Note that in this exercise we perform GAC as preprocessing in advance of any search, *as well as* during search. Constraint propagation (GAC, FC, etc.) is often performed in advance of initiating search as a preprocessing step to prune variable domains. Once no more propagation can be done, search (with GAC, FC, etc. as illustrated in our algorithms) is commenced. The example that follows illustrates the additional use of GAC as a preprocessing step in advance of commencing search with GAC.

- (a) $Dom[X] = \{1, 2, 3, 4\}$
- (b) $Dom[Y] = \{1, 2, 3, 4\}$
- (c) $Dom[Z] = \{1, 2, 3, 4\}$
- (d) $Dom[W] = \{1, 2, 3, 4, 5\}$

And 3 constraints:

- (a) $C_1(X, Y, Z)$ which is satisfied only when X = Y + Z
- (b) $C_2(X, W)$ which is satisfied only when W > X
- (c) $C_3(X, Y, Z, W)$ which is satisfied only when W = X + Z + Y

Enforce GAC on these constraints, and give the resultant GAC consistent variable domains.

- (a) $Dom[X] = \{1, 2, 3, 4\}$
- (b) $Dom[Y] = \{1, 2, 3, 4\}$
- (c) $Dom[Z] = \{1, 2, 3, 4\}$
- (d) $Dom[W] = \{1, 2, 3, 4, 5\}$

And 3 constraints:

- (a) $C_1(X, Y, Z)$ which is satisfied only when X = Y + Z
- (b) $C_2(X, W)$ which is satisfied only when W > X
- (c) $C_3(X, Y, Z, W)$ which is satisfied only when W = X + Z + Y

Enforce GAC on these constraints, and give the resultant GAC consistent variable domains.

All constraints put on GAC queue.

W = 1 – inconsistent W = 2 – inconsistent W = 3 – same support as X=1 W = 4 – same support as X = 2 W= 5 – same support as X = 3

Dom(W) = {3, 4, 5}

All domains pruned, but all other constraints already on GAC queue

- (a) $Dom[X] = \{1, 2, 3, 4\}$
- (b) $Dom[Y] = \{1, 2, 3, 4\}$
- (c) $Dom[Z] = \{1, 2, 3, 4\}$
- (d) $Dom[W] = \{1, 2, 3, 4, 5\}$

And 3 constraints:

- (a) $C_1(X, Y, Z)$ which is satisfied only when X = Y + Z
- (b) $C_2(X, W)$ which is satisfied only when W > X
- (c) $C_3(X, Y, Z, W)$ which is satisfied only when W = X + Z + Y

Enforce GAC on these constraints, and give the resultant GAC consistent variable domains.

Process C₂ next Currently Dom(X) = {1, 2, 3} Dom(W) = {3, 4, 5}

W=5 (X=1, W=5)

No domains pruned. Nothing added to GAC Queue

X = 1 (X=1, W=3) X = 2 (X=2, W=3) X = 3 (X=3, W=4)

W=3, W=4 found supports already

- (a) $Dom[X] = \{1, 2, 3, 4\}$
- (b) $Dom[Y] = \{1, 2, 3, 4\}$
- (c) $Dom[Z] = \{1, 2, 3, 4\}$
- (d) $Dom[W] = \{1, 2, 3, 4, 5\}$

And 3 constraints:

- (a) $C_1(X, Y, Z)$ which is satisfied only when X = Y + Z
- (b) $C_2(X, W)$ which is satisfied only when W > X
- (c) $C_3(X, Y, Z, W)$ which is satisfied only when W = X + Z + Y

Enforce GAC on these constraints, and give the resultant GAC consistent variable domains.

Process C₁ next

At this stage Dom(X) = Dom(Y) = Dom(Z) = {1, 2, 3}

X = 1 - inconsistent X = 2 - (X=2, Y=1, Z=1) X = 3 - (X=3, Y=1, Z=2)

Y = 1 - same support as X=2 Y = 2 - (X=3, Y=2, Z=1)Y = 3 - inconsistent

- Z = 1 same support as X=2
- Z = 2 same support as X=3
- Z = 3 inconsistent

Updated domains X = {2,3} Y = {1,2} Z = {1,2}

Put C₂ and C₃ back onto GAC queue

- (a) $Dom[X] = \{1, 2, 3, 4\}$
- (b) $Dom[Y] = \{1, 2, 3, 4\}$
- (c) $Dom[Z] = \{1, 2, 3, 4\}$
- (d) $Dom[W] = \{1, 2, 3, 4, 5\}$

And 3 constraints:

- (a) $C_1(X, Y, Z)$ which is satisfied only when X = Y + Z
- (b) $C_2(X, W)$ which is satisfied only when W > X
- (c) $C_3(X, Y, Z, W)$ which is satisfied only when W = X + Z + Y

Enforce GAC on these constraints, and give the resultant GAC consistent variable domains.

 Process C₃ next current domains: Dom(X) = {2, 3} Dom(Y) = {1, 2} Dom(Z) = {1, 2} Dom(W) = {3,4,5} X = 2 - {X=2, W=4, Y=1, Z=1} X = 3 - {X=3, W=5, Y=1, Z=1}

Y = 1 – found support Y = 2 – {X=2, W=5, Y=2, Z=1}

Z = 1 – found support Z = 2 – {X=2, W=5, Y=1, Z=2} W = 3 inconsistent W = 4 – found support W = 5 – found support

Pruned domains $W = \{4, 5\}$

C₂ already on GAC queue

- (a) $Dom[X] = \{1, 2, 3, 4\}$
- (b) $Dom[Y] = \{1, 2, 3, 4\}$
- (c) $Dom[Z] = \{1, 2, 3, 4\}$
- (d) $Dom[W] = \{1, 2, 3, 4, 5\}$

And 3 constraints:

- (a) $C_1(X, Y, Z)$ which is satisfied only when X = Y + Z
- (b) $C_2(X, W)$ which is satisfied only when W > X
- (c) $C_3(X, Y, Z, W)$ which is satisfied only when W = X + Z + Y

Enforce GAC on these constraints, and give the resultant GAC consistent variable domains.

Process C ₂ next current domains: Dom(X) = {2, 3} Dom(W) = {4.5}	No Domains pruned. Nothing added to queue
$X = 2 - {X=2, W=4}$ X = 3 - {X=3, W=4}	Queue Empty
W = 4 – found support	GAC finished.
$W = 5 - {X=3, W=5}$	GAC domains:
	X = {2,3}
	Z = {1, 2}
	Y = {1, 2}
	W = {4,5}

- (a) $Dom[X] = \{1, 2, 3, 4\}$
- (b) $Dom[Y] = \{1, 2, 3, 4\}$
- (c) $Dom[Z] = \{1, 2, 3, 4\}$
- (d) $Dom[W] = \{1, 2, 3, 4, 5\}$

And 3 constraints:

- (a) $C_1(X, Y, Z)$ which is satisfied only when X = Y + Z
- (b) $C_2(X, W)$ which is satisfied only when W > X
- (c) $C_3(X, Y, Z, W)$ which is satisfied only when W = X + Z + Y

Enforce GAC on these constraints, and give the resultant GAC consistent variable domains.

 Note GAC enforce does not find a solution
 To find a solution we must use do search while enforcing GAC.
 Branch on X = 3 GAC(C₁) → no GAC(C₂) → no GAC(C₂) → no GAC(C₃) → Pru Pru

■ Branch on X. X = 2 $GAC(C_1) \rightarrow Y = 1, Z=1$ $GAC(C_2) \rightarrow no changes$ $GAC(C_3) \rightarrow W = 4$ This is a solution. Branch on X = 3 $GAC(C_1) \rightarrow no changes$ $GAC(C_2) \rightarrow no changes$ $GAC(C_3) \rightarrow Prune W=4$ Prune Y = 2 Prune Z = 2 Current Domains $X=\{3\}, Y=\{1\}, Z=\{1\}, W=\{5\}$ $GAC(C_1) \rightarrow Prune Y=\{1\} DWO$

NOTE No solution with X=3 but X=3 not pruned by GAC enforce.

	C1	(V1,V2,V3)	
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V1	V2	V3
А	В	С
В	А	С
А	А	В

C2(V1,V3,V4,V5)

V1	V3	V4	V5
А	А	А	А
А	В	С	В
В	С	В	В
С	А	В	С
С	В	А	В

C3(V2,V3,V5)

V2	V3	V5
А	А	А
А	В	С
В	С	В
С	А	В
С	В	А

Dom[V1]...Dom[V5] = {a, b, c}

C1(V1,V2,V3)

V1	V2	V3
А	В	С
В	А	С
А	А	В

C2(V1,V3,V4,V5)

V1	V3	V4	V5
А	А	А	А
А	В	С	В
В	С	В	В
С	А	В	С
С	В	А	В

C3(V2,V3,V5)

V2	V3	V5
А	А	А
А	В	С
В	С	В
С	А	В
С	В	А

V1=C: no support
V2=C: no support
V3=A: no support

V1={a,b}
V2={a,b}
V3={b,c}

C1(V1,V2,V3)

V1	V2	V3
А	В	С
В	А	С
А	А	В

V1=C: no support
V2=C: no support
V3=A: no support

V1={a,b}
V2={a,b}
V3={b,c}

C2(V1,V3,V4,V5)

V1	V3	V4	V5
А	Α	A	А
А	В	С	В
В	С	В	В
С	А	В	С
С	В	А	В

C3(V2,V3,V5)

V2	V3	V5
А	А	А
А	В	С
В	С	В
С	А	В
С	В	А

C1(V1,V2,V3)

V1	V2	V3
А	В	С
В	А	С
А	А	В

V1=C: no support
V2=C: no support
V3=A: no support

V1={a,b}
V2={a,b}
V3={b,c}

C2(V1,V3,V4,V5)

V1	V3	V4	V5
А	А	А	А
А	В	С	В
В	С	В	В
С	А	В	С
С	В	А	В

■V4=A: no support

■V5=A: no support

V5=C: no support

■V4={C,B} ■V5={B} C3(V2,V3,V5)

V2	V3	V5
А	А	А
А	В	С
В	С	В
С	А	В
С	В	А

C1(V1,V2,V3)

V1	V2	V3
А	В	С
В	А	С
А	А	В

V1=C: no support
V2=C: no support
V3=A: no support

V1={a,b}
V2={a,b}
V3={b,c}

C2(V1,V3,V4,V5)

V1	V3	V4	V5
А	А	Α	А
А	В	С	В
В	С	В	В
С	А	В	С
С	В	А	В

- V4=A: no supportV5=A: no support
- ■V5=C: no support

■V4={C,B} ■V5={B}

C2(V2,V3,V5)

V2	V3	V5
А	А	А
А	В	С
В	С	В
С	А	В
С	В	А

C1(V1,V2,V3)

V1	V2	V3
А	В	С
В	А	С
А	А	В

V1=C: no support
V2=C: no support
V3=A: no support

V1={a,b}
V2={a,b}
V3={b,c}

C2(V1,V3,V4,V5)

V1	V3	V4	V5
А	А	А	А
А	В	С	В
В	С	В	В
С	А	В	С
С	В	А	В

V4=A: no support
V5=A: no support
V5=C: no support

■V4={C,B} ■V5={B}

C2(V2,V3,V5)



V2=A: no supportV3=B: no support

■V2={B} ■V3={C}

V1	V2	V3	
А	В	С	
В	А	С	
А	А	В	

 $\square (1/1/1/2/2)$

■C2(V1,V3,V4,V5)

V1	V3	V4	V5
А	А	А	А
А	В	С	В
В	С	В	В
С	А	В	С
С	В	А	В

C2(V2,V3,V5)



V1=B has no supportV1={A}

■V4={C,B} ■V5={B}

■V2={B} ■V3={C}

(,,,,			
V1	V2	V3	
А	В	С	
В	А	С	
А	А	В	

 \square C1(V1 V2 V3)

■C2(V1,V3,V4,V5)

V1	V3	V4	V5
А	А	А	А
А	В	С	В
В	С	В	В
С	А	В	С
С	В	A	В

C2(V2,V3,V5)



V1=B has no supportV1={A}



■V4={B}

■V5={B}

■V3=C has no support

■V3={} DWO

■V2={B} ■V3={C}