

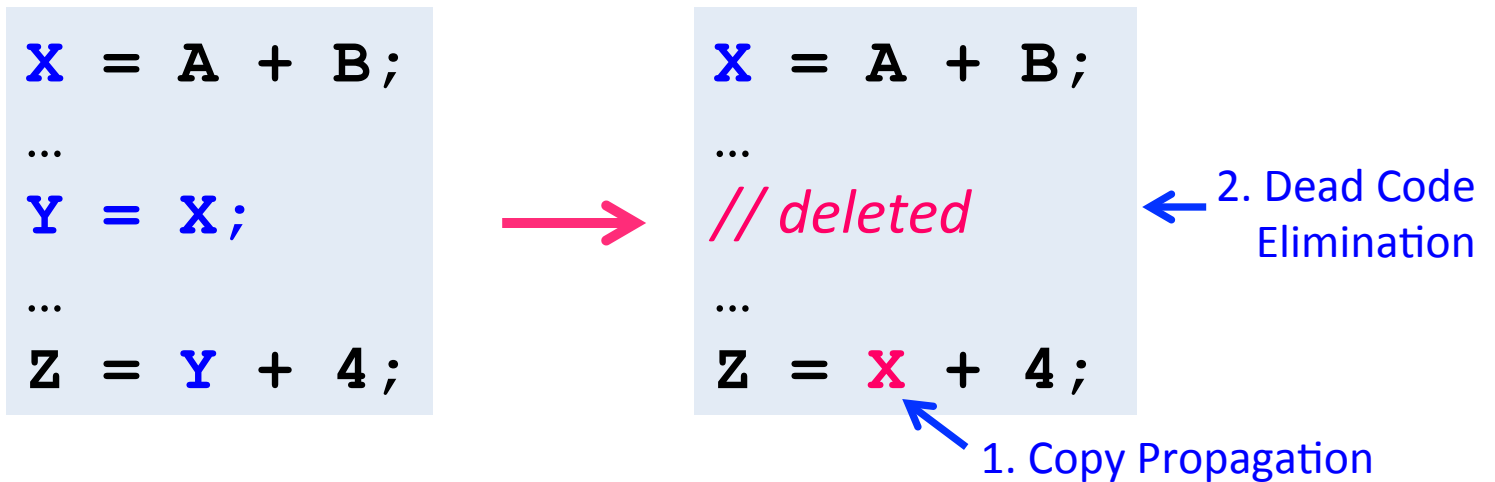


Lecture 16

Register Allocation:

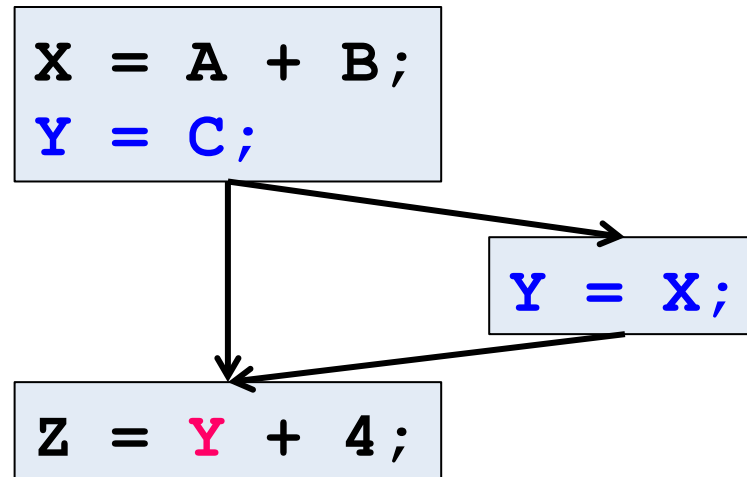
Coalescing

Let's Focus on Copy Instructions



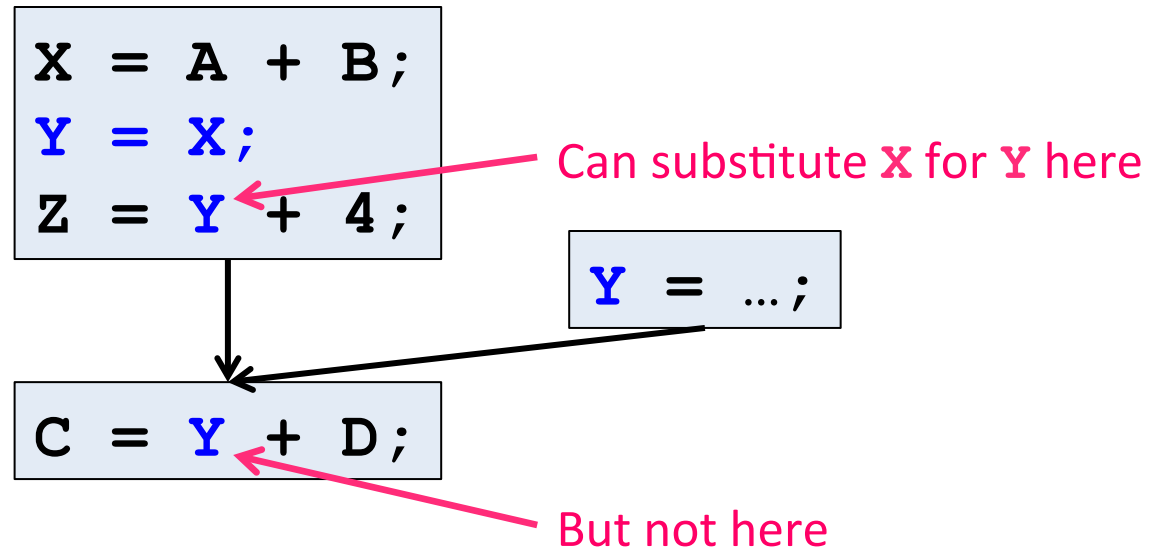
- Optimizations that help optimize away copy instructions:
 - Copy Propagation
 - Dead Code Elimination
- Can all copy instructions be eliminated using this pair of optimizations?

Example Where Copy Propagation Fails



- Use of copy target has multiple (conflicting) reaching definitions

Another Example Where the Copy Instruction Remains



- Copy target (**Y**) still live even after some successful copy propagations
- Bottom line:
 - copy instructions may still exist when we perform register allocation

Copy Instructions and Register Allocation

- What clever thing might the register allocator do for copy instructions?

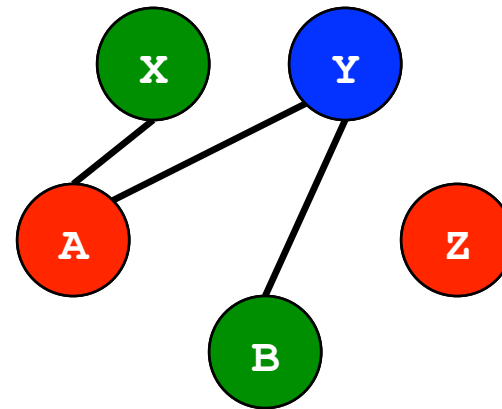
```
...  
Y = X;  
...
```

```
...  
r7 = r7;  
...
```

- If we can assign both the **source** and **target** of the copy to the **same register**:
 - then we don't need to perform the copy instruction at all!
 - the copy instruction can be removed from the code
 - even though the optimizer was unable to do this earlier
- One way to do this:
 - treat the copy **source** and **target** as the **same node in the interference graph**
 - then the coloring algorithm will naturally assign them to the same register
 - this is called “**coalescing**”

Simple Example: Without Coalescing

```
X = ...;  
A = 5;  
Y = X;  
B = A + 2;  
Z = Y + B;  
return Z;
```

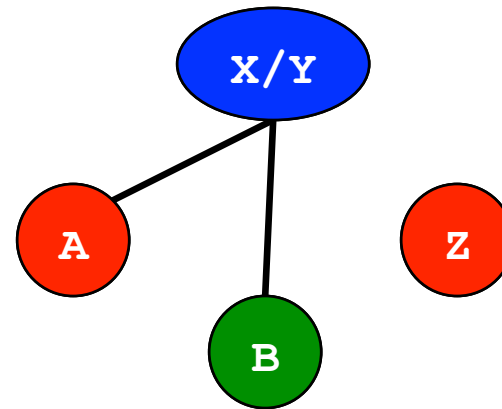


Valid coloring with 3 registers

- Without coalescing, **X** and **Y** can end up in different registers
 - cannot eliminate the copy instruction

Example Revisited: With Coalescing

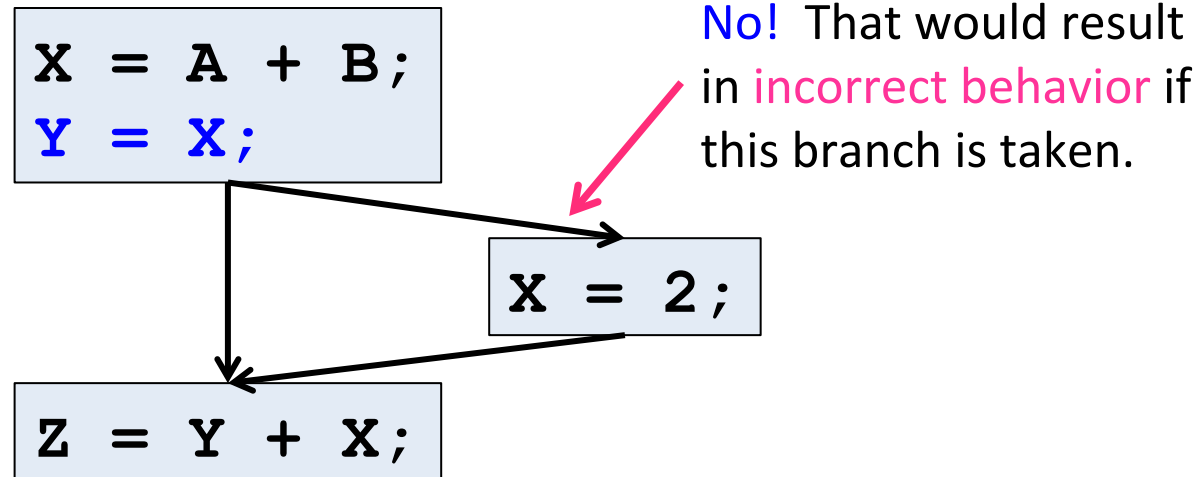
```
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```



Valid coloring with 3 registers

- With coalescing, **x** and **y** are now guaranteed to end up in the **same register**
 - the copy instruction can now be eliminated
- Great! So should we go ahead and do this for every copy instruction?

Should We Coalesce **X** and **Y** In This Case?



- It is **legal** to **coalesce** **X** and **Y** for a "**Y** = **X**" copy instruction iff:
 - initial definition of **Y**'s live range is this copy instruction, AND
 - the **live ranges** of **X** and **Y** do not interfere otherwise
- But just because it is legal doesn't mean that it is a good idea...

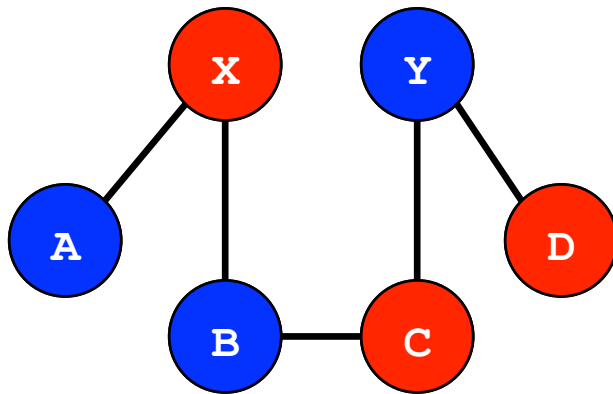
Why Coalescing May Be Undesirable, Even If Legal

```
X = A + B ;  
... // 100 instructions  
Y = X ;  
... // 100 instructions  
Z = Y + 4 ;
```

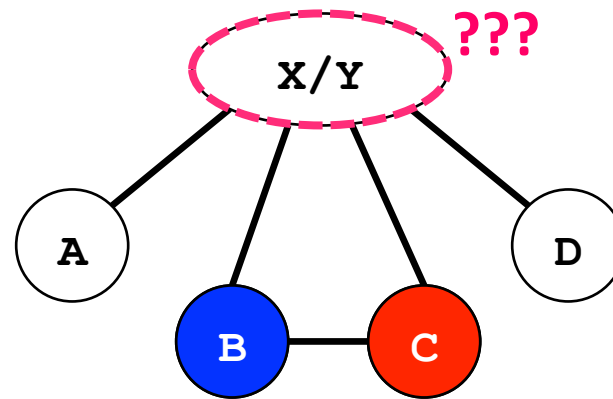
- What is the likely impact of coalescing **X** and **Y** on:
 - live range size(s)?
 - recall our discussion of live range splitting
 - colorability of the interference graph?
- Fundamentally, **coalescing adds further constraints to the coloring problem**
 - doesn't make coloring easier; may make it more difficult
- If we coalesce in this case, we may:
 - save a copy instruction, BUT
 - **cause significant spilling overhead if we can no longer color the graph**

When to Coalesce

- Goal when coalescing is legal:
 - coalesce *unless* it would make a colorable graph *non-colorable*
- The bad news:
 - predicting colorability is tricky!
 - it depends on the shape of the graph
 - graph coloring is NP-hard
- Example: assuming 2 registers, should we coalesce **X** and **Y**?



2-colorable

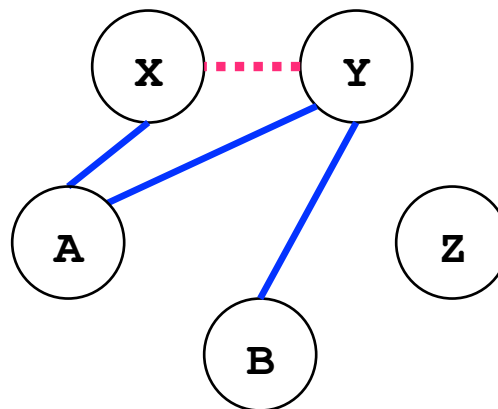


Not 2-colorable

Representing Coalescing Candidates in the Interference Graph

- To decide whether to coalesce, we augment the interference graph
- Coalescing candidates are represented by a **new type of interference graph edge**:
 - **dotted lines: coalescing candidates**
 - *try* to assign vertices the **same color**
 - (unless that is problematic, in which case they can be given different colors)
 - **solid lines: interference**
 - vertices *must* be assigned **different colors**

```
X = ...;  
A = 5;  
Y = X;  
B = A + 2;  
Z = Y + B;  
return Z;
```



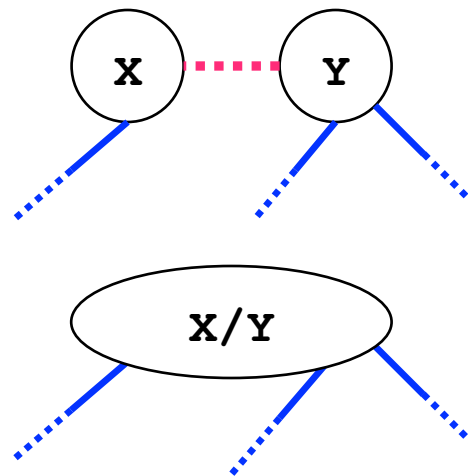
How Do We Know When Coalescing Will Not Cause Spilling?

- Key insight:
 - Recall from the coloring algorithm:
 - we can always successfully N-color a node if its degree is $< N$
- To ensure that coalescing does not cause spilling:
 - check that the degree $< N$ invariant is still locally preserved after coalescing
 - if so, then coalescing won't cause the graph to become non-colorable
 - no need to inspect the entire interference graph, or do trial-and-error
- Note:
 - We do NOT need to determine whether the full graph is colorable or not
 - Just need to check that coalescing does not cause a colorable graph to become non-colorable

Simple and Safe Coalescing Algorithm

- We can safely coalesce nodes **x** and **y** if $(|x| + |y|) < N$
 - Note: $|x|$ = degree of node **x** counting interference (not coalescing) edges

- Example:



$$(|x| + |y|) = (1 + 2) = 3$$

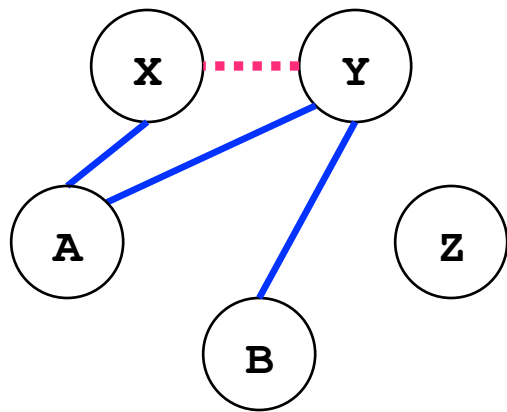
Degree of coalesced node
can be no larger than 3

- if $N \geq 4$, it would always be safe to coalesce these two nodes
 - this cannot cause new spilling that would not have occurred with the original graph
- if $N < 4$, it is unclear

How can we (safely) be more aggressive than this?

What About This Example?

- Assume $N = 3$
- Is it safe to coalesce $\mathbf{X}$ and $\mathbf{Y}$?



$$(|\mathbf{X}| + |\mathbf{Y}|) = (1 + 2) = 3$$

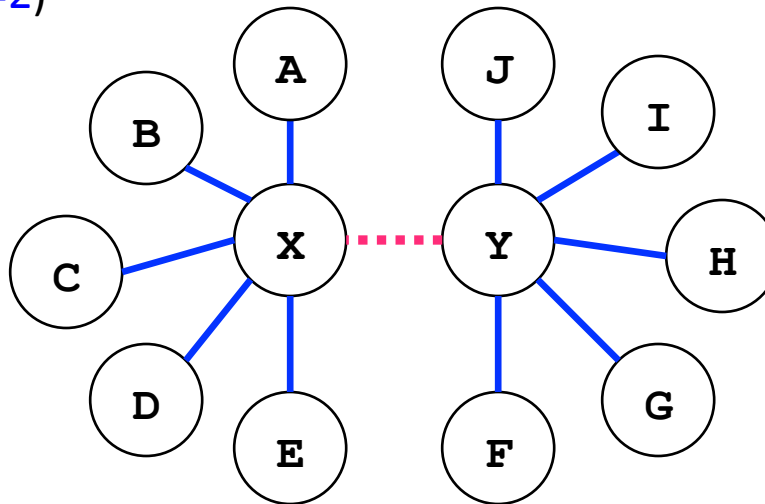
(Not less than N)

- Notice: $\mathbf{X}$ and $\mathbf{Y}$ share a common (interference) neighbor: node $\mathbf{A}$
 - hence the degree of the coalesced $\mathbf{X/Y}$ node is actually 2 (not 3)
 - therefore coalescing $\mathbf{X}$ and $\mathbf{Y}$ is guaranteed to be safe when $N = 3$
- How can we adjust the algorithm to capture this?

Another Helpful Insight

- Colors are not assigned until nodes are popped off the stack
 - nodes with degree $< N$ are pushed on the stack first
 - when a node is popped off the stack, we know that it can be colored
 - because the number of potentially conflicting neighbors must be $< N$
- Spilling only occurs if there is no node with degree $< N$ to push on the stack

- Example: ($N=2$)



$$|X| = 5$$

$$|Y| = 5$$

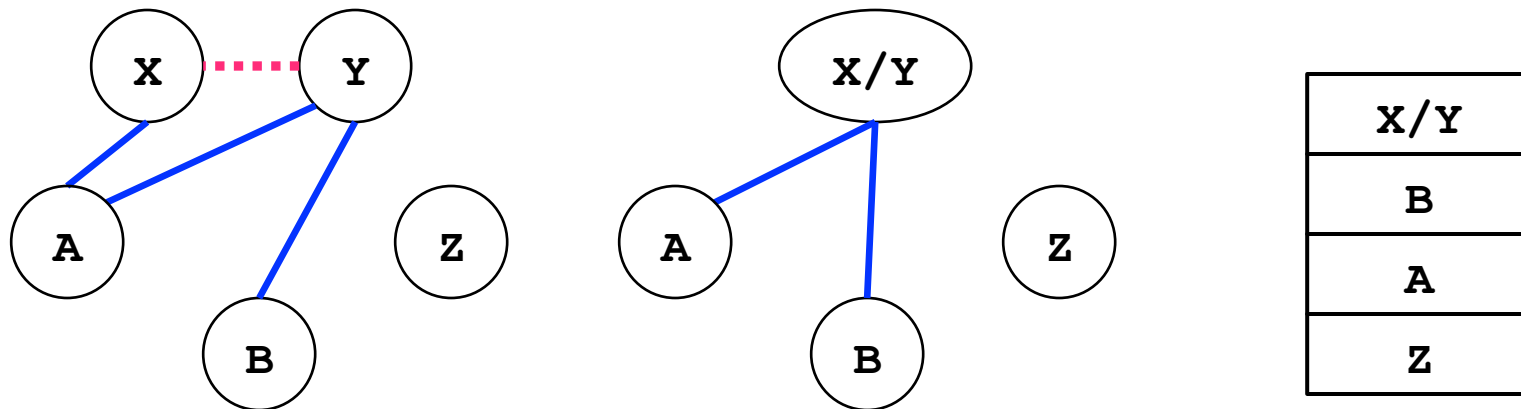
2-colorable after
coalescing **X** and **Y**?

Building on This Insight

- When would coalescing cause the stack pushing (aka “simplification”) to get stuck?
 1. coalesced node must have a degree $\geq N$
 - otherwise, it can be pushed on the stack, and we are not stuck
 2. AND it must have at least N neighbors that each have a degree $\geq N$
 - otherwise, all neighbors with degree $< N$ can be pushed before this node
 - reducing this node’s degree below N (and therefore we aren’t stuck)
- To coalesce more aggressively (and safely), let’s exploit this second requirement
 - which involves looking at the degree of a coalescing candidate’s neighbors
 - not just the degree of the coalescing candidates themselves

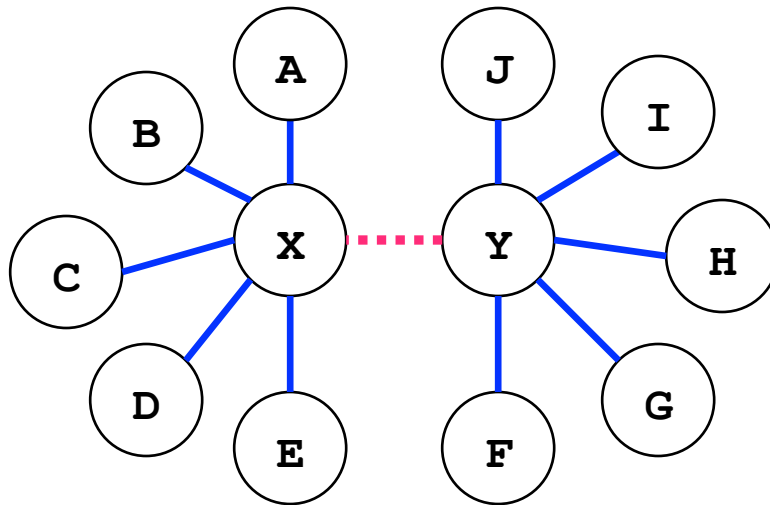
Briggs's Algorithm

- Nodes **X** and **Y** can be coalesced if:
 - (number of neighbors of **X/Y** with degree $\geq N$) $< N$
- Works because:
 - all other neighbors can be pushed on the stack before this node,
 - and then its degree is $< N$, so then it can be pushed
- Example: ($N = 2$)



Briggs's Algorithm

- Nodes **X** and **Y** can be coalesced if:
 - (number of neighbors of **X/Y** with degree $\geq N$) $< N$
- More extreme example: ($N = 2$)

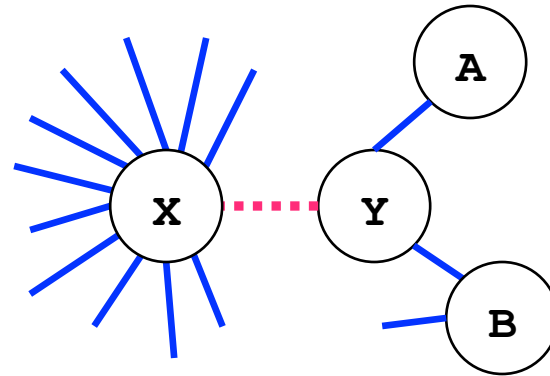


X/Y
J
I
H
G
F
E
D
C
B
A

George's Algorithm

Motivation:

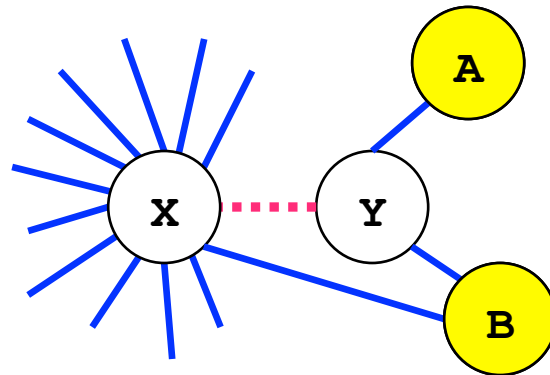
- imagine that **X** has a very high degree, but **Y** has a much smaller degree
 - (perhaps because **X** has a large live range)



- With Briggs's algorithm, we would inspect all neighbors both **X** and **Y**
 - but **X** has a lot of neighbors!
- Can we get away with just inspecting the neighbors of **Y**?
 - showing that coalescing makes coloring no worse than it was given **X**?

George's Algorithm

- Coalescing **X** and **Y** does no harm if:
 - foreach neighbor **T** of **Y**, either:
 1. degree of **T** is $< N$, or *← similar to Briggs: T will be pushed before X/Y*
 2. **T** interferes with **X** *← hence no change compared with coloring X*
- Example: ($N=2$)



Summary

- *Coalescing* can enable register allocation to **eliminate copy instructions**
 - if both source and target of copy can be allocated to the same register
- However, coalescing must be applied with care to **avoid causing register spilling**
- Augment the interference graph:
 - **dotted lines** for coalescing candidate edges
 - try to allocate to same register, unless this may cause spilling
- Coalescing Algorithms:
 - simply based upon **degree of coalescing candidate nodes** (**X** and **Y**)
 - **Briggs's algorithm**
 - look at **degree of neighboring nodes of X and Y**
 - **George's algorithm**
 - asymmetrical: **look at neighbors of Y** (degree and interference with **X**)