

Location 1 (Apple Farm HQ)

Asset: H2O Purchase

Cost: $P1 * \text{sum}(x)$
Size: $P2 * \text{max}(x)$



Component: H2O Purchase

State variable: Amount of H2O, x
- temporal: true
- bounds: $[0, \dots]$
Period: 1 (day)

Resource nodes

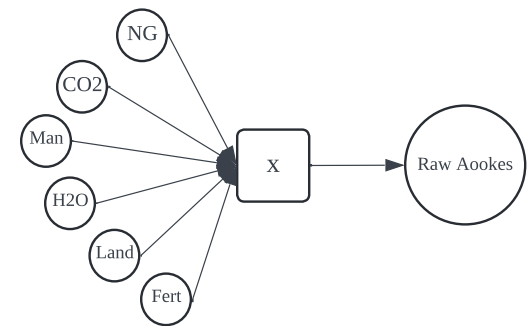
Name	Resource Type	Location	Public	Ineq
H2O	H2O	1	1	1

Edges

Name	Resource Node	Type	fn	T/ Δ T	Dir
H2O	H2O	temp	x	0	out

Asset: Apple Growing

Cost: $P1 * \text{max}(x) + P2 * \text{sum}(x)$
Size: $P3 * \text{max}(x)$



Component: Apple Farm

State variable: Number of raw apples produced, x
- temporal: true
- bounds: $[0, 100]$
Period: 1 (month)

Resource nodes

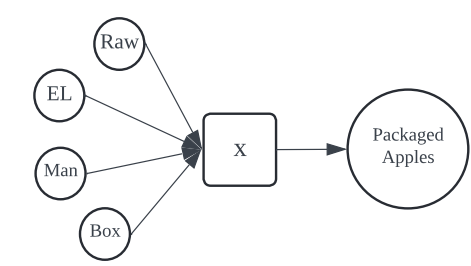
Name	Resource Type	Location	Public	Ineq
NG	NG	1	1	1
CO2 Budget	CO2	System	1	1
Water	Water	1	1	1
Manpower	Manpower	1	1	1
Fertiliser	Fertiliser	1	1	1
Land	Land	1	1	1

Edges

Name	Type	fn	T/ Δ T	Dir
NG	temp	$P1 * x$	0	in
CO2	temp	$P2 * x$	0	in
Water	temp	$P3 * x$	0	in
Manpower	temp	$P4 * x$	0	in
Fertiliser	temp	$P5 * x$	0	in
Land	specific	$P6 * \text{max}(x)$	0	in
Raw Apples	temp	$P7 * x$	5	out

Asset: Apple Packaging

Cost: $P1 * \text{max}(x) + P2 * \text{sum}(x)$
Size: $P3 * \text{max}(x)$



Component: Apple Packaging Factory

State variable: Number of packaged apples produced, x
- temporal: true
- bounds: $[0, 100]$
Period: 1 (day)

Resource nodes

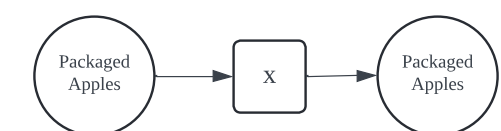
Name	Resource Type	Location	Public	Ineq
Raw Apples	Raw Apples	1	1	1
EL	Electricity	1	1	1
Manpower	Manpower	1	1	1
Box	Box	1	1	1

Edges

Name	Type	fn	T/ Δ T	Dir
Raw Apples	temp	$P1 * x$	0	in
EL	temp	$P2 * x$	0	in
Manpower	temp	$P3 * x$	0	in
Box	temp	$P4 * x$	0	in
Packaged Apples	temp	$P5 * x$	1	out

Asset: Apple Storage

Cost: $P1 * \text{max}(x) + P2 * \text{sum}(x)$
Size: $P3 * \text{max}(x)$



Component: Apple Warehouse

State variable: Number of packaged apples, x
- temporal: true
- bounds: $[0, \dots]$
Period: 1 (day)

Resource nodes

Name	Resource Type	Location	Public	Ineq
Packaged Apples	Packaged Apples	1	1	1

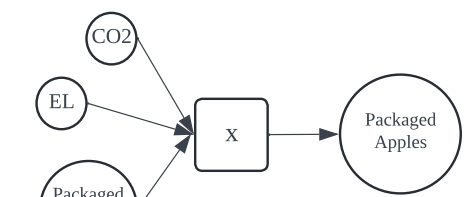
Edges

Name	Resource Node	Type	fn	T/ Δ T	Dir
Packaged Apples In	Packaged Apples	temp	x	0	in
Packaged Apples Out	Packaged Apples	temp	x	1	out

Transport

Asset: Apple Transport

Cost: $P1 * \text{max}(x) + P2 * \text{sum}(x)$
Size: $P3 * \text{max}(x)$



Component: Apple Truck

State variable: Number of packaged apples, x
- temporal: true
- bounds: $[0, \dots]$
Period: 3 (day)

Resource nodes

Name	Resource Type	Location	Public	Ineq
EL	Electricity	1	1	1
CO2 Budget	CO2	System	1	1
Packaged Apples HQ	Packaged Apples	1	1	1
Packaged Apples Store	Packaged Apples	2	1	1

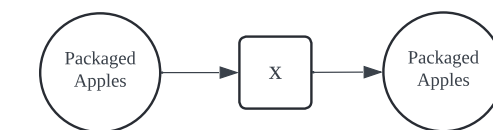
Edges

Name	Type	fn	T/ Δ T	Dir
EL	temp	$P1 * x$	0	in
CO2 Budget	temp	$P2 * x$	0	in
Packaged Apples HQ	temp	x	0	in
Packaged Apples Store	temp	x	03	out

Loaction 2 (Apple Store)

Asset: Apple Storage

Cost: $P1 * \text{max}(x) + P2 * \text{sum}(x)$
Size: $P3 * \text{max}(x)$



Component: Apple Store Inventory

State variable: Number of packaged apples, x
- temporal: true
- bounds: $[0, \dots]$
Period: 1 (day)

Resource nodes

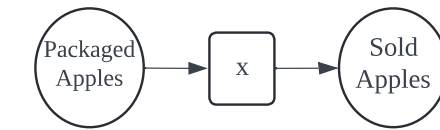
Name	Resource Type	Location	Public	Ineq
Packaged Apples	Packaged Apples	2	1	1

Edges

Name	Resource Node	Type	fn	T/ Δ T	Dir
Packaged Apples In	Packaged Apples	temp	x	0	in
Packaged Apples Out	Packaged Apples	temp	x	1	out

Asset: Apple Sales

Cost: $- P1 * \text{sum}(x)$
Size: $P2 * \text{max}(x)$



Component: Apple Store

State variable: Amount of apples sold, x
- temporal: true
- bounds: $[0, \dots]$
Period: 1 (day)

Resource nodes

Name	Resource Type	Location	Public	Ineq
Sold Apples	Sold Apples	2	1	1

Edges

Name	Resource Node	Type	fn	T/ Δ T	Dir
Packaged Apples	Packaged Apples	temp	x	0	int
Sold Apples	Sold Apples	temp	$P1 * x$	1	out

System Structure

