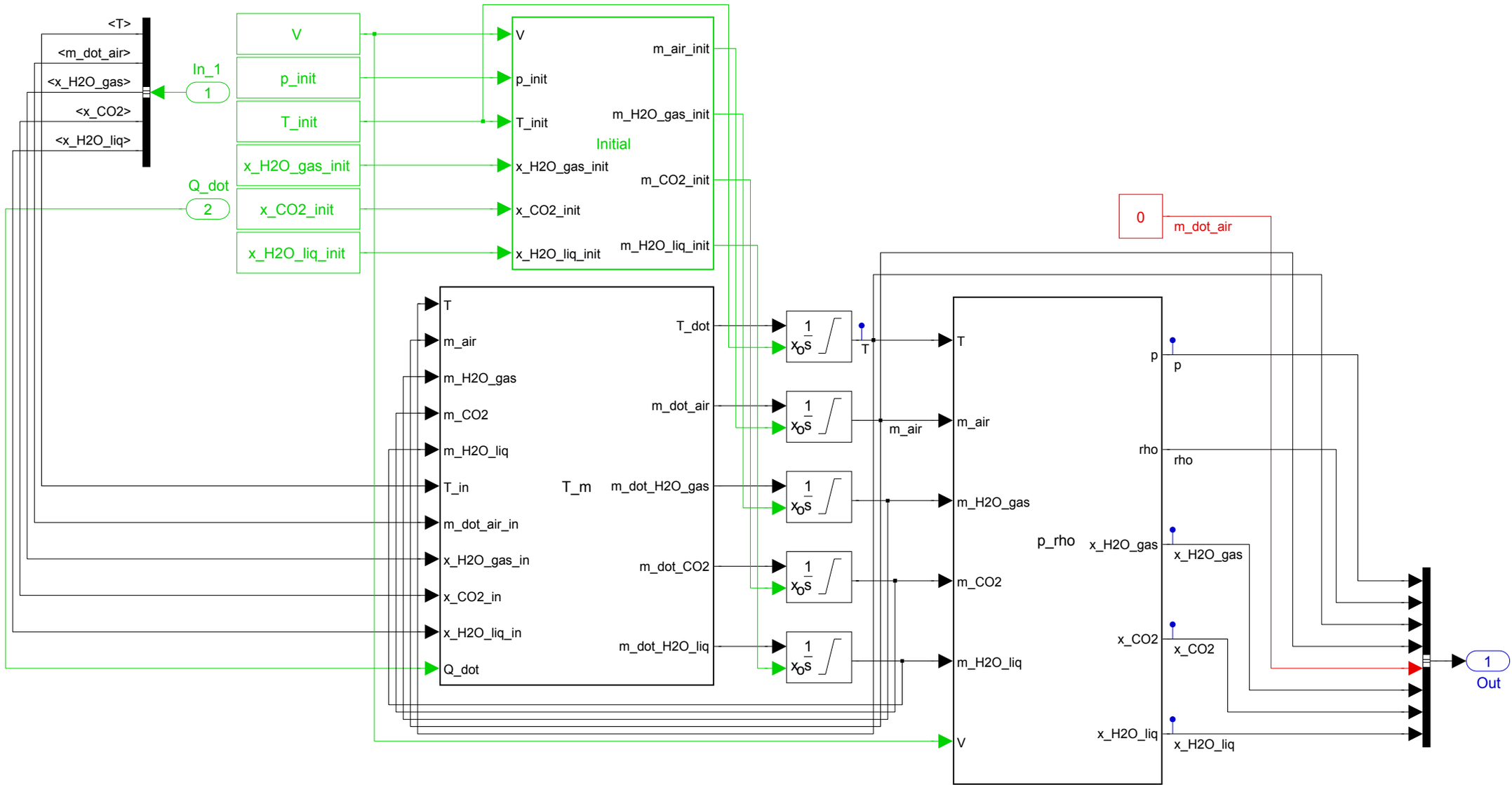
Initial Parameter: Temperature [K]
NaN

Initial Parameter: Water Vapor Content
NaN

Initial Parameter: CO2 Content
NaN

Initial Parameter: Water Content
NaN

OK Cancel Help Apply



```
function [m_air_init,m_H2O_gas_init,m_CO2_init,m_H2O_liq_init] = Initial(V,p_init,
T_init,x_H2O_gas_init,x_CO2_init,x_H2O_liq_init)
```

```
% *****
% * Definition of a volume with 1 aperture
% *
% * Number of Inputs:      2
% *
% * Parameter : Volume:    V
% *
% *
% * Relevant input variables of Vol_1D:
% *
% * Temperature:          T
% * Mass flow dry air:    m_dot_air
% * Content water vapor:  x_H2O_gas
% * Content CO2:          x_CO2
% * Content water:        x_H2O_liq
% * External Heat Flow:   Q_dot
% *
% *
% * Relevant output variables of Vol_1D:
% *
% * Pressure:             p
% * Density:              rho
% * Temperature:         T
% * Mass dry air:         m_air
% * Content water vapor:  x_H2O_gas
% * Content CO2:          x_CO2
% * Content water:        x_H2O_liq
% *
% *****
% * Embedded MATLAB Function Initial:
% *
% * Calculations:
% * 1. Definition specific gas constants.
% * 2. Calculation of the saturation density by a given temperature.
% * 3. Calculation of the saturation mass.
% * 4. Initialisation.
% *
% *
% * Assumptions:
% * 1. The gas mixture inside the volume consists of water vapor (H2O_gas),
% *    CO2 and water (H2O_liq, state: fog).
% * 2. The saturation density is a function of the temperature. The used
% *    function is described in literature.
% *
% *
% * Last modification : 15.03.2008
% * Author : Christian Müller(HAW)
% *
% *****

% * 1. Definition specific gas constants
R_air      = 287.058;
```

```
R_H2O_gas      = 461.523;
R_CO2          = 188.924;
% *****

% * 2. Calculation of the saturation density by a given temperature
rho_H2O_gas_sat = 4.44259*exp(15.05703*(T_init-273.15)/(208.07254+(T_init-273.15)))
/1000;
% *****

% * 3. Calculation of the saturation mass
m_H2O_gas_sat   = V*rho_H2O_gas_sat;
% *****

% * 4. Initialisation
m_air_init      = p_init*V/(T_init*
(R_air+x_H2O_gas_init*R_H2O_gas+x_CO2_init*R_CO2));
m_H2O_gas_init  = m_air_init*x_H2O_gas_init;

if m_H2O_gas_init > m_H2O_gas_sat
    m_H2O_gas_init = m_H2O_gas_sat;
    m_air_init     = ((p_init*V/T_init)-(m_H2O_gas_init*R_H2O_gas))/
(R_air+x_CO2_init*R_CO2);
end

m_CO2_init      = m_air_init*x_CO2_init;
m_H2O_liq_init  = m_air_init*x_H2O_liq_init;
% *****
```

```
function [T_dot,m_dot_air,m_dot_H2O_gas,m_dot_CO2,m_dot_H2O_liq] = T_m(T,m_air,m_dot_H2O_gas,m_CO2,m_H2O_liq,T_in,m_dot_air_in,x_H2O_gas_in,x_CO2_in,x_H2O_liq_in,Q_dot)

% *****
% * Definition of a volume with 1 aperture
% *
% * Number of Inputs:      2
% *
% * Parameter : Volume:    V
% *
% *
% * Relevant input variables of Vol_1D:
% *
% * Temperature:          T
% * Mass flow dry air:    m_dot_air
% * Content water vapor:  x_H2O_gas
% * Content CO2:         x_CO2
% * Content water:       x_H2O_liq
% * External Heat Flow:  Q_dot
% *
% *
% * Relevant output variables of Vol_1D:
% *
% * Pressure:             p
% * Density:              rho
% * Temperature:         T
% * Mass dry air:         m_air
% * Content water vapor:  x_H2O_gas
% * Content CO2:         x_CO2
% * Content water:       x_H2O_liq
% *
% *****
% * Embedded MATLAB Function T_m:
% *
% * Calculations:
% * 1. Definition specific gas constants.
% * 2. Redefinition of the input variables.
% * 3. Modification of the mass inside the system.
% * 4. Modification of the temperature inside the system.
% *
% *
% * Assumptions:
% * 1. The gas mixture inside the volume consists of water vapor (H2O_gas),
% *    CO2 and water (H2O_liq, state: fog).
% * 2. In the case of outgoing mass flow, the characteristic variables of
% *    the mass flow are defined by the state variables of the volume.
% * 3. The increase or decrease of the mass inside the volume is defined
% *    by the incoming (sign: plus) or outgoing (sign: minus) mass flow.
% * 4. The Enthalpy equation of the gas inside the volume is used. the
% *    enthalpy of the liquid water inside the volume is neglected.
% *    Assuming that the liquid water is always in thermal equilibrium with
% *    the gas.
% *
% *
% * Last modification : 15.03.2008
% * Author : Christian Müller(HAW)
```

```

% *
% *****

% * 1. Definition specific gas constants
R_air      = 287.058;
R_H2O_gas  = 461.523;
R_CO2      = 188.924;
c_p_air    = 1005;
c_p_H2O_gas = 1870;
c_p_CO2    = 830;
c_v_air    = c_p_air-R_air;
c_v_H2O_gas = c_p_H2O_gas-R_H2O_gas;
c_v_CO2    = c_p_CO2-R_CO2;
% *****

% * 2. Redefinition of the input variables
if m_dot_air_in < 0
    T_in      = T;
    m_dot     = m_dot_air_in*(1+x_H2O_gas_in+x_CO2_in);
    m_dot_air_in = m_dot*(1/(1+(m_H2O_gas/m_air)+(m_CO2/m_air)));
    x_H2O_gas_in = (m_H2O_gas/m_air);
    x_CO2_in    = (m_CO2/m_air);
    x_H2O_liq_in = (m_H2O_liq/m_air);
end
% *****

% * 3. Modification of the mass inside the system
m_dot_air      = m_dot_air_in;
m_dot_H2O_gas  = m_dot_air_in*x_H2O_gas_in;
m_dot_CO2      = m_dot_air_in*x_CO2_in;
m_dot_H2O_liq  = m_dot_air_in*x_H2O_liq_in;
% *****

% * 4. Modification of the temperature inside the system
T_dot = (Q_dot+m_dot_air_in*(c_p_air*T_in-c_v_air*T) +
+m_dot_air_in*x_H2O_gas_in*(c_p_H2O_gas*T_in-c_v_H2O_gas*T)+m_dot_air_in*x_CO2_in*
(c_p_CO2*T_in-c_v_CO2*T))/(c_v_air*m_air+c_v_H2O_gas*m_H2O_gas+c_v_CO2*m_CO2);
% *****

```

```

function [p,rho,x_H2O_gas,x_CO2,x_H2O_liq] = p_rho(T,m_air,m_H2O_gas,m_CO2,m_H2O_liq,V)

% *****
% * Definition of a volume with 1 aperture
% *
% * Number of Inputs:      2
% *
% * Parameter : Volume:    V
% *
% *
% * Relevant input variables of Vol_1D:
% *
% * Temperature:          T
% * Mass flow dry air:    m_dot_air
% * Content water vapor:  x_H2O_gas
% * Content CO2:          x_CO2
% * Content water:        x_H2O_liq
% * External Heat Flow:   Q_dot
% *
% *
% * Relevant output variables of Vol_1D:
% *
% * Pressure:             p
% * Density:              rho
% * Temperature:         T
% * Mass dry air:         m_air
% * Content water vapor:  x_H2O_gas
% * Content CO2:          x_CO2
% * Content water:        x_H2O_liq
% *
% *****
% * Embedded MATLAB Function p_rho:
% *
% * Calculations:
% * 1. Definition specific gas constants.
% * 2. Calculation of the density.
% * 3. Calculation of the pressure.
% * 4. Calculation of the water vapor content, CO2 content and
% *    water content.
% *
% *
% * Assumptions:
% * 1. The gas mixture inside the volume consists of water vapor (H2O_gas),
% *    CO2 and water (H2O_liq, state: fog).
% * 4. The differnt contents are defined in respect of the mass of the
% *    dry air.
% *
% *
% * Last modification : 15.03.2008
% * Author : Christian Müller(HAW)
% *
% *****

% * 1. Definition specific gas constants
R_air      = 287.058;
R_H2O_gas  = 461.523;

```

```
R_CO2      = 188.924;
% *****

% * 2. Calculation of the density
rho        = (m_air+m_H2O_gas+m_CO2)/V;
% *****

% * 3. Calculation of the pressure
p          = T*(m_air*R_air+m_H2O_gas*R_H2O_gas+m_CO2*R_CO2)/V;
% *****

% * 4. Calculation of the water vapor content, CO2 content and
% *   water content
x_H2O_gas  = m_H2O_gas/m_air;
x_CO2      = m_CO2/m_air;
x_H2O_liq  = m_H2O_liq/m_air;
% *****
```