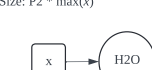
Location 1 (Apple Farm HQ)

Asset: H2O Purchase H2O Purchase

Cost: P1 * sum(x)Size: P2 * max(x)



Component:

State variable: Amount of H2O, x - temporal: true

- bounds: [0, ...]

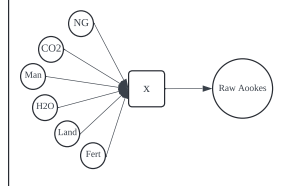
Resource nodes

Name	Resource Type	Location	Public	Ineq
H2O	H2O	1	1	1

E	dges					
	Name	Resource Node	Type	fn	Τ/ΔΤ	Dir
	Н2О	Н2О	temp	X	0	out

Asset: Apple Growing

Cost: P1 * max(x) + P2 * sum(x)Size: P3 * max(x)



Component:
Apple Farm

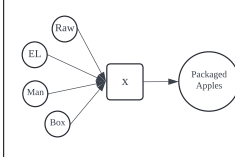
State variable: Number of raw apples produced, x - temporal: true - bounds: [0, 100]

]	Resource n	odes			
		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	Τ/ΔΤ	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 * max(x)	0	in
Raw Apples	temp	P7 * x	5	out

Asset: Apple Packaging

Cost: P1 * max(x) + P2 * sum(x)Size: P3 * max(x)



Component:

Apple Packaging Factory

Resource nodes

Kesource II	Lesource 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					

Apple Warehouse - bounds: [0, Period: 1 (day)

Component:

State variable: Number	of packaged apples	s produc
 temporal: true 		
- bounds: [0, 100]		
D + 1 4 (1)		

Edges

State variable: Number of packaged apples, x

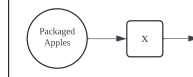
- temporal: true

- bounds: [0, ...

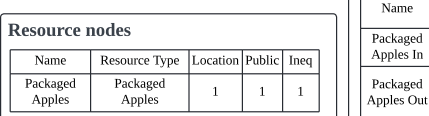
Туре	fn	Τ/ΔΤ	Dir
temp	P1 * x	0	in
temp	P2 * x	0	in
temp	P3 * x	0	in
temp	P4 * x	0	in
temp	P5 * x	1	out
	temp temp temp	temp P1 * x temp P2 * x temp P3 * x temp P4 * x	temp P1 * x 0 temp P2 * x 0 temp P3 * x 0 temp P4 * x 0

Asset: Apple Storage

Cost: P1 * $\max(x)$ + P2 * $\sup(x)$ Size: P3 * max(x)







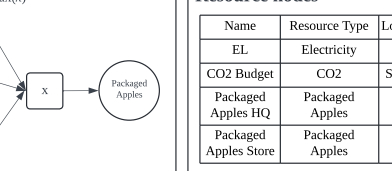
1	Edges					
	Name Resource Node		Type	fn	Τ/ΔΤ	Dir
	Packaged Apples In	Packaged Apples	temp	X	0	in
	Packaged Apples Out	Packaged Apples	temp	X	1	out

Transport

Component: State variable: Number of packaged apples, x - temporal: true

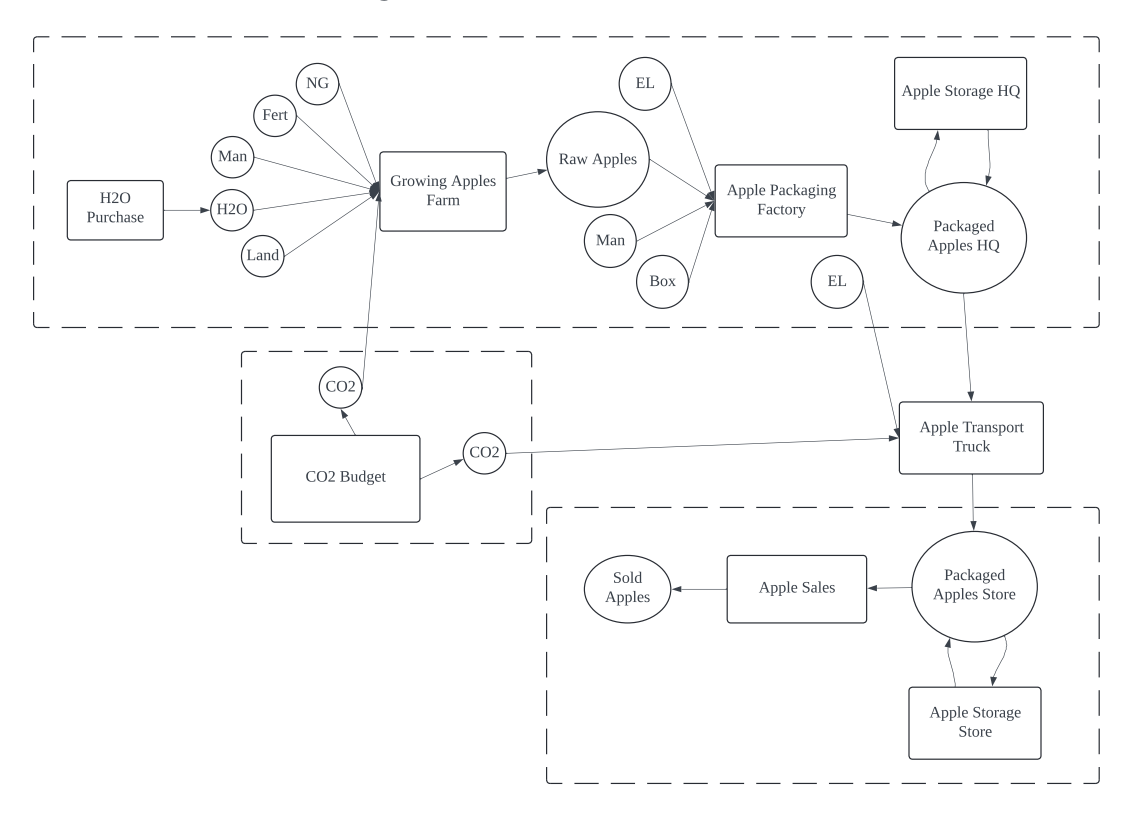
Asset: Apple Transport

Cost: P1 * $\max(x)$ + P2 * $\sup(x)$ Size: P3 * max(x)



1	Period: 3 (day)					Edges				
e n	odes					Name	Type	fn	Τ/ΔΤ	Dir
	Resource Type Location Public Ineq					EL	temp	P1 * x	0	in
	Resource Type	Location	Public	Ineq		CO2 Budget	temp	P2 * x	0	in
	Electricity	1	1	1		Packaged				
get	CO2	System	1	1		Apples HQ	temp	x	0	in
ed IQ	Packaged Apples	1	1	1		Packaged Apples Store	temp	X	03	out
ed ore	Packaged Apples	2	1	1						

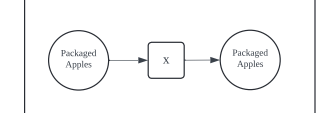
System Structure



Loaction 2 (Apple Store)

Asset: Apple Storage

Cost: P1 * max(x) + P2 * sum(x)Size: P3 * max(x)



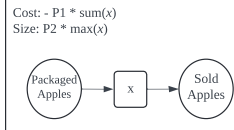
Component:	State variable: Number of packaged apples, x - temporal: true
Apple Store Inventory	- bounds: [0,] Period: 1 (day)

Resource nodes

				.	Г
esource Type	Location	Public	Ineq		
Packaged Apples	2	1	1		ŀ
					ŀ

Name	Resource Node	Type	fn	Τ/ΔΤ	Dir
Packaged Apples In	Packaged Apples	temp	X	0	in
Packaged Packaged Apples Out Apples	temp	X	1	out	

Asset: Apple Sales



Component:	State variable: Amount of apple - temporal: true	ples sold, x	
Apple Store	- bounds: [0,] Period: 1 (day)	ſ	Edges
Resource nodes			Nar
			Packa

Edges					
Name	Resource Node	Type	fn	Τ/ΔΤ	Dir
Packaged Apples	Packaged Apples	temp	Х	0	int
Sold Apples	Sold Apples	temp	P1 * x	1	out