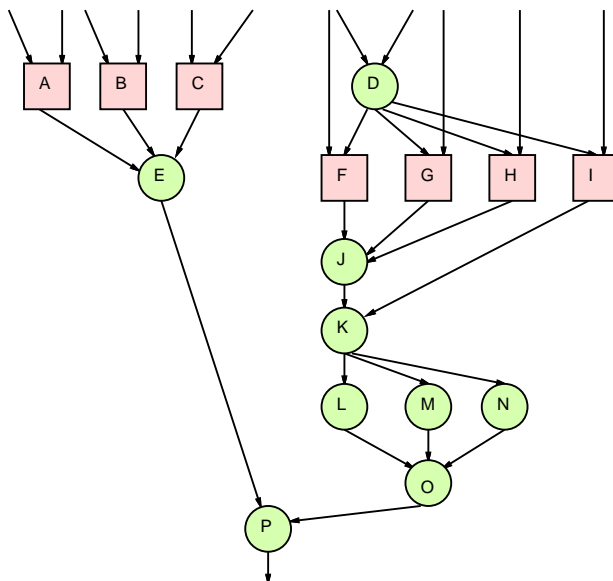


Consider the computation:



Assume:

- Both operations (green circle and pink square) take 1 unit of time to complete

- How fast can you perform the computation using any number of units of each type?

- What is the minimum number of units of each type necessary to achieve the bound above?

green circles?

pink squares?

- How many cycles do you need to perform this computation with only one of each type

of unit?

cycle	green circle	pink square
1		
2		
3		
4		
5		
6		
7		
8		

cycle	green circle	pink square
9		
10		
11		
12		
13		
14		
15		
16		