# **NSCAP Homework #3**

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# Part A. Code Test

Using seed='0816146'

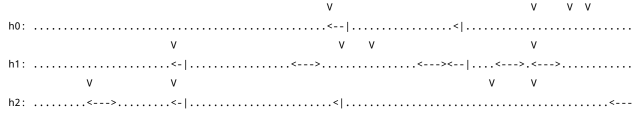
idle\_rate: 0.54

collision\_rate: 0.21

#### aloha

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		V		-	V V
h0:	V	V V	>	.<> V	.< <
h1:	<	- <	.<		
V	V		V	V	
	<	<	< .		< <
success_rate: 0	. 20				
idle_rate: 0.47					
<pre>collision_rate:</pre>	0.33				
slotted_alo	ha				
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h2:<>	< <>			><	-
success_rate: 0	.45				
<pre>idle_rate: 0.45</pre>					
collision_rate:	0.10				
csma					
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	V	V V		٧	
h1:v	< <	->.<	·><>	·.<	<
•	v <	<			<
success_rate: 0	.25				

#### csma\_cd



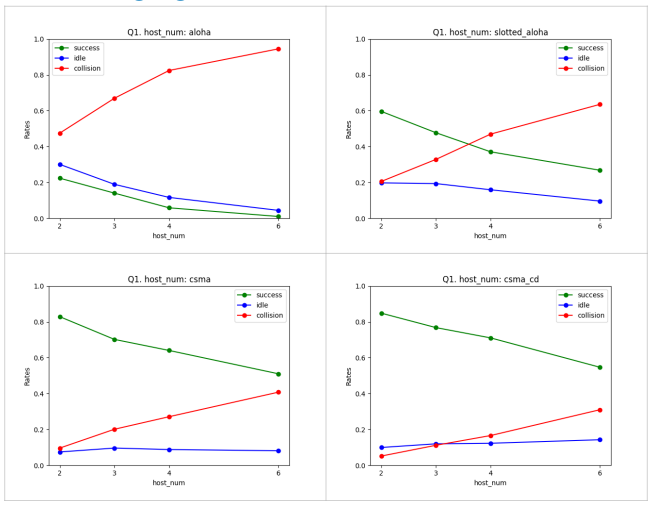
success\_rate: 0.25

idle\_rate: 0.60

collision\_rate: 0.15

# **B.** Questions

### Q1: Changing host\_num

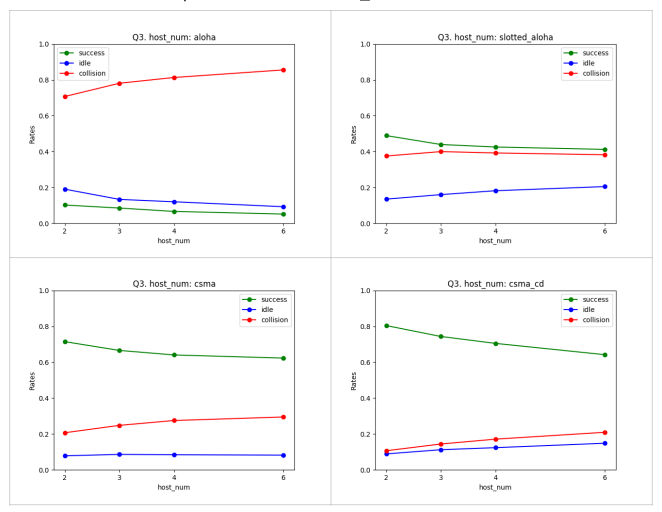


### Q2: Find the expression

max\_colision\_wait\_time = (host\_num \* packet\_size) \* c
p\_resend = (1 / host\_num) / c

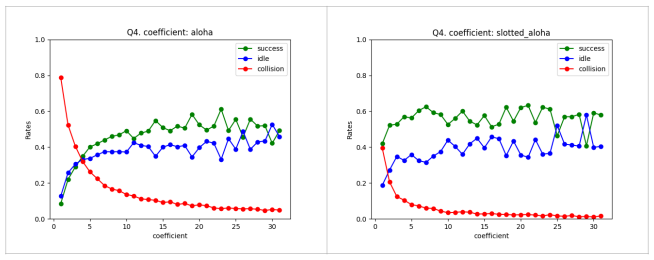
#### Q3: Redo the simulations

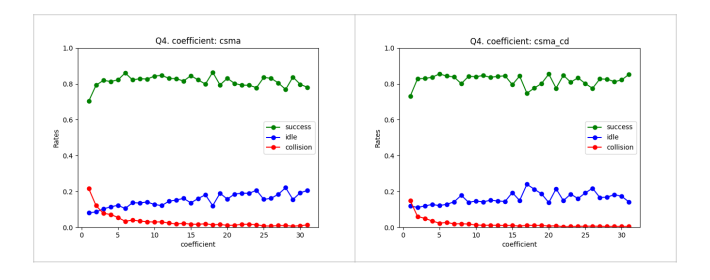
We can see the line is more flat than Q1. For host\_num = 2 and 3, the success rate is lower. But it have better performance when host\_num = 6.



#### Q4: Coefficient

We can see the success rate is low when coefficient=1. And since it's a random result with not much trials, there are some unexplainable peaks. The higher coefficient is, the lower collision rate we get.

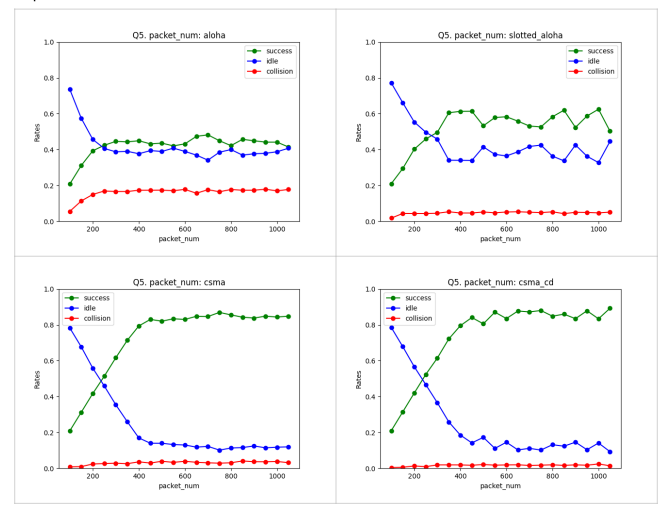




### Q5: Number of packet

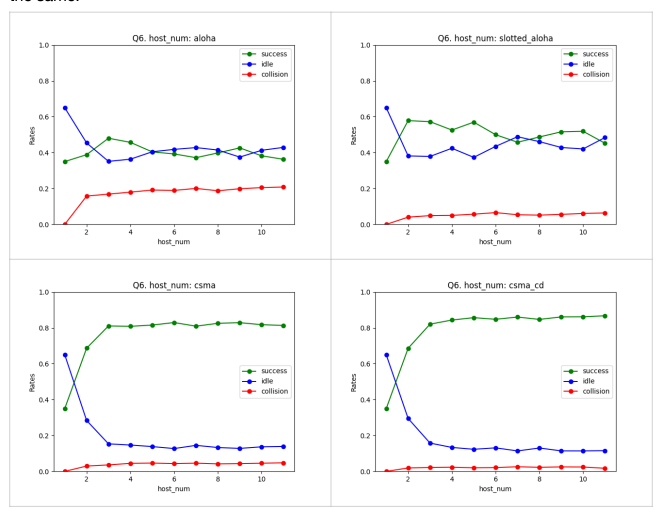
We can see when there are more packets, we will have lower idle rate. But as the packet\_num increase, the collision rate will increase as well.

In this homework, success rate is calcualted by the ratio of transmiting unbroken packets, not the success ratio of total packets. So we will see higher "success rate" as the number of packet increase.



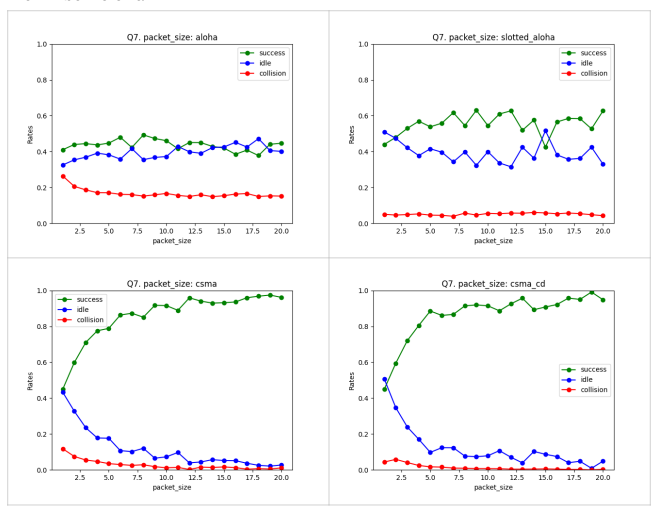
#### Q6: Number of host

When there is only one host, there will be no collision at all. When the number of host increased, since we use host\_num as part of formula in Q2, the collision rate is basically the same.



#### Q7: Packet size

Since we use packet\_size as part of formula in Q2, the collision rate is basically the same. If we use (packet\_size + 2) instead of (packet\_size) in that formula, the line will be more flat.



### **Q8: Link delay**

As the link delay increase, the success rate will be decrease.

