Colocation Explained Heartbeat 2.1.2-4 Onwards

abeekhof@suse.de

Terminology



- Collocate(B, A)
- <rsc_colocation from=B to=A/>
- Decide where to put A, then put B there too
- Include B's preferences when deciding where to put A
- If A cannot run anywhere, B can't run either
- If B cannot run anywhere, A will be unaffected

Adding Scores

- number > INFINITY = INFINITY
- number < -INFINITY = INFINITY</p>
- number + INFINITY = INFINITY
- number INFINITY = INFINITY
- INFINITY INFINITY = INFINITY

Simple Example Setup

- resource(A, priority=5)
- resource(B, priority=50)
- location(A, node1, 100)
- location(A, node2, 10)
- location(B, node2, 1000)
- collocate(B, A)

Simple Example What Happens

- Start at highest priority resource (B)
- Defer and process A instead (collocation rule)
- Incorporate B's preferences
 - A.node1.score += B.node1.score (100)
 - A.node2.score += B.node2.score (1010)
- Choose a node (node2)

Simple Example Actually I Lied

- Incorporate B's preferences
 - A.node[x].score += factor * B.node[x].score
- What is factor?
 - factor ::= constraint.score / INFINITY
- For most people it will be 1 or -1
- So really its: colocate(B, A, score)

Choosing a Node for B Simple Example

- Process collocation constraint
 - Matching node: node.score = INFINITY
 - Everything else: node.score = -INFINITY
- Scores do not include A's preferences
- Final scores for B
 - node1 = -INFINITY
 - node2 = INFINITY

Choosing a Node for B Suggested Colocation

- When the collocation score != INFINITY
 - Matching node: node.score += collocation.score
 - Everything else: unchanged
- Scores do not include A's preferences
- **■** Final scores for **B** (collocation.score = 500)
 - \bullet node1 = 0
 - node2 = 1500

Chained Example Setup

- resource(A, p=5)
- resource(B, p=500)
- resource(C, p=50)
- location(A, node1, 100)
- location(A, node2, 10)

- location(B, node2, 1000)
- location(C, node1,10000)
- collocate(B, A)
- collocate(C, B)

Chained Example

What Happens



- Start at highest priority resource (B)
- Defer and process A instead (collocation rule)
- Incorporate B's preferences
 - A.node[x].score += B.node[x].score
- So far nothing is different

Chained Example

What Happens (Continued)



- Incorporate C's preferences too!
 - A.node[x].score += C.node[x].score
- Final scores (when choosing a node for A)
 - node1 = 10100
 - node2 = 1010

Chained Example

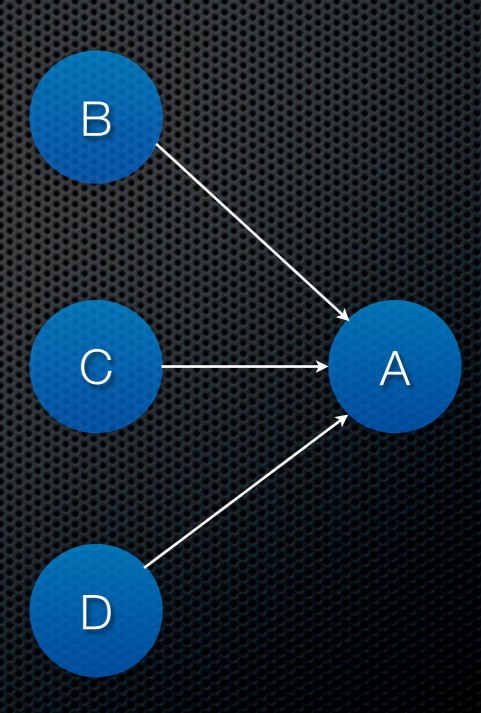
Final Scores: **B** and **C**



- Resource B
 - node1 = INFINITY
 - node2 = -INFINITY
- Resource C
 - node1 = INFINITY
 - node2 = -INFINITY

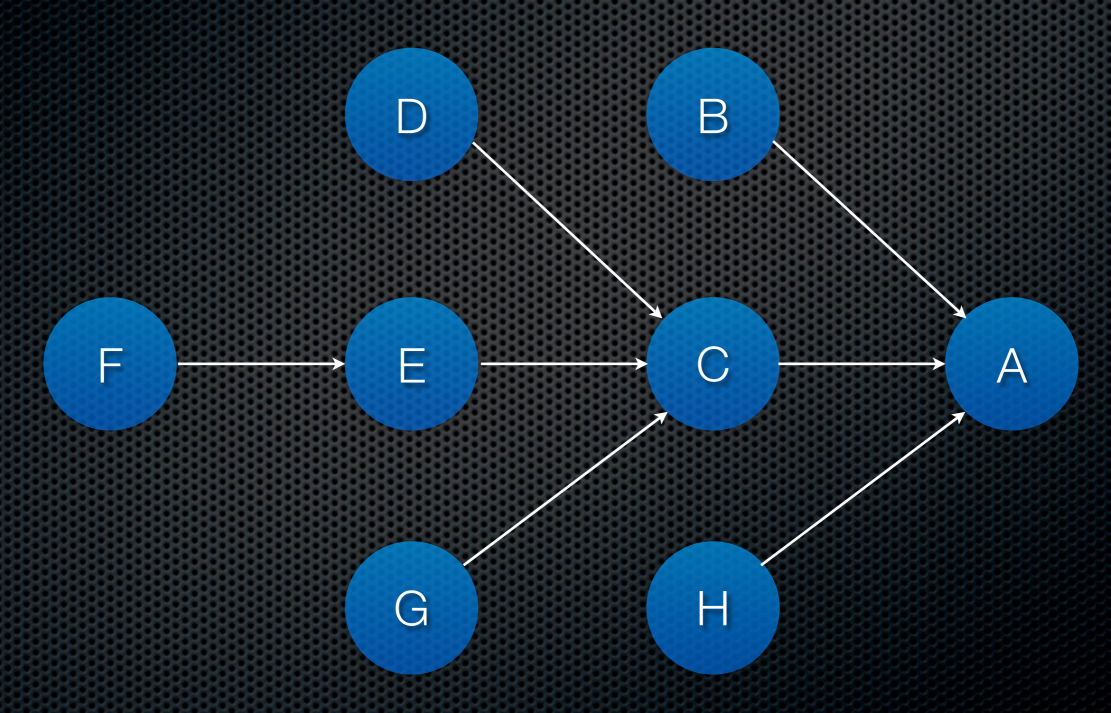
Multiple Dependencies

- Include scores from B, C and D when choosing a node for A
- Order is defined by priority of dependent resources (or name if priority is equal)
- In this example:
 - B.priority > C.priority
 - C.priority > D.priority



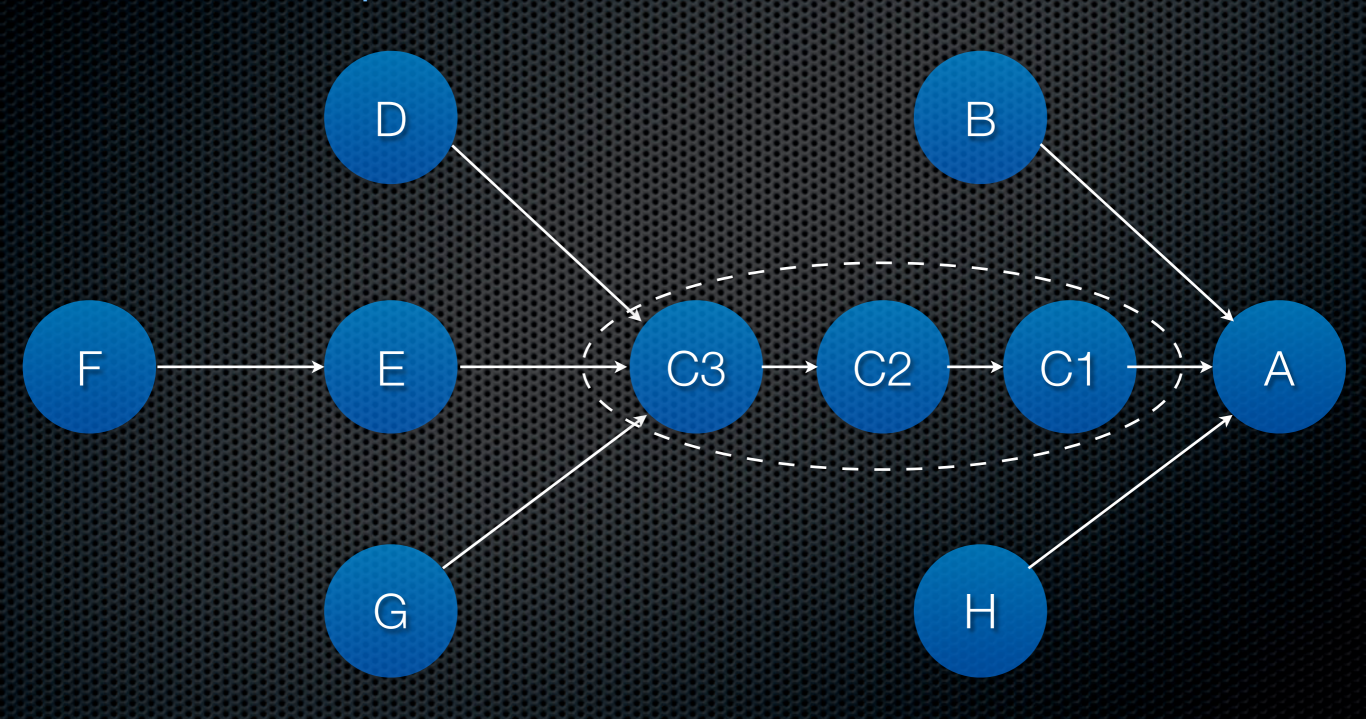
Dependancy Tree

Order in Which Preferences are Applied (A-H)



More Complex

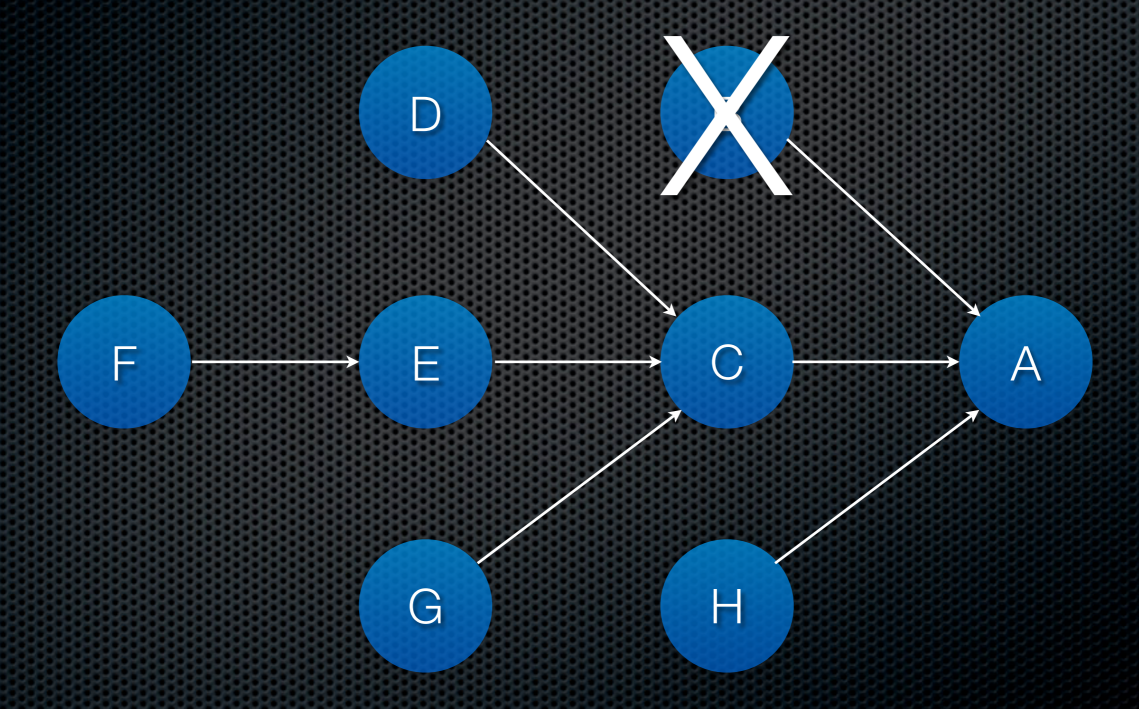
C is a Group



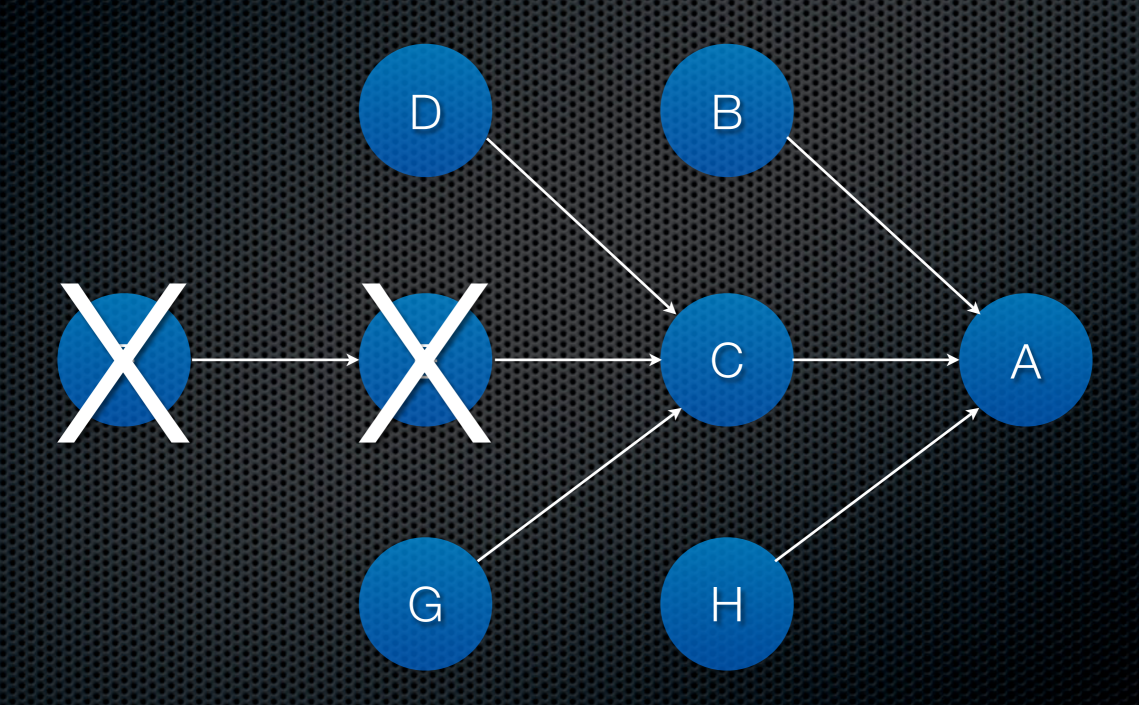
Getting Smart When not Everything can Run

- If applying a resource's preference, means that all nodes would be unavailable...
 - Undo the current resource's preference
 - Skip any resources that need to be collocated with the current resource
 - Process the next peer

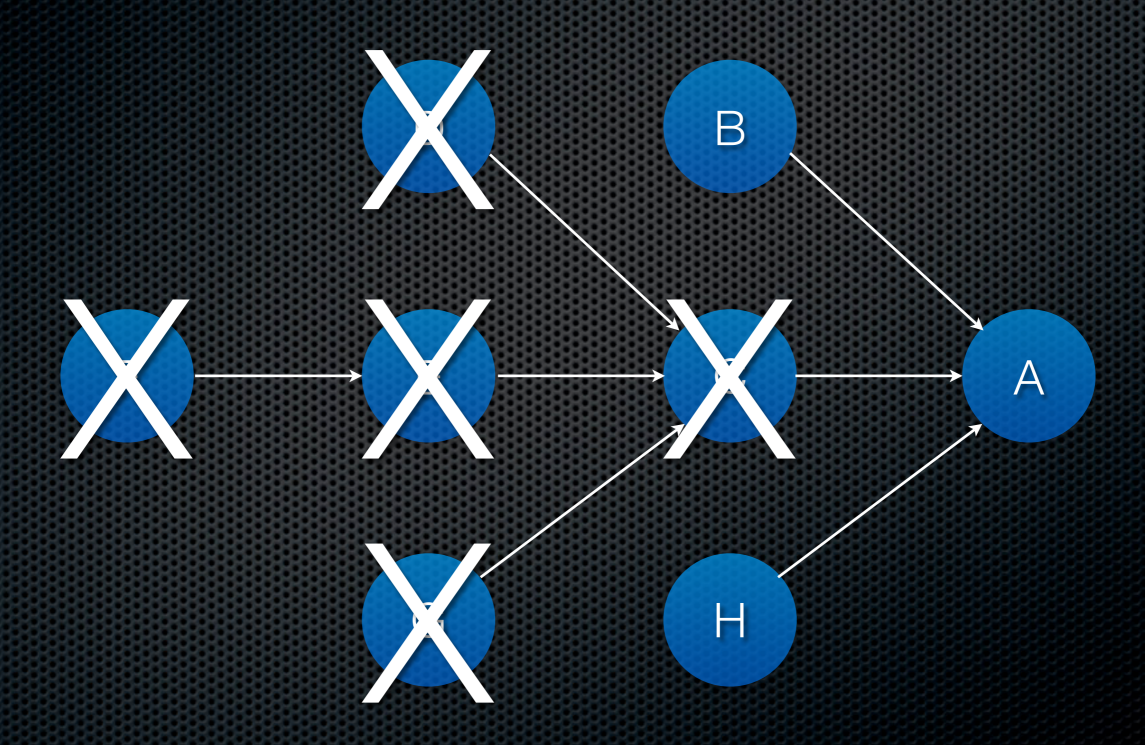
Un-runnable: B



Un-runnable: E

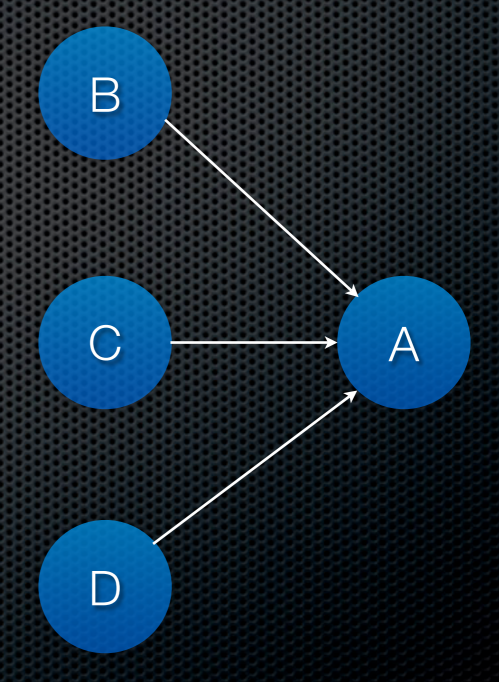


Un-runnable: C



Un-runnable Worked Example

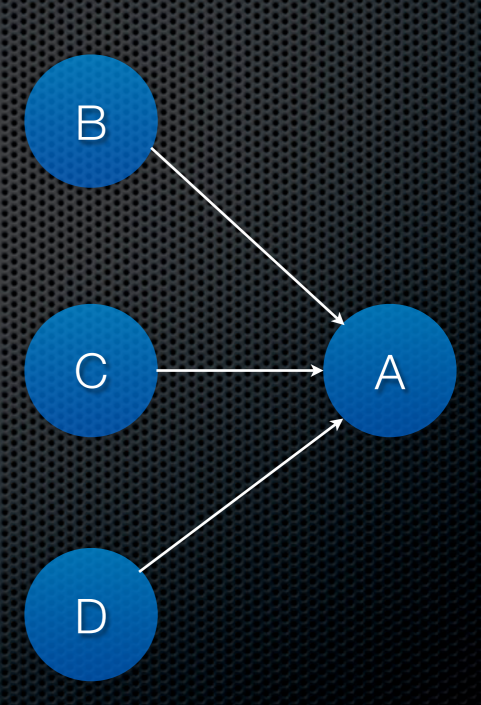
Rsc	Node	Score	
Α	node1	50	
Α	node2	5	
В	node1		
В	node2	10	
С	node1	-INFINITY	
С	node2	-INFINITY	
D	node1	100	



Un-runnable

Worked Example (continued)

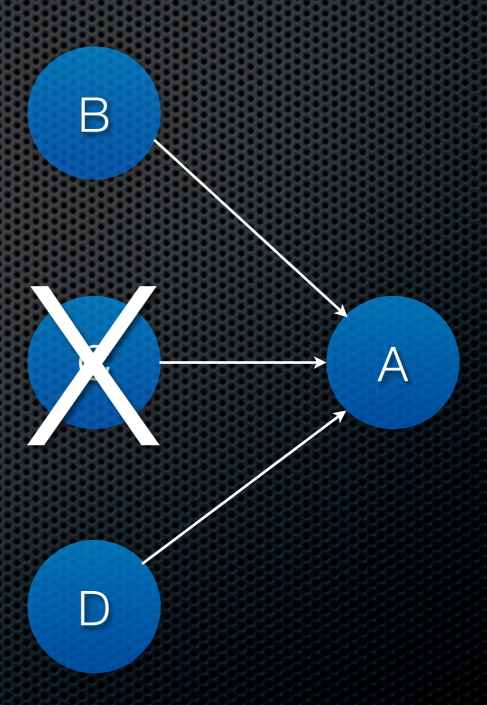
- Consider B
 - \blacksquare A.node1.score = 50 + 1
 - \blacksquare A.node2.score = 5 + 10



Un-runnable

Worked Example (continued)

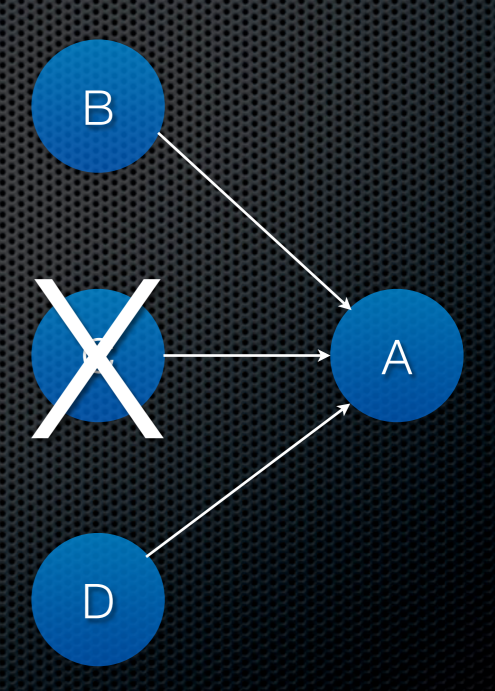
- Consider C
 - A.node1.score = 51 -INFINITY
 - A.node2.score = 15 -INFINITY
- Rollback Scores
 - A.node1.score = 51
 - A.node2.score = 15



Un-runnable

Worked Example (continued)

- Consider D
 - A.node1.score = 51 + 100
 - A.node2.score = 15 + 1000
- Final Scores
 - A.node1.score = 151
 - \blacksquare A.node2.score = 1015
- Choose node2



Master/Slave - Summary

- A resource that needs to run on the master can force the master to move (rather than not be allowed to run anywhere)
- A resource that can't run anywhere and must run with the master does not prevent the promotion of a master

Colocation by Role Who Gets Promoted

- Allocation occurs as-per previous slides
- Decision of which instances to promote is based on
 - Preference as set by RA with crm_master
 - Location preferences of resources that wish to be colocated with the master instance(s)

Master/Slave Example

Child	Location	M/S Score
ms:0	node1	1000
ms:1	node2	100
ms:2	node3	10
ms:3	node4	-INFINITY

Colocation by Role Changes

- Under the old system, we would
 - sort the children by their m/s score
 - allocate masters in that order (ms:0, ms:1, ms:2)
- Now we include the colocation scores too

Master/Slave Example (continued)

Dependent	Location	Score
rsc1	node1	20
rsc2	node2	200
rsc3	node2	-INFINITY
rsc3	node3	2000
rsc4	[everywhere]	-INFINITY

Master/Slave Example (continued)

Child	Location	M/S Score	Final Score
ms:0	node1	1000	1020
ms:1	node2	100	-INFINITY
ms:2	node3	10	2010
ms:3	node4	-INFINITY	-INFINITY

Master/Slave Example (continued)

- "Final" weight affects sorting order only
 - Negative final score does not prevent the instance from being promoted
- Sort and allocate Masters in order (depending on the number of masters required):
 - ms:2, ms:0, ms:1
- ms:3 can't be promoted as it's m/s score is less than zero



abeekhof@suse.de or linux-ha@lists.linux-ha.org