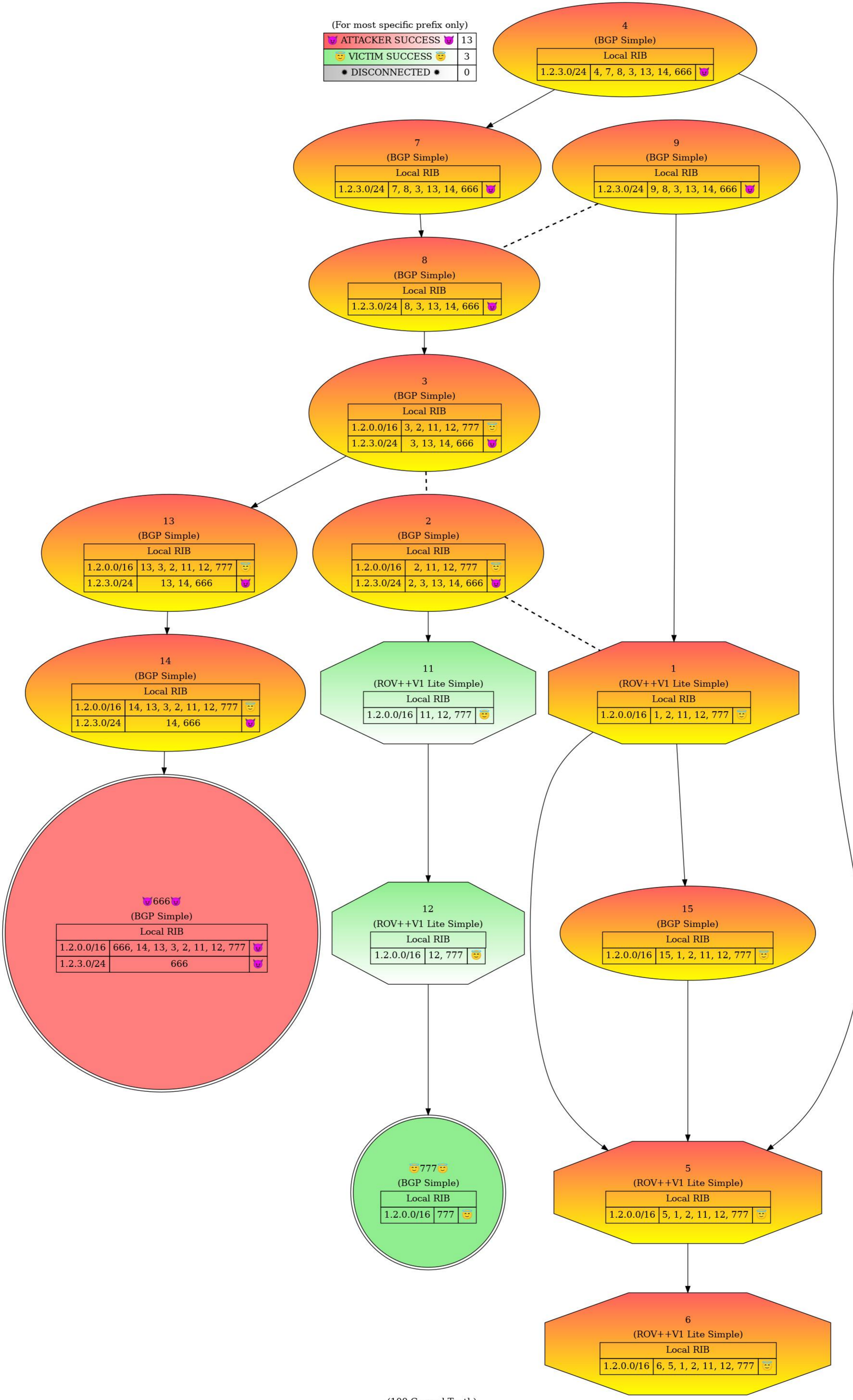


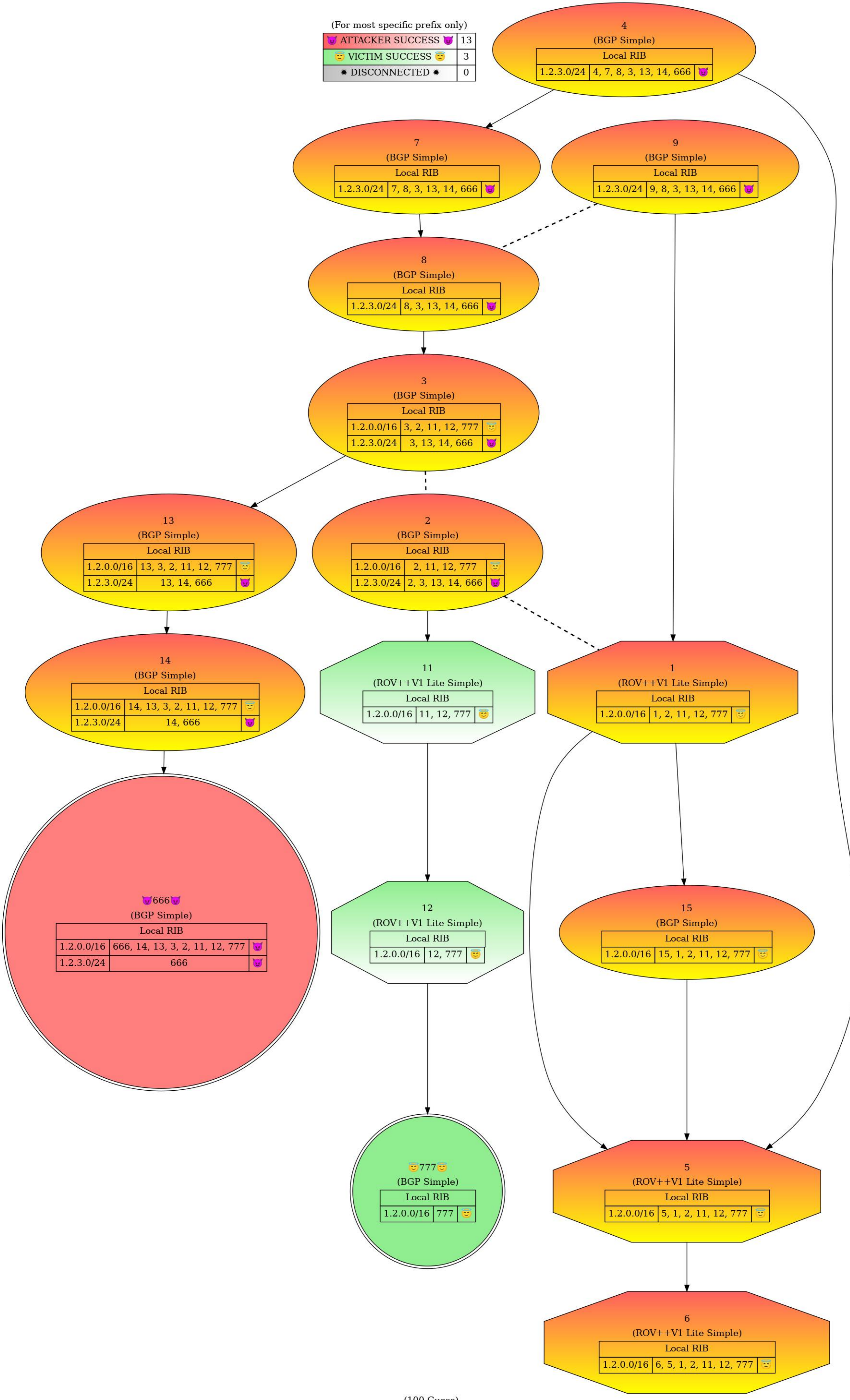
(For most specific prefix only)

ATTACKER SUCCESS	13
VICTIM SUCCESS	3
* DISCONNECTED *	0



(For most specific prefix only)

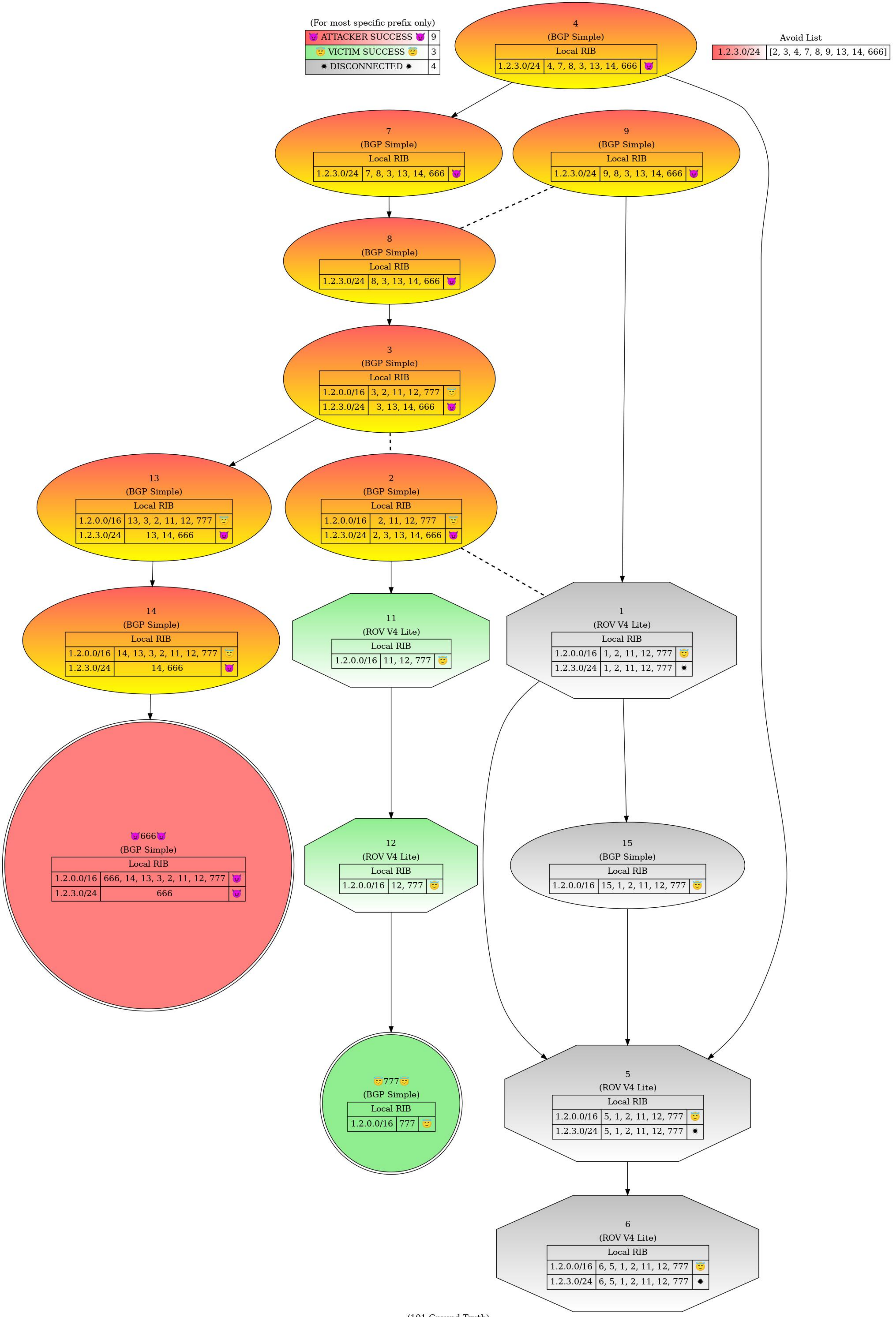
ATTACKER SUCCESS	13
VICTIM SUCCESS	3
* DISCONNECTED *	0



(100 Guess)  
Subprefix Hijack with V1 Lite.  
Traceback for 1.2.3.0/24

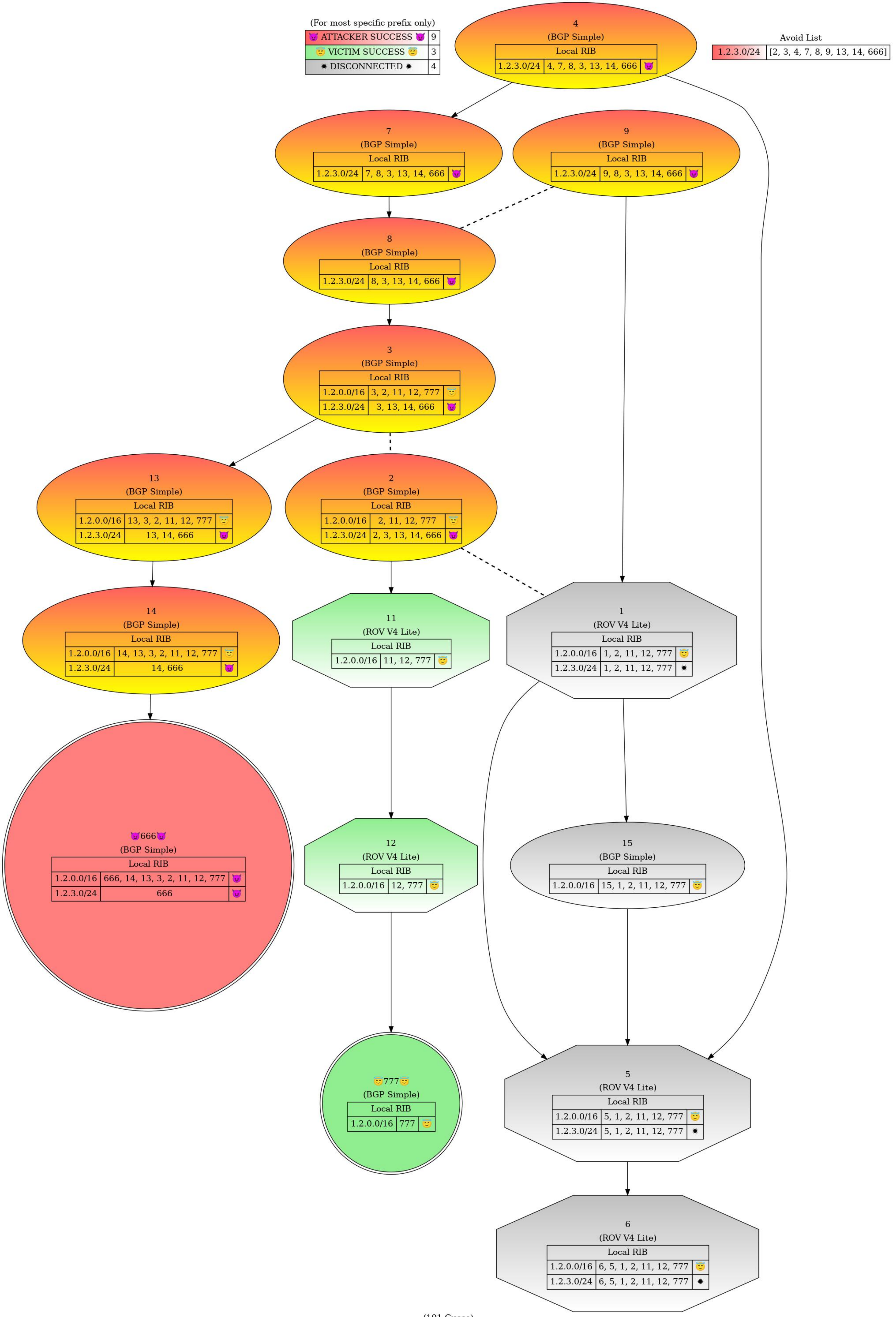
(For most specific prefix only)	
ATTACKER SUCCESS	9
VICTIM SUCCESS	3
DISCONNECTED	4

Avoid List
1.2.3.0/24 [2, 3, 4, 7, 8, 9, 13, 14, 666]



(For most specific prefix only)	
ATTACKER SUCCESS	9
VICTIM SUCCESS	3
DISCONNECTED	4

Avoid List
1.2.3.0/24 [2, 3, 4, 7, 8, 9, 13, 14, 666]

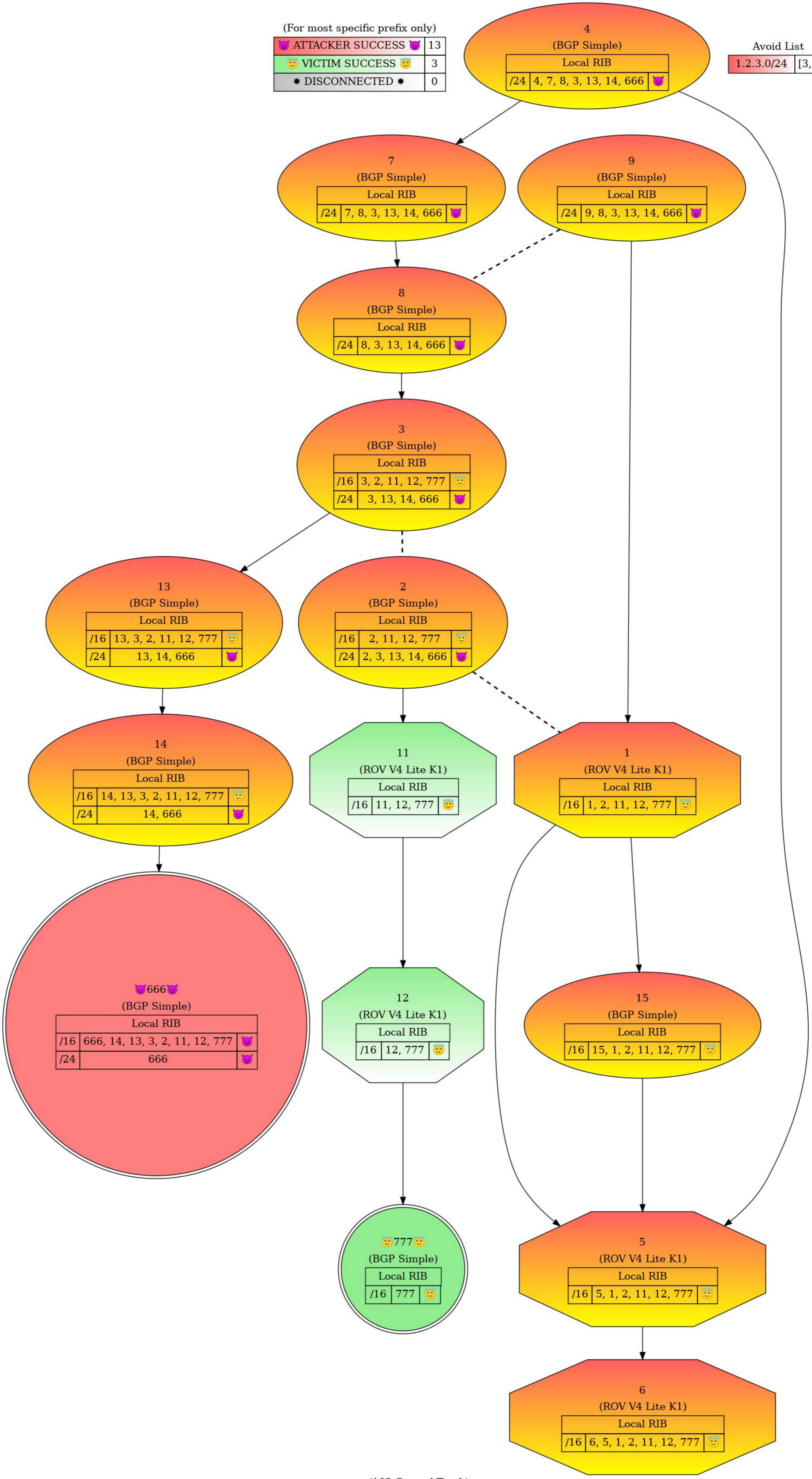


(101 Guess)  
Subprefix Hijack with V4 Lite.  
Traceback for 1.2.3.0/24

(For most specific prefix only)

	ATTACKER SUCCESS		13
	VICTIM SUCCESS		3
*	DISCONNECTED	*	0

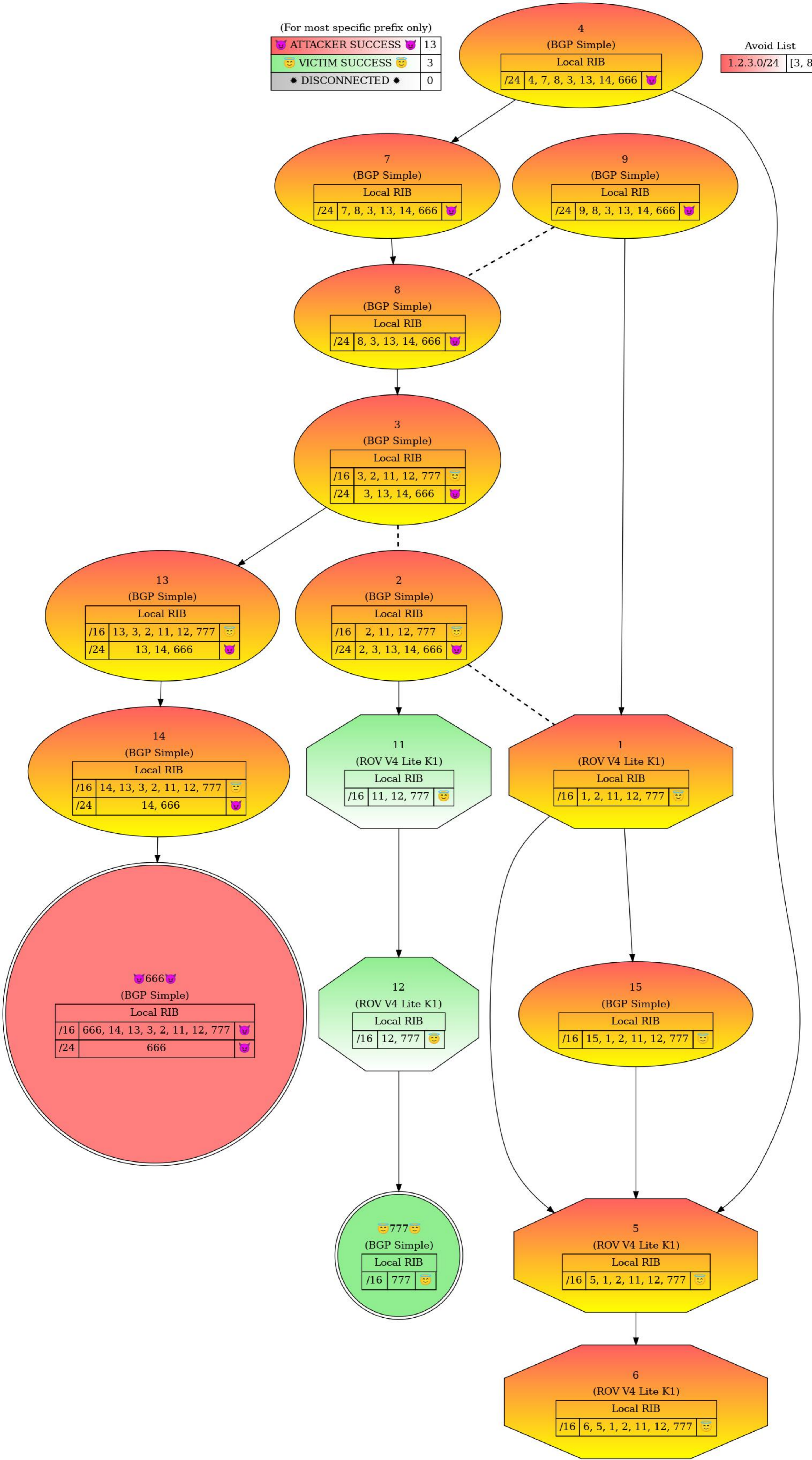
Avoid List  
1.2.3.0/24 [3, 8]



(For most specific prefix only)

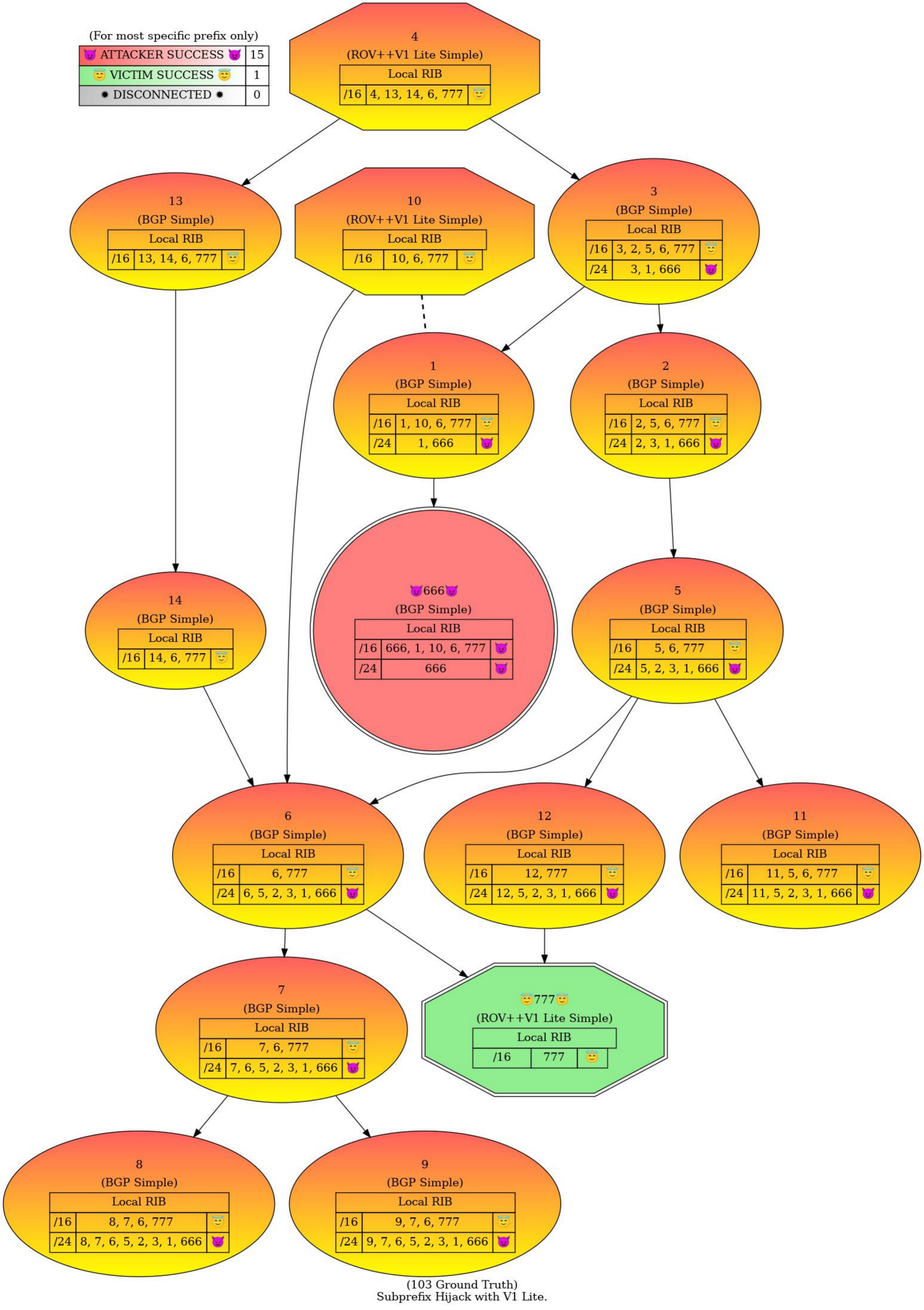
	ATTACKER SUCCESS		13
	VICTIM SUCCESS		3
*	DISCONNECTED	*	0

Avoid List  
1.2.3.0/24 [3, 8]



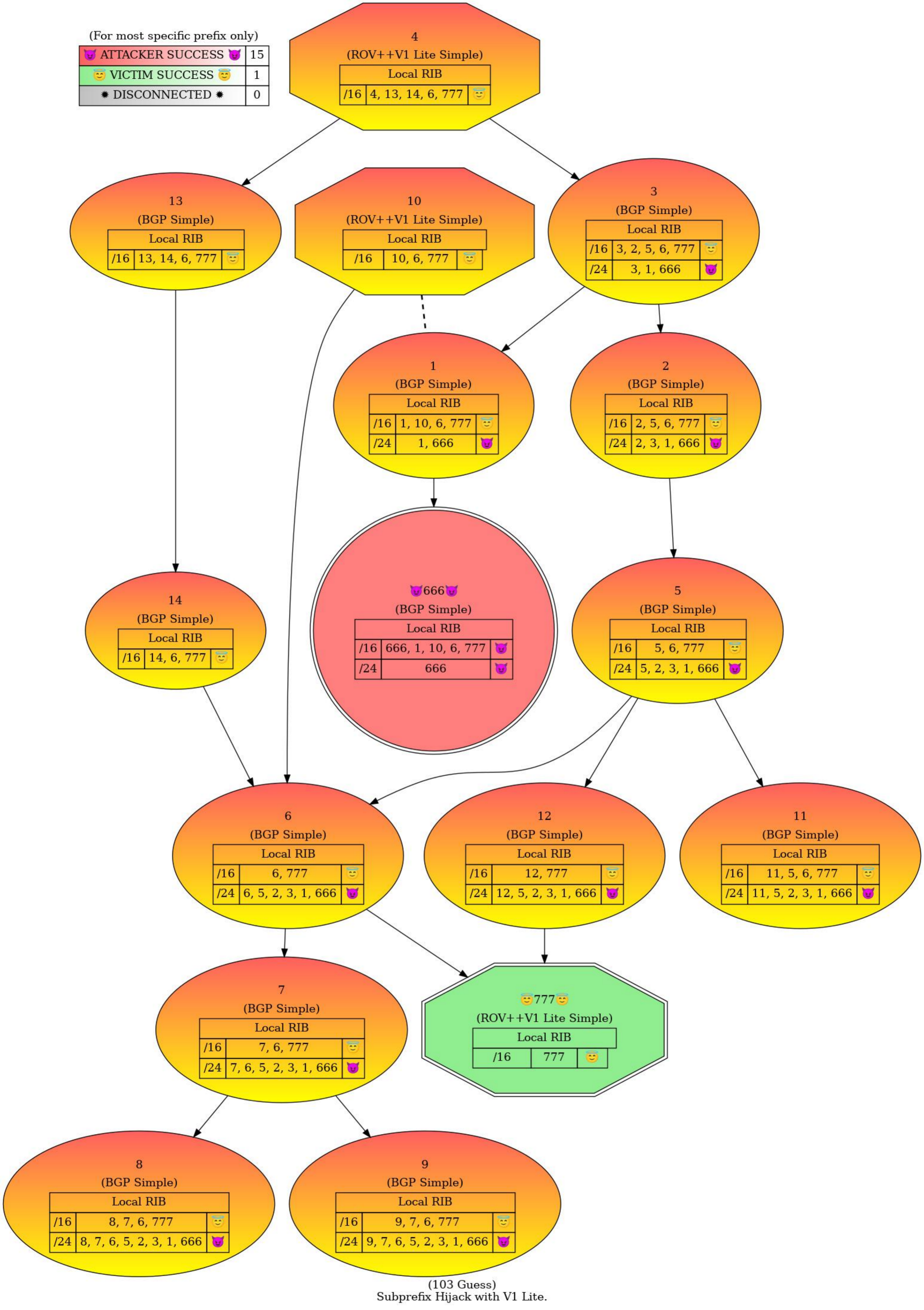
(For most specific prefix only)

ATTACKER SUCCESS	15
VICTIM SUCCESS	1
* DISCONNECTED *	0



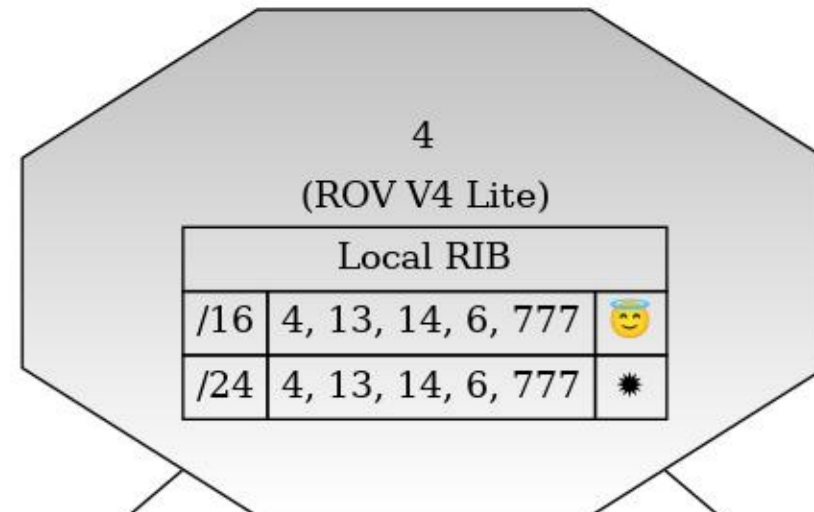
(For most specific prefix only)

ATTACKER SUCCESS	15
VICTIM SUCCESS	1
* DISCONNECTED *	0



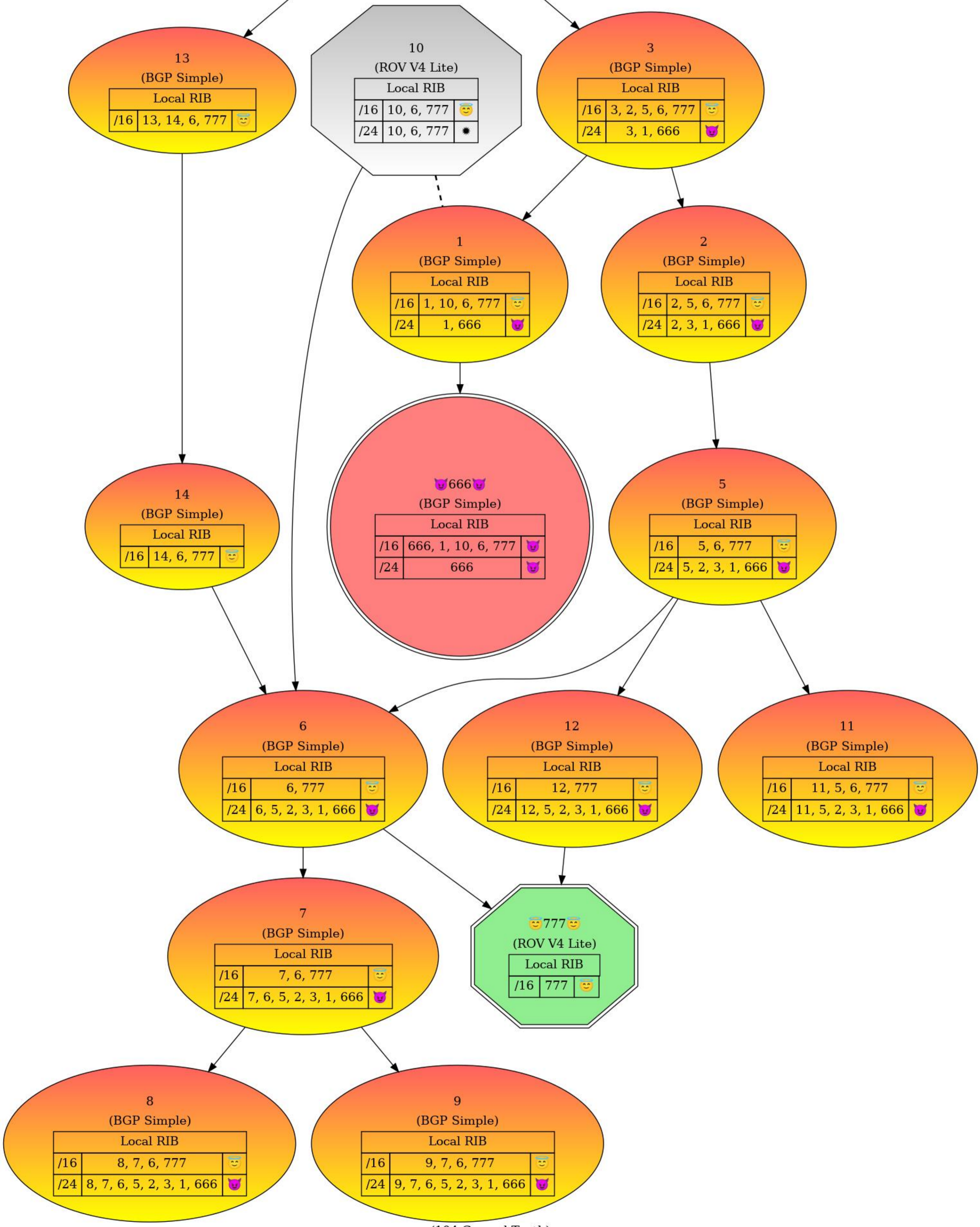
(For most specific prefix only)

ATTACKER SUCCESS	13
VICTIM SUCCESS	1
DISCONNECTED	2



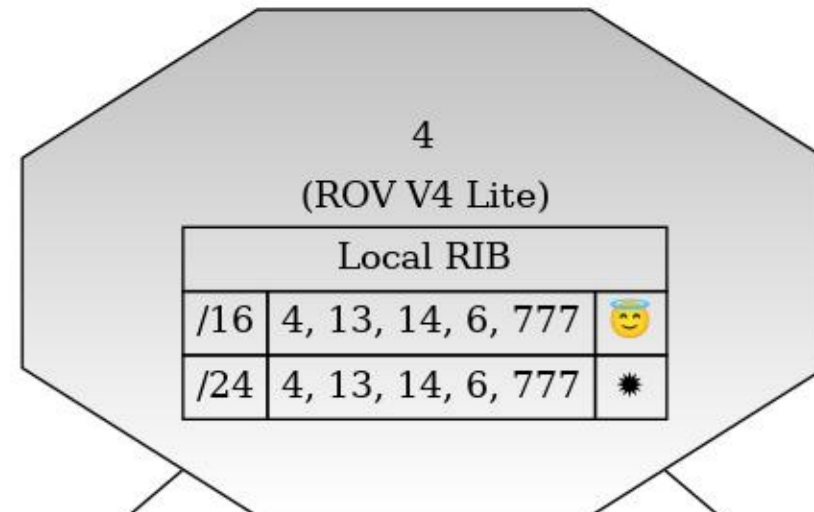
Avoid List

1.2.3.0/24	[1, 2, 3, 5, 6, 12, 666]
------------	--------------------------



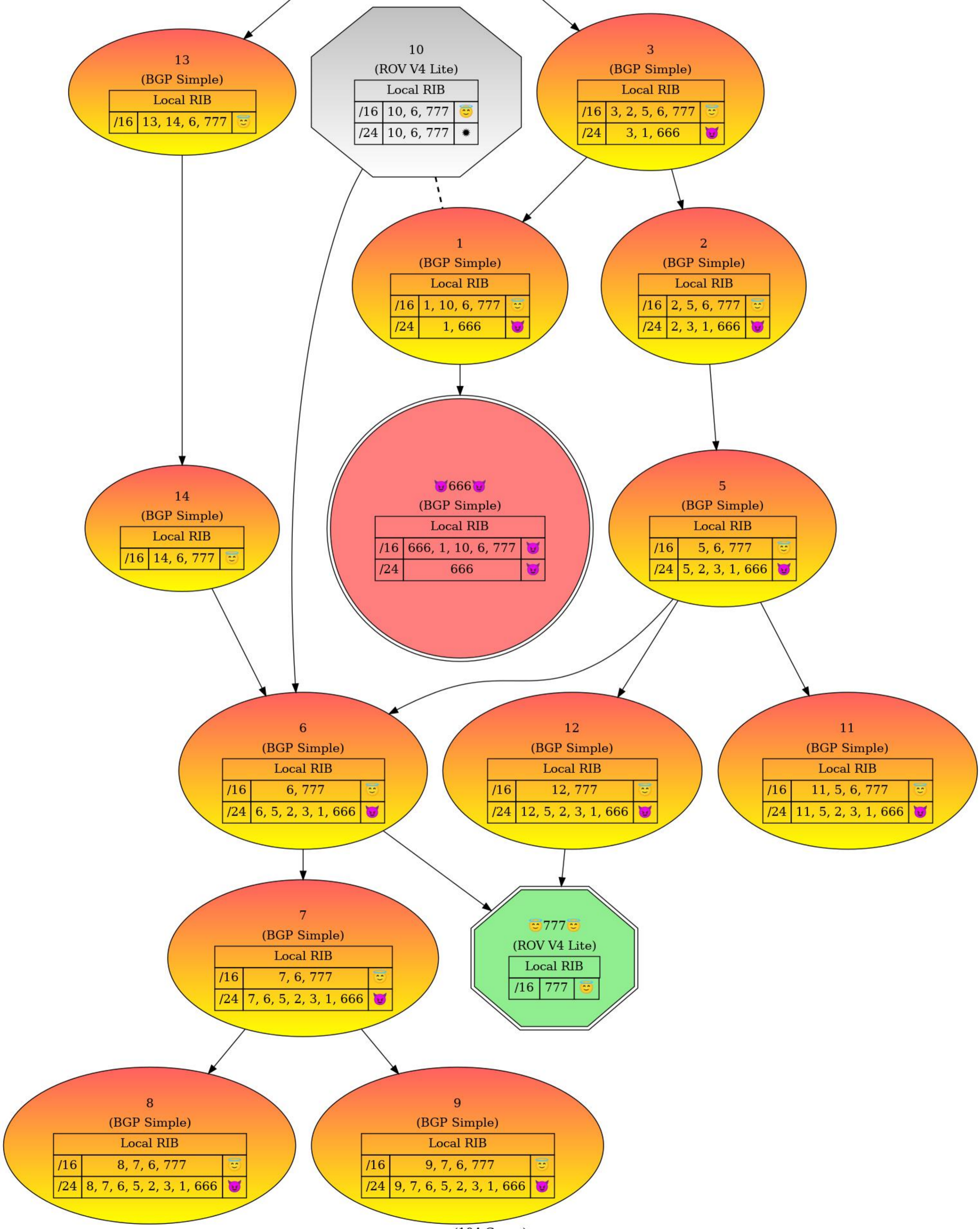
(For most specific prefix only)

	ATTACKER SUCCESS		13
	VICTIM SUCCESS		1
*	DISCONNECTED	*	2



Avoid List

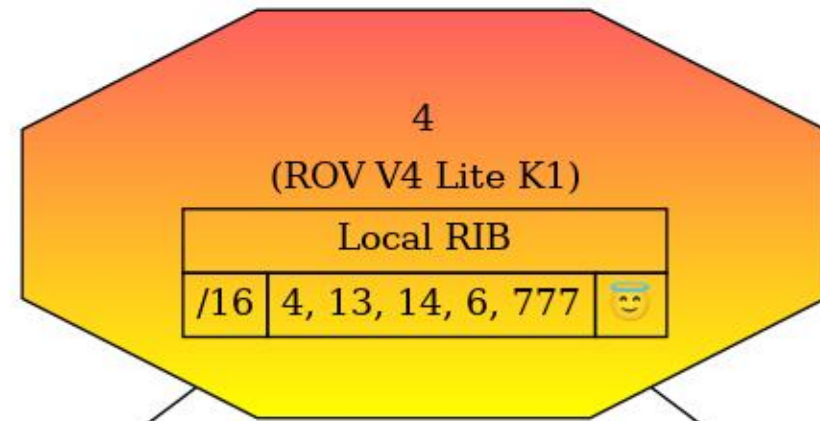
1.2.3.0/24	[1, 2, 3, 5, 6, 12, 666]
------------	--------------------------



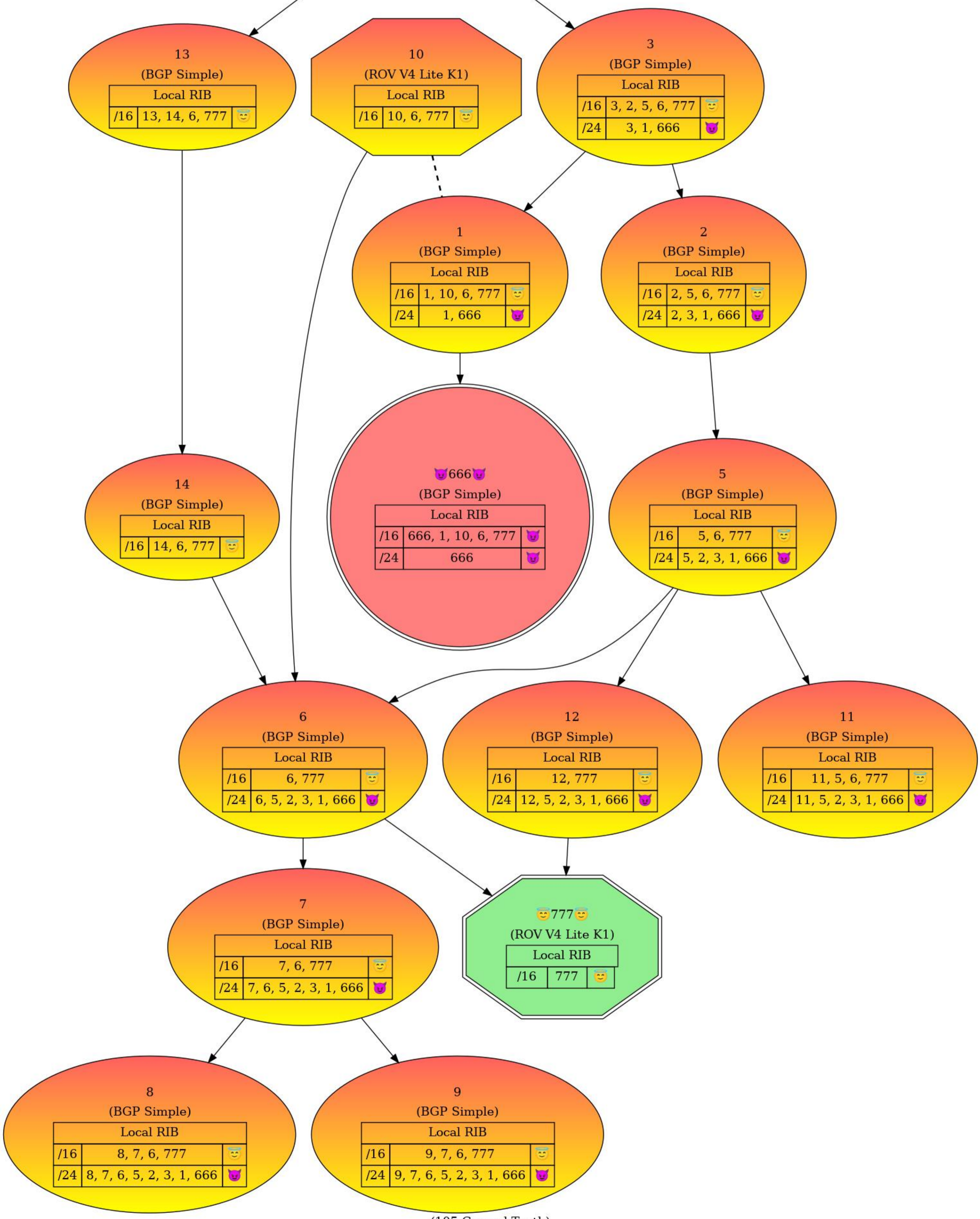
(104 Guess)  
Subprefix Hijack with V4 Lite.

(For most specific prefix only)

	ATTACKER SUCCESS		15
	VICTIM SUCCESS		1
*	DISCONNECTED	*	0

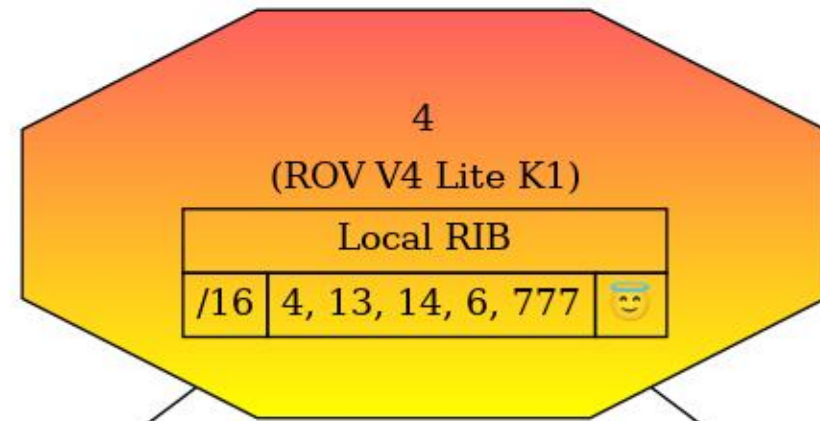


Avoid List  
1.2.3.0/24 [1, 3]

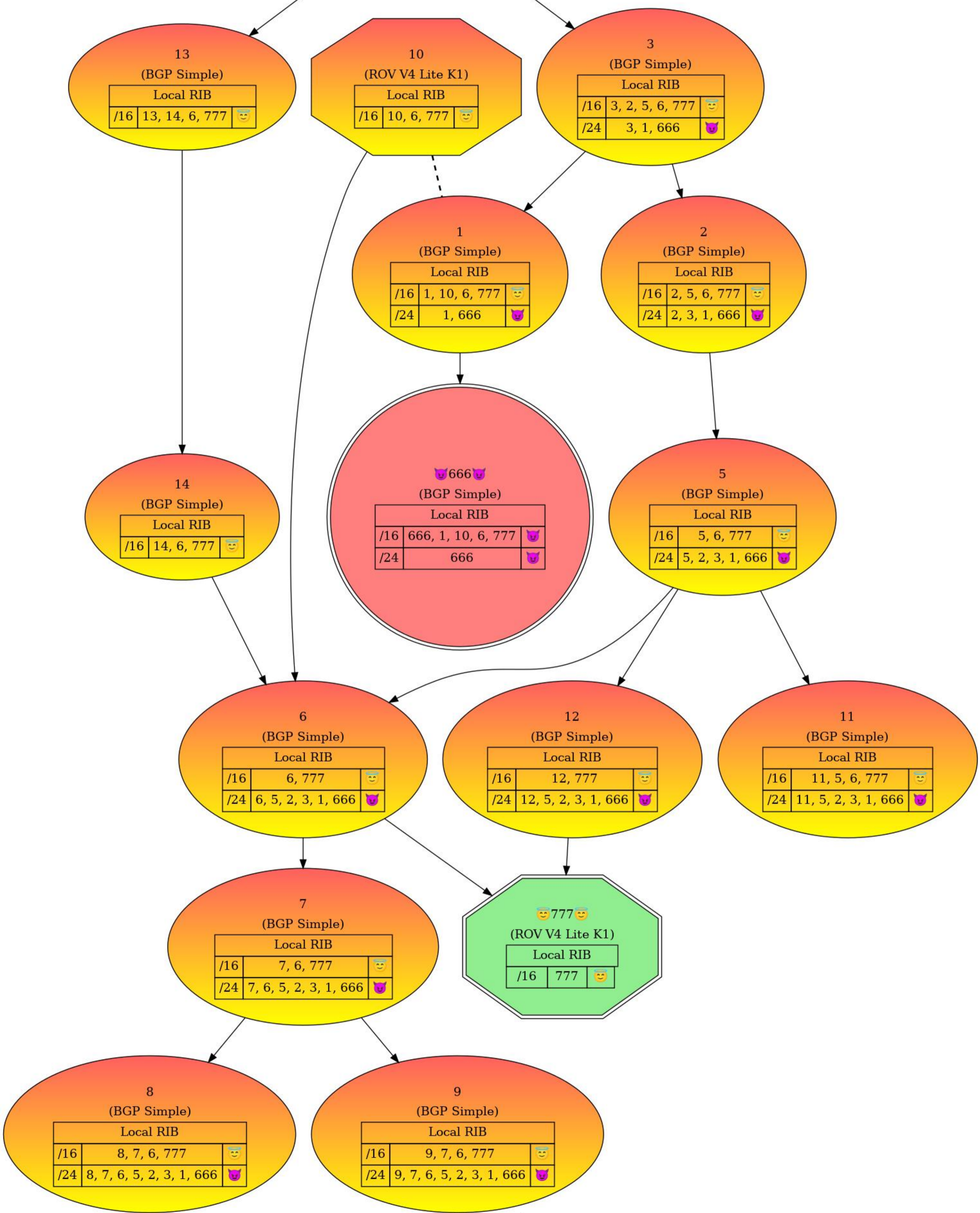


(For most specific prefix only)

ATTACKER SUCCESS	15
VICTIM SUCCESS	1
DISCONNECTED	0



Avoid List  
1.2.3.0/24 [1, 3]

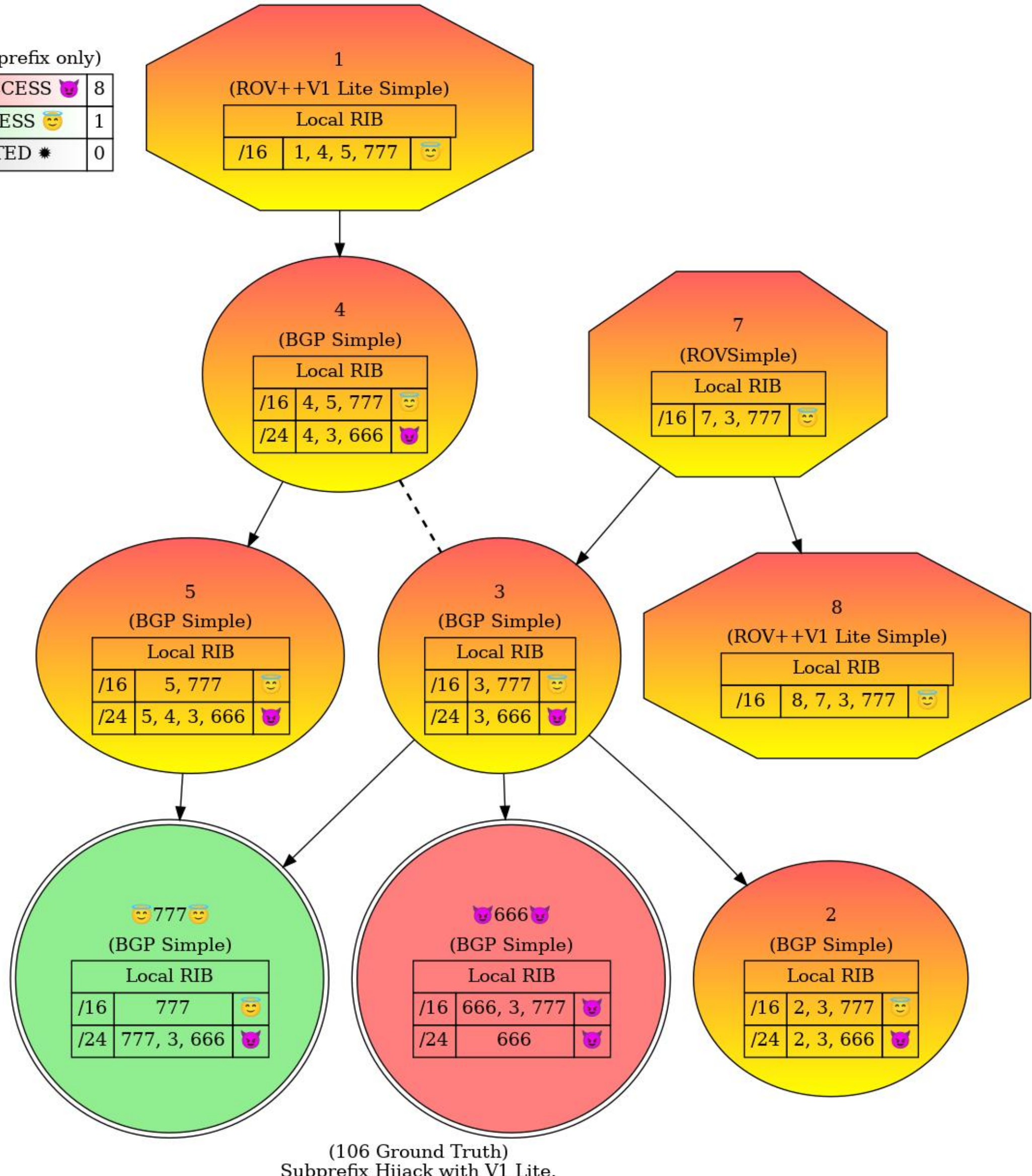


(105 Guess)

Subprefix Hijack with V4 Lite k=1.

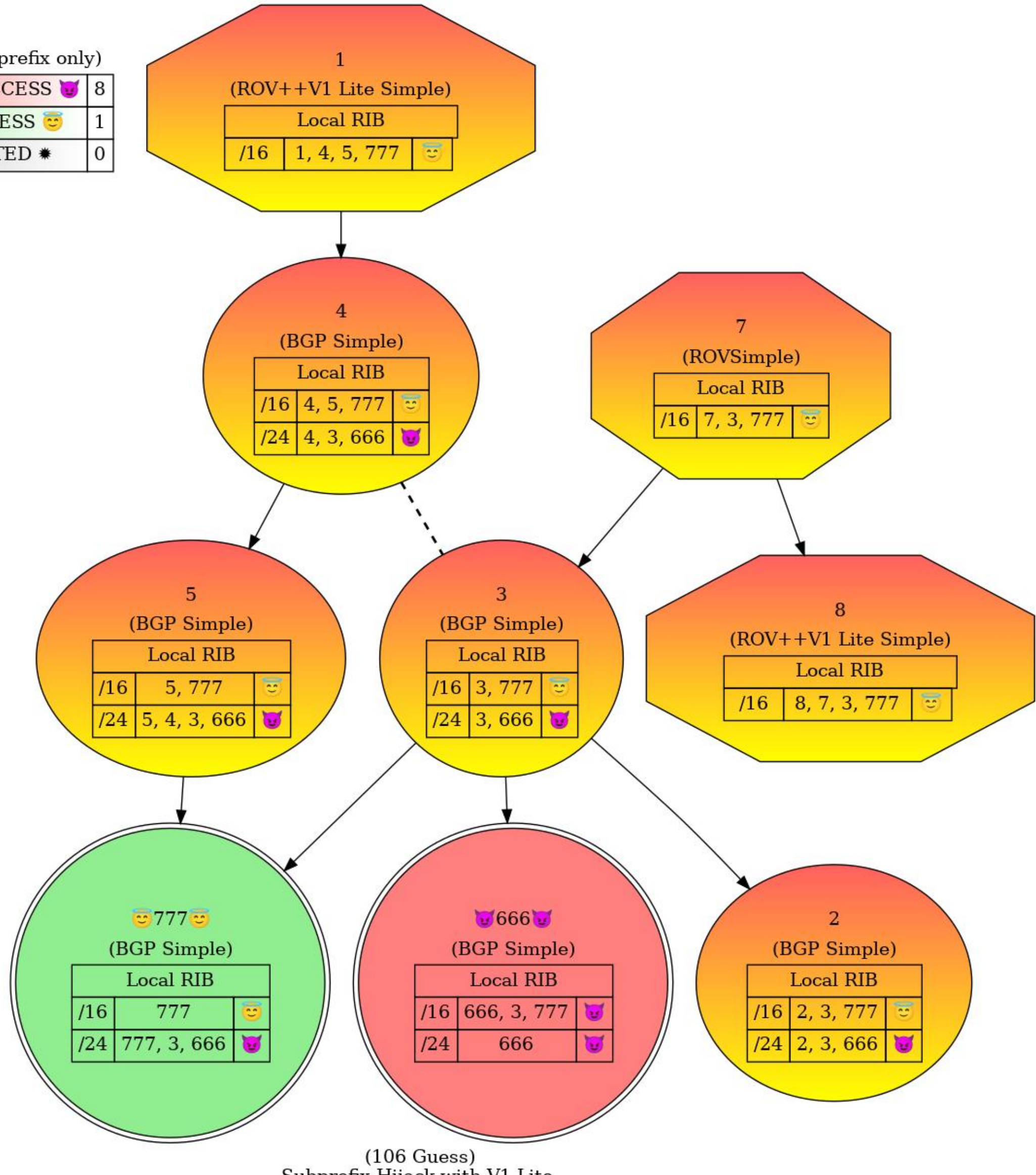
(For most specific prefix only)

ATTACKER SUCCESS	8
VICTIM SUCCESS	1
* DISCONNECTED *	0



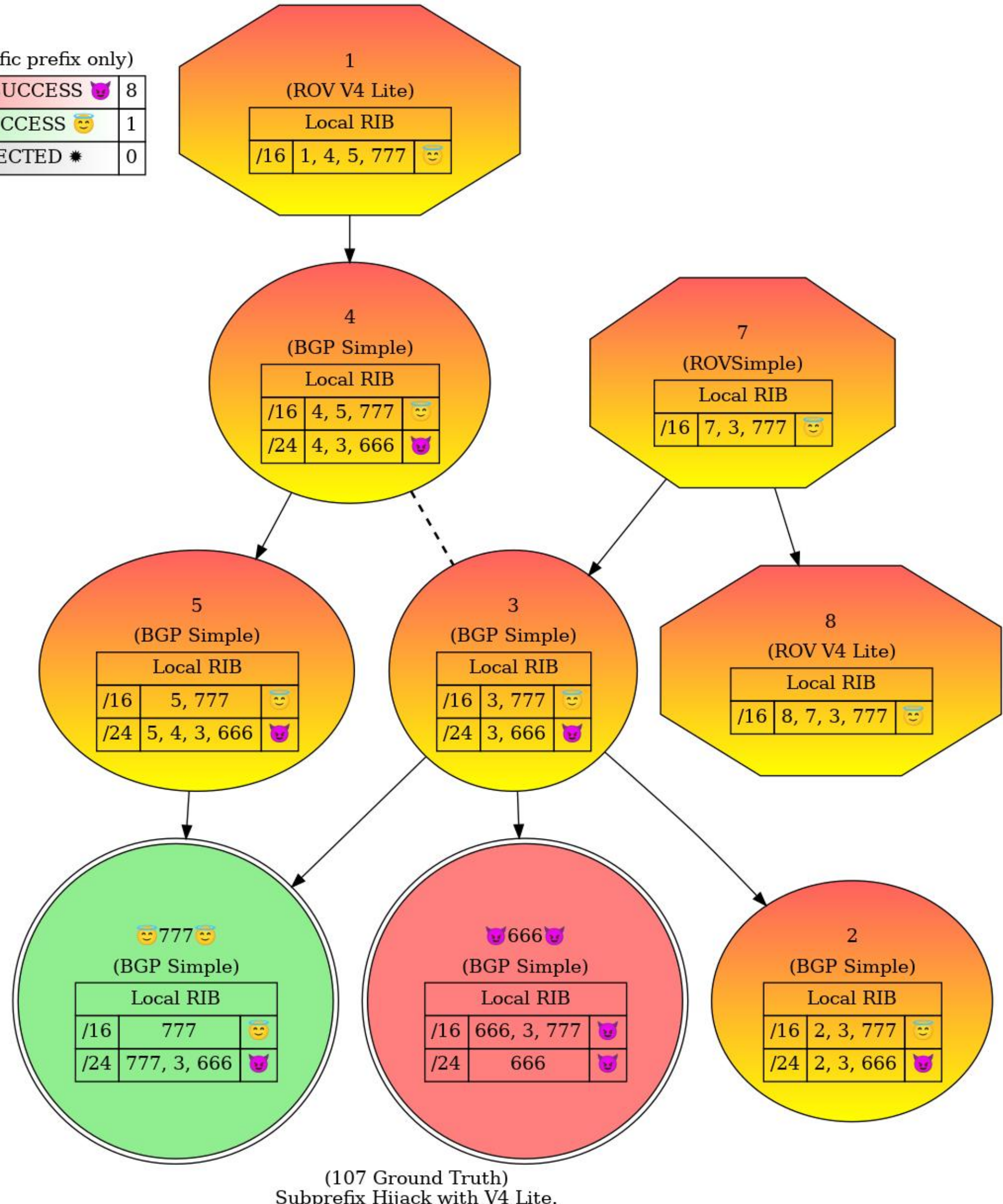
(For most specific prefix only)

ATTACKER SUCCESS	8
VICTIM SUCCESS	1
* DISCONNECTED *	0



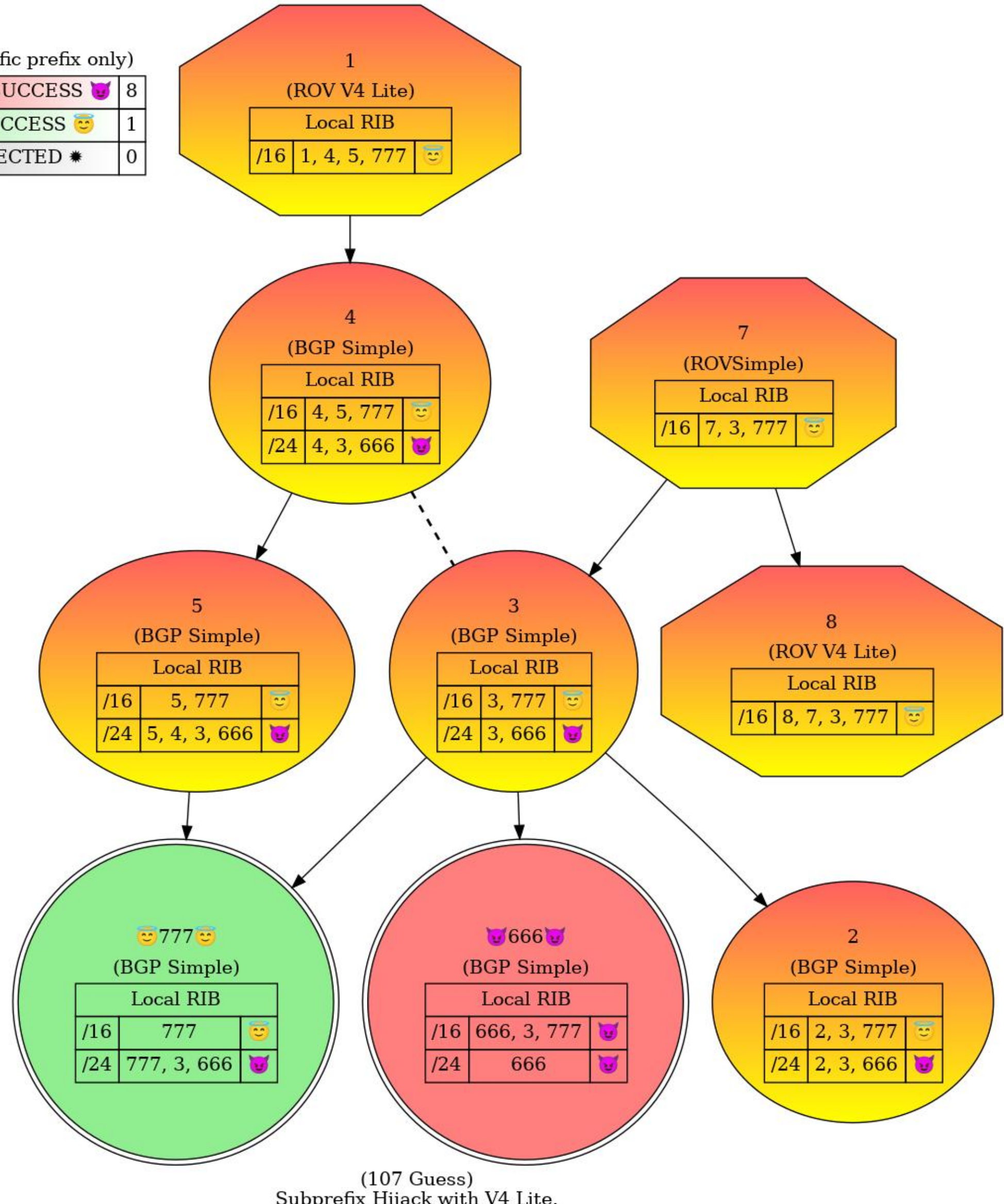
(For most specific prefix only)

ATTACKER SUCCESS	8
VICTIM SUCCESS	1
* DISCONNECTED *	0



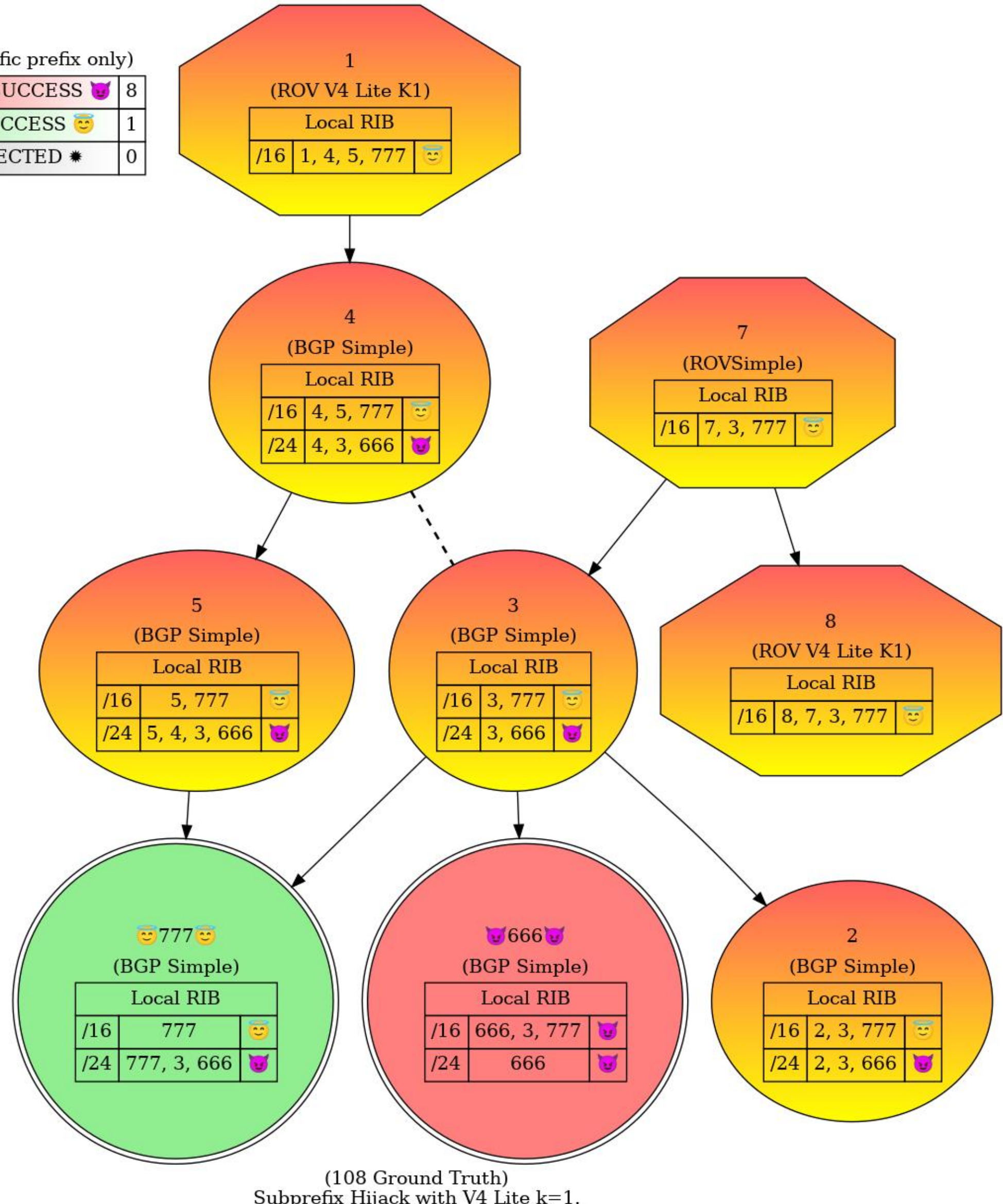
(For most specific prefix only)

ATTACKER SUCCESS	8
VICTIM SUCCESS	1
* DISCONNECTED *	0



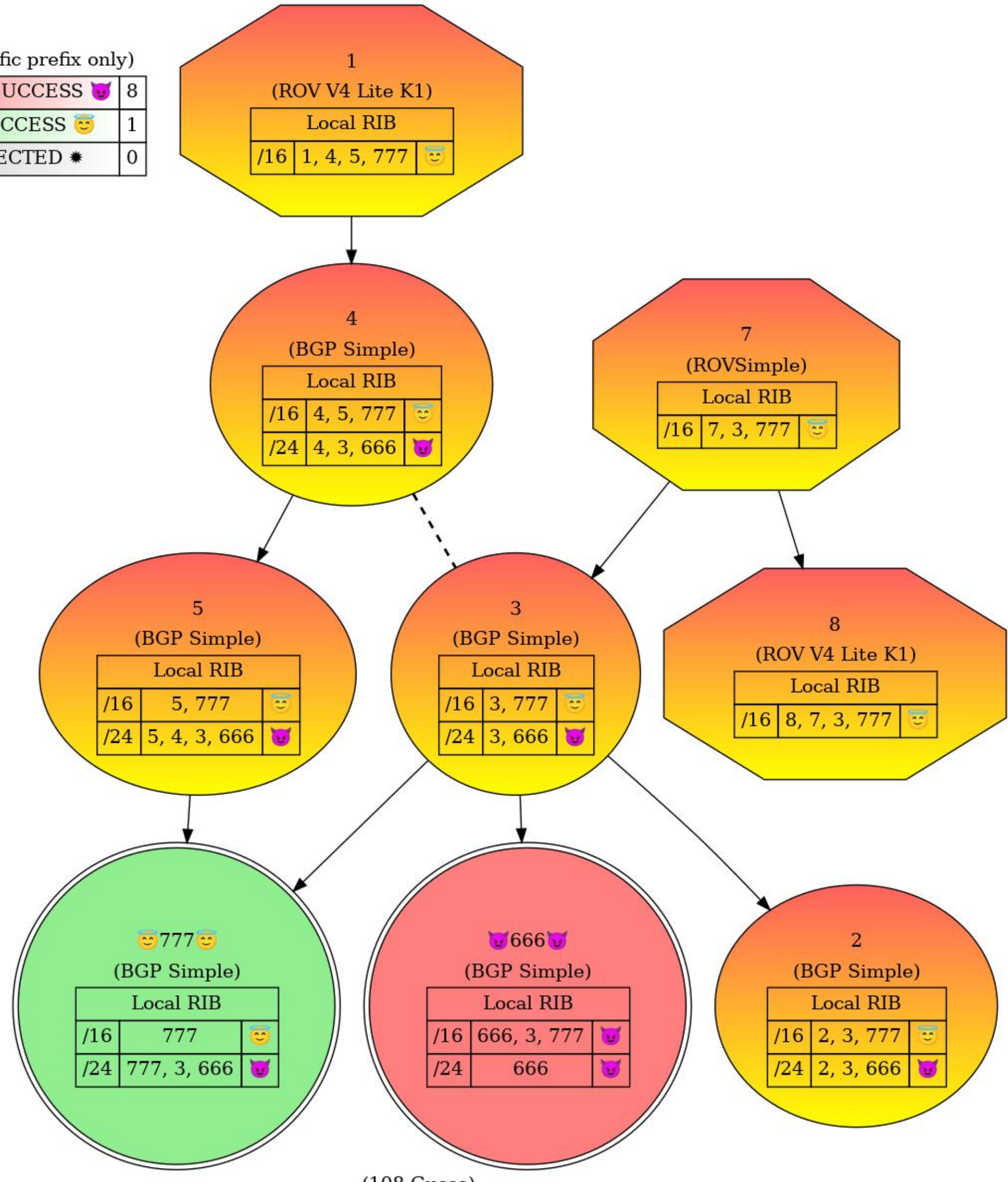
(For most specific prefix only)

ATTACKER SUCCESS	8
VICTIM SUCCESS	1
* DISCONNECTED *	0



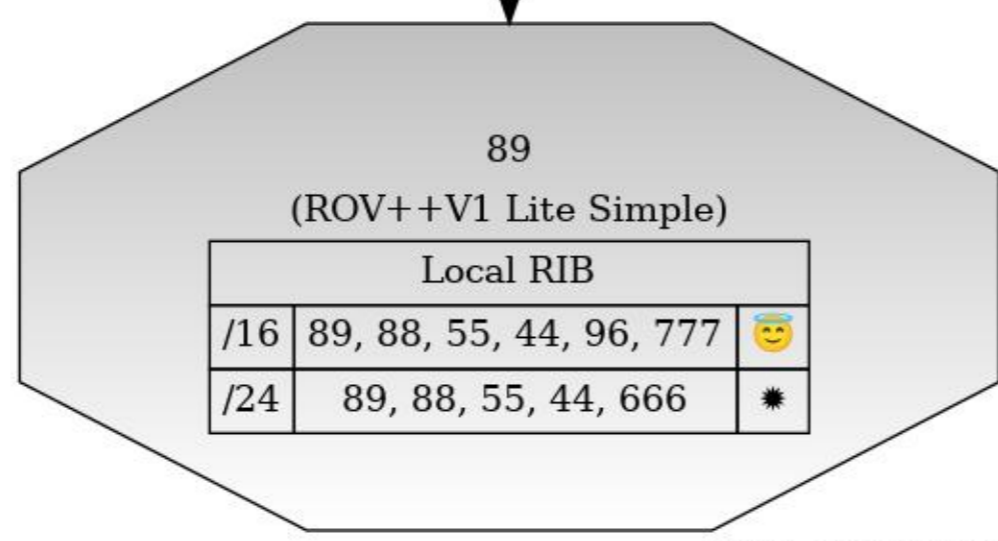
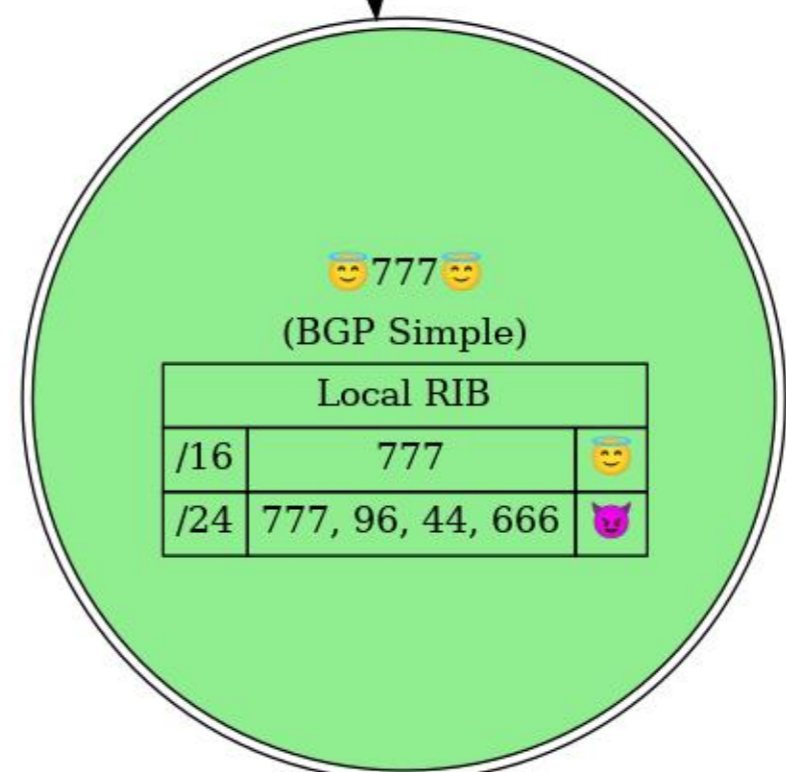
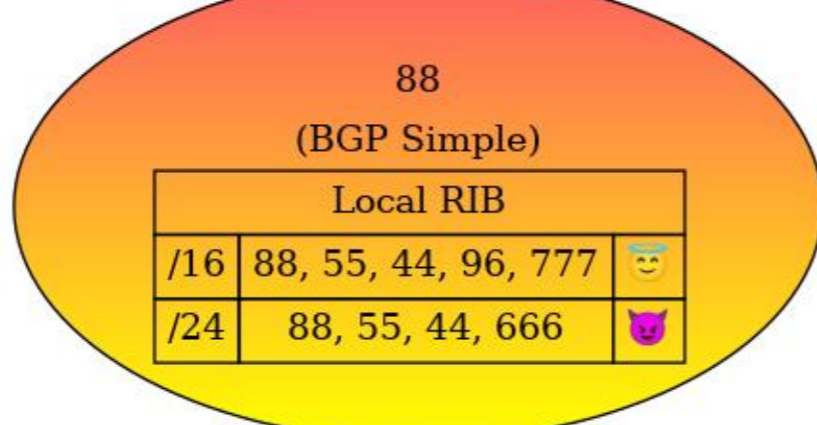
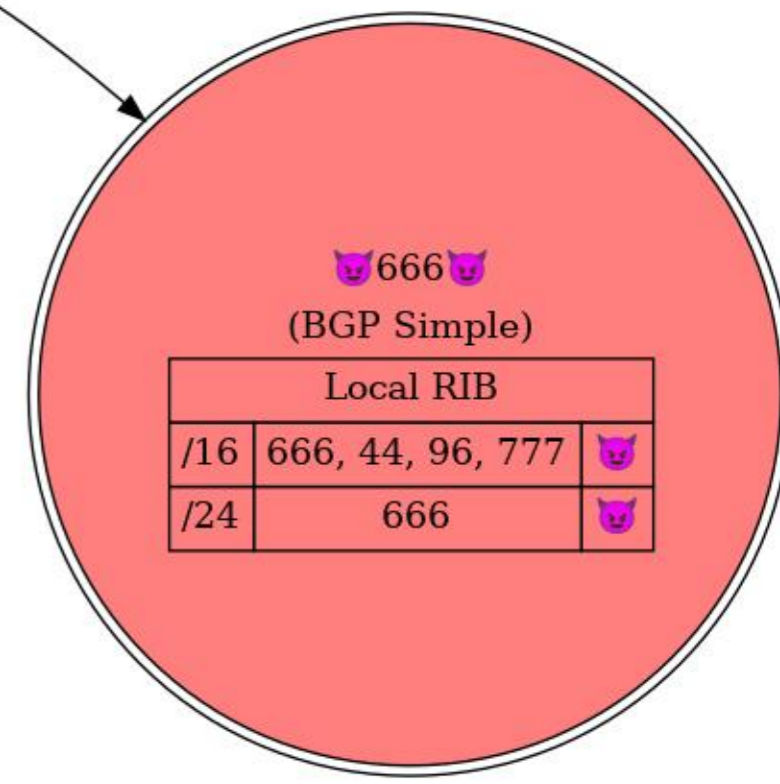
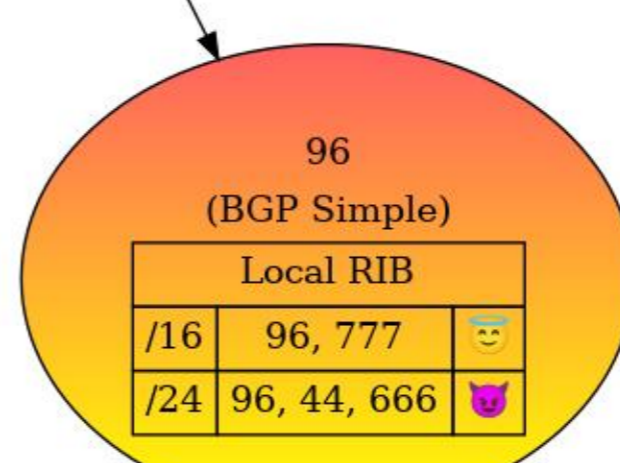
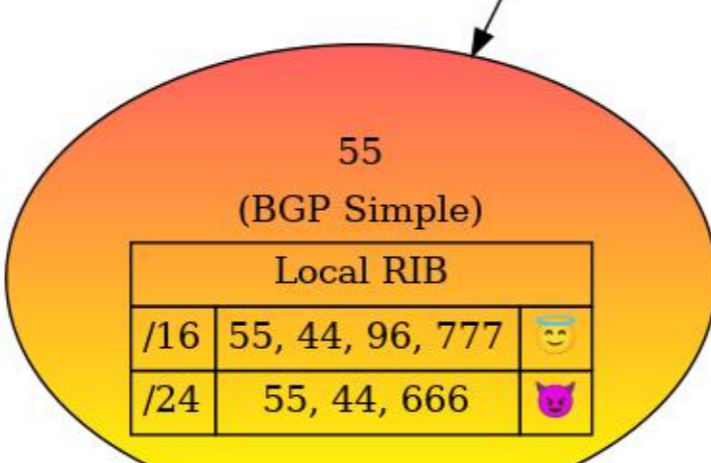
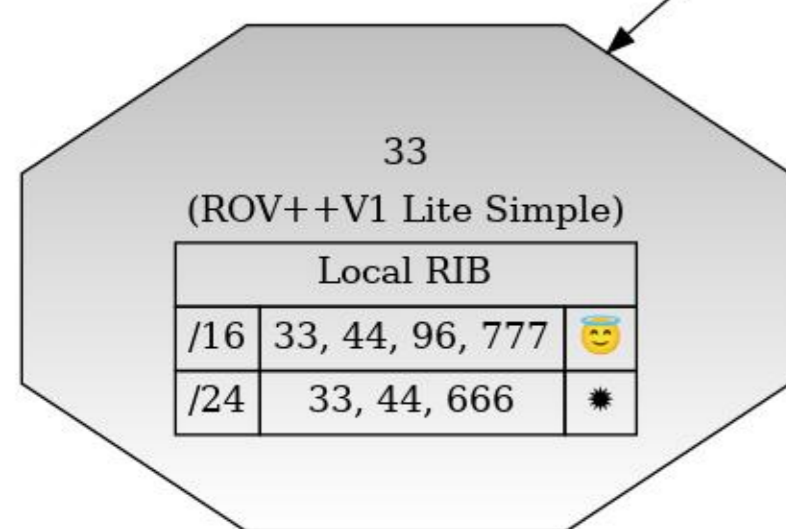
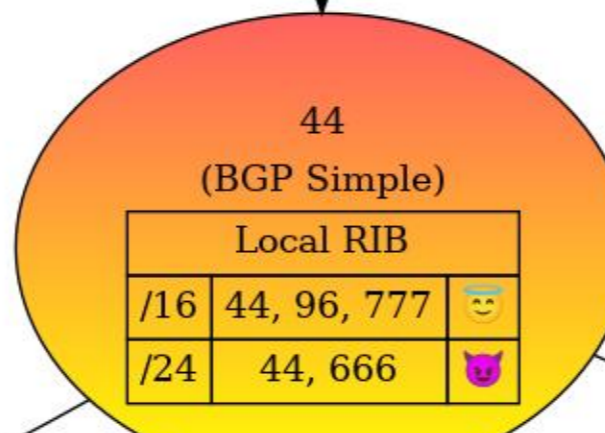
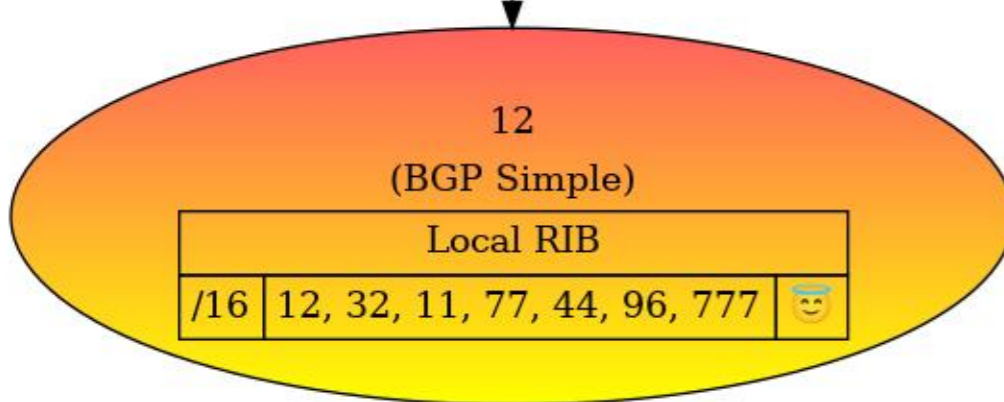
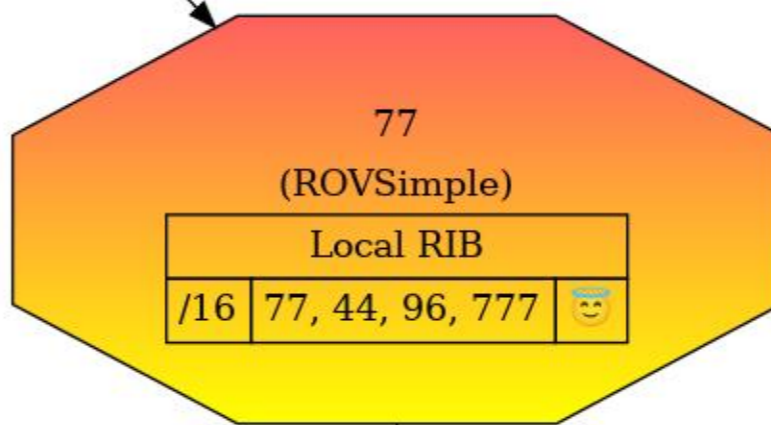
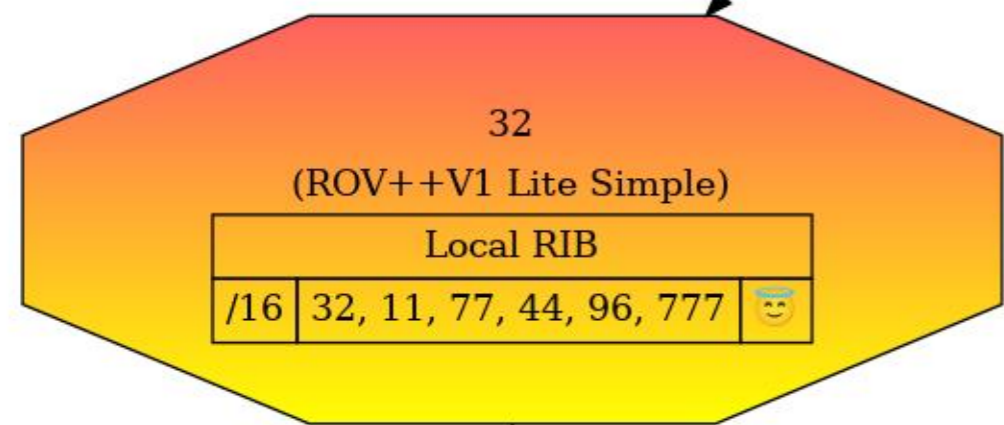
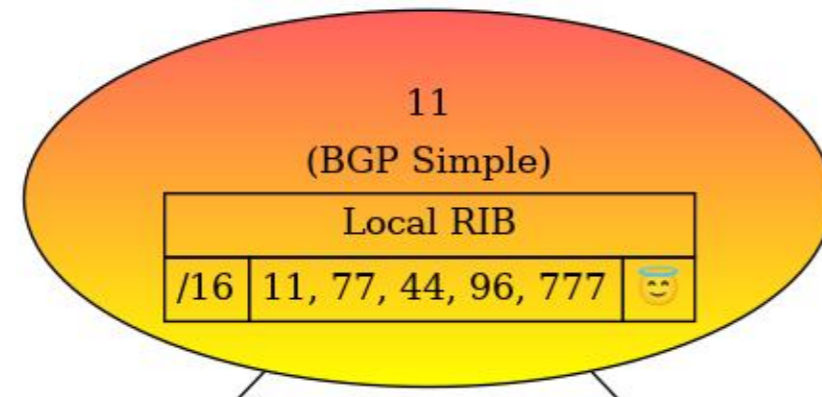
(For most specific prefix only)

ATTACKER SUCCESS	8
VICTIM SUCCESS	1
* DISCONNECTED *	0



(For most specific prefix only)

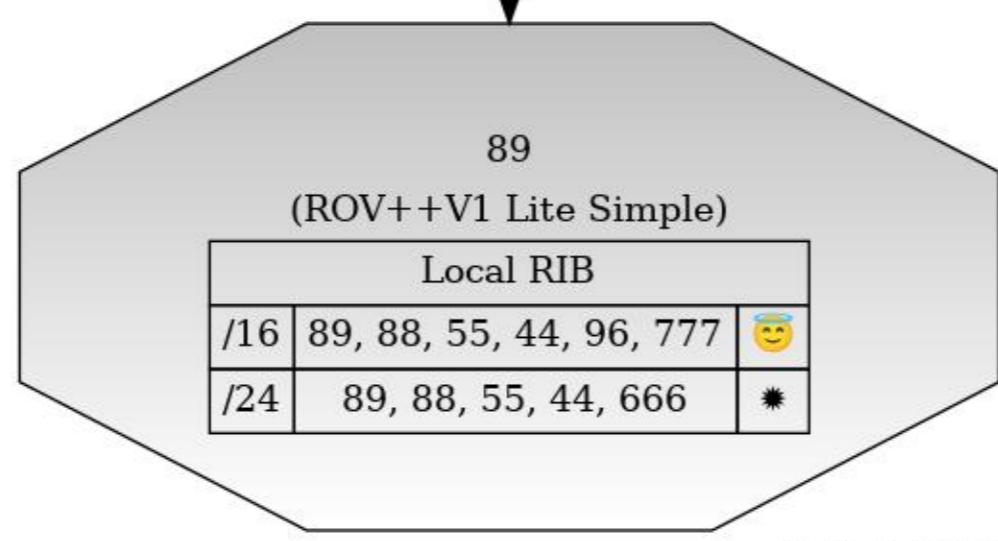
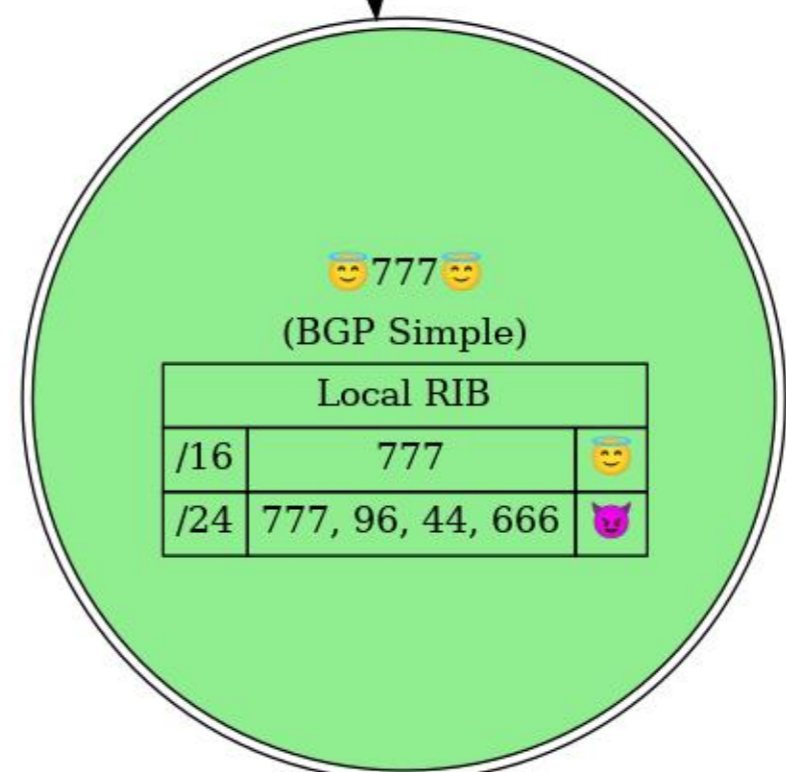
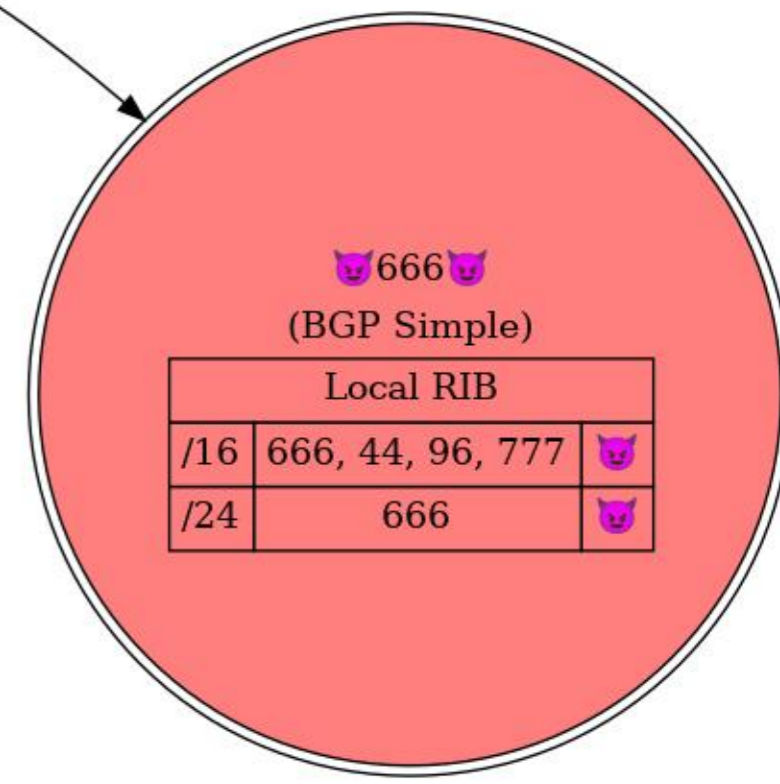
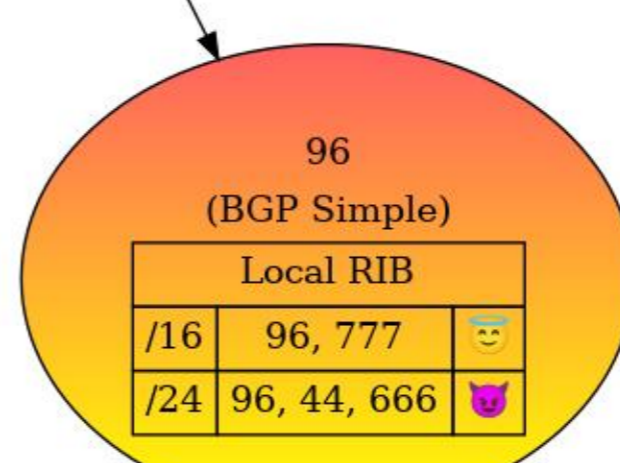
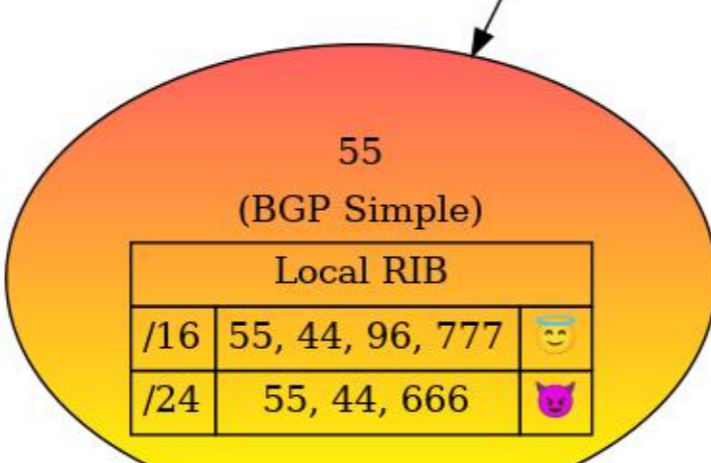
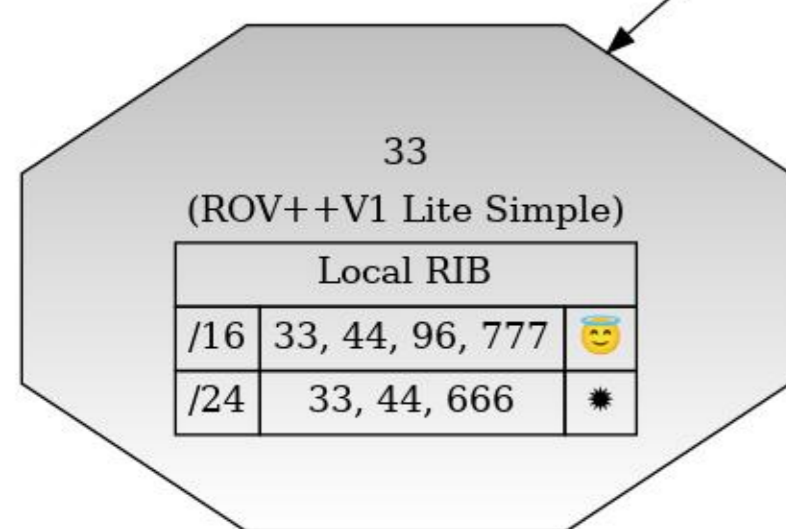
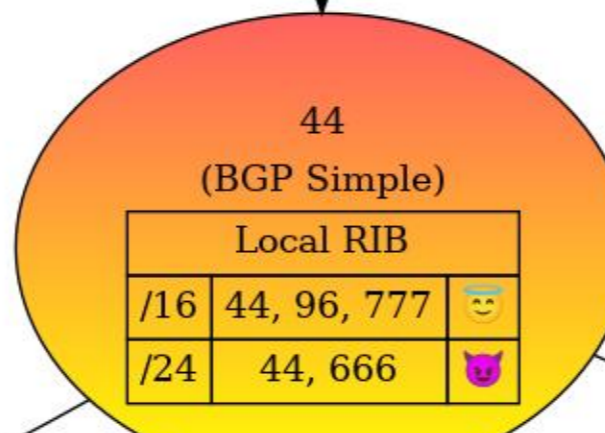
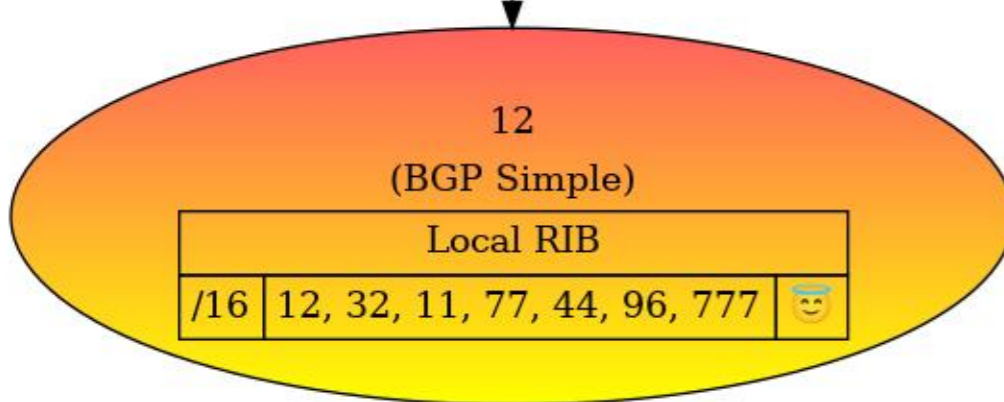
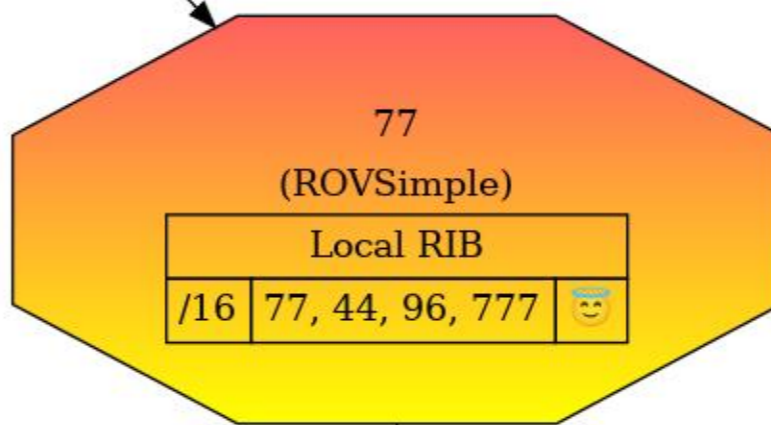
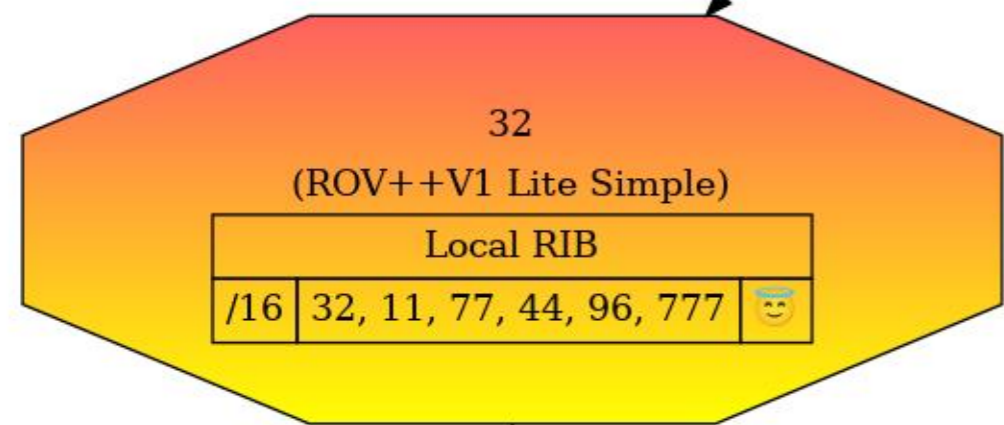
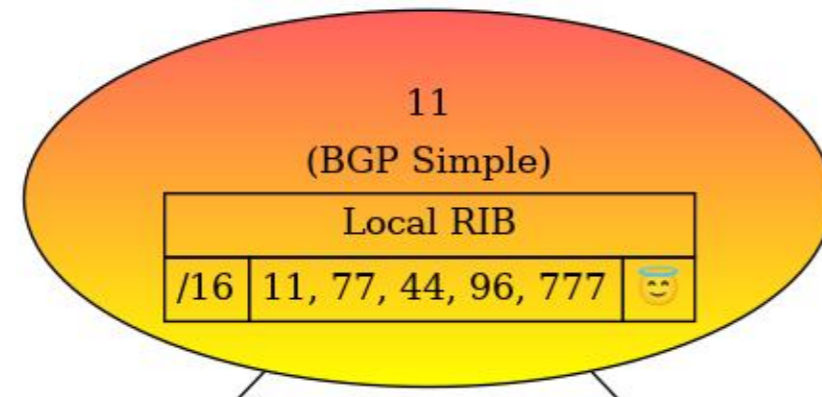
ATTACKER SUCCESS	9
VICTIM SUCCESS	1
DISCONNECTED	2



(109 Ground Truth)  
Subprefix Hijack with V1 Lite.

(For most specific prefix only)

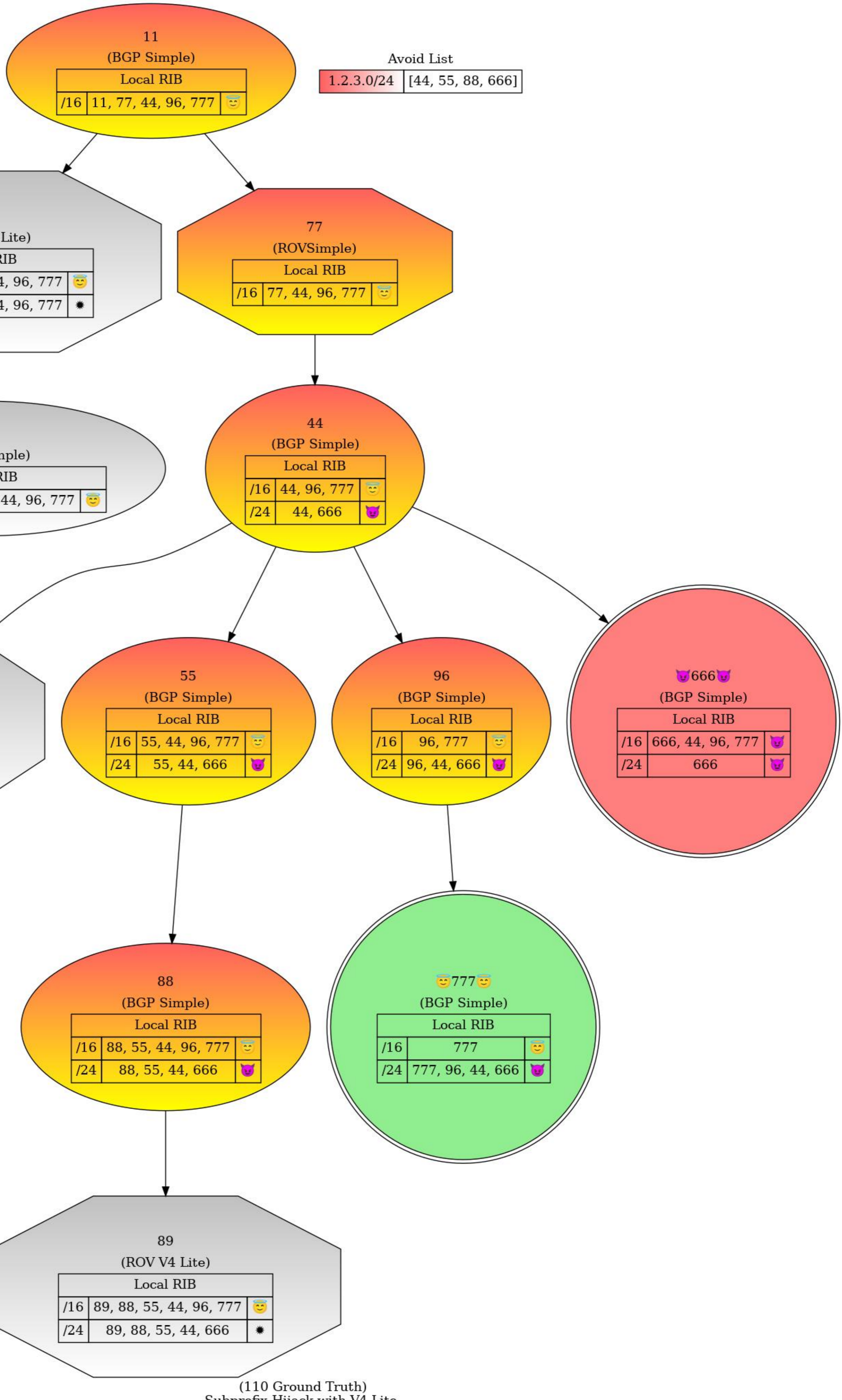
ATTACKER SUCCESS	9
VICTIM SUCCESS	1
DISCONNECTED	2



(109 Guess)  
Subprefix Hijack with V1 Lite.

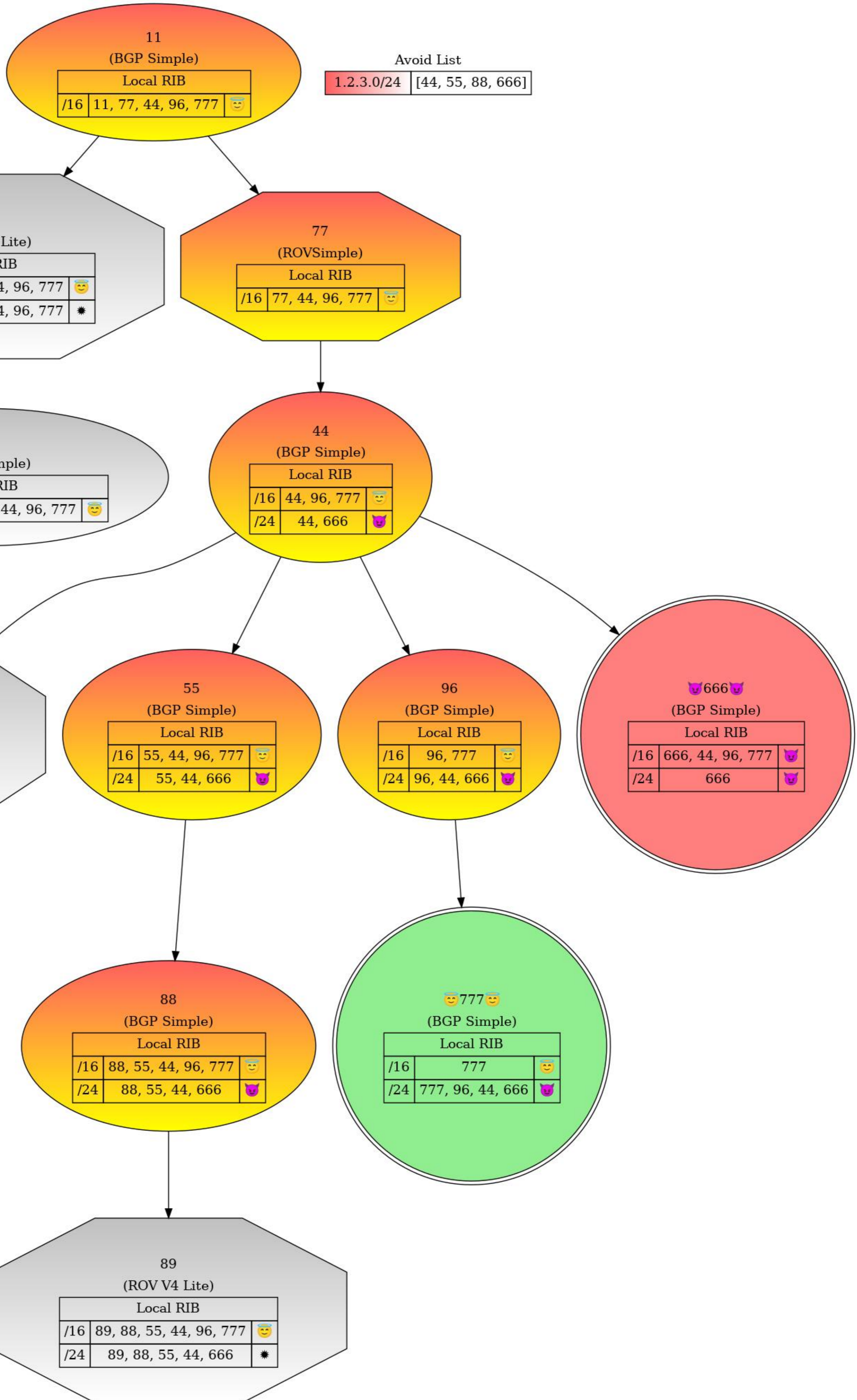
(For most specific prefix only)

ATTACKER SUCCESS	7
VICTIM SUCCESS	1
DISCONNECTED	4



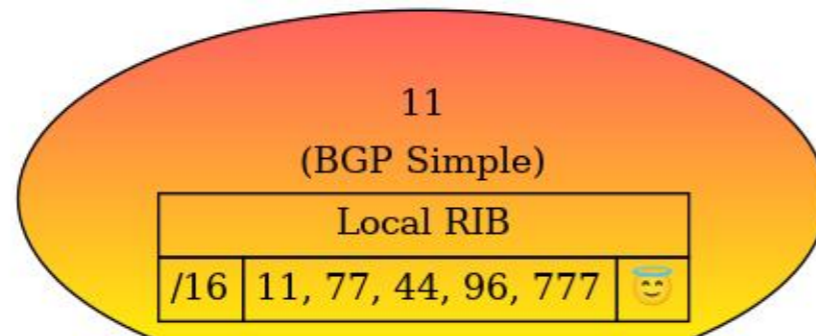
(For most specific prefix only)

ATTACKER SUCCESS	7
VICTIM SUCCESS	1
DISCONNECTED	4

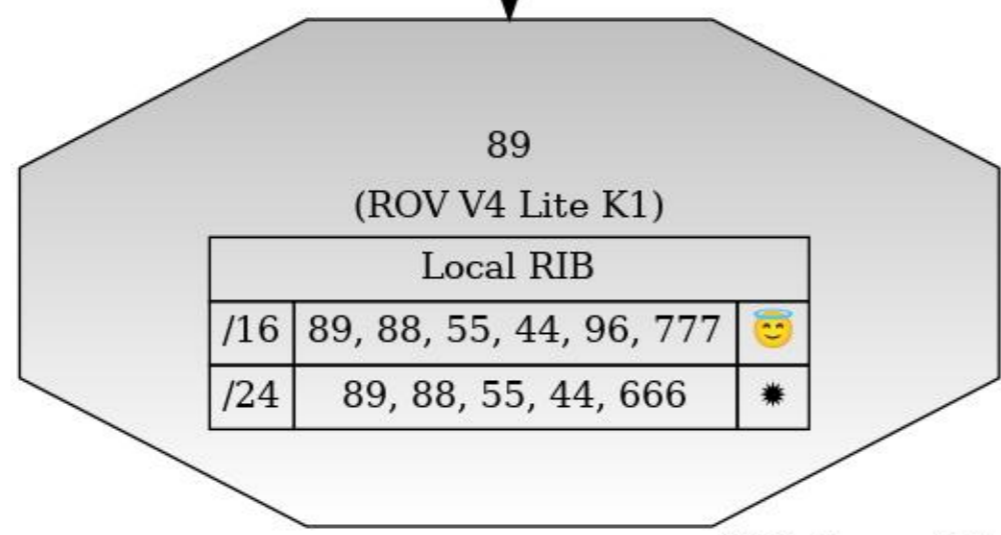
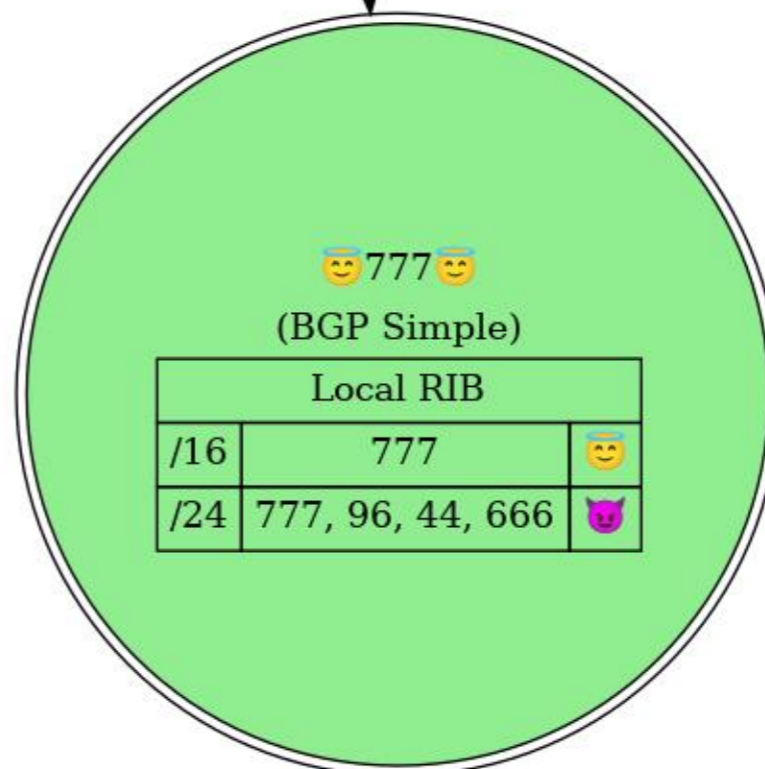
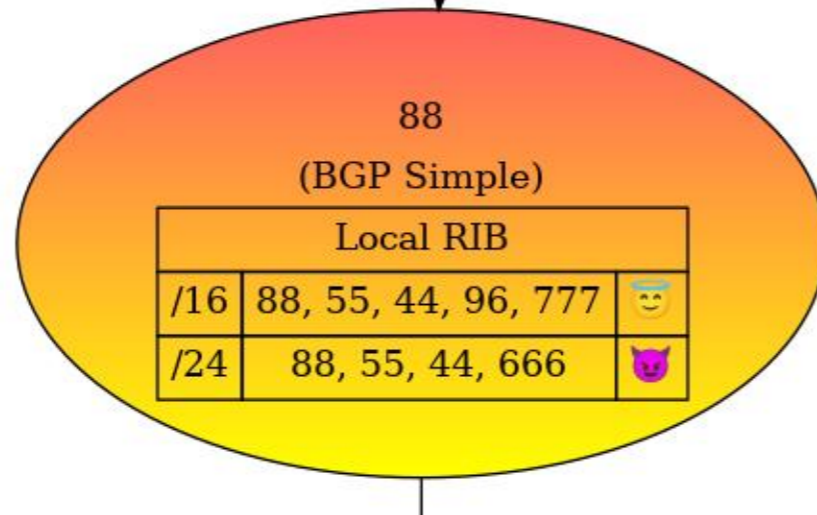
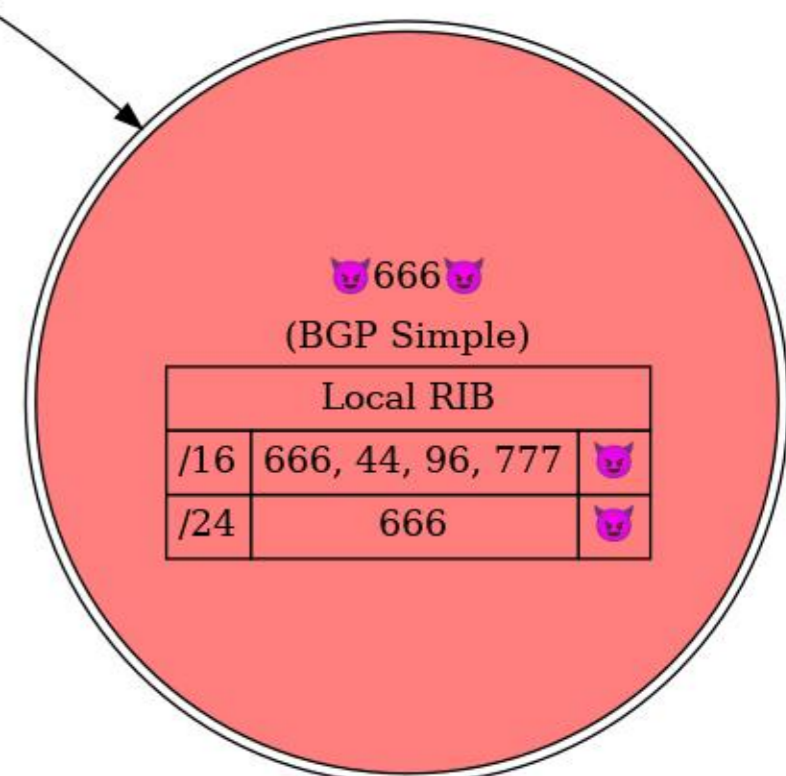
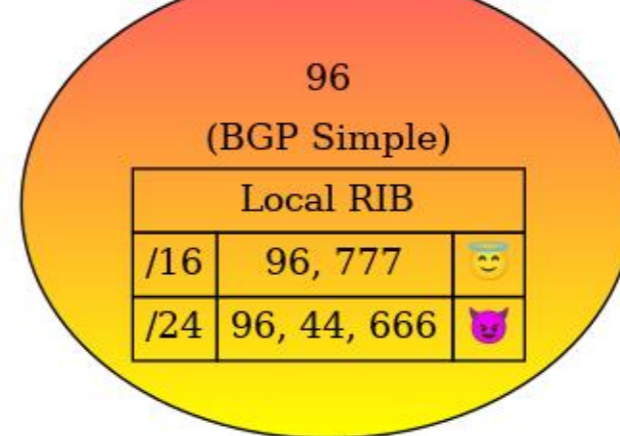
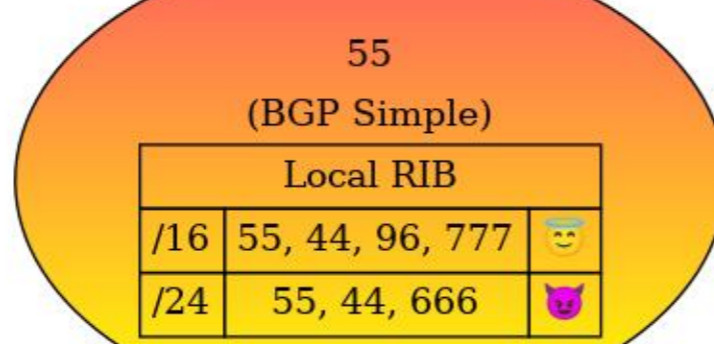
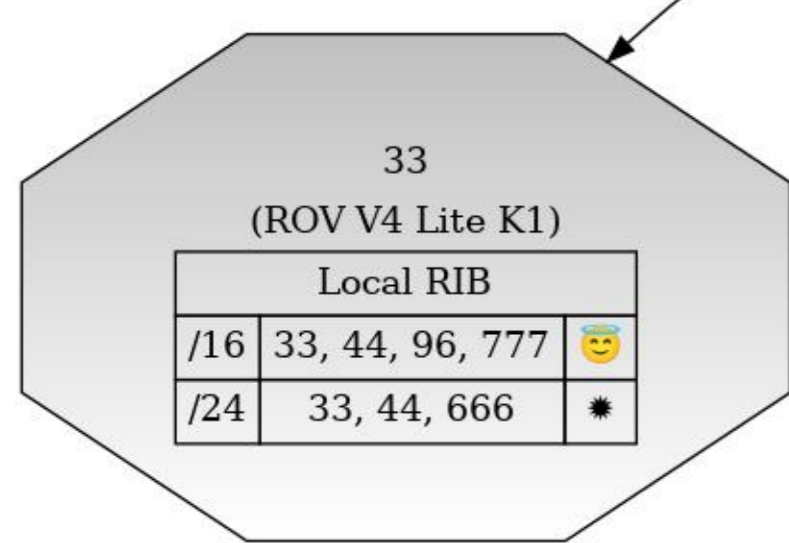
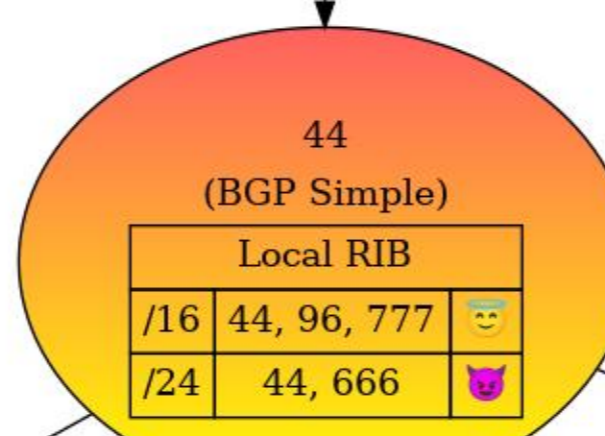
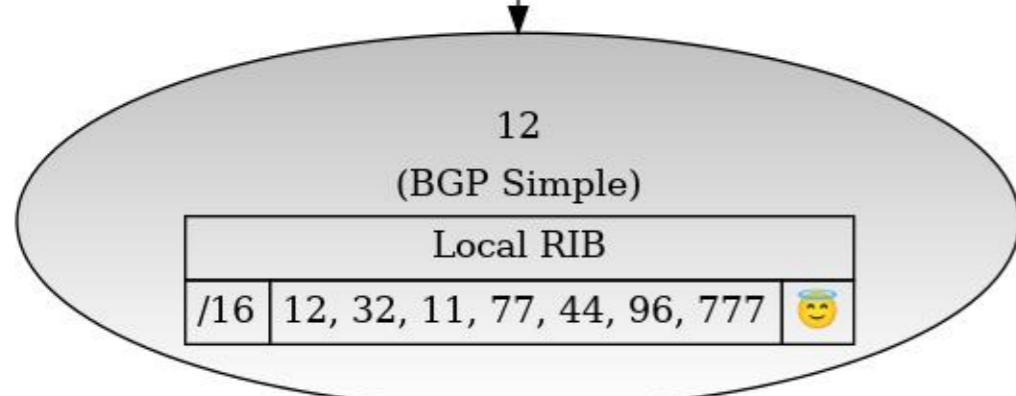
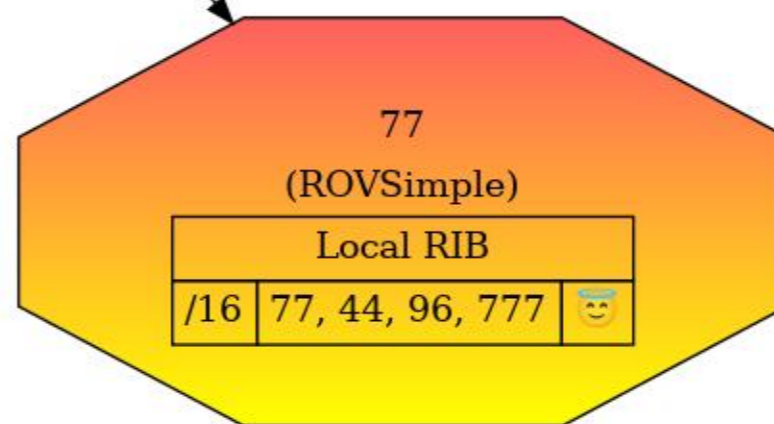
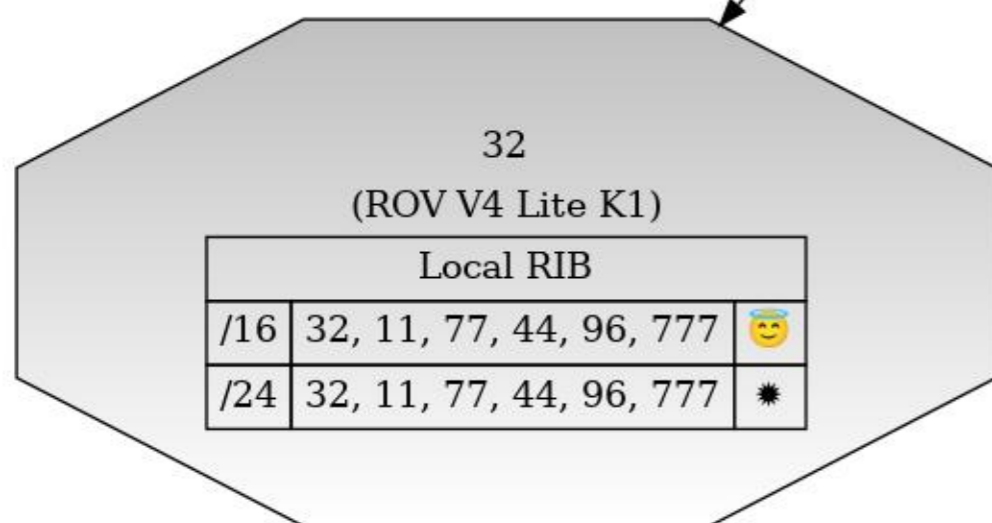


(For most specific prefix only)

ATTACKER SUCCESS	7
VICTIM SUCCESS	1
DISCONNECTED	4



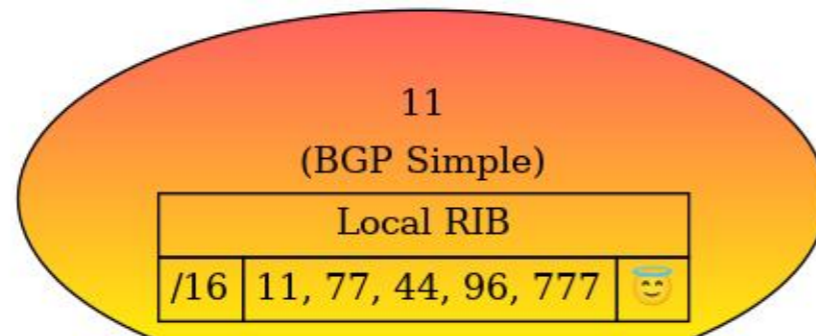
Avoid List  
1.2.3.0/24 [44]



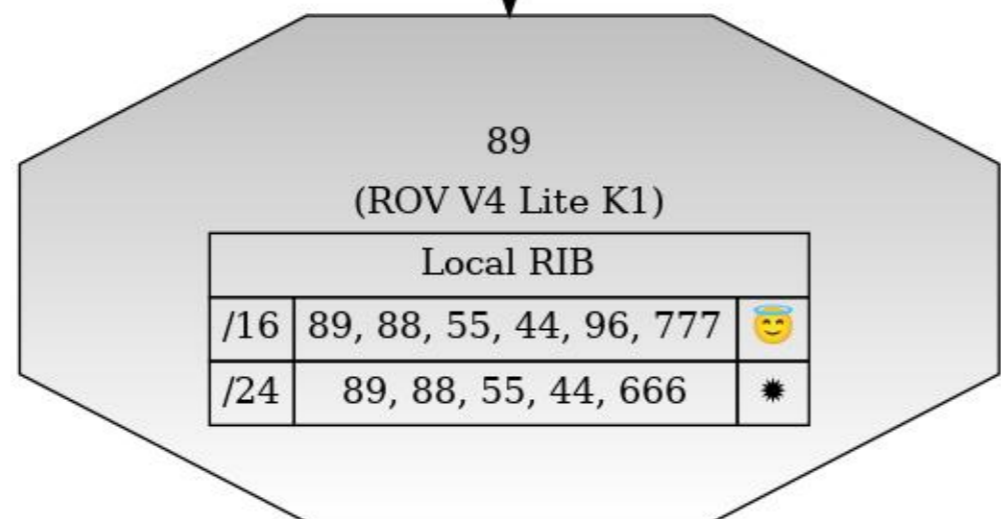
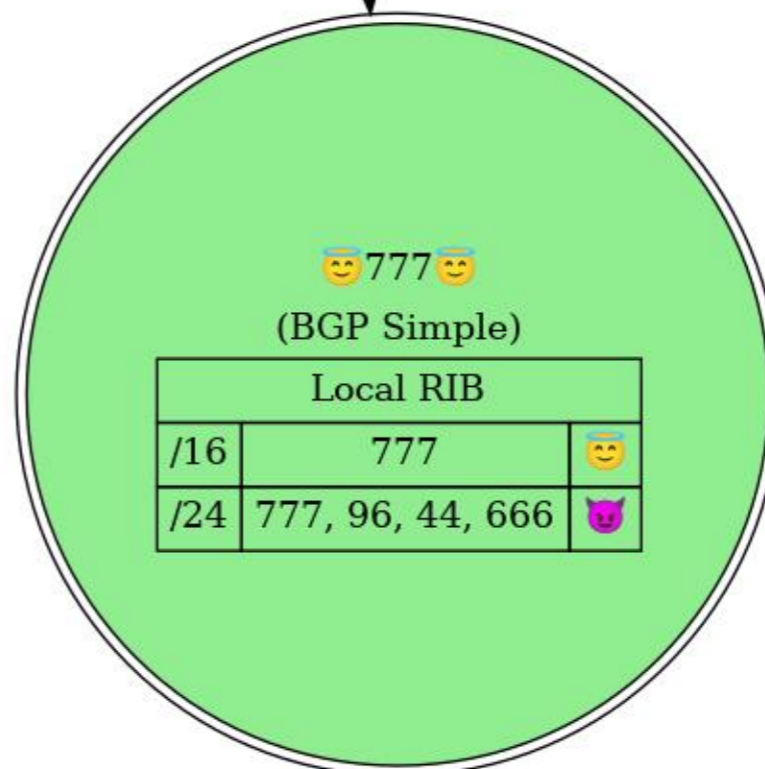
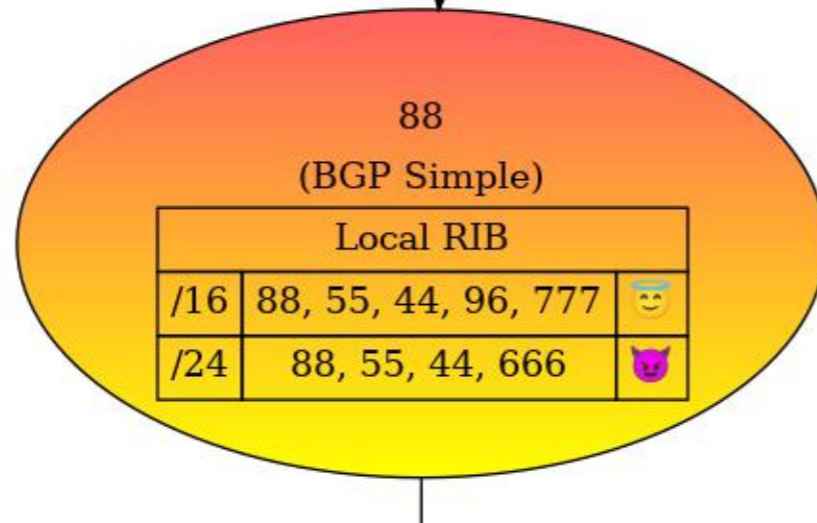
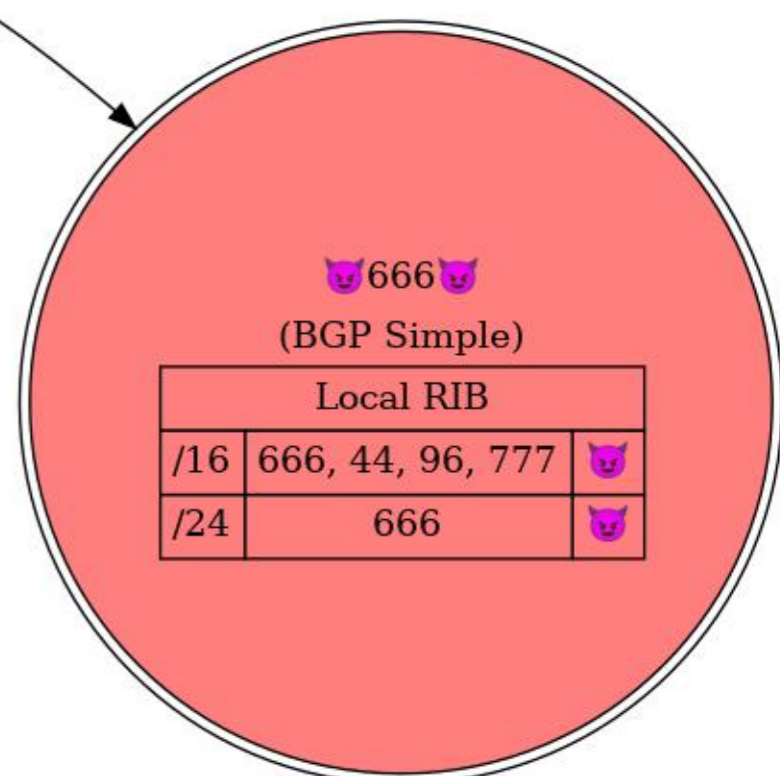
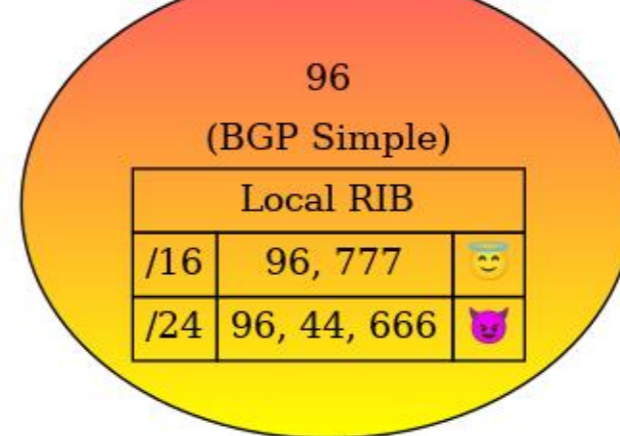
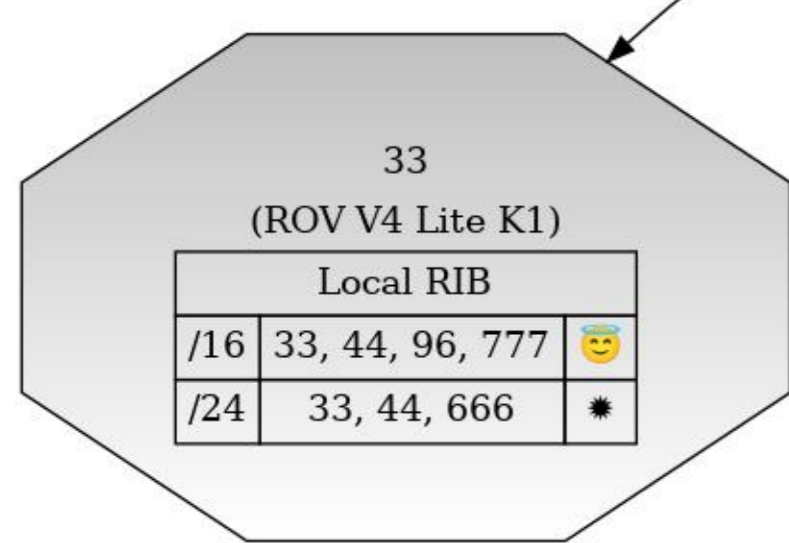
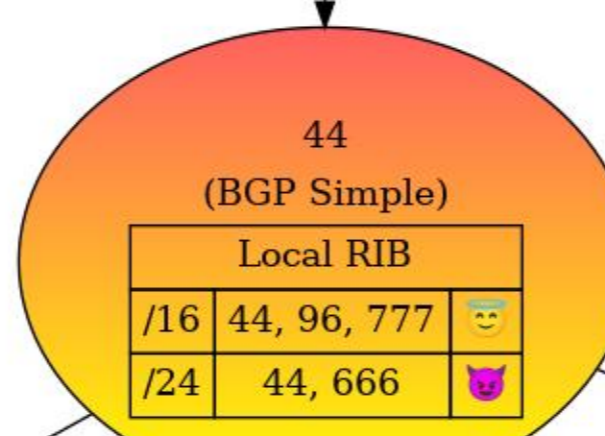
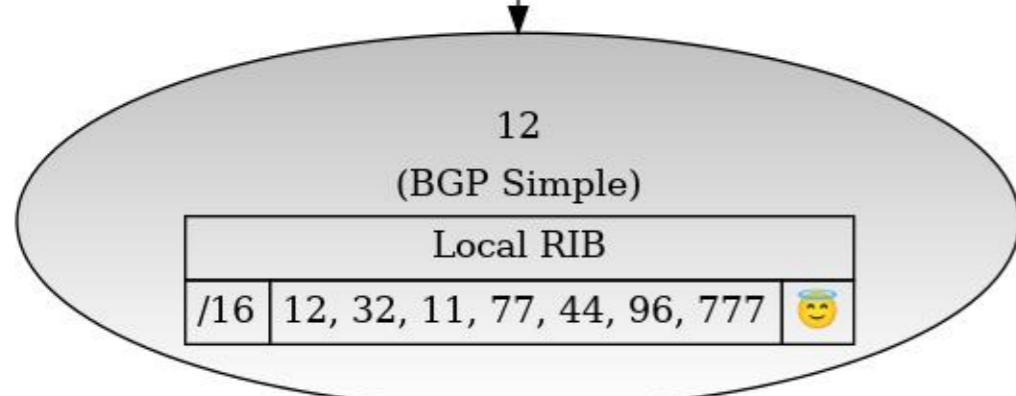
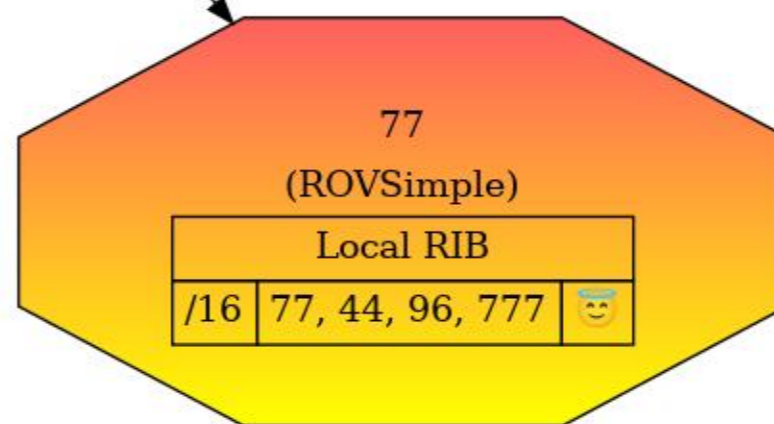
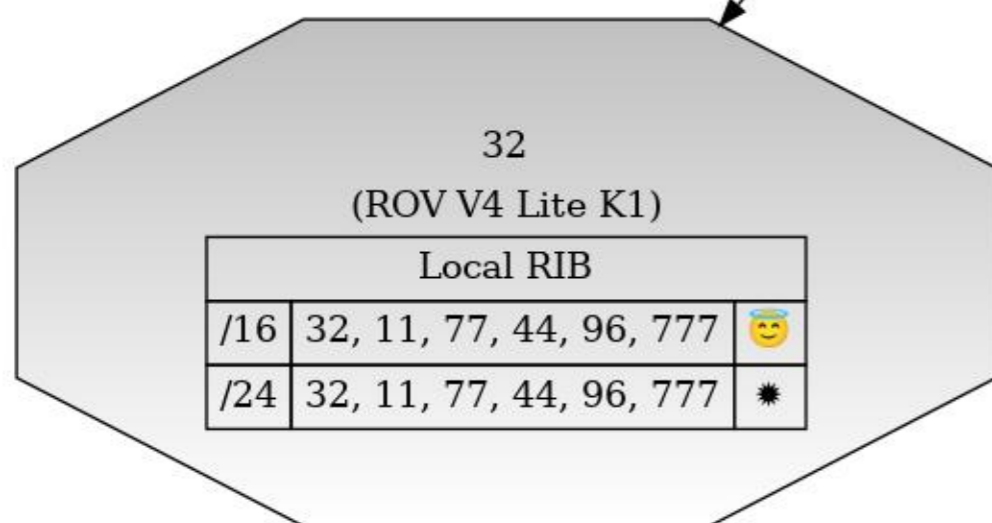
(111 Ground Truth)  
Subprefix Hijack with V4 Lite k=1.

(For most specific prefix only)

ATTACKER SUCCESS	7
VICTIM SUCCESS	1
DISCONNECTED	4



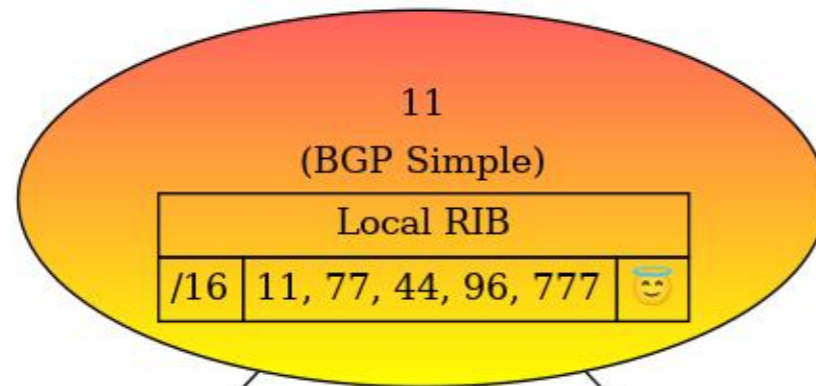
Avoid List  
1.2.3.0/24 [44]



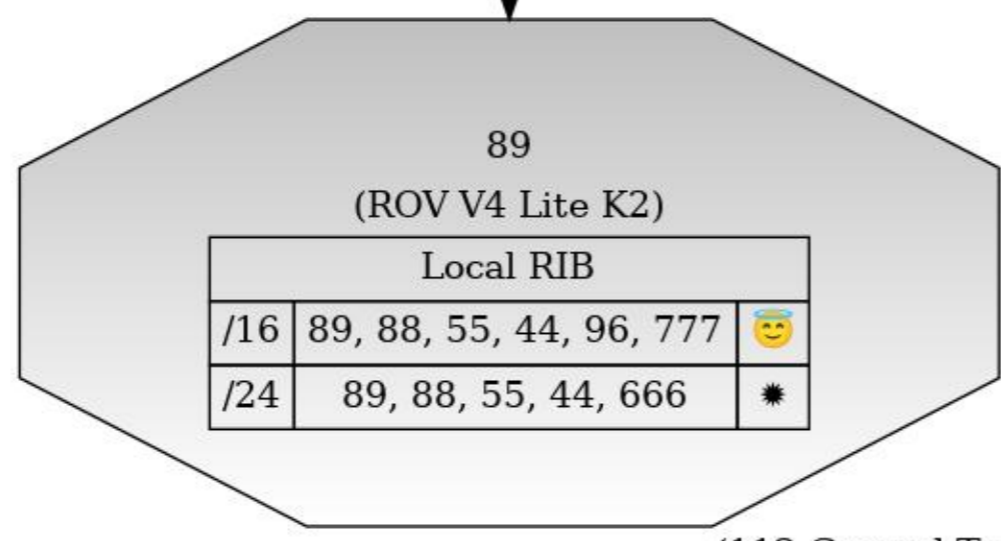
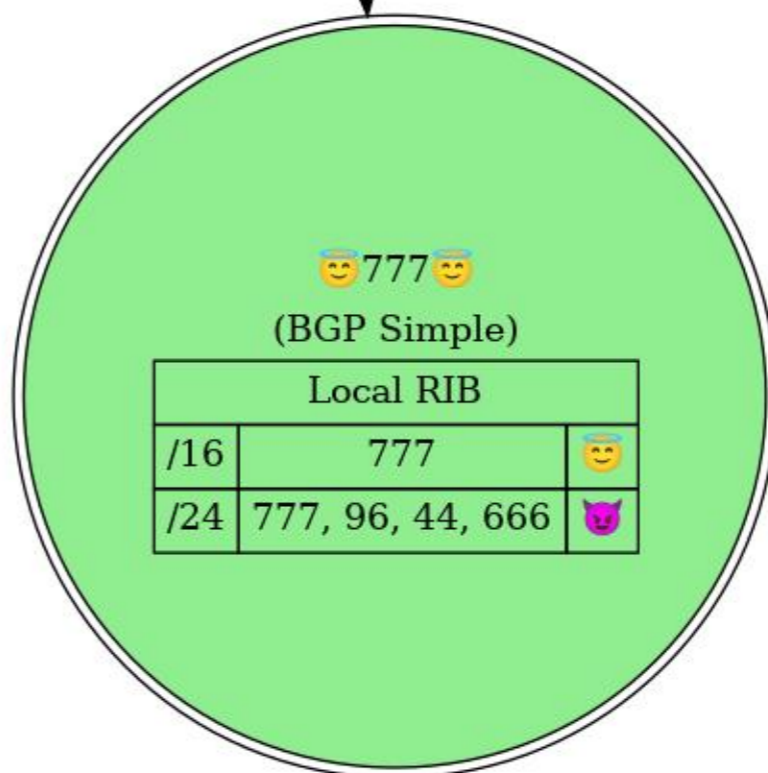
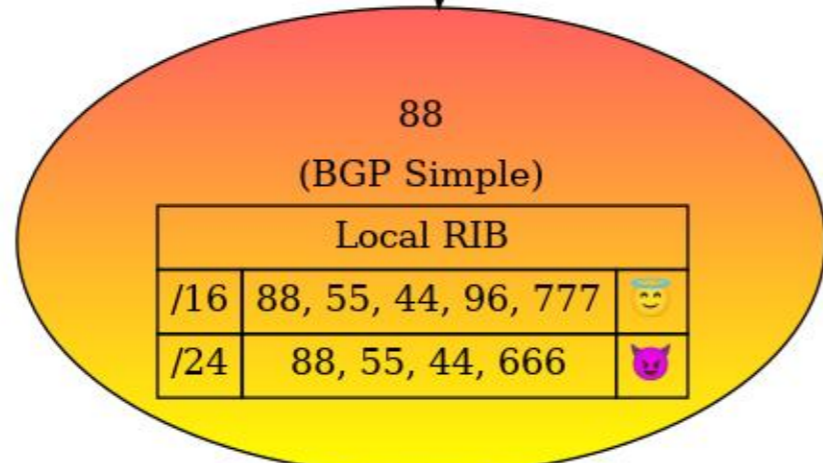
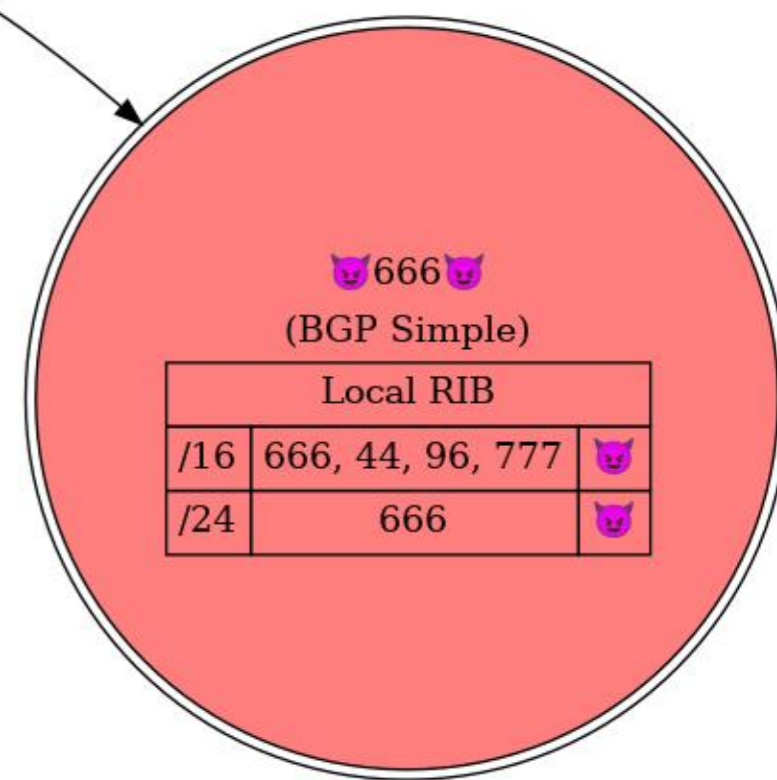
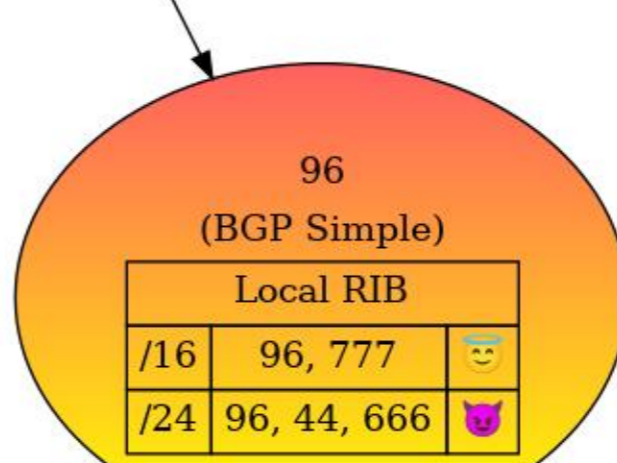
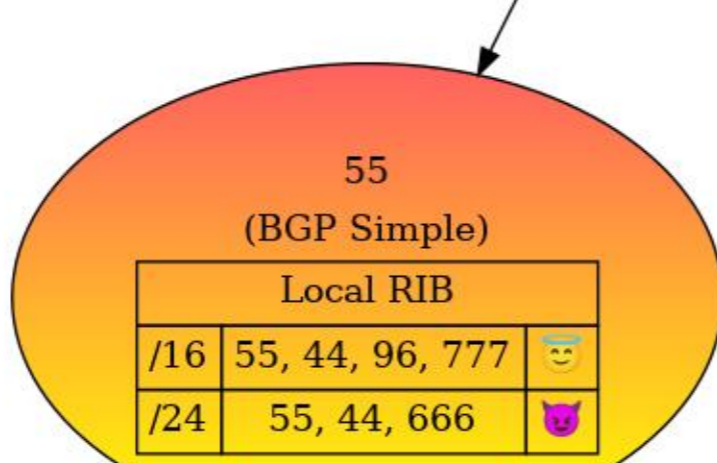
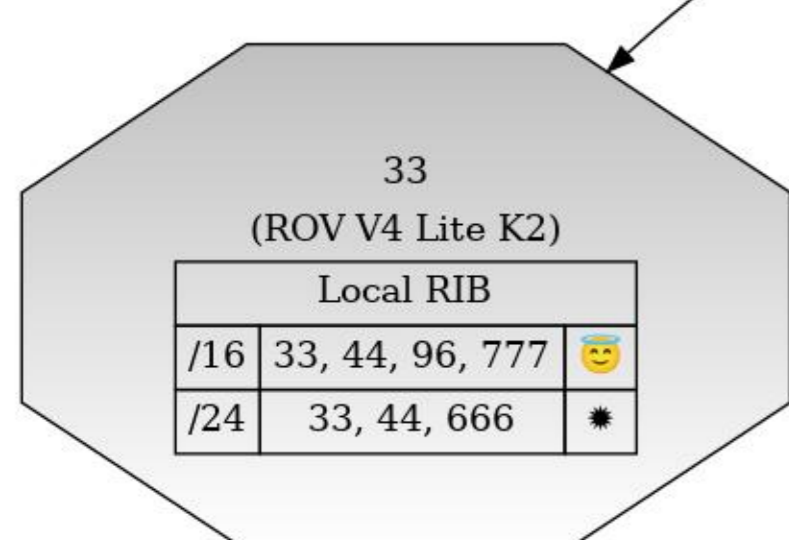
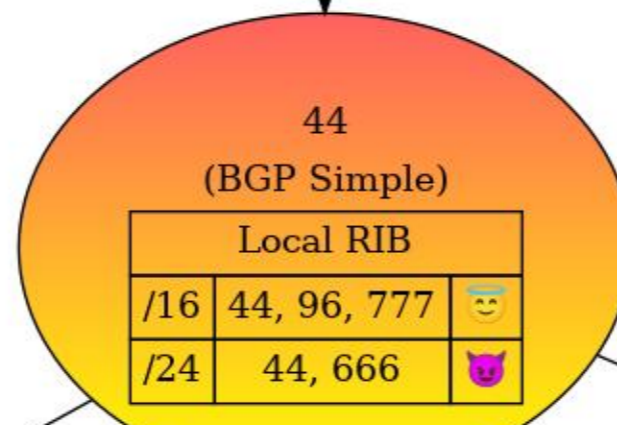
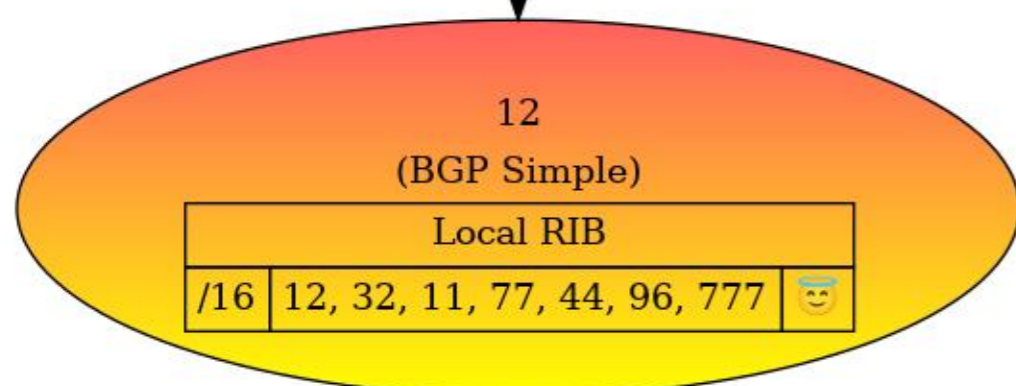
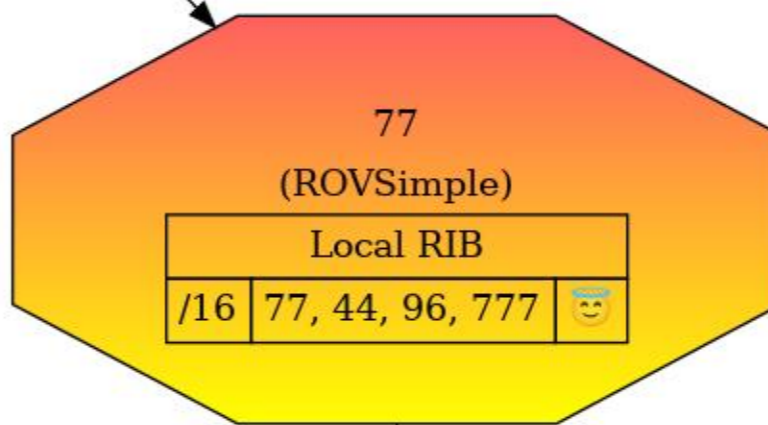
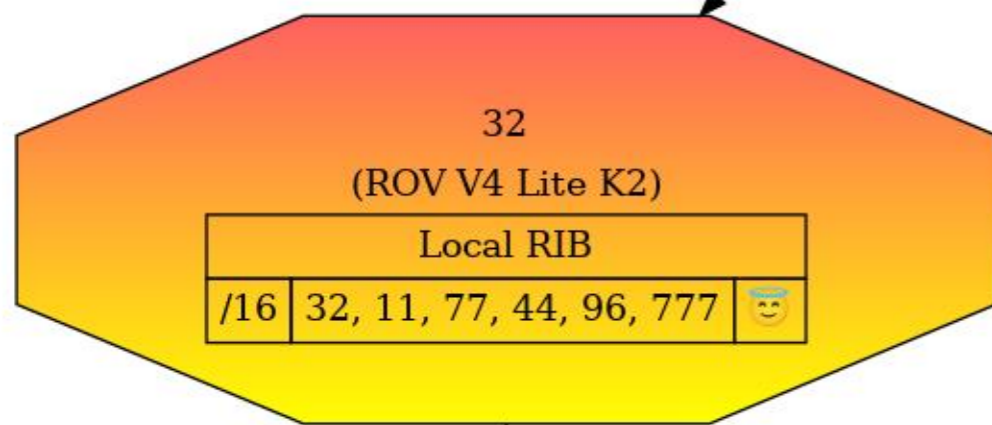
(111 Guess)  
Subprefix Hijack with V4 Lite k=1.

(For most specific prefix only)

ATTACKER SUCCESS	9
VICTIM SUCCESS	1
DISCONNECTED	2



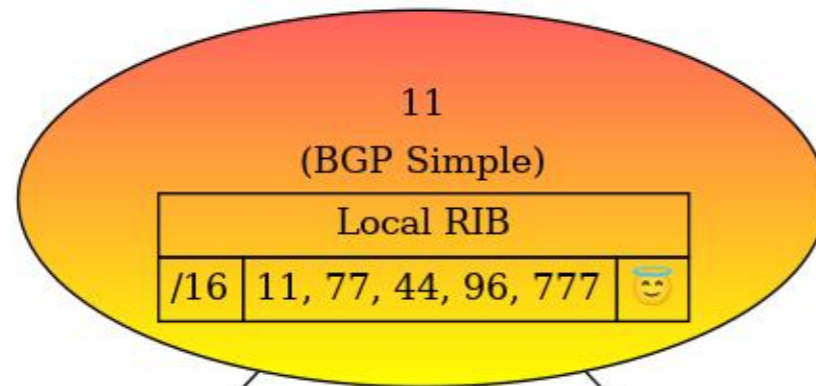
Avoid List  
1.2.3.0/24 []



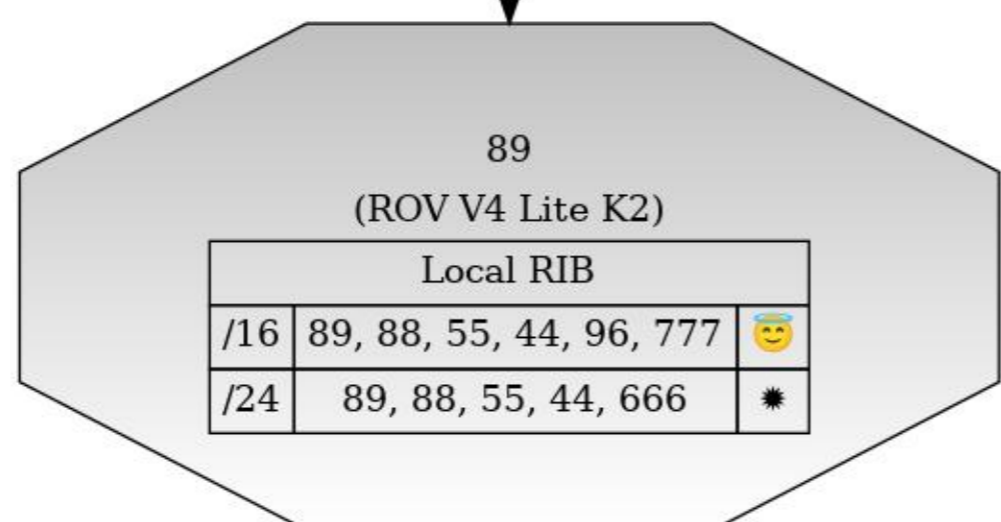
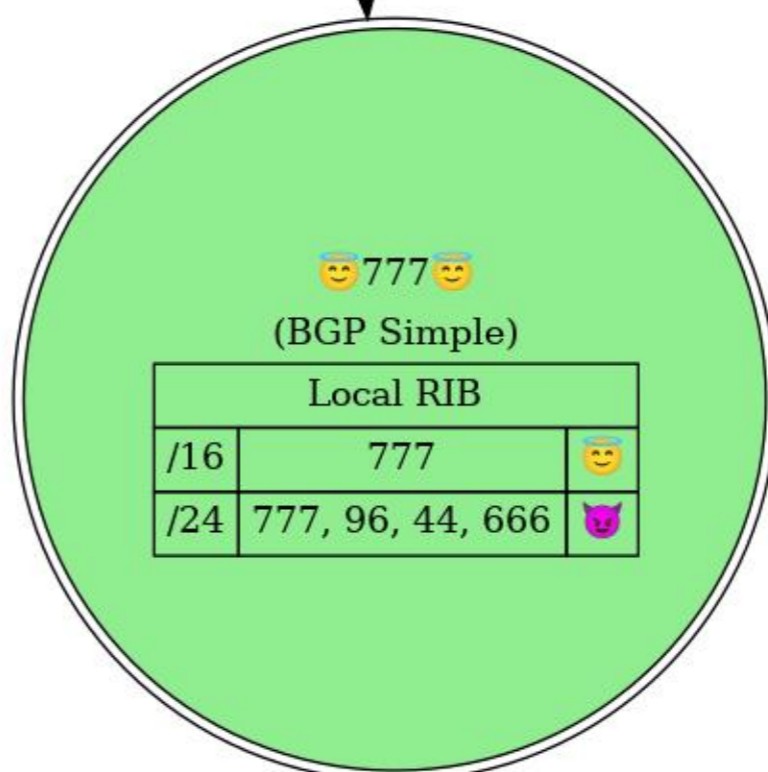
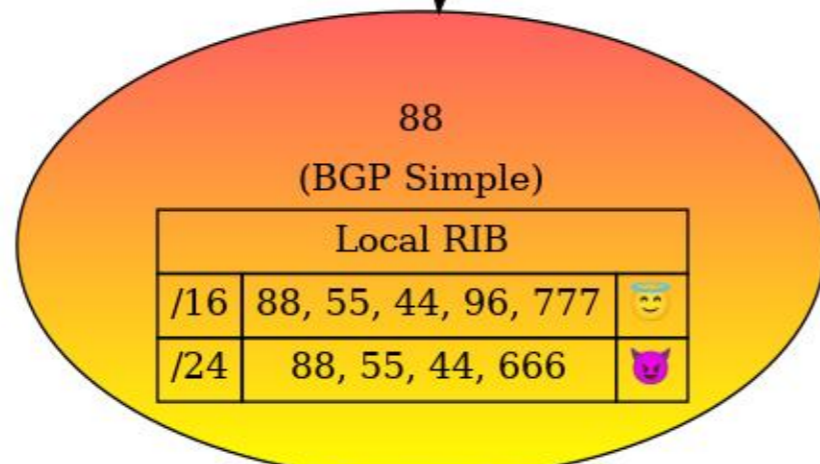
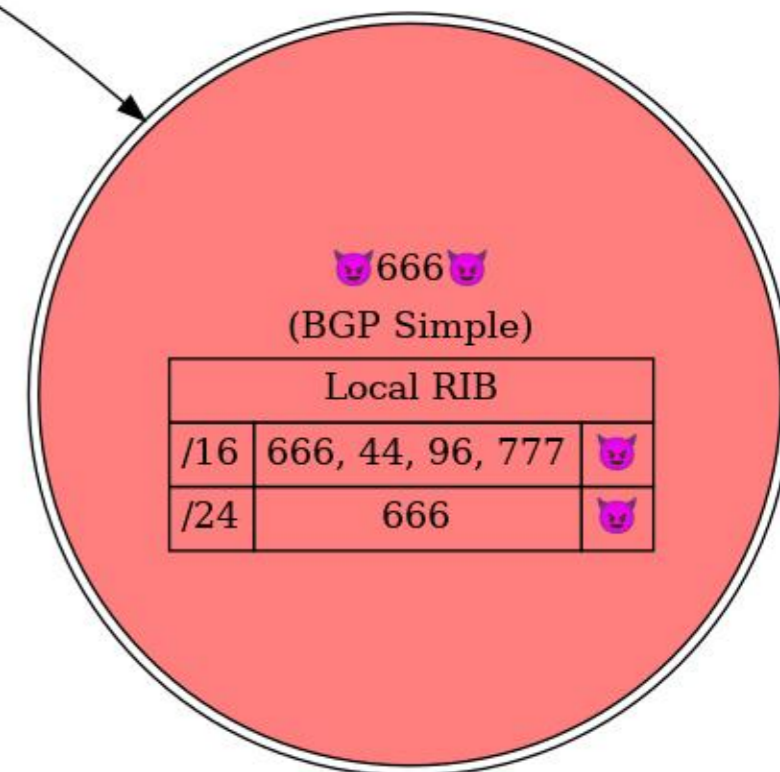
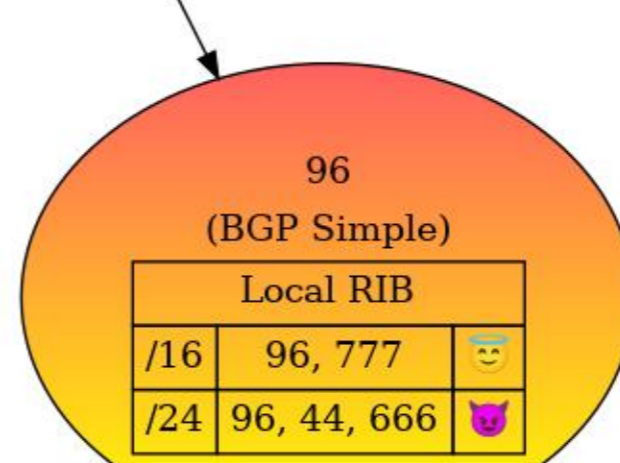
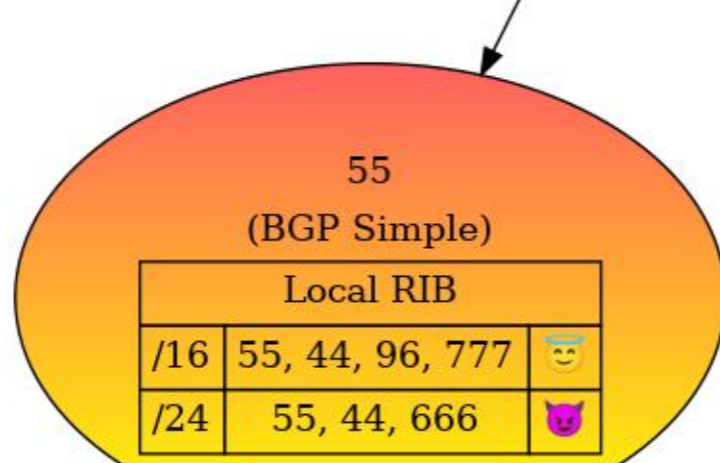
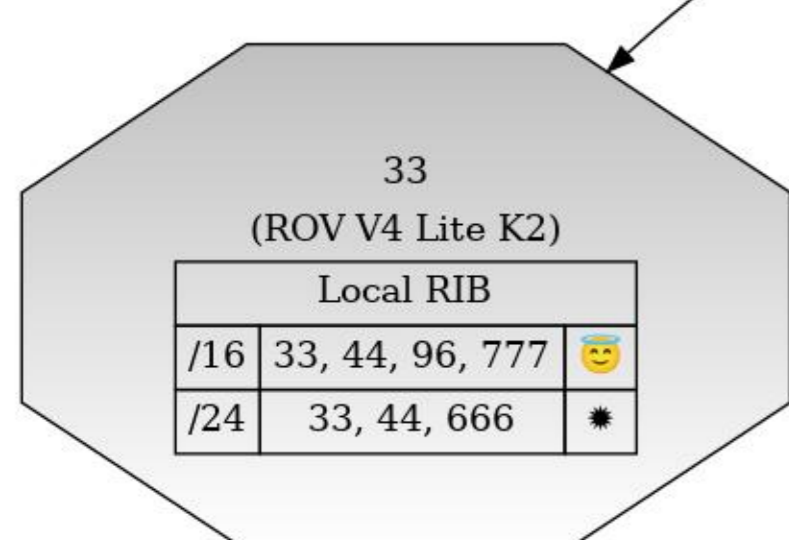
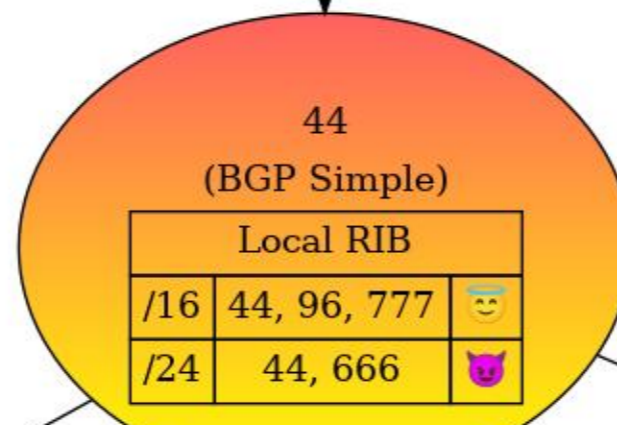
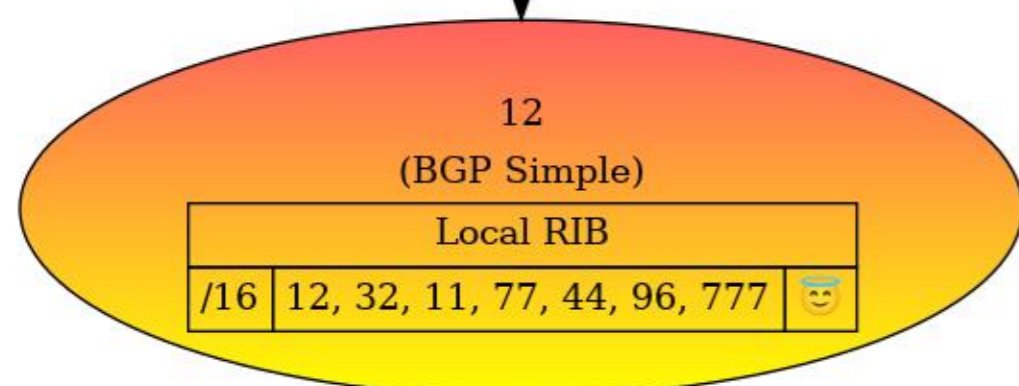
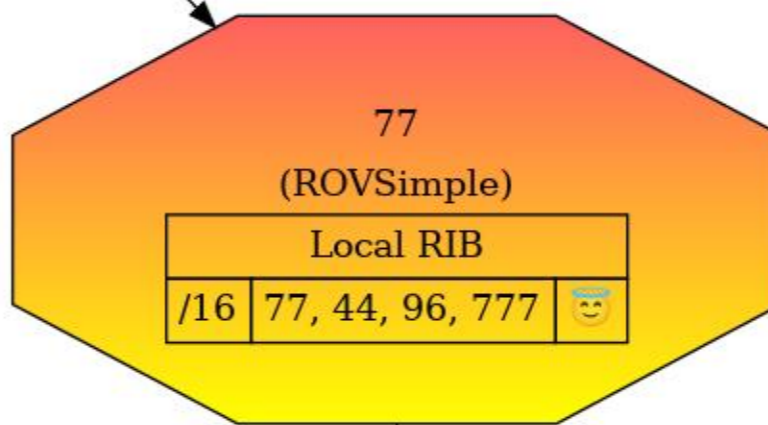
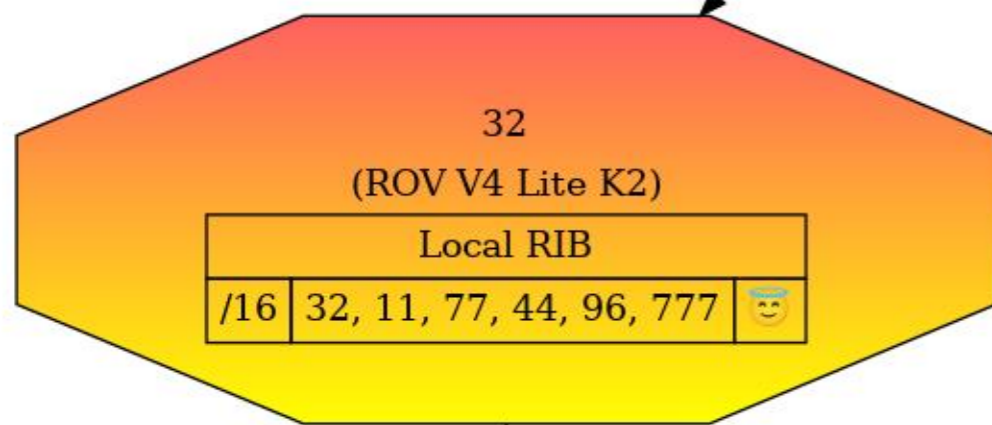
(112 Ground Truth)  
Subprefix Hijack with V4 Lite k=2.

(For most specific prefix only)

ATTACKER SUCCESS	9
VICTIM SUCCESS	1
DISCONNECTED	2



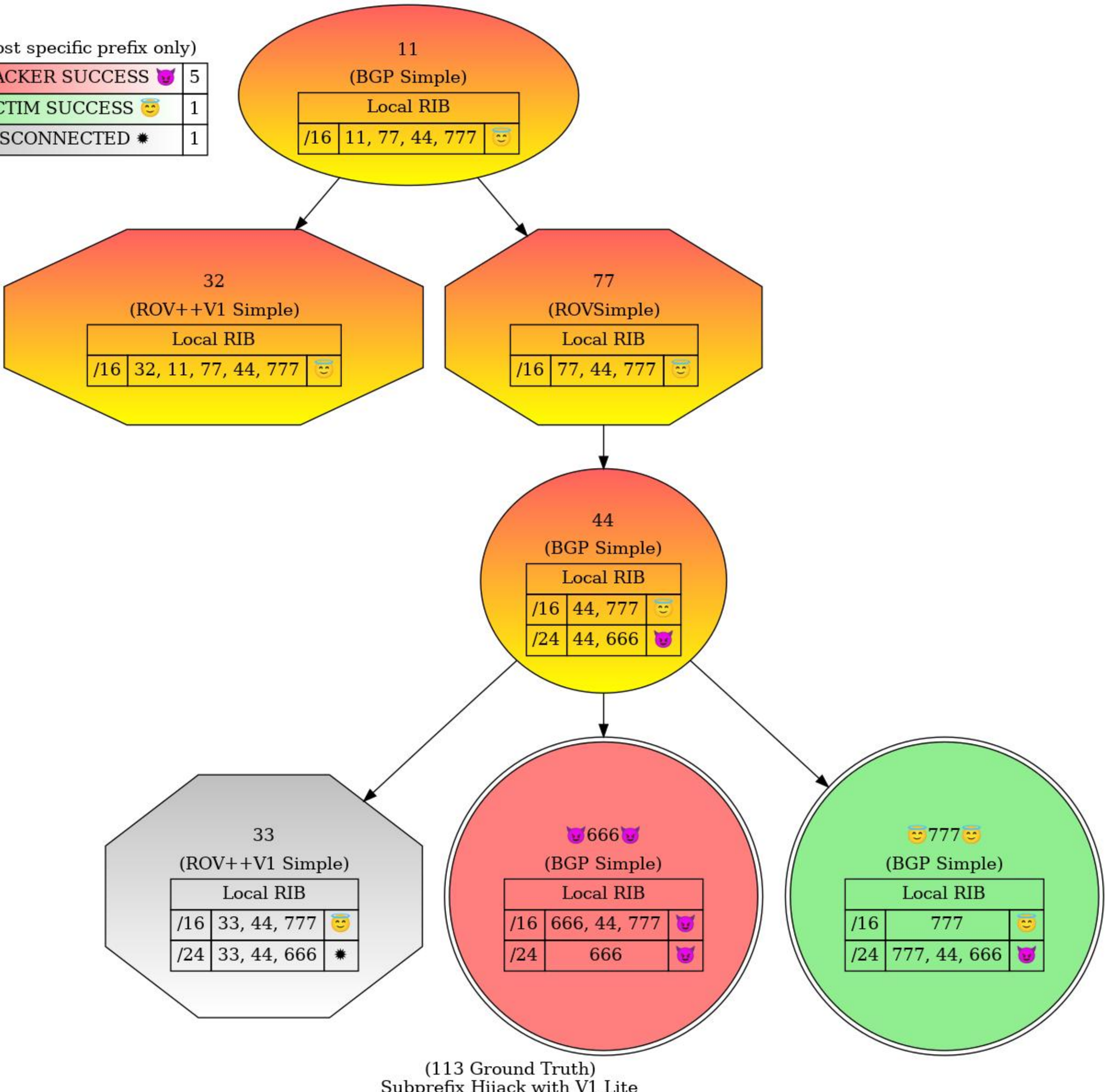
Avoid List  
1.2.3.0/24 []



(112 Guess)  
Subprefix Hijack with V4 Lite k=2.

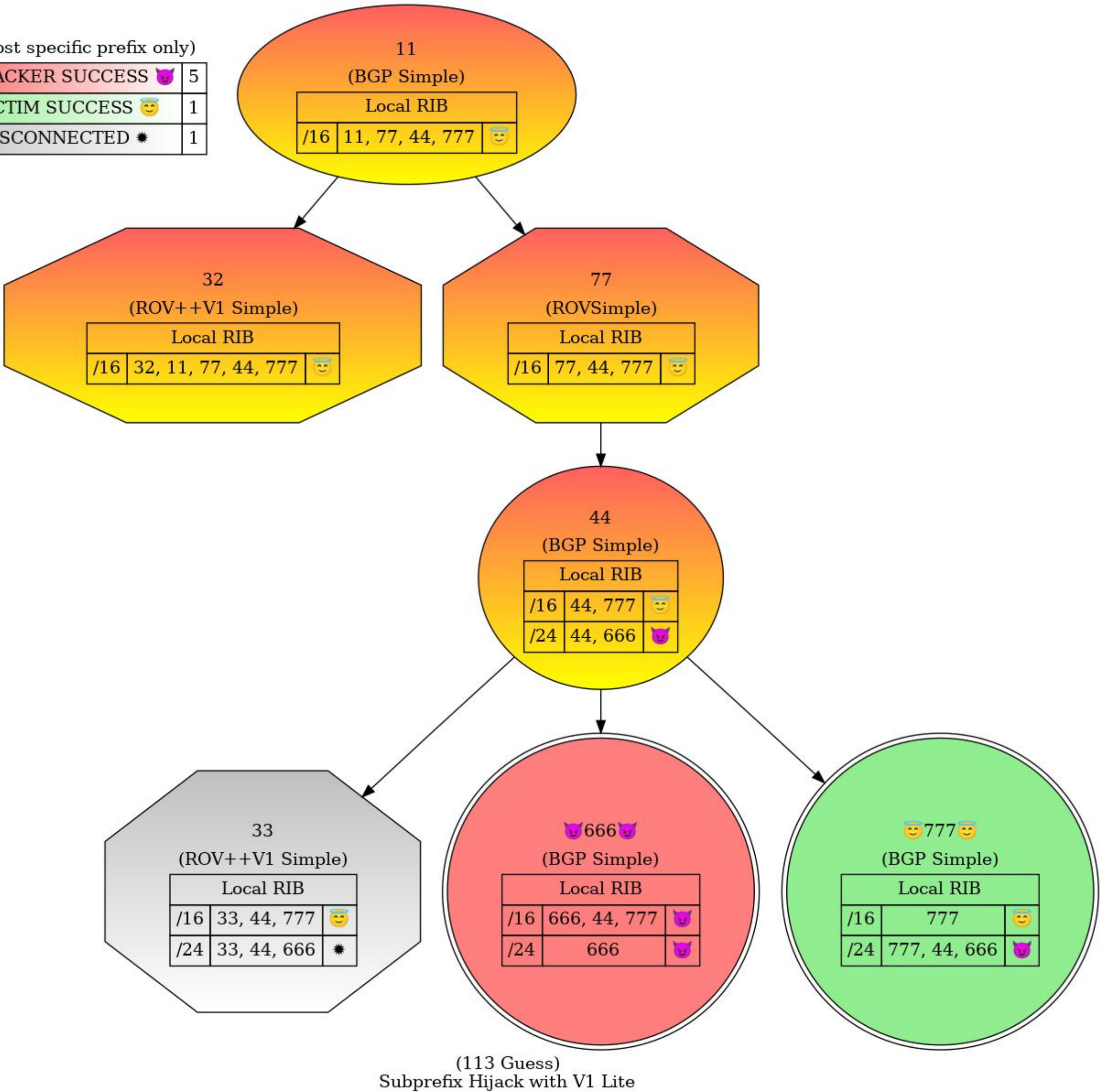
(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	1



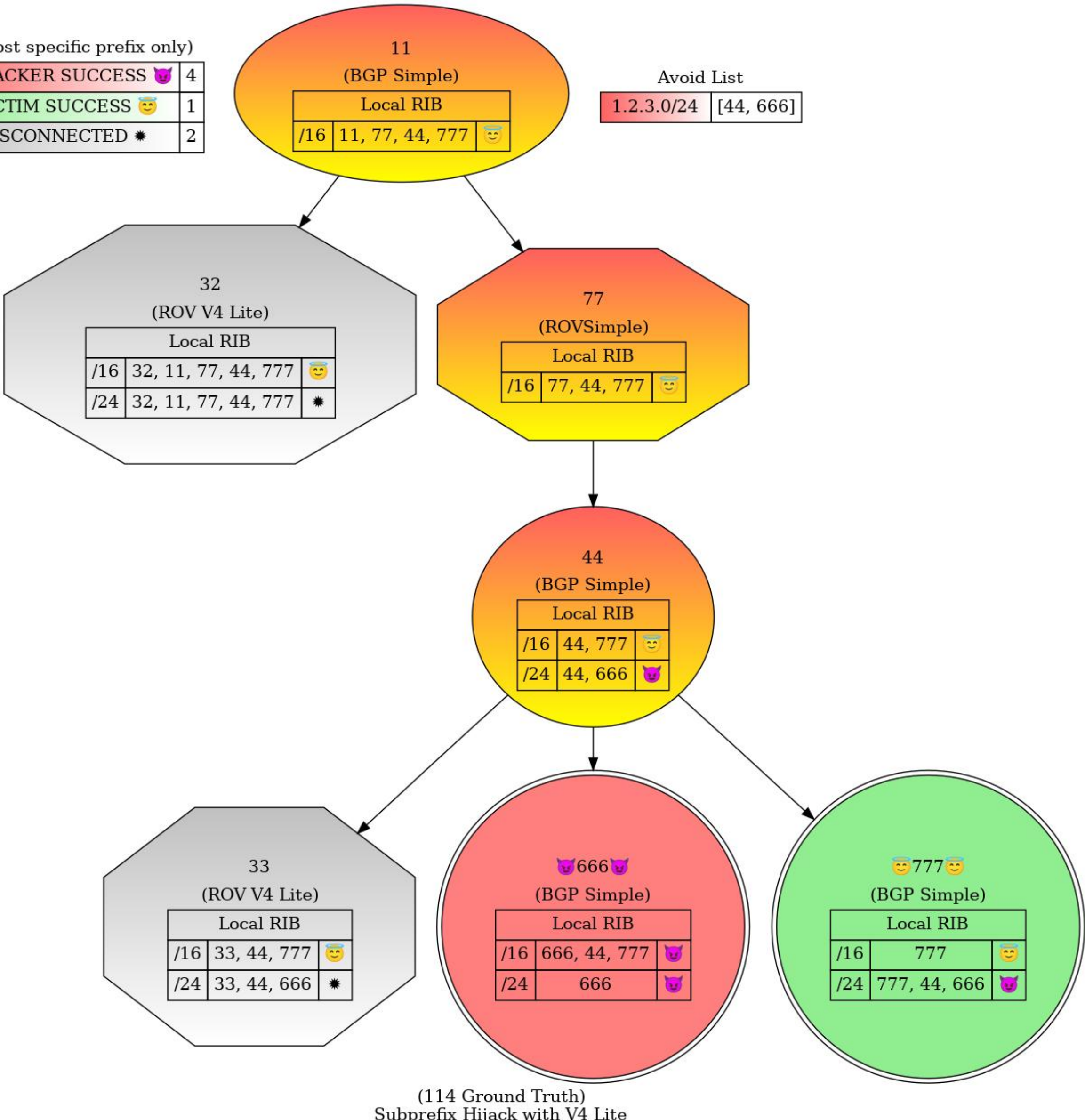
(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	1



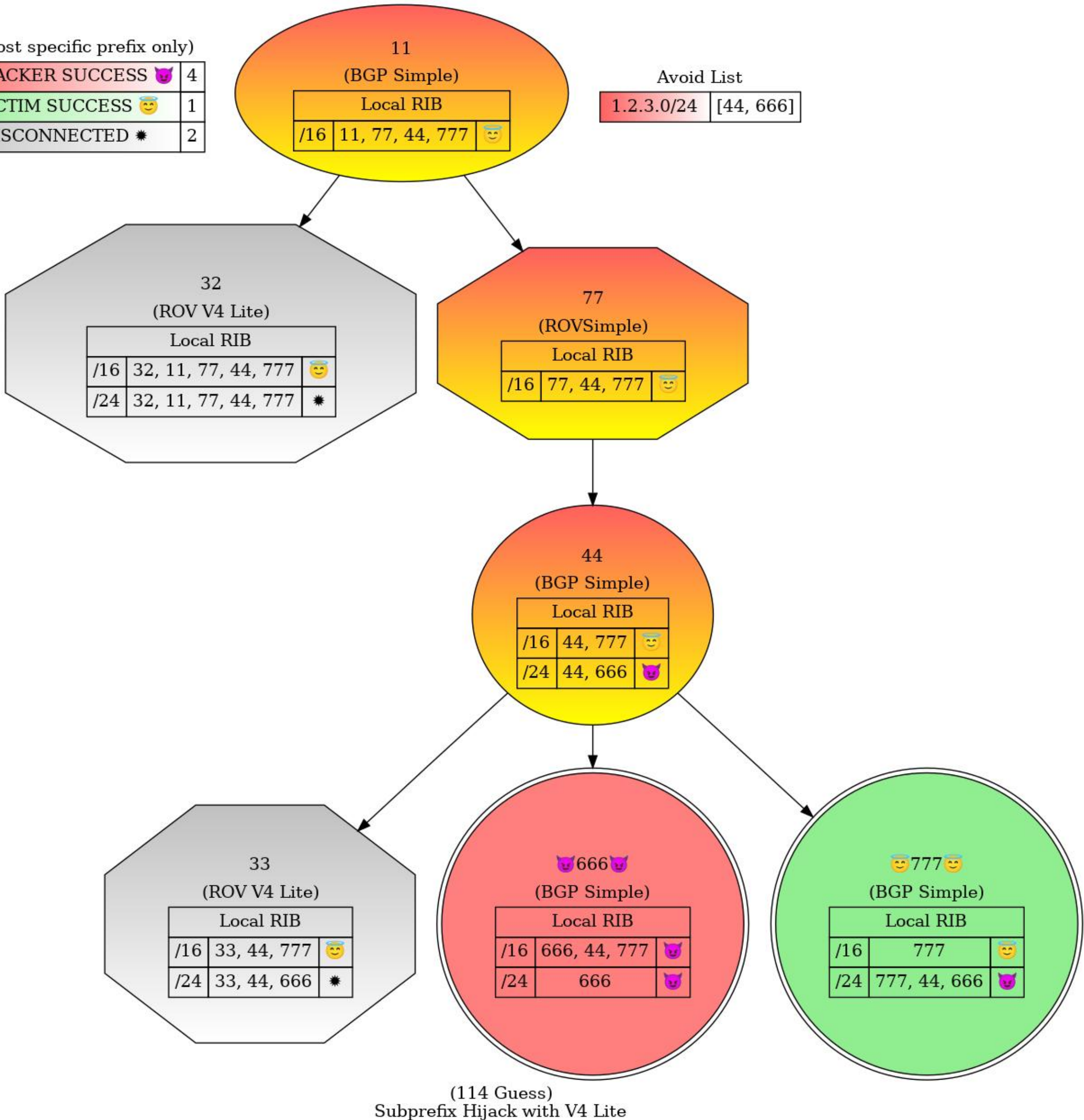
(For most specific prefix only)

ATTACKER SUCCESS	4
VICTIM SUCCESS	1
DISCONNECTED	2



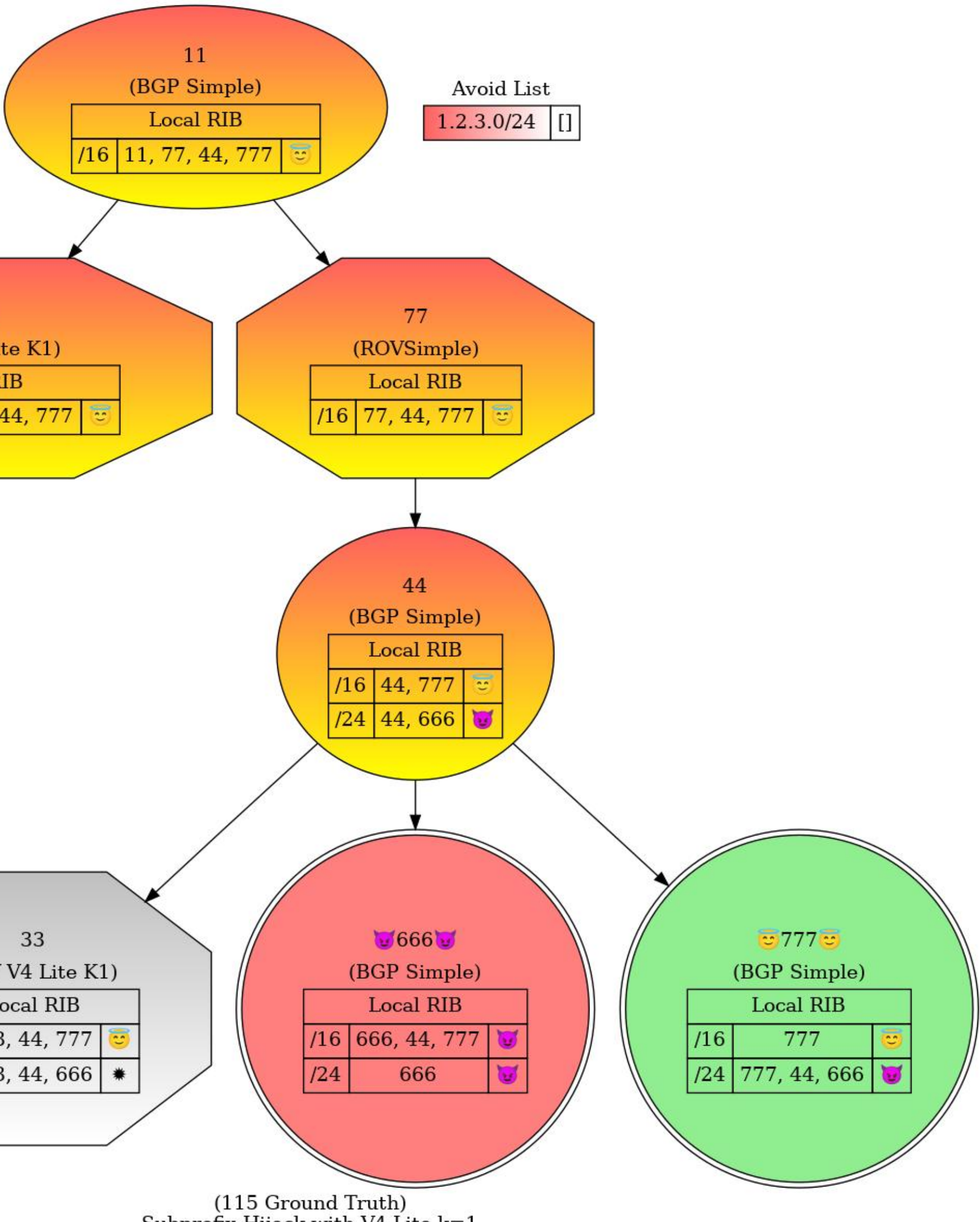
(For most specific prefix only)

ATTACKER SUCCESS	4
VICTIM SUCCESS	1
DISCONNECTED	2



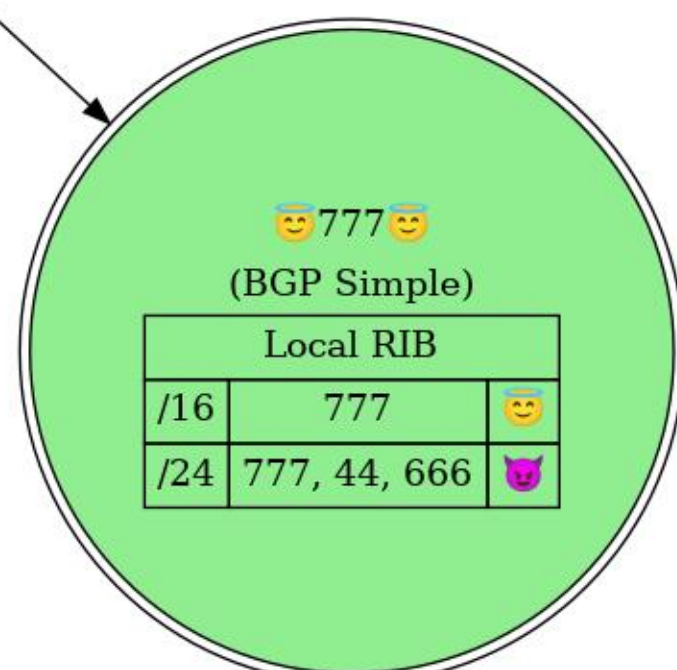
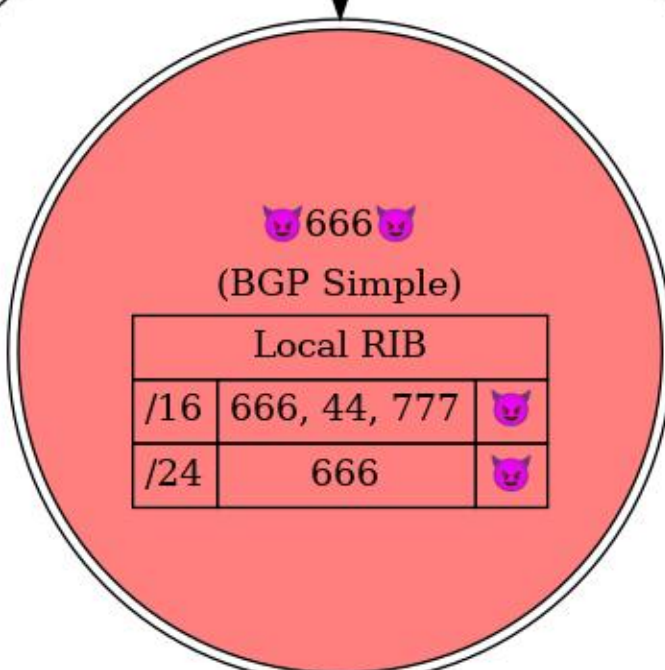
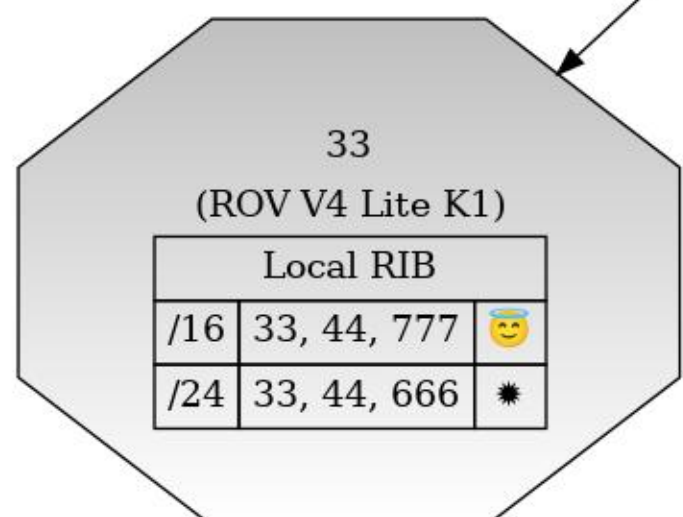
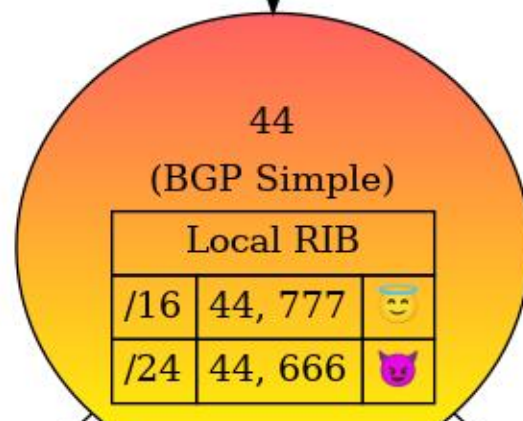
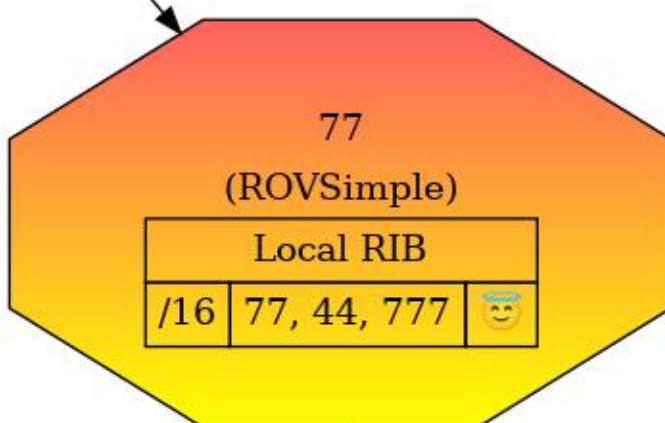
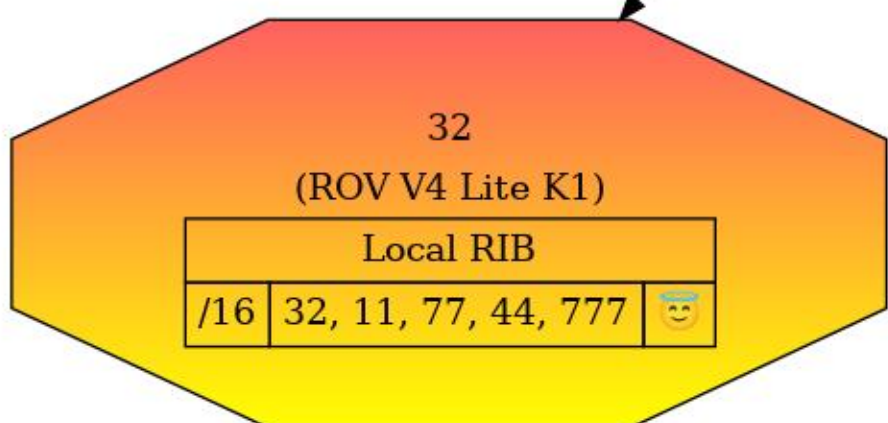
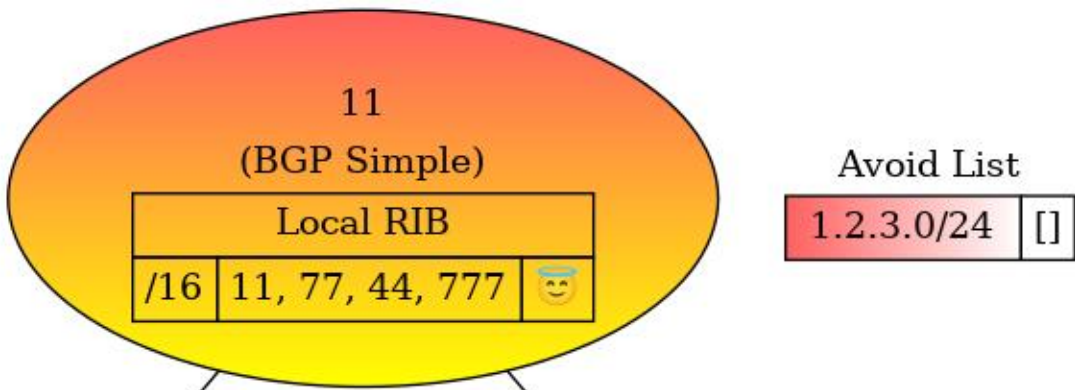
(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	1



(For most specific prefix only)

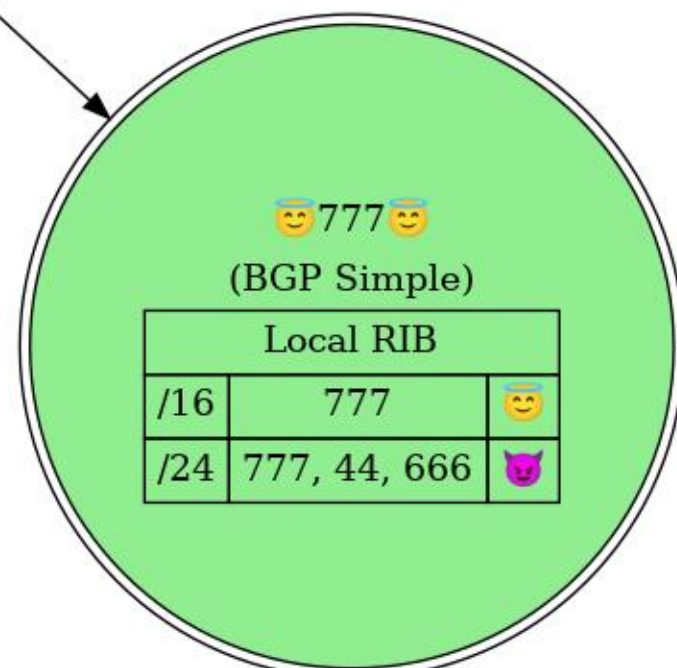
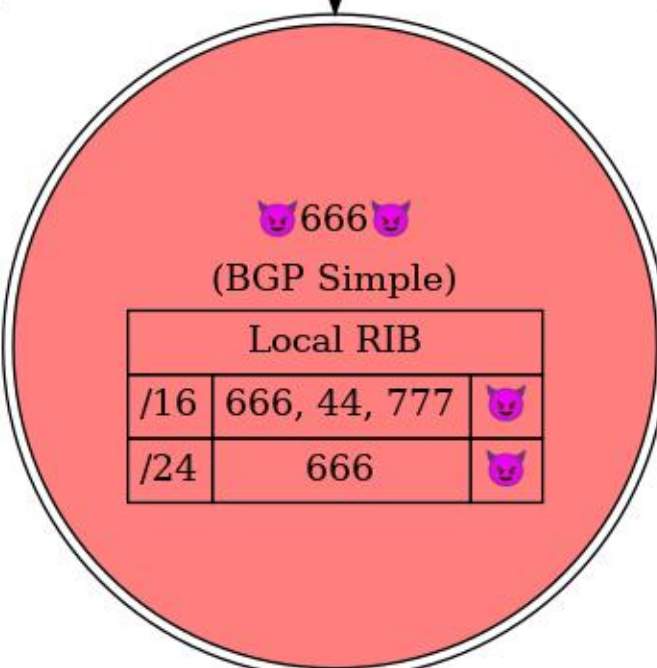
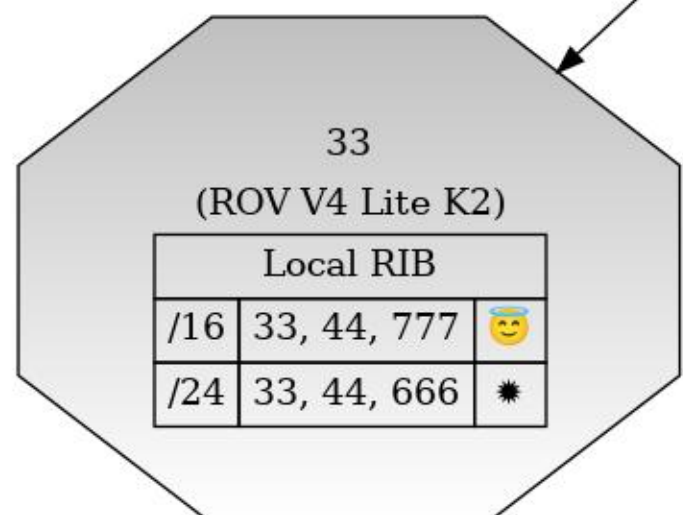
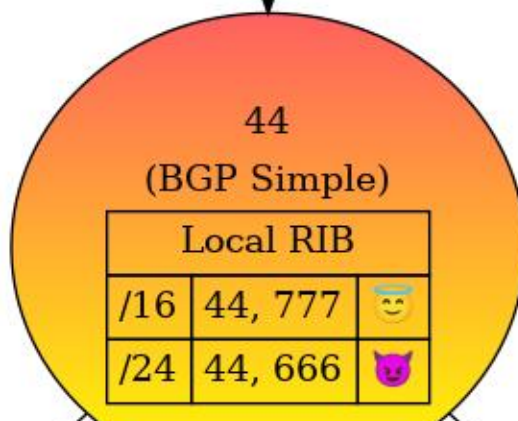
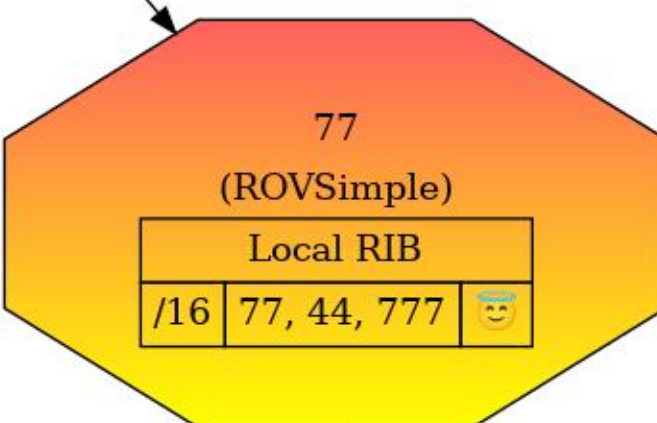
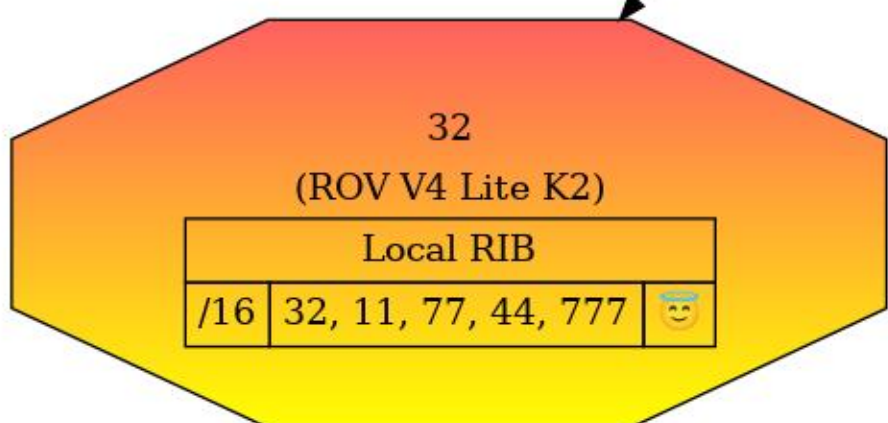
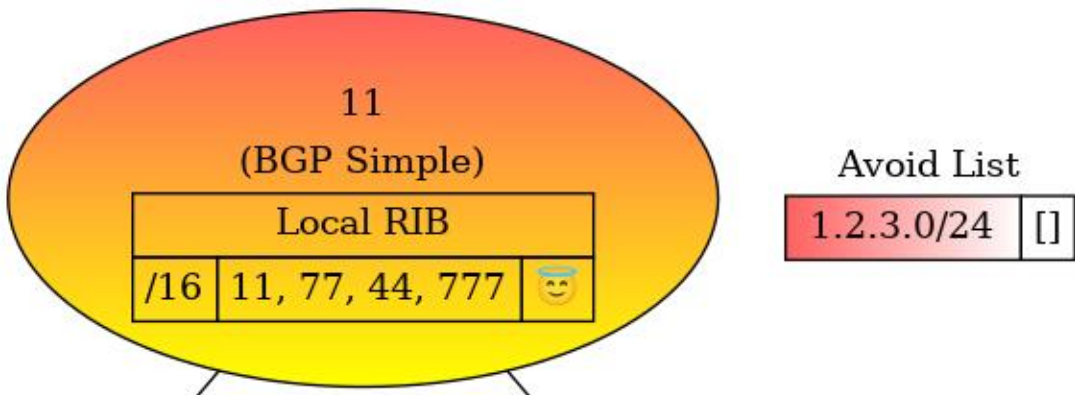
ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	1



(115 Guess)  
Subprefix Hijack with V4 Lite k=1

(For most specific prefix only)

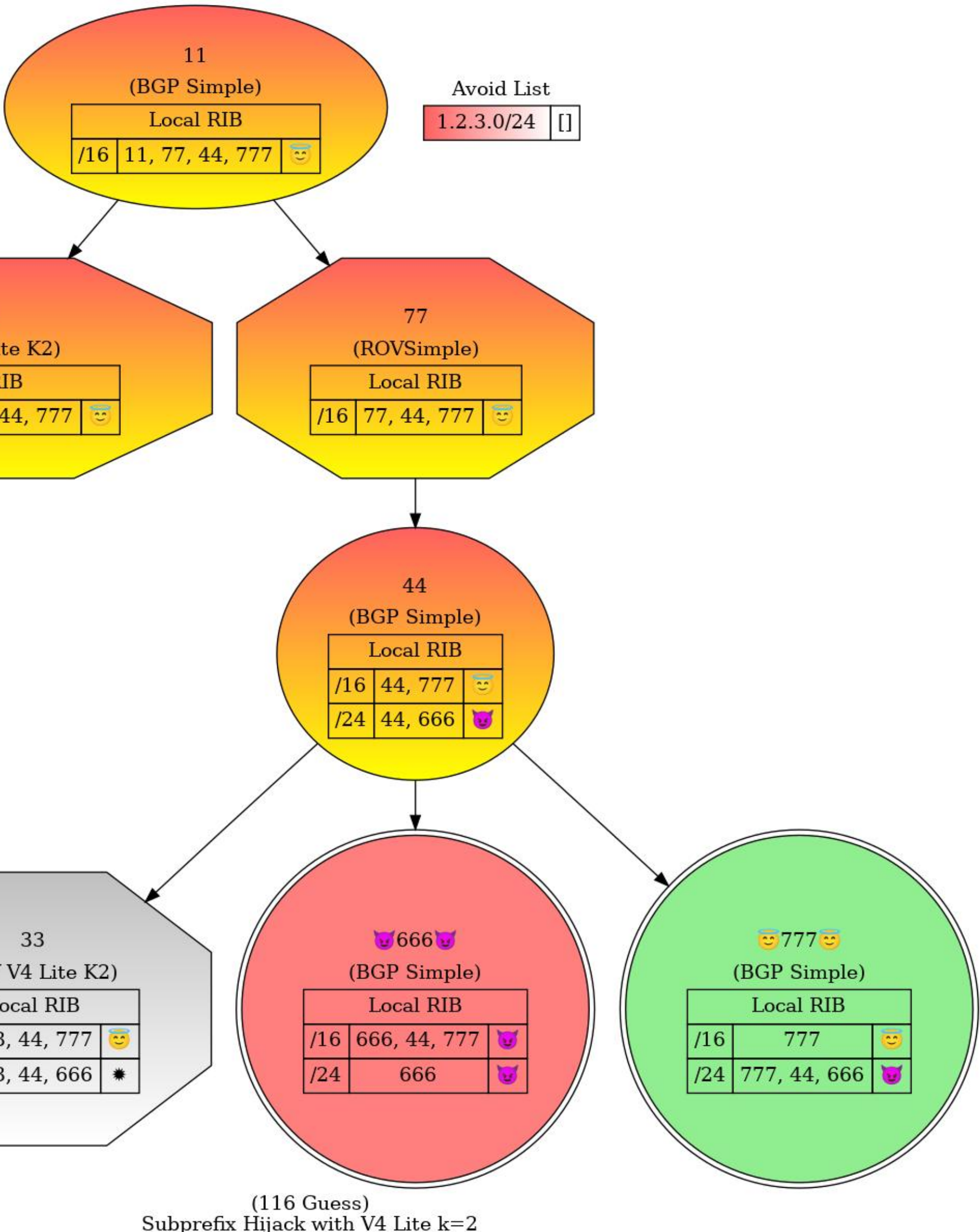
ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	1



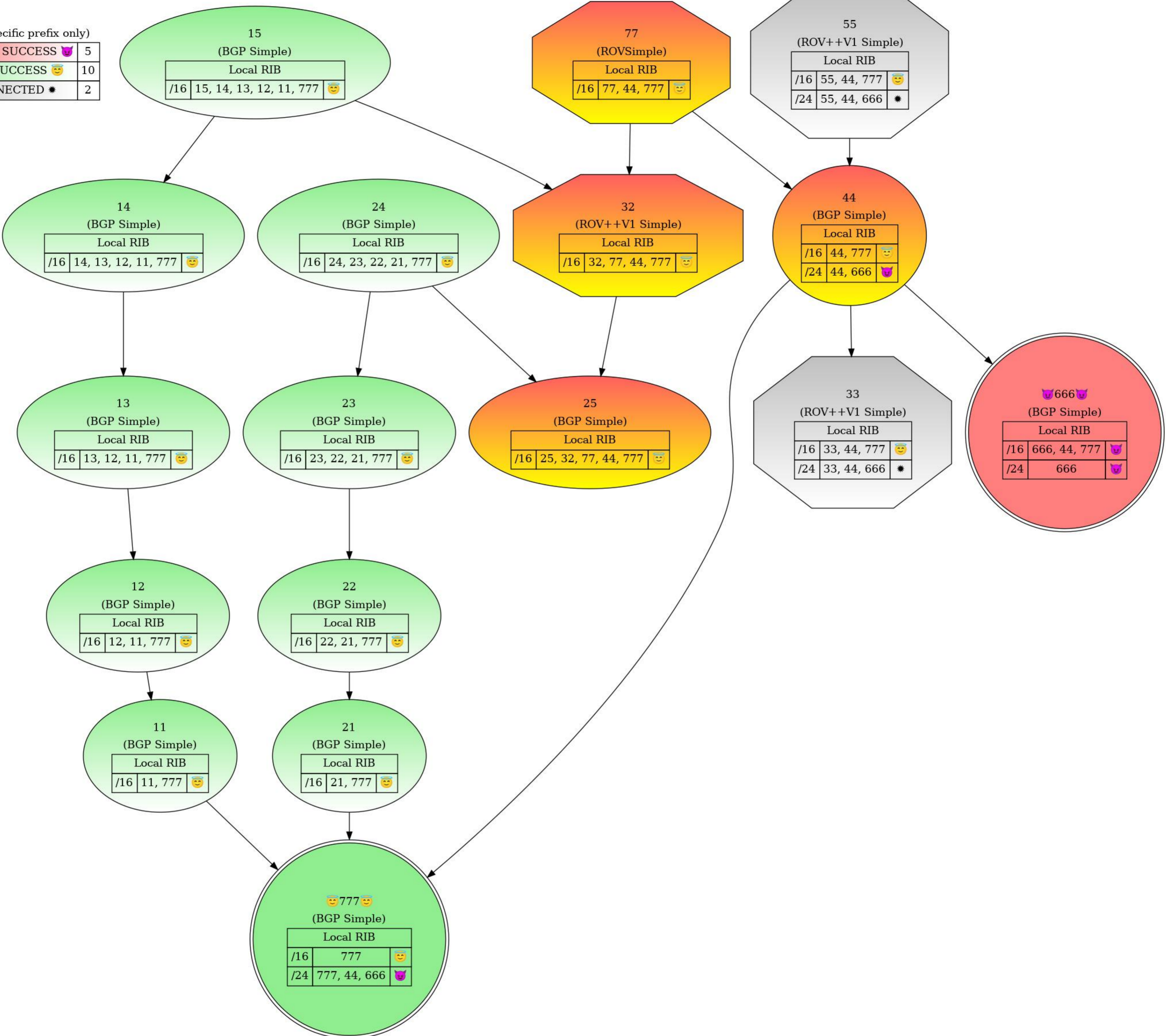
(116 Ground Truth)  
Subprefix Hijack with V4 Lite k=2

(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	1

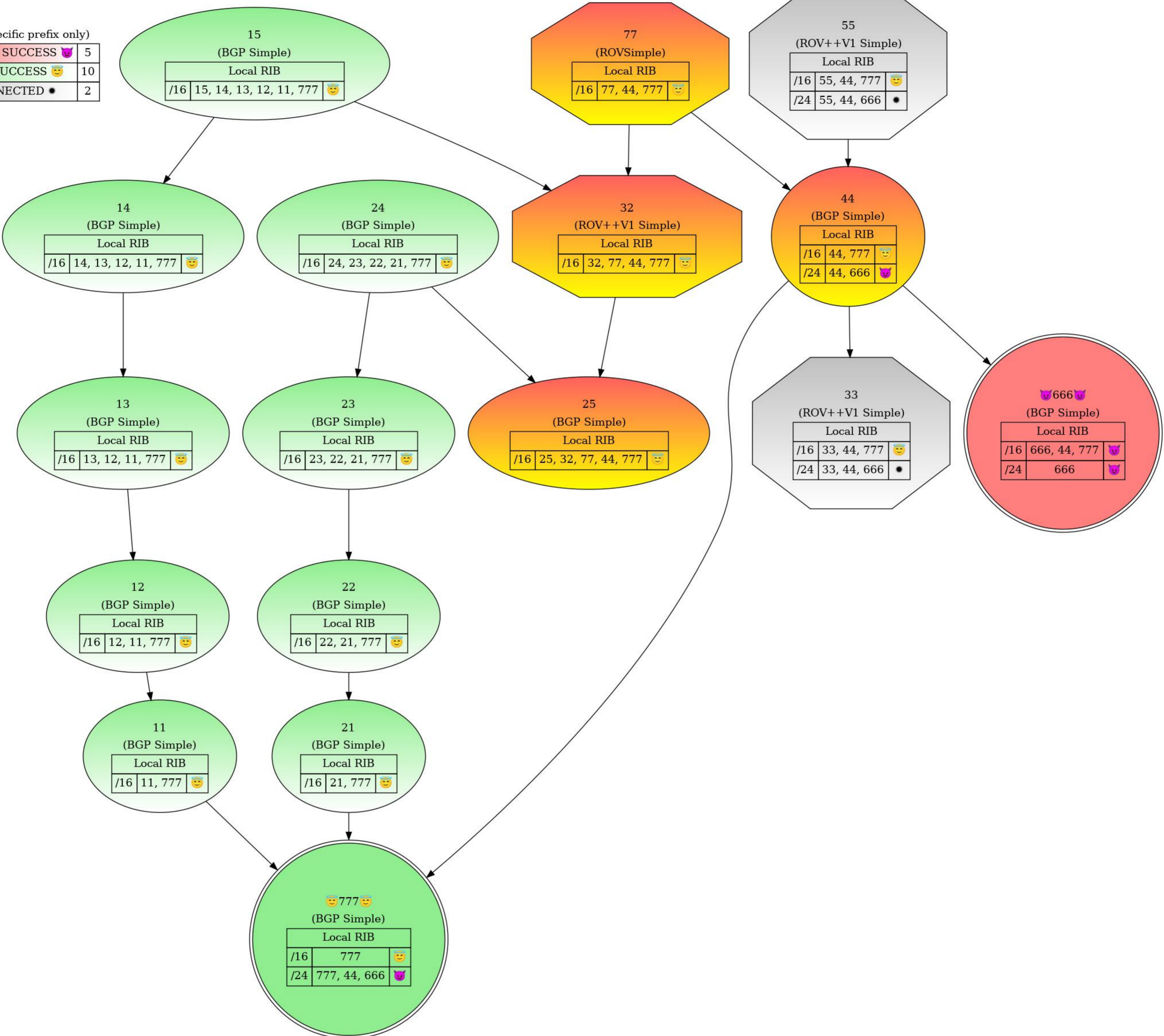


(For most specific prefix only)		
ATTACKER SUCCESS 🐾	5	
VICTIM SUCCESS 😊	10	
DISCONNECTED *	2	

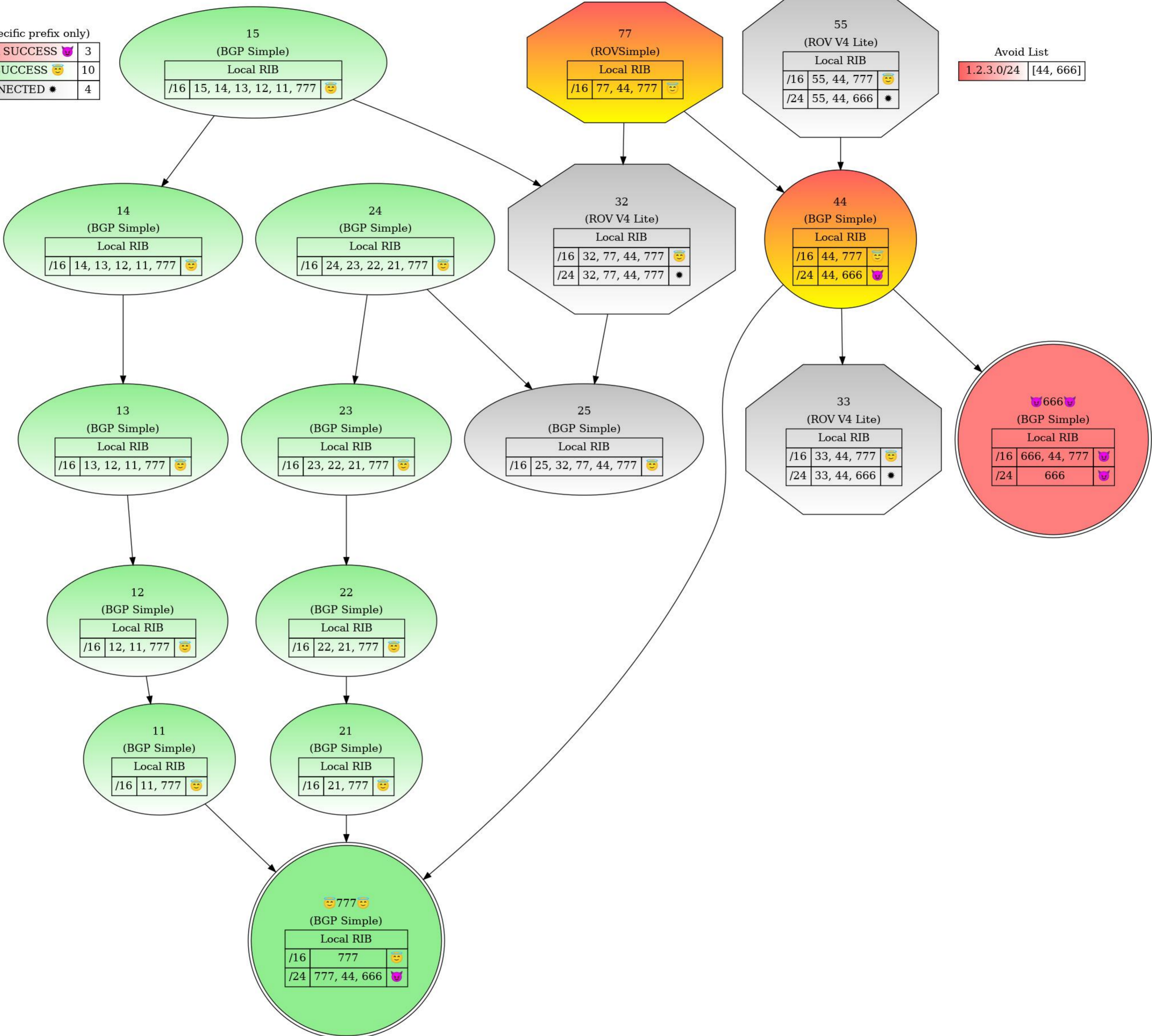


(117 Ground Truth)  
Subprefix Hijack with V1 Lite

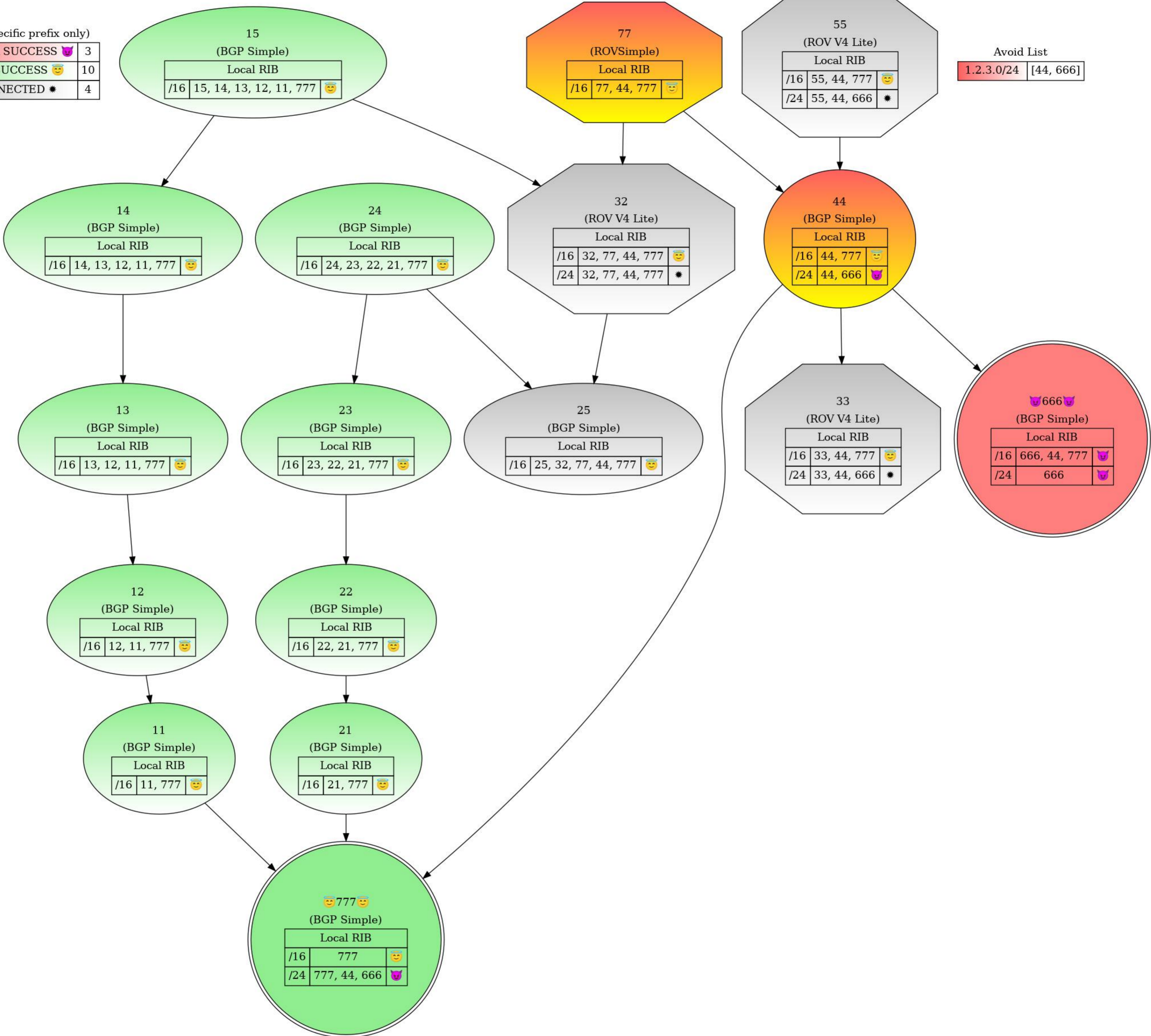
(For most specific prefix only)		
ATTACKER SUCCESS 🐾	5	
VICTIM SUCCESS 😊	10	
DISCONNECTED *	2	



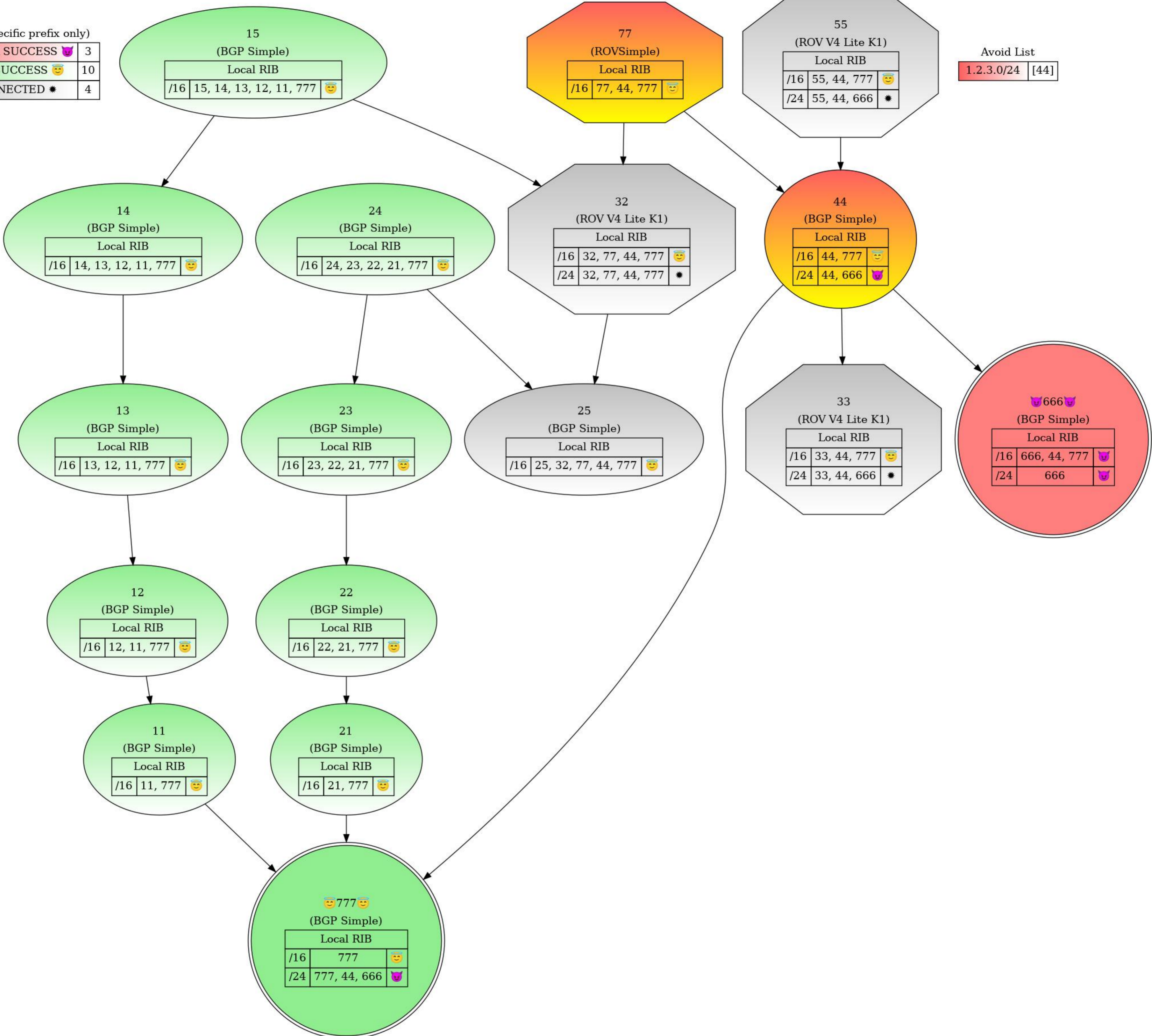
(For most specific prefix only)	
ATTACKER SUCCESS 🐾	3
VICTIM SUCCESS 😊	10
DISCONNECTED *	4



(For most specific prefix only)	
ATTACKER SUCCESS 🐾	3
VICTIM SUCCESS 😊	10
DISCONNECTED *	4

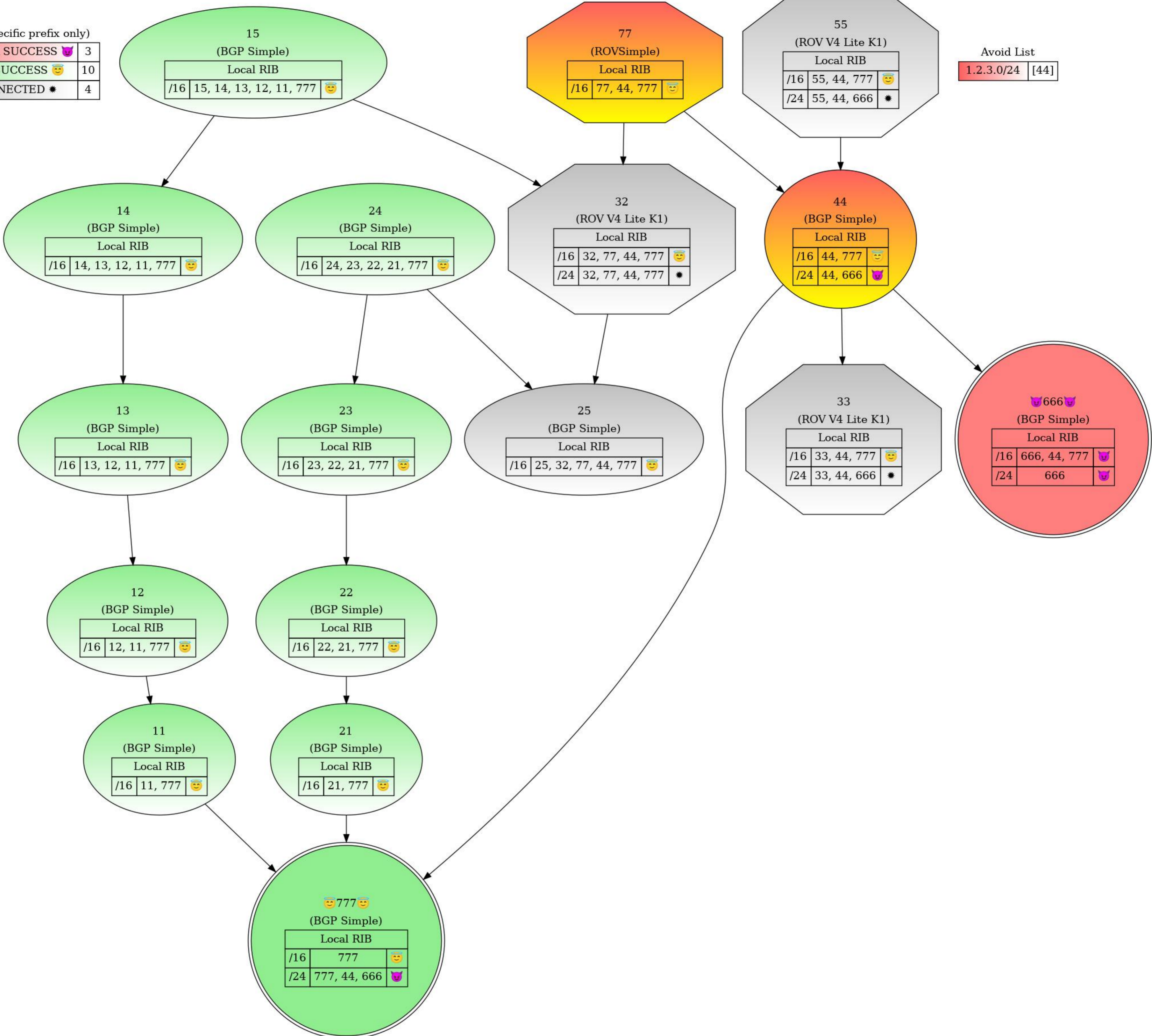


(For most specific prefix only)	
ATTACKER SUCCESS 🐾	3
VICTIM SUCCESS 😊	10
DISCONNECTED *	4

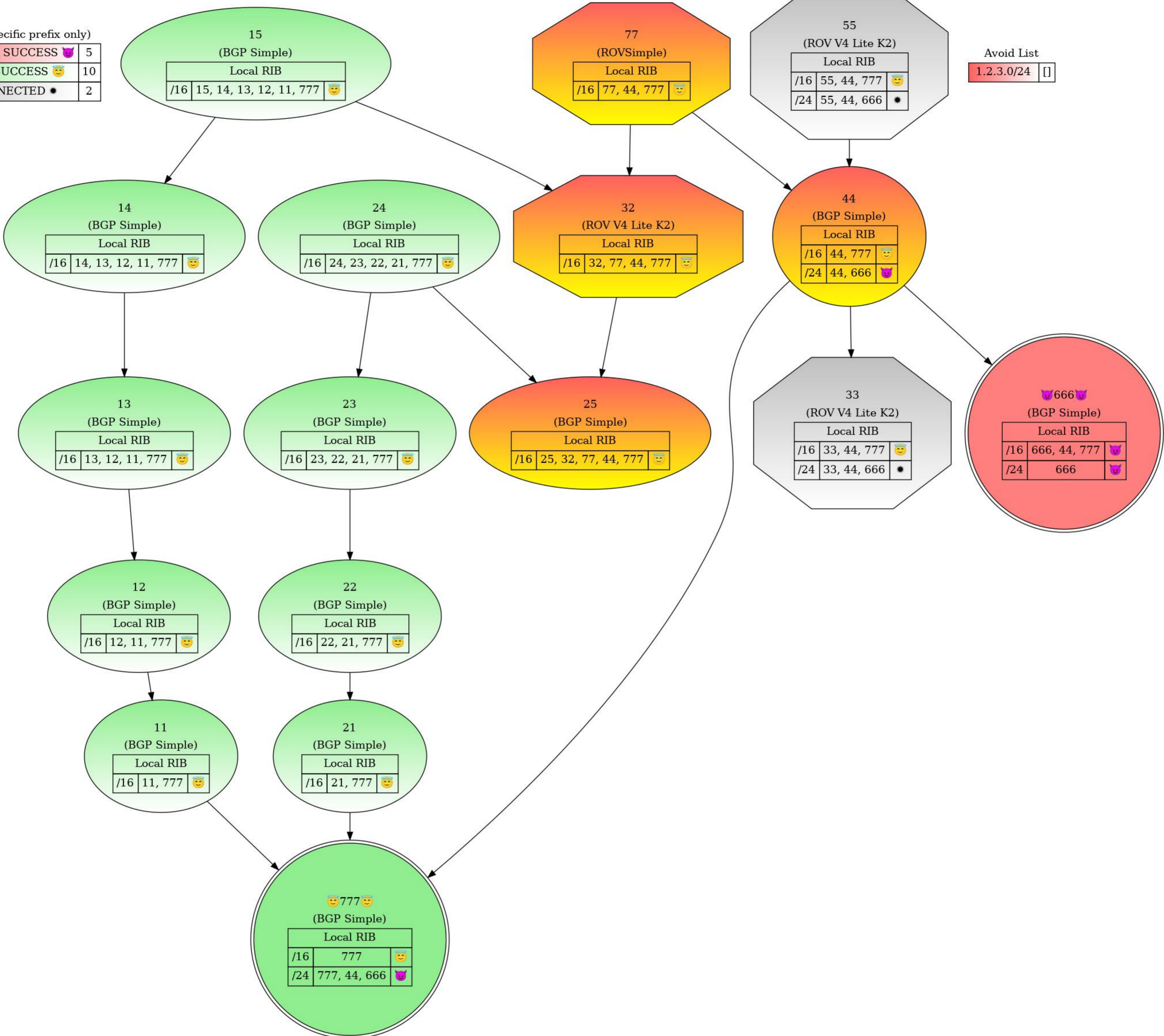


(119 Ground Truth)  
Subprefix Hijack with V4 Lite k=1

(For most specific prefix only)	
ATTACKER SUCCESS 🐾	3
VICTIM SUCCESS 😊	10
DISCONNECTED *	4

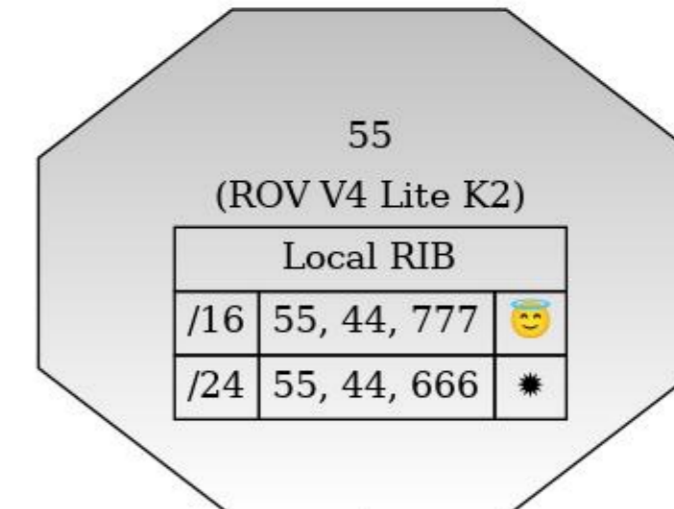
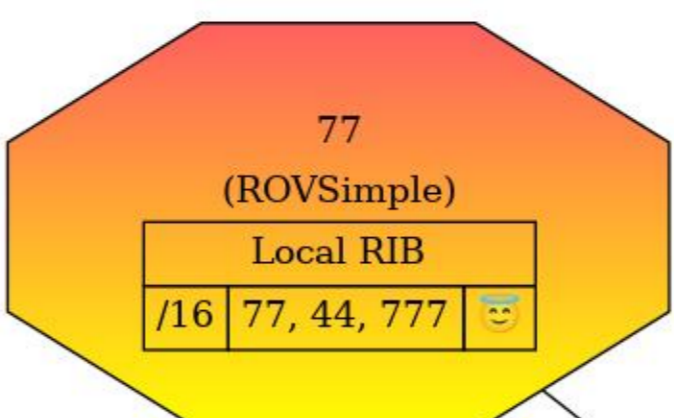
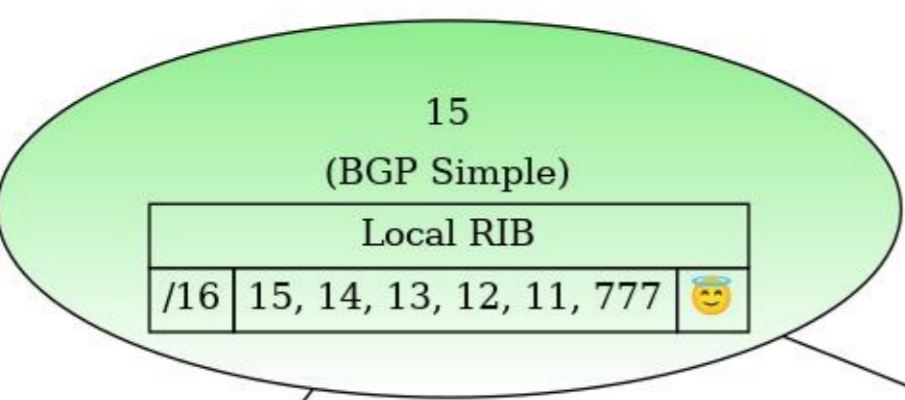


(For most specific prefix only)		
ATTACKER SUCCESS 🦷	5	
VICTIM SUCCESS 😊	10	
DISCONNECTED *	2	

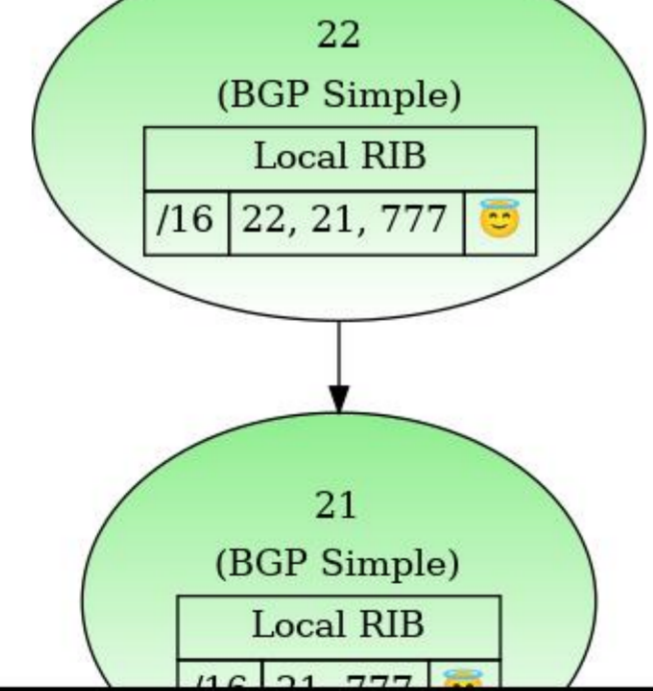
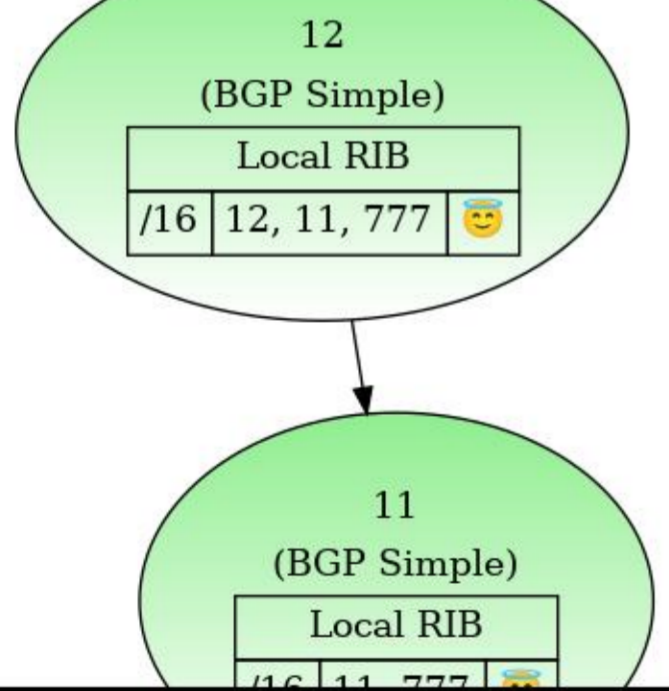
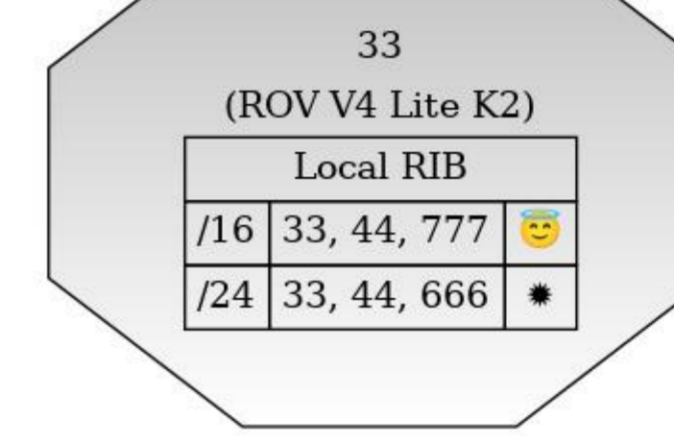
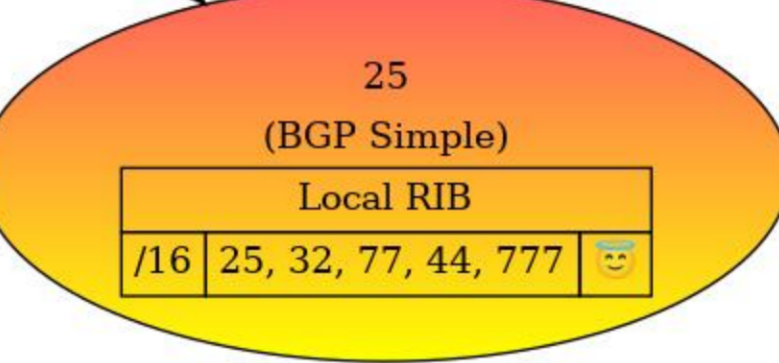
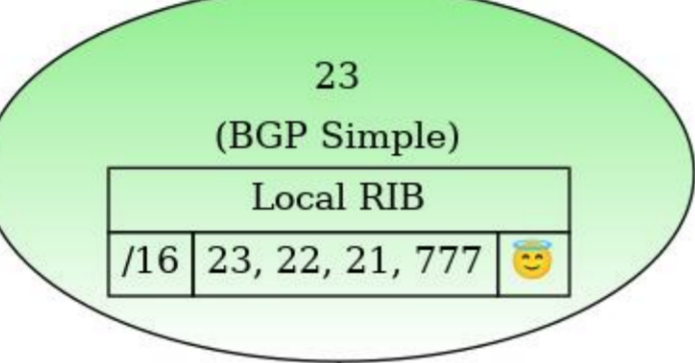
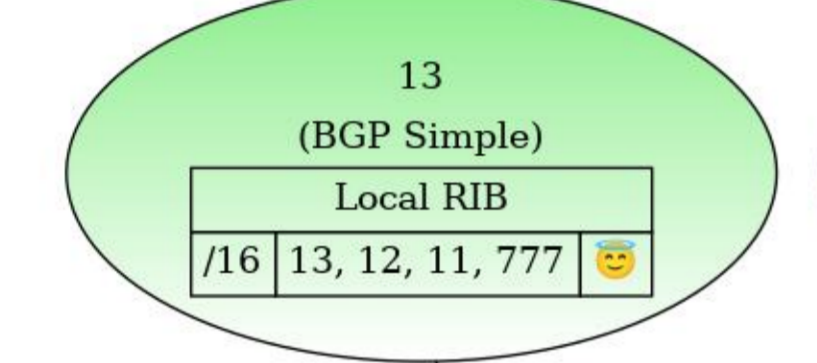
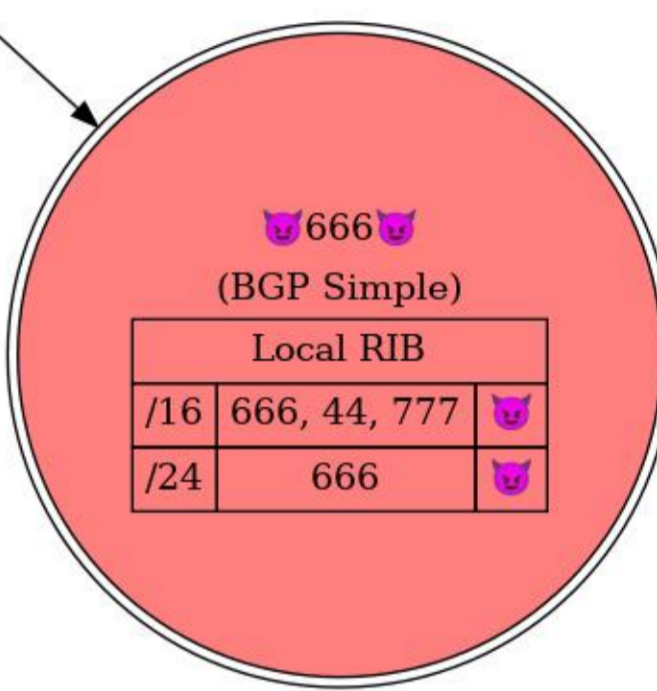
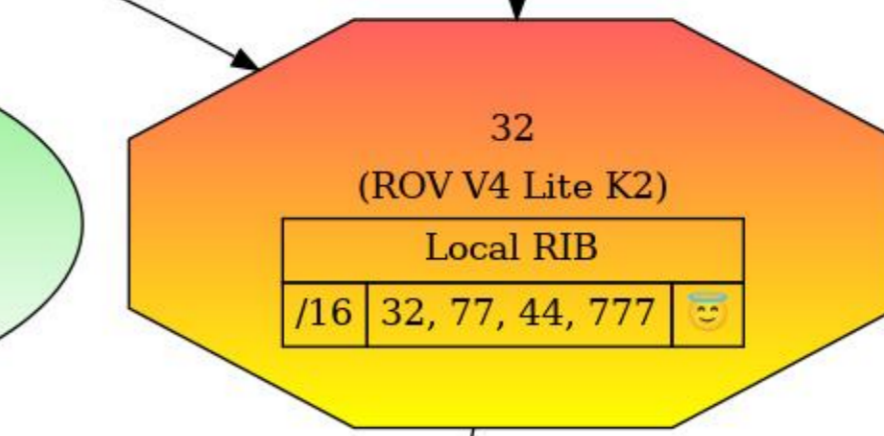
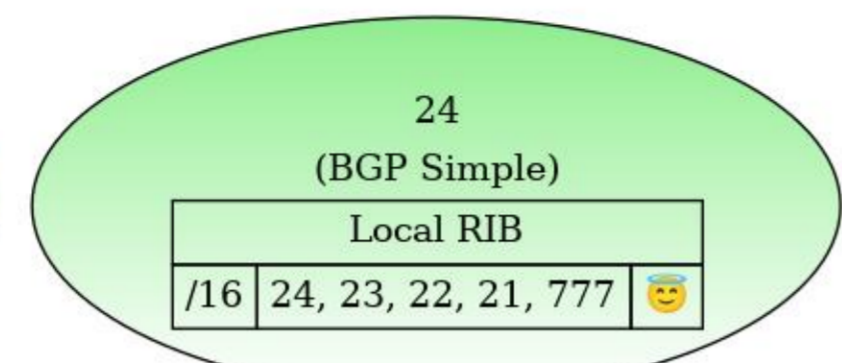
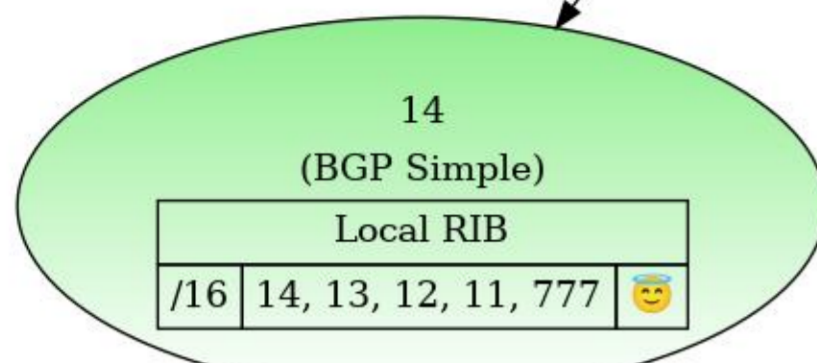


(120 Ground Truth)  
Subprefix Hijack with V4 Lite k=2

(For most specific prefix only)		
ATTACKER SUCCESS 🦷	5	
VICTIM SUCCESS 😊	10	
DISCONNECTED *	2	

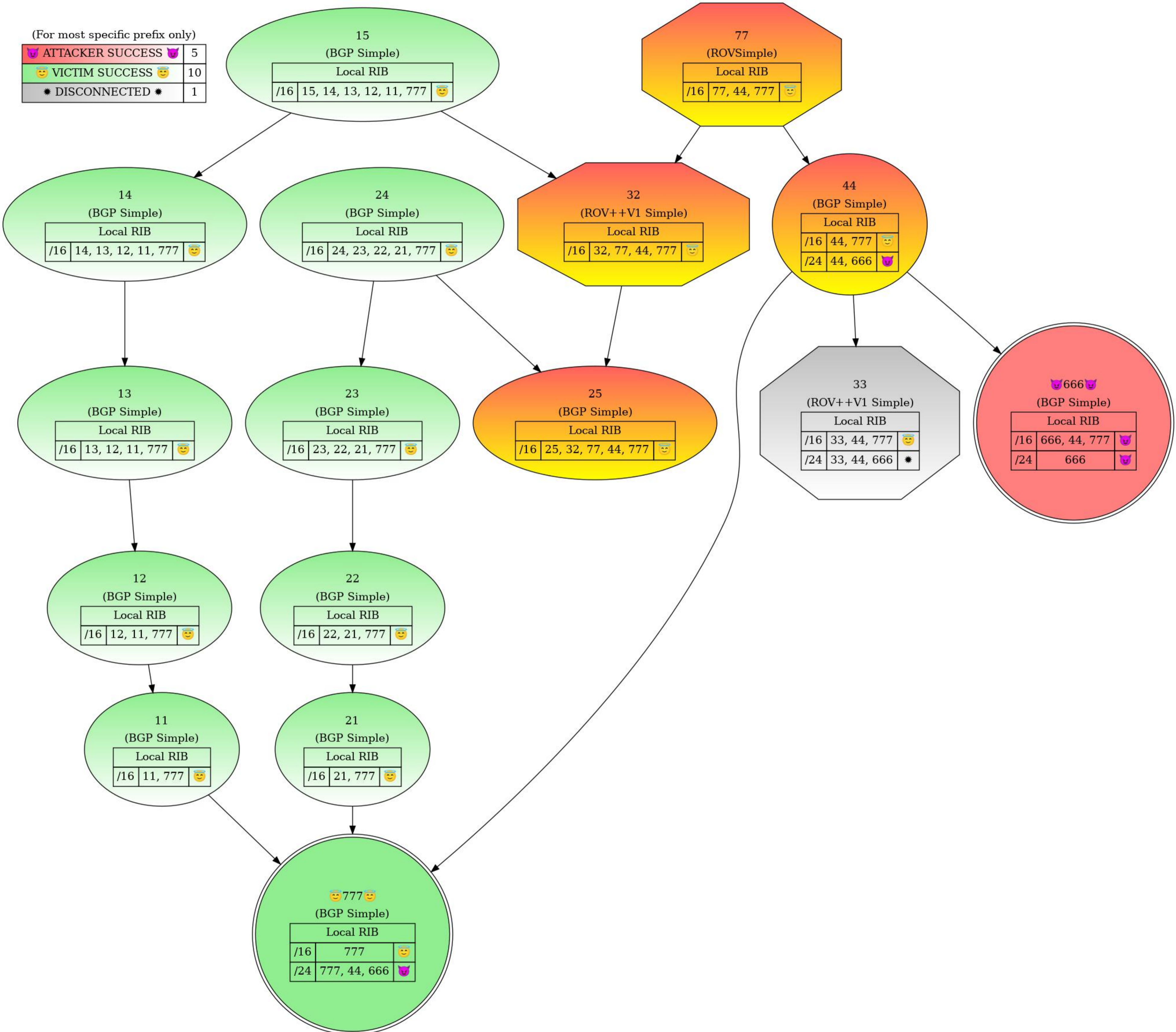


Avoid List  
1.2.3.0/24 []



(For most specific prefix only)

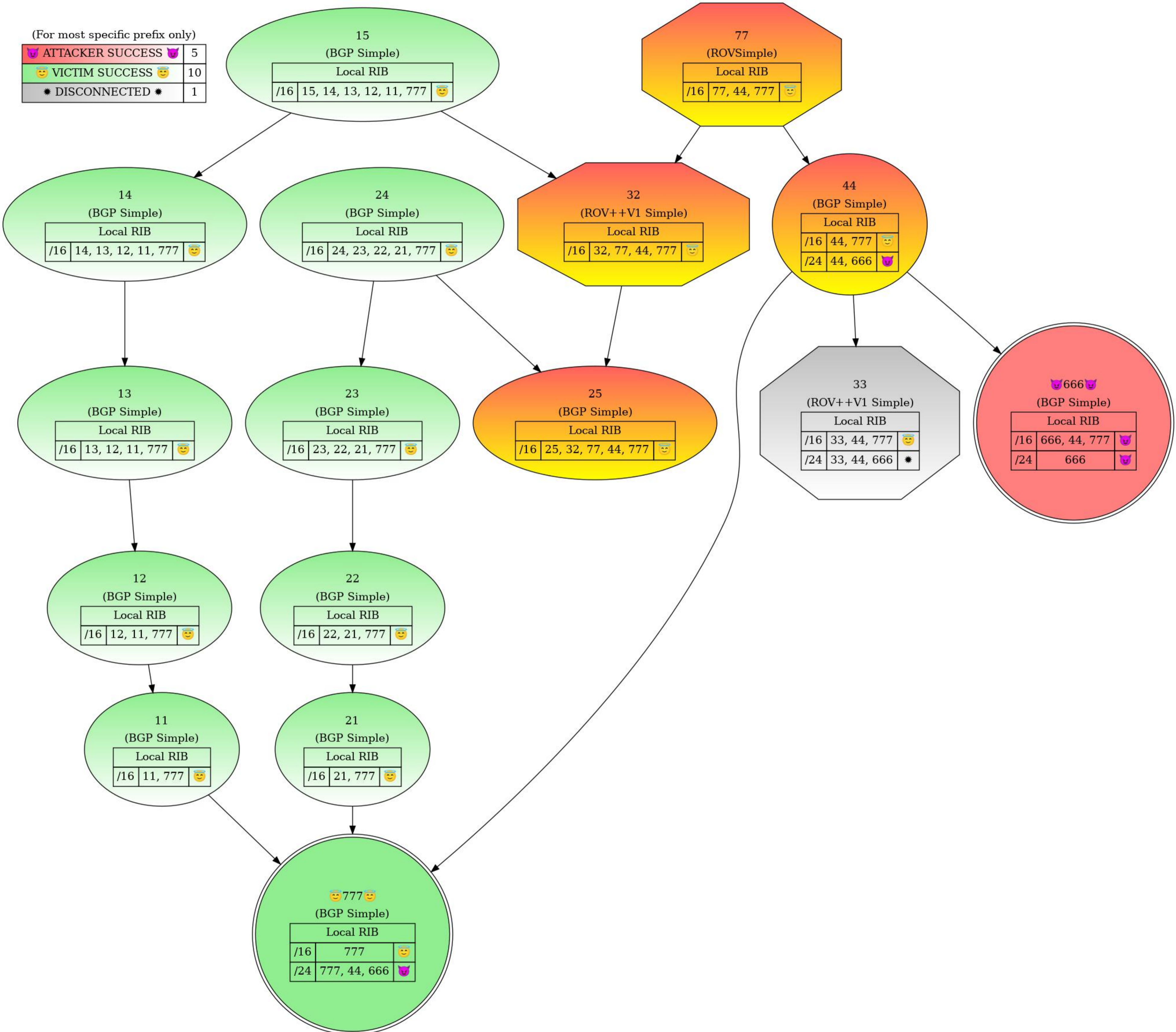
ATTACKER SUCCESS	5
VICTIM SUCCESS	10
DISCONNECTED	1



(121 Ground Truth)  
Subprefix Hijack with V1 Lite

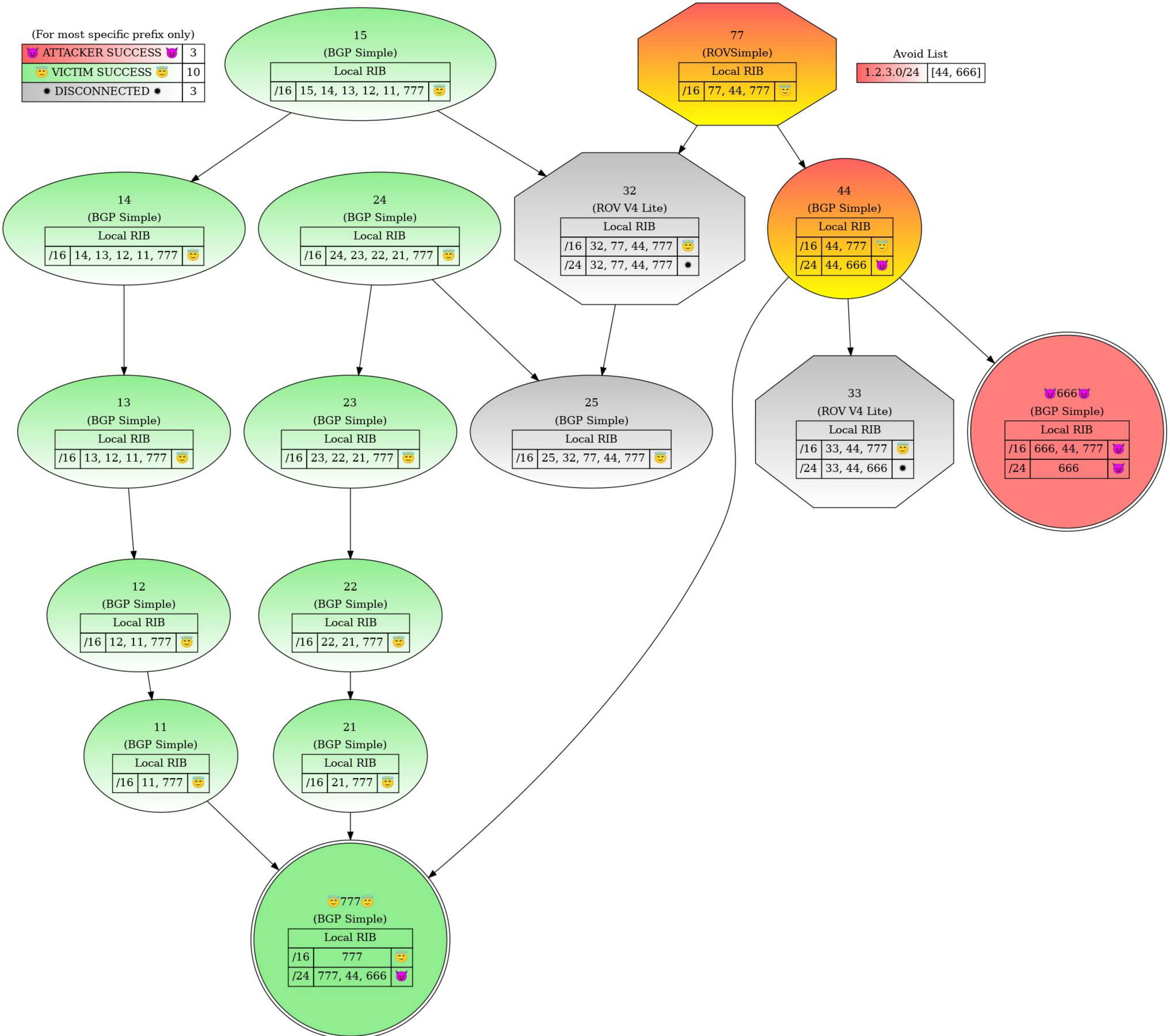
(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	10
DISCONNECTED	1



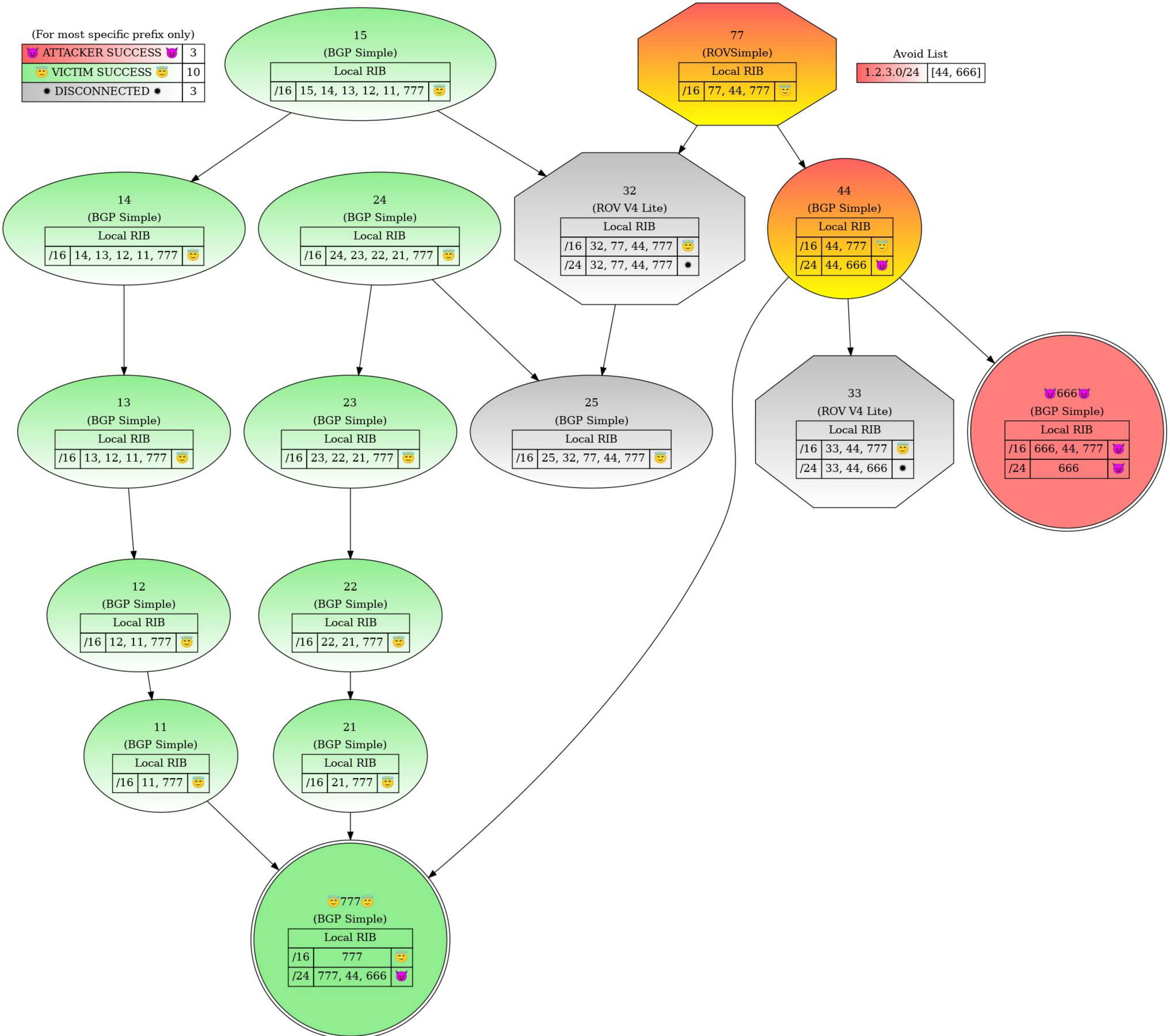
(For most specific prefix only)

ATTACKER SUCCESS	3
VICTIM SUCCESS	10
DISCONNECTED	3



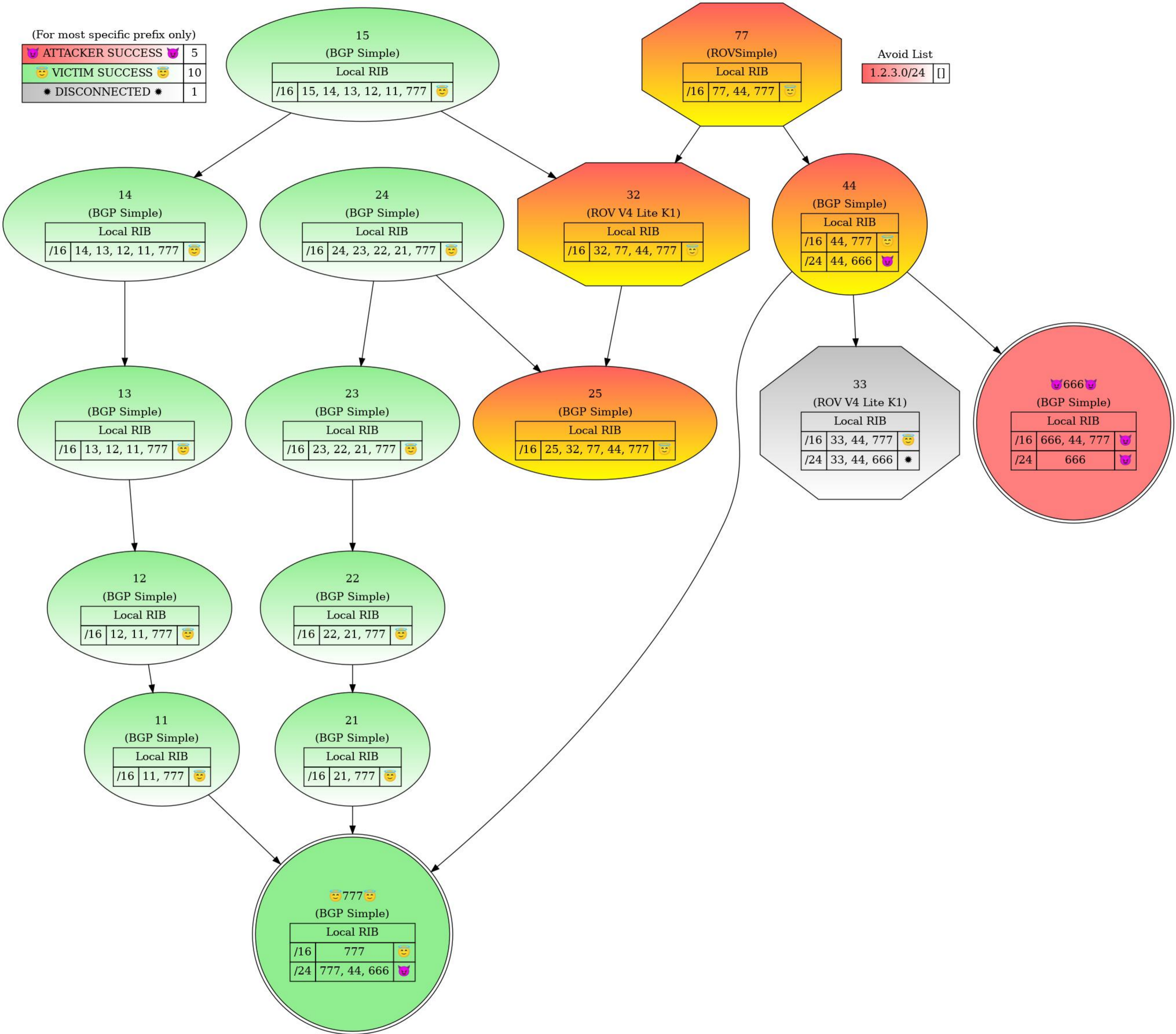
(For most specific prefix only)

ATTACKER SUCCESS	3
VICTIM SUCCESS	10
DISCONNECTED	3



(For most specific prefix only)

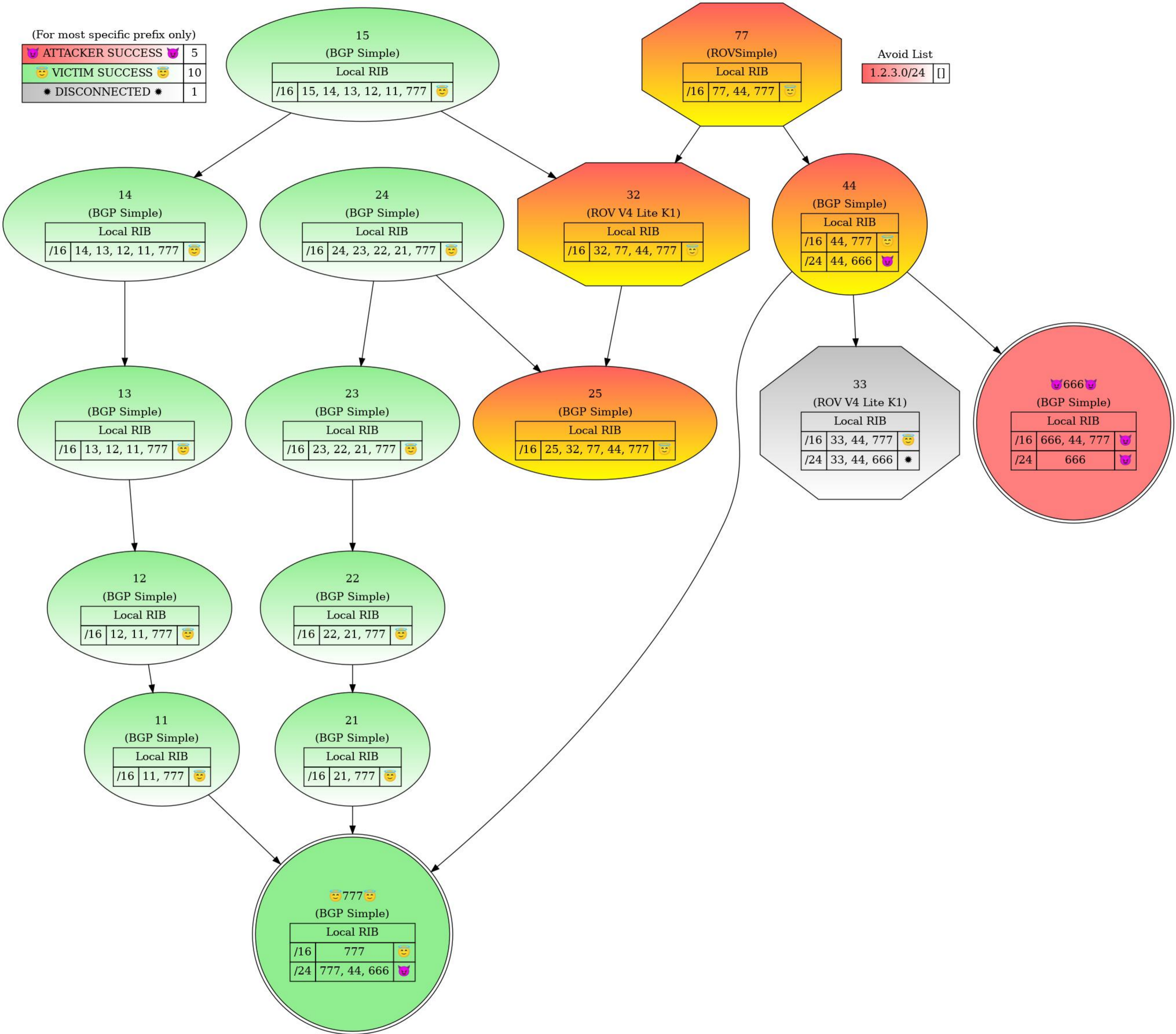
ATTACKER SUCCESS	5
VICTIM SUCCESS	10
DISCONNECTED	1



(123 Ground Truth)  
Subprefix Hijack with V4 Lite k=1

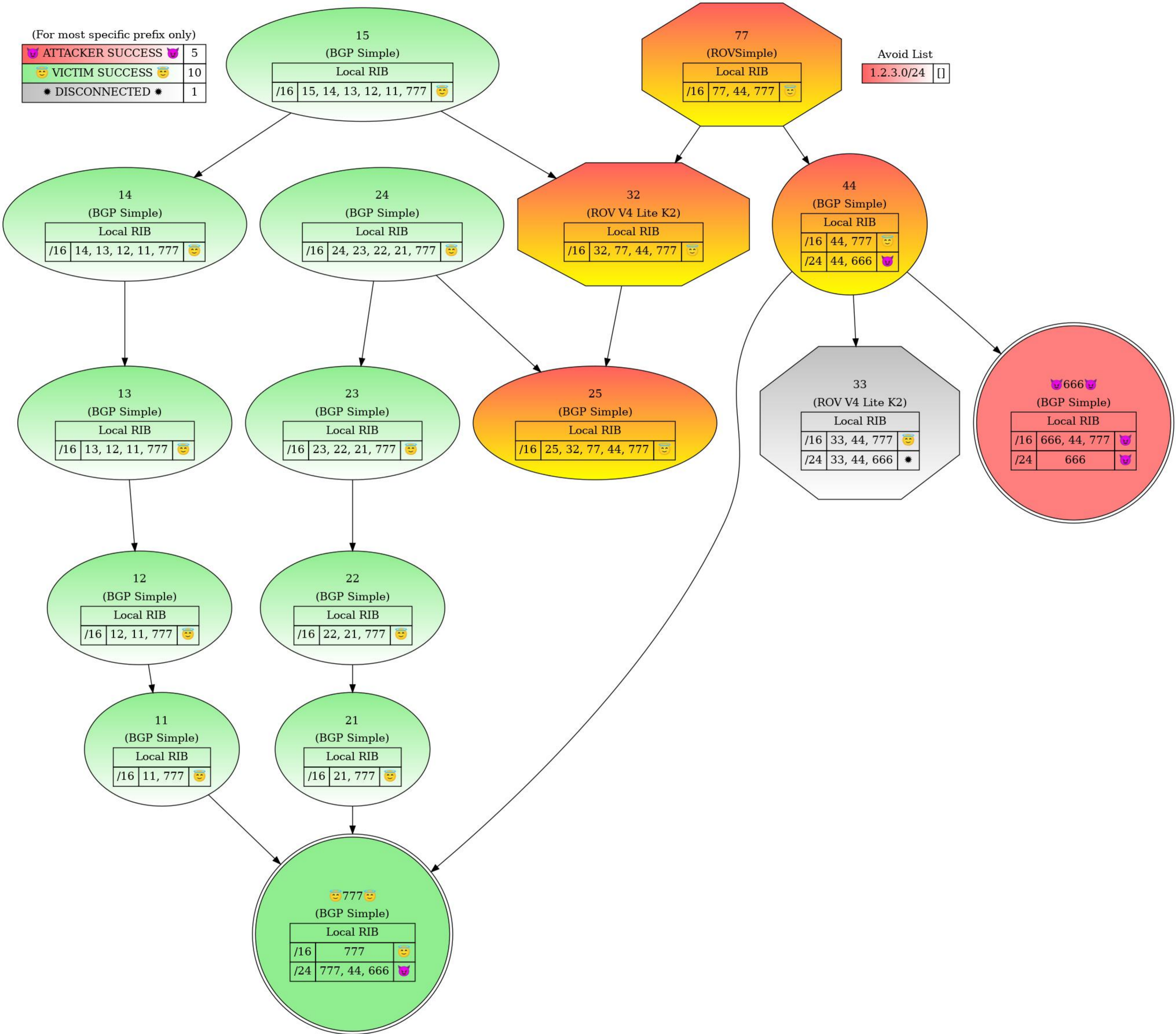
(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	10
DISCONNECTED	1



(For most specific prefix only)

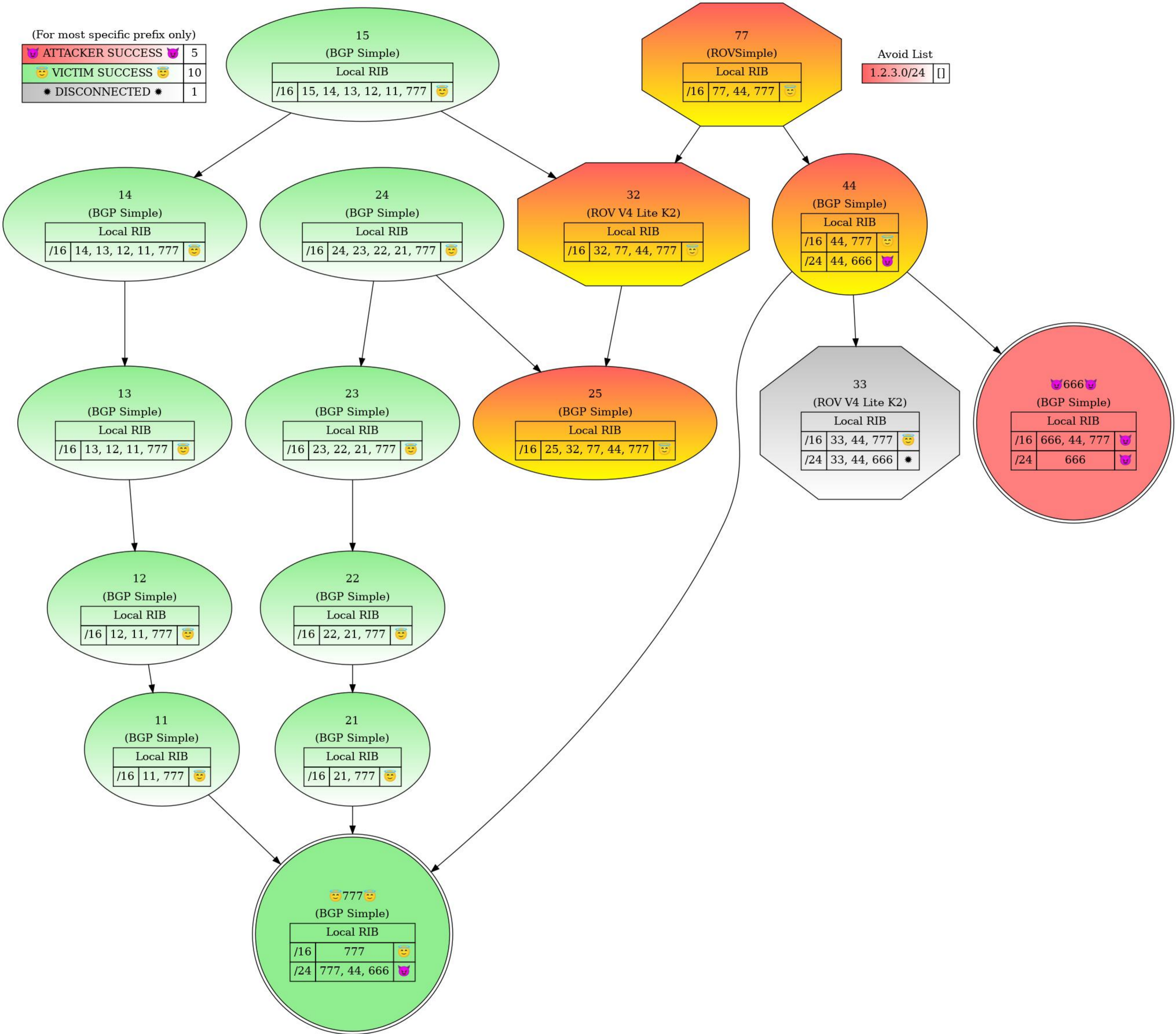
ATTACKER SUCCESS	5
VICTIM SUCCESS	10
DISCONNECTED	1



(124 Ground Truth)  
Subprefix Hijack with V4 Lite k=2

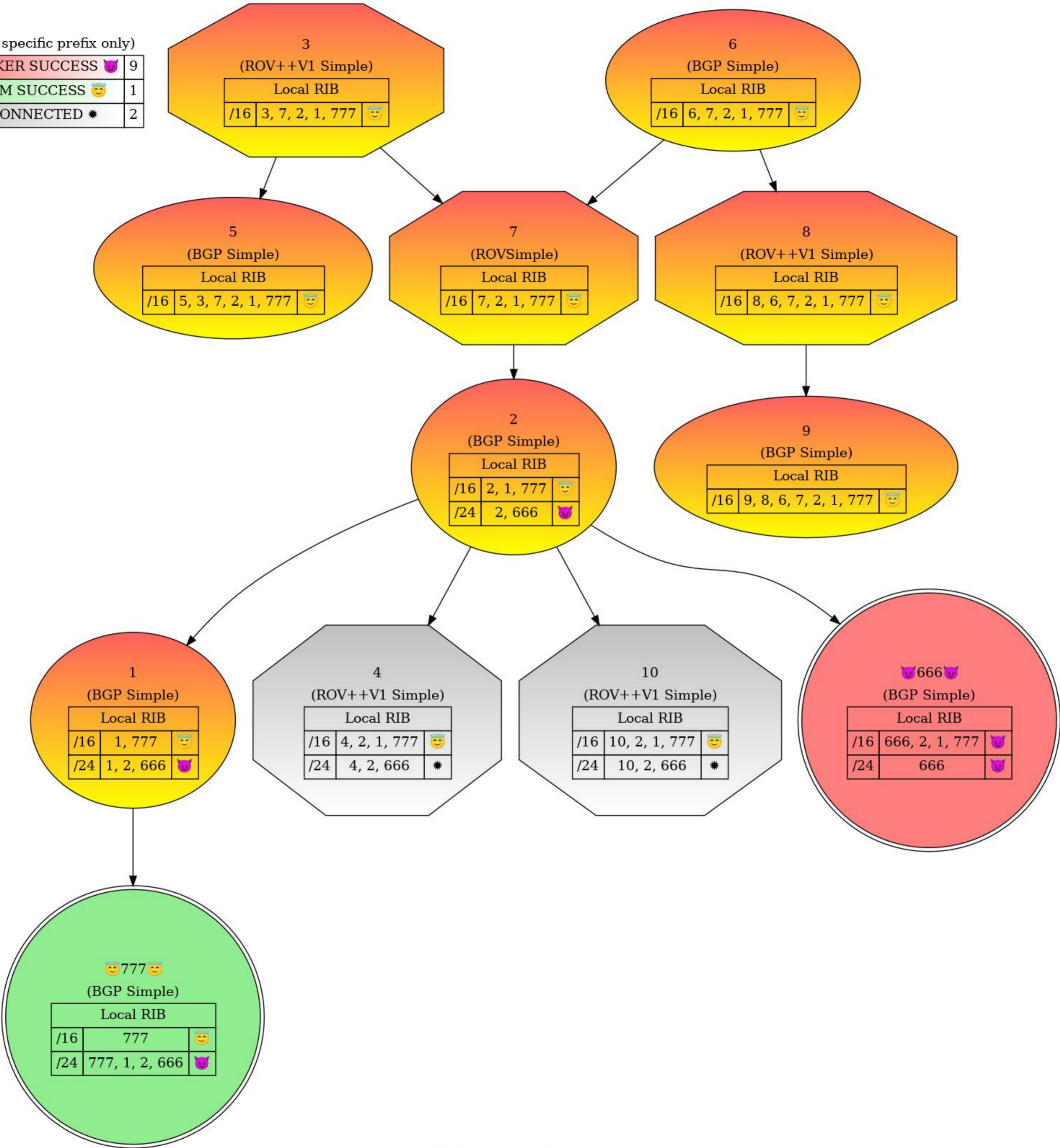
(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	10
DISCONNECTED	1



(For most specific prefix only)

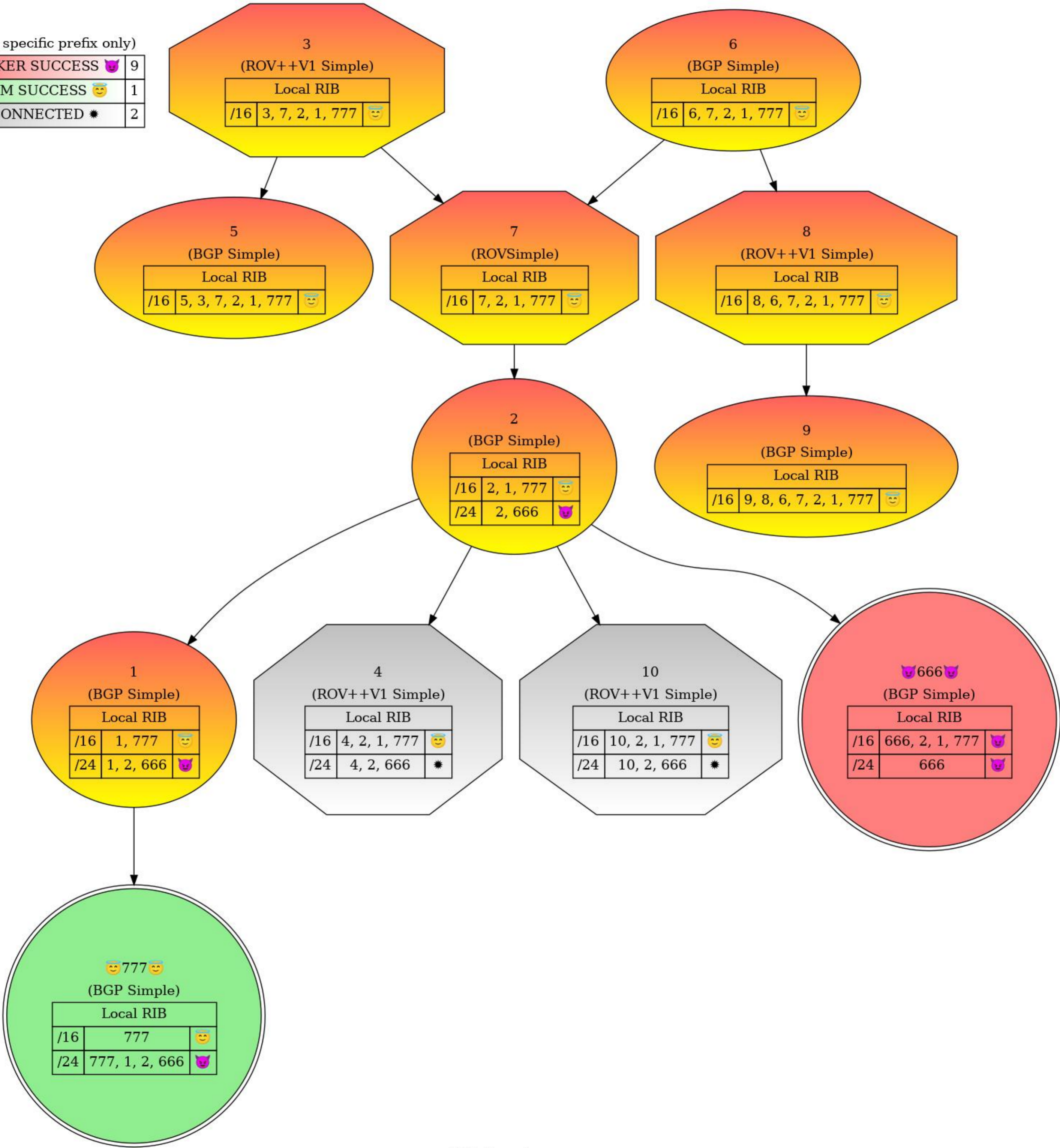
ATTACKER SUCCESS	9
VICTIM SUCCESS	1
* DISCONNECTED *	2



(125 Ground Truth)  
Subprefix Hijack with V1 Lite

(For most specific prefix only)

ATTACKER SUCCESS	9
VICTIM SUCCESS	1
* DISCONNECTED *	2



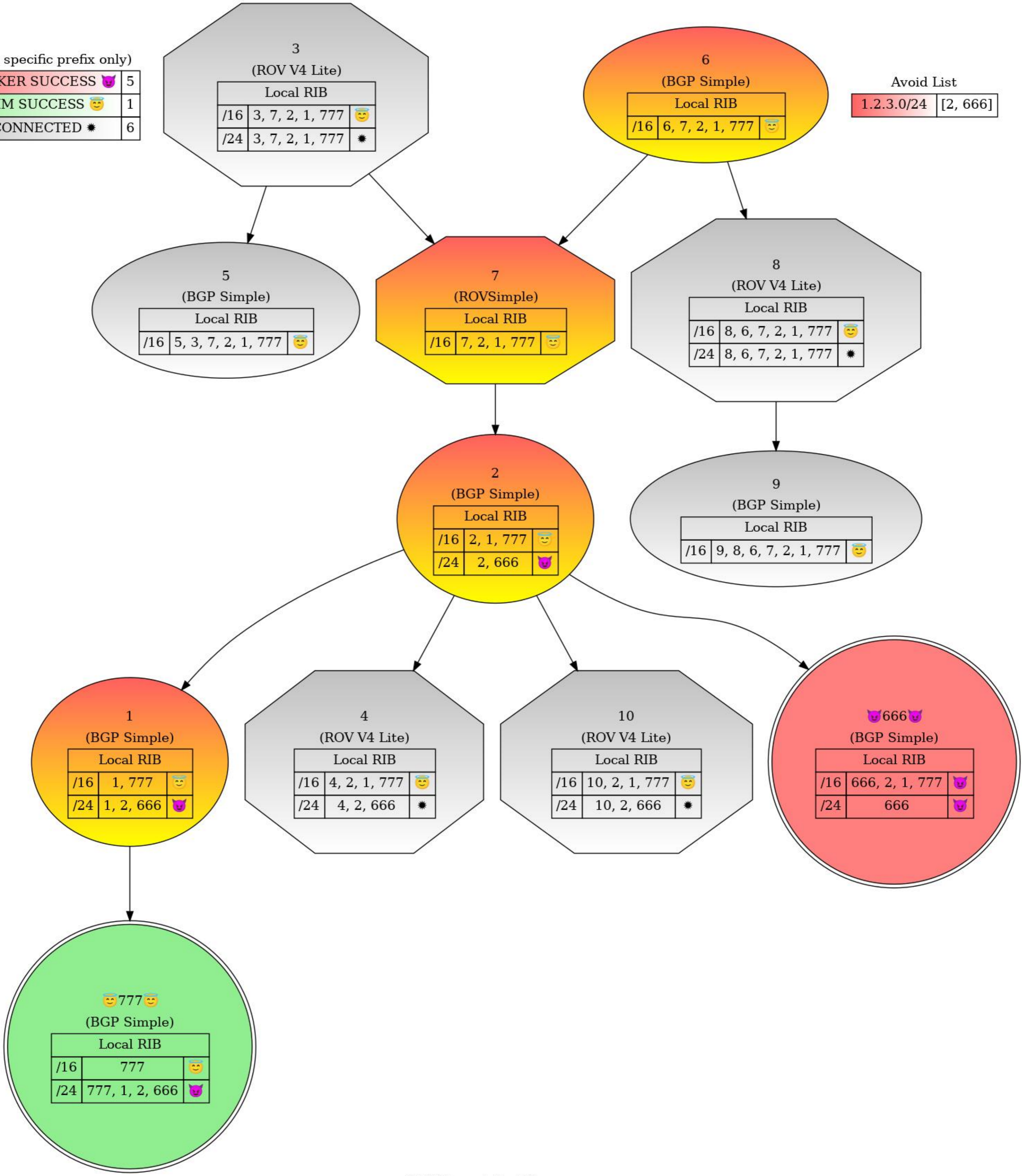
(125 Guess)  
Subprefix Hijack with V1 Lite

(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	6

Avoid List

1.2.3.0/24	[2, 666]
------------	----------

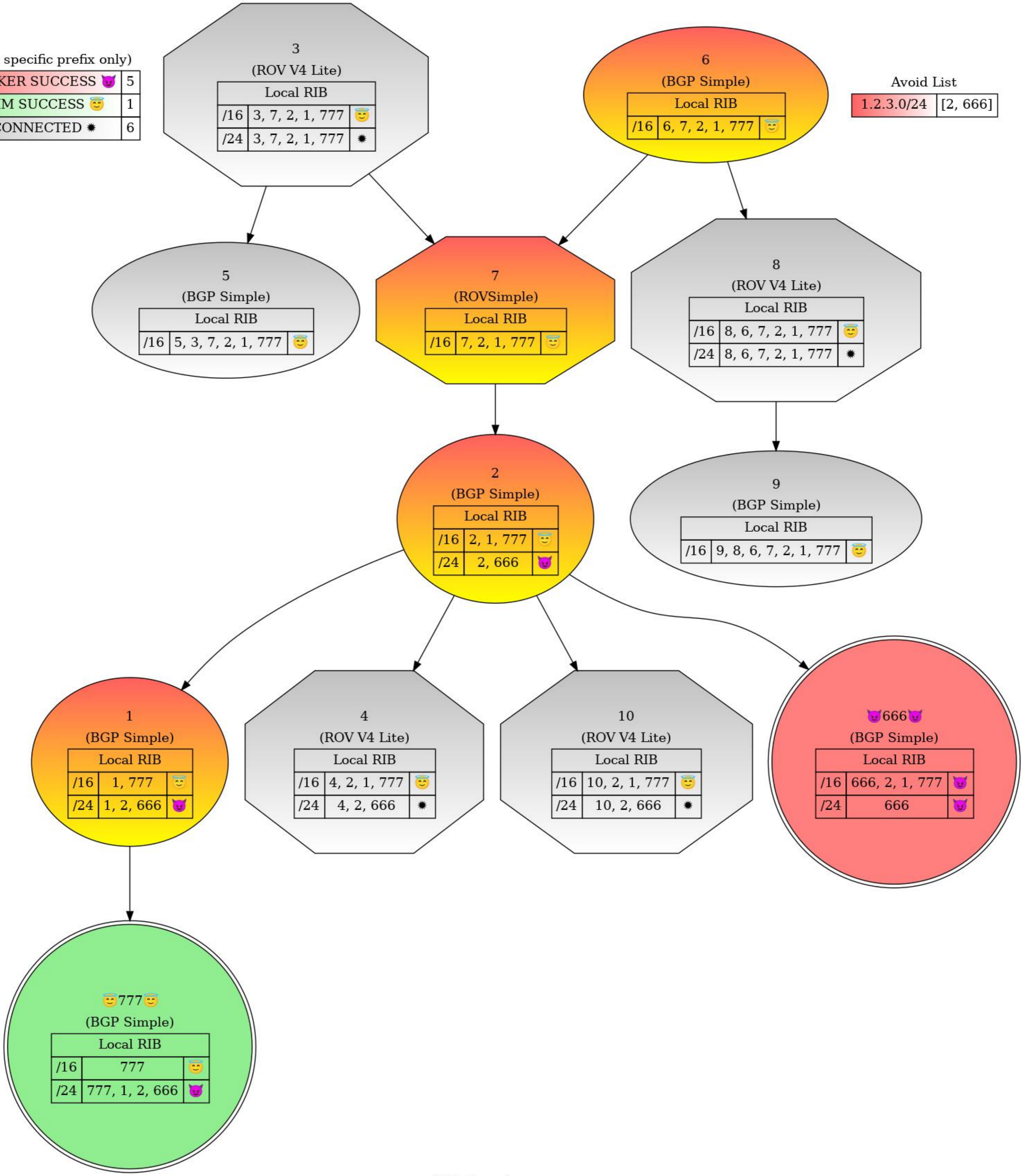


(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	6

Avoid List

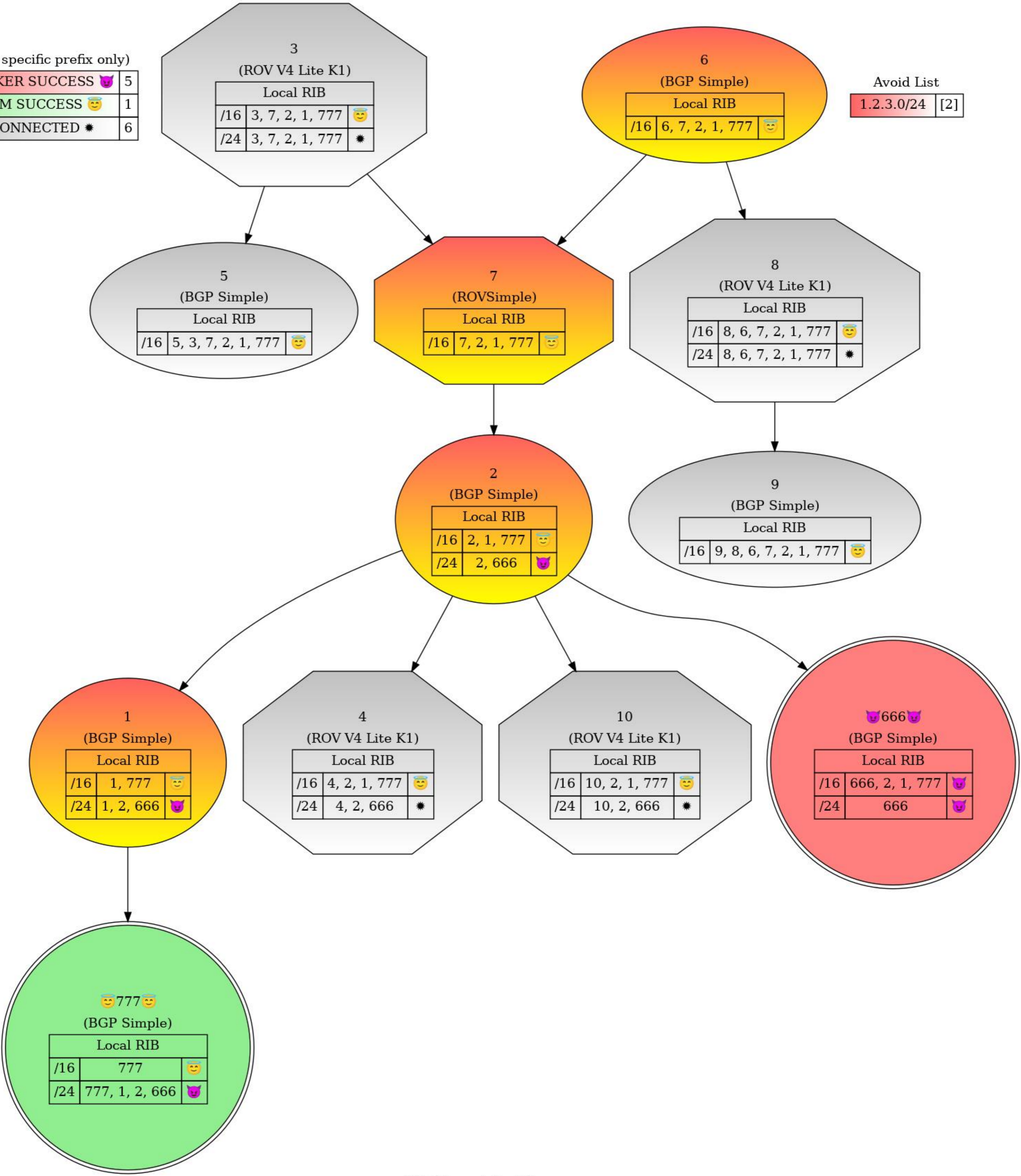
1.2.3.0/24	[2, 666]
------------	----------



(126 Guess)  
Subprefix Hijack with V4 Lite

(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	6



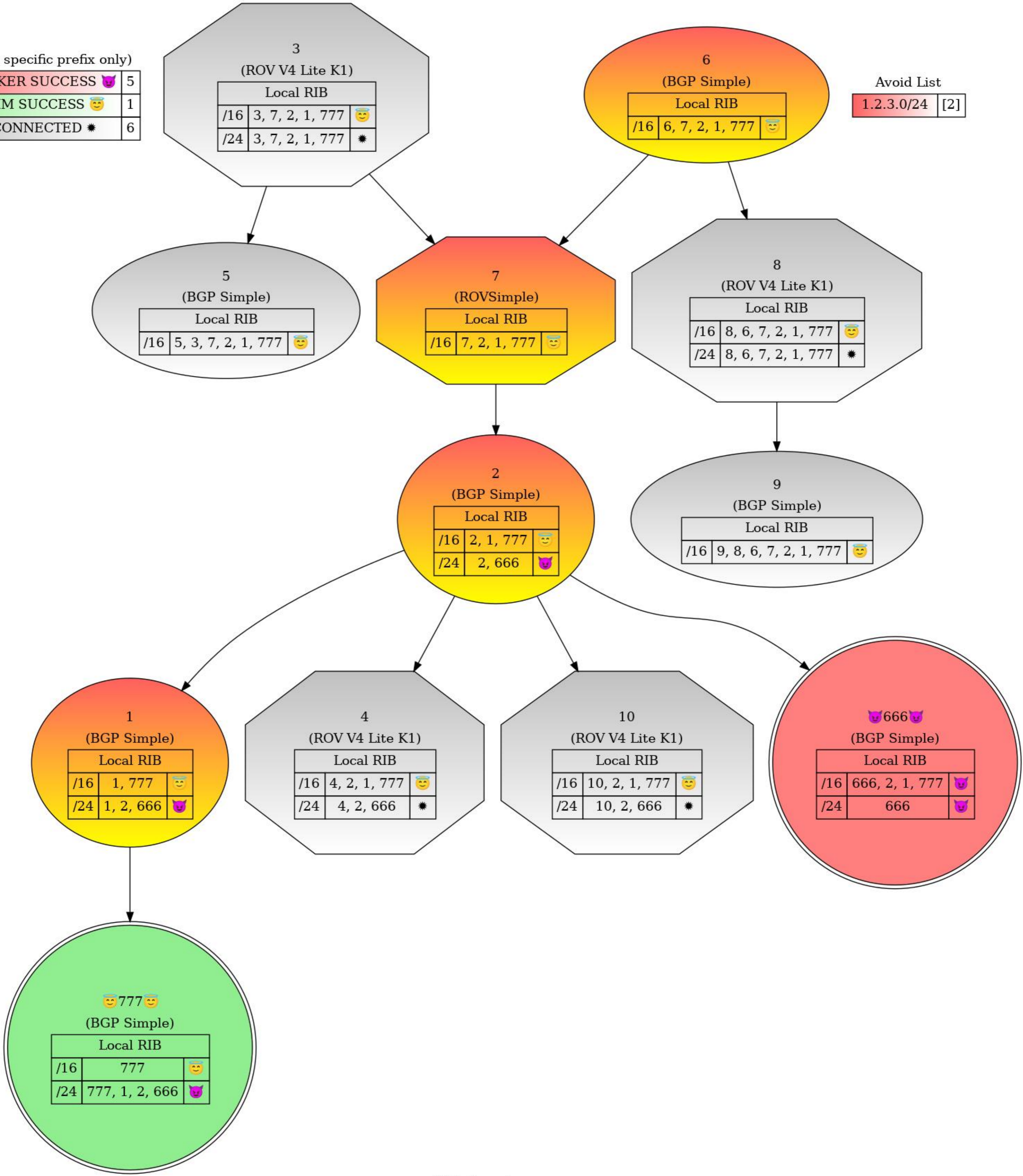
(127 Ground Truth)  
Subprefix Hijack with V4 Lite k=1

(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	6

Avoid List

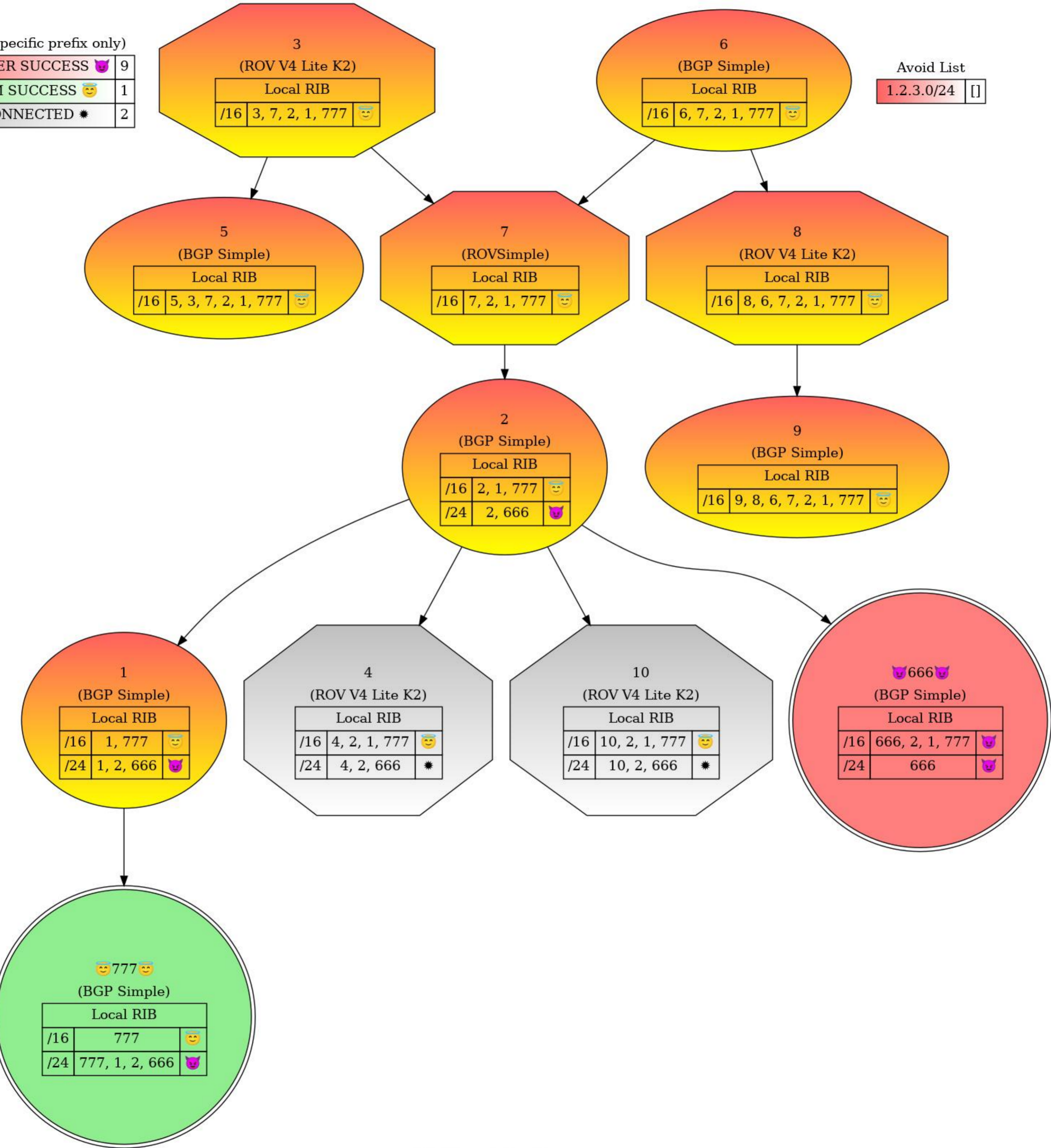
1.2.3.0/24 [2]



(127 Guess)  
Subprefix Hijack with V4 Lite k=1

(For most specific prefix only)

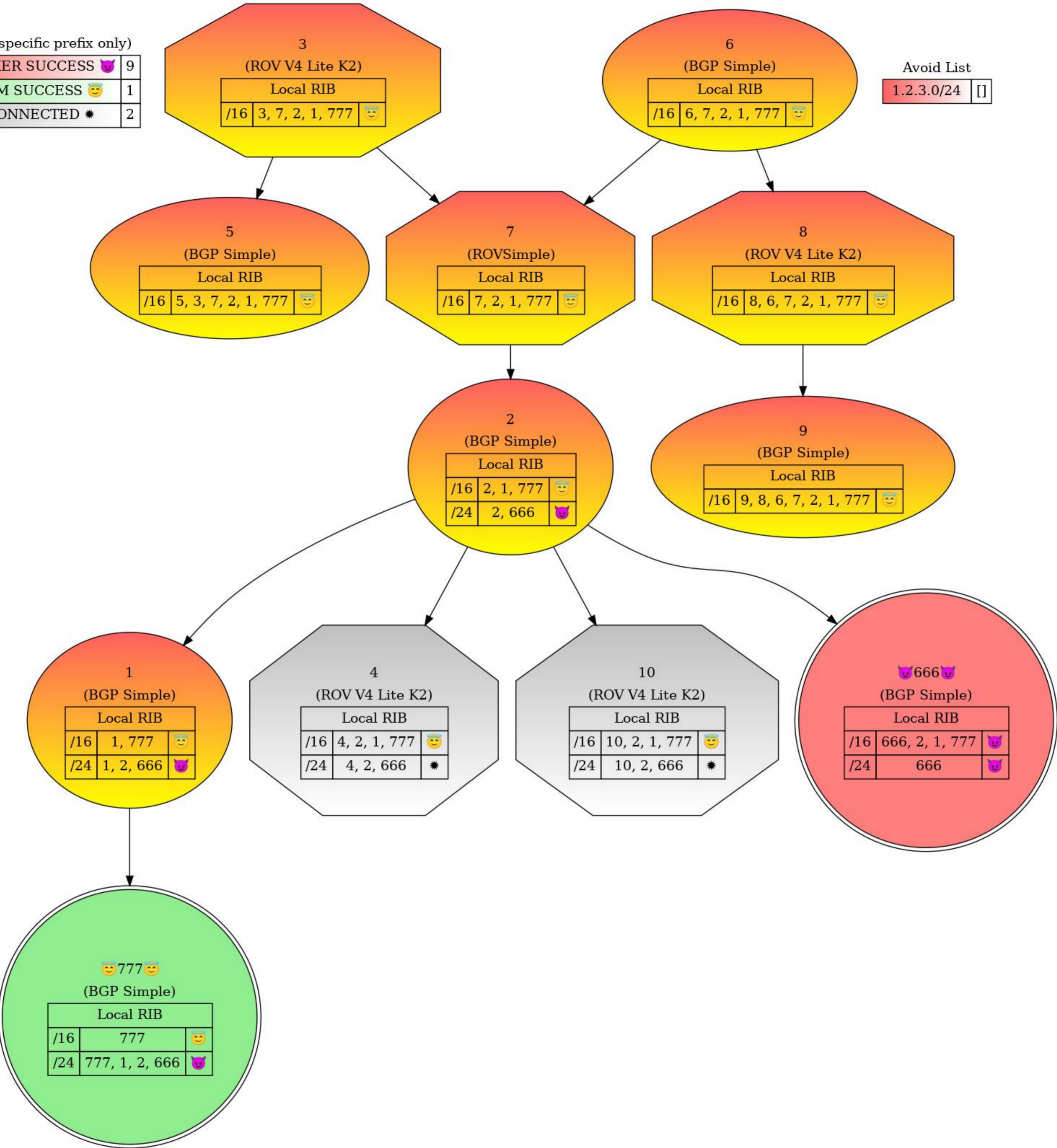
ATTACKER SUCCESS	9
VICTIM SUCCESS	1
* DISCONNECTED *	2



(128 Ground Truth)  
Subprefix Hijack with V4 Lite k=2

(For most specific prefix only)

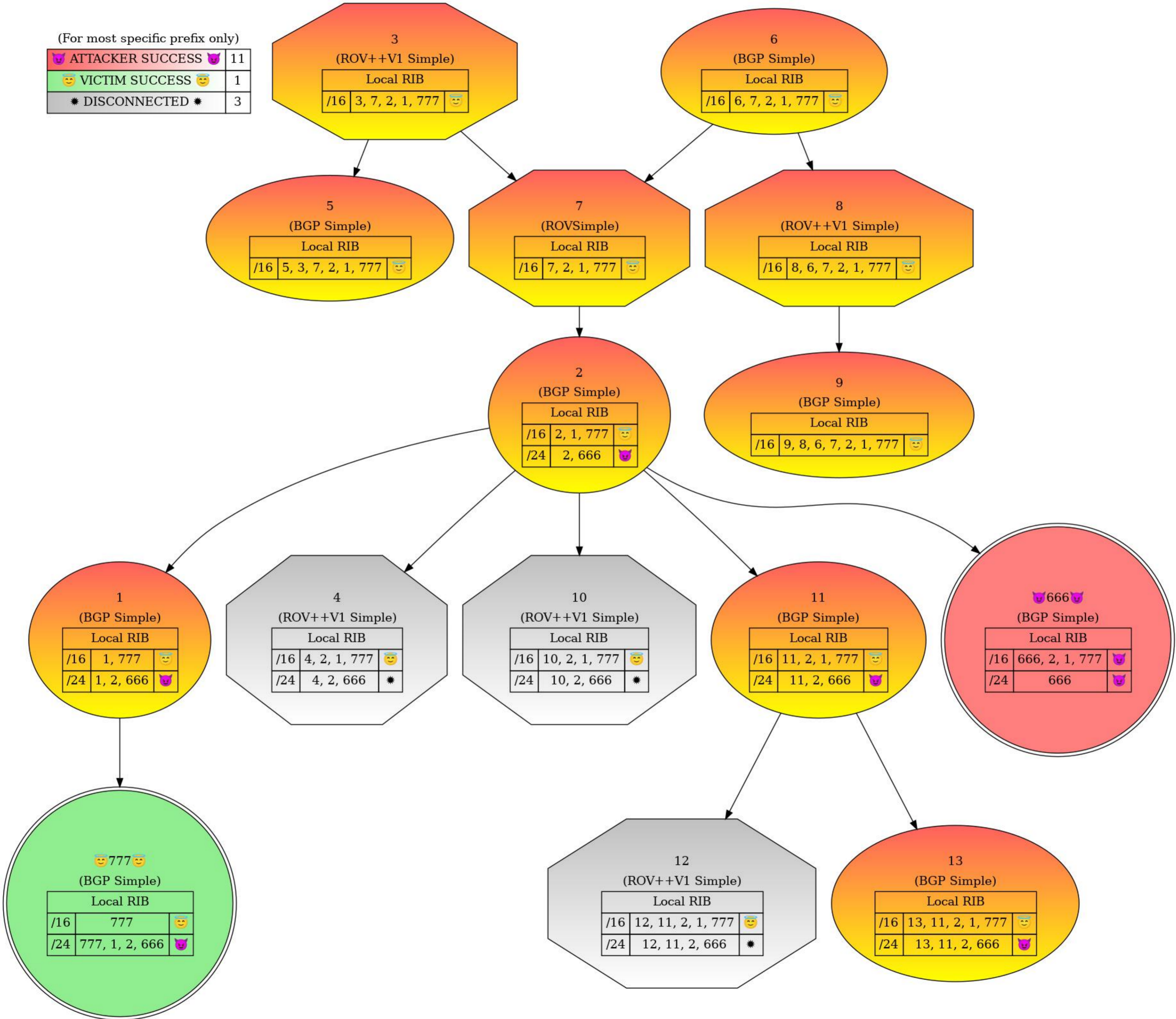
ATTACKER SUCCESS	9
VICTIM SUCCESS	1
DISCONNECTED	2



(128 Guess)  
Subprefix Hijack with V4 Lite k=2

(For most specific prefix only)

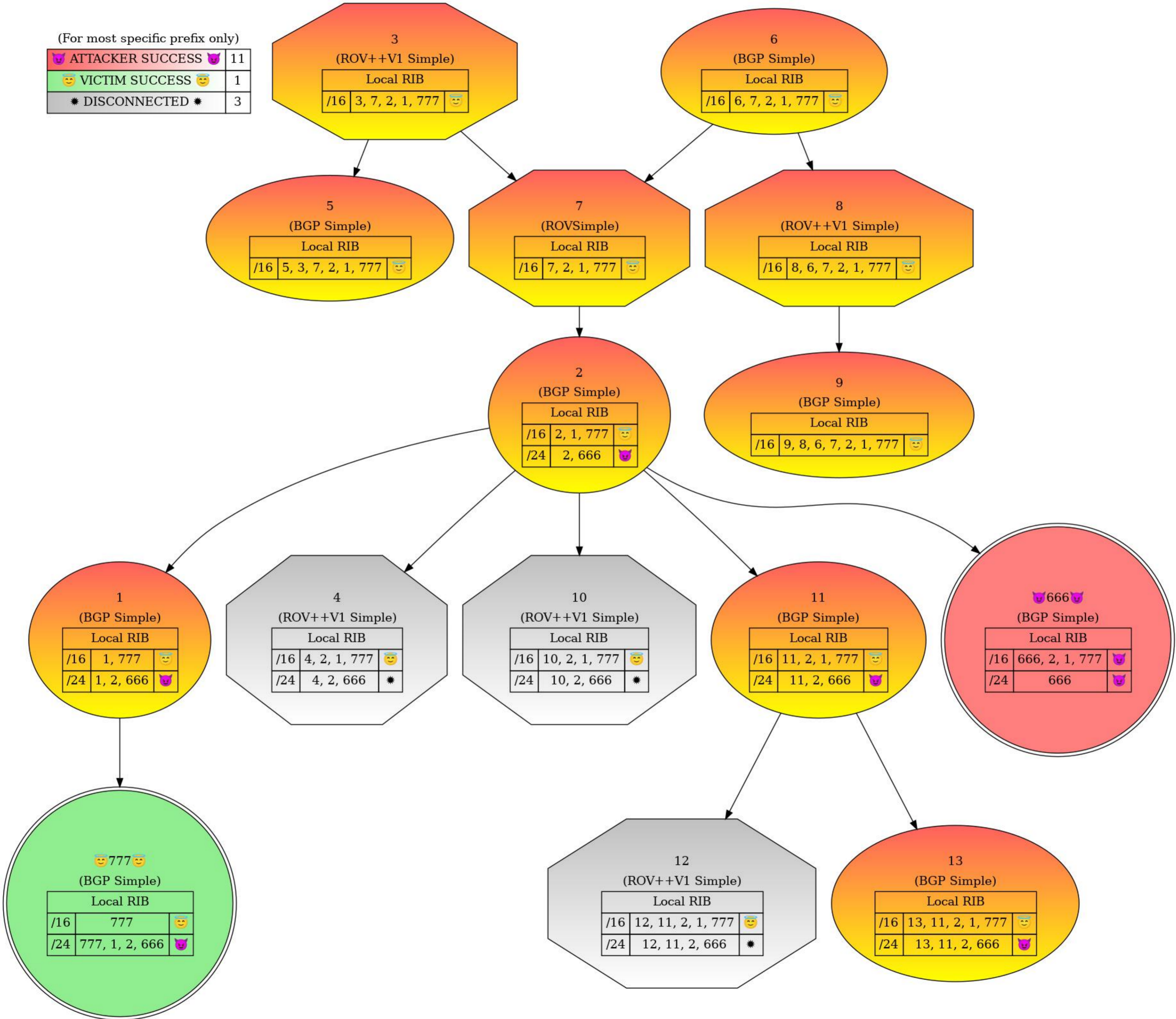
	ATTACKER SUCCESS		11
	VICTIM SUCCESS		1
*	DISCONNECTED	*	3



(129 Ground Truth)  
Subprefix Hijack with V1 Lite

(For most specific prefix only)

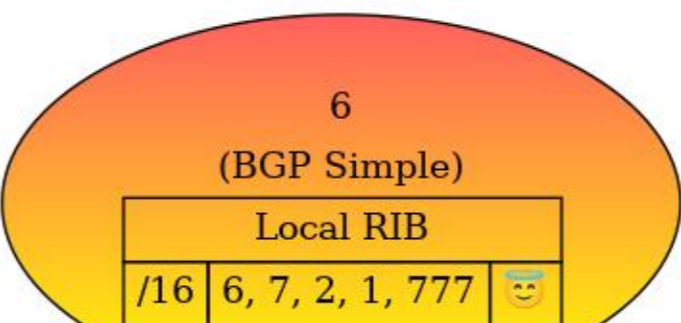
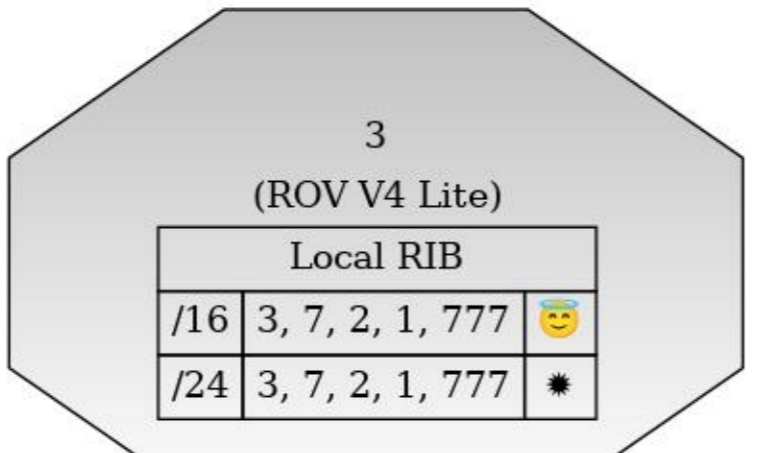
	ATTACKER SUCCESS		11
	VICTIM SUCCESS		1
*	DISCONNECTED	*	3



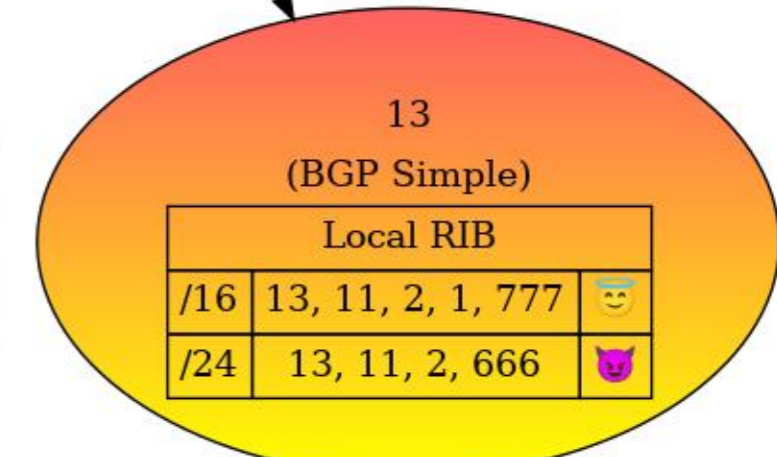
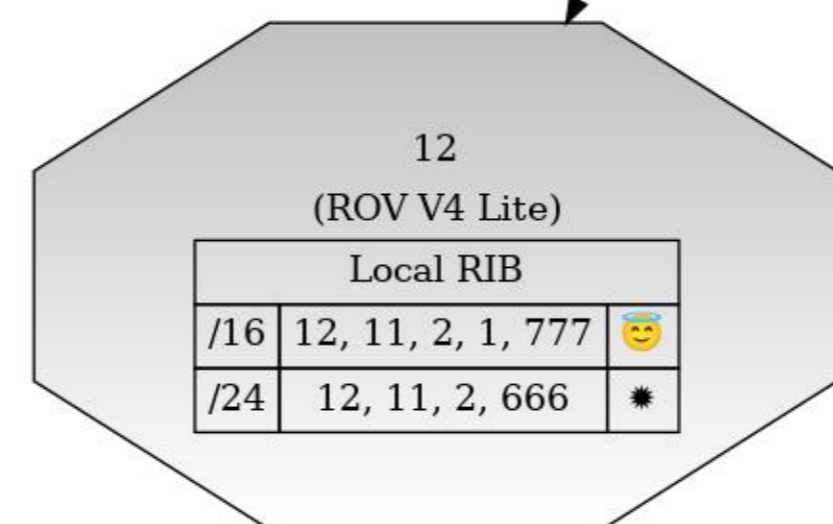
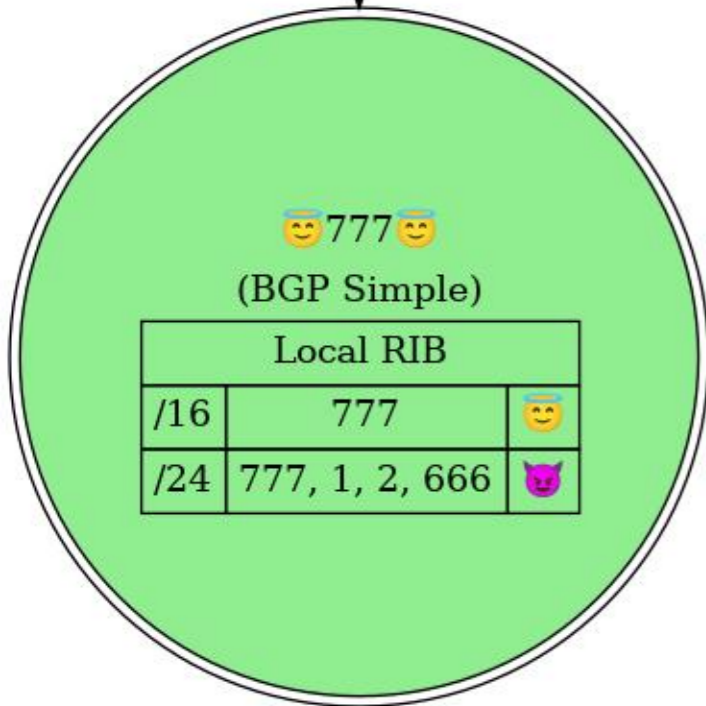
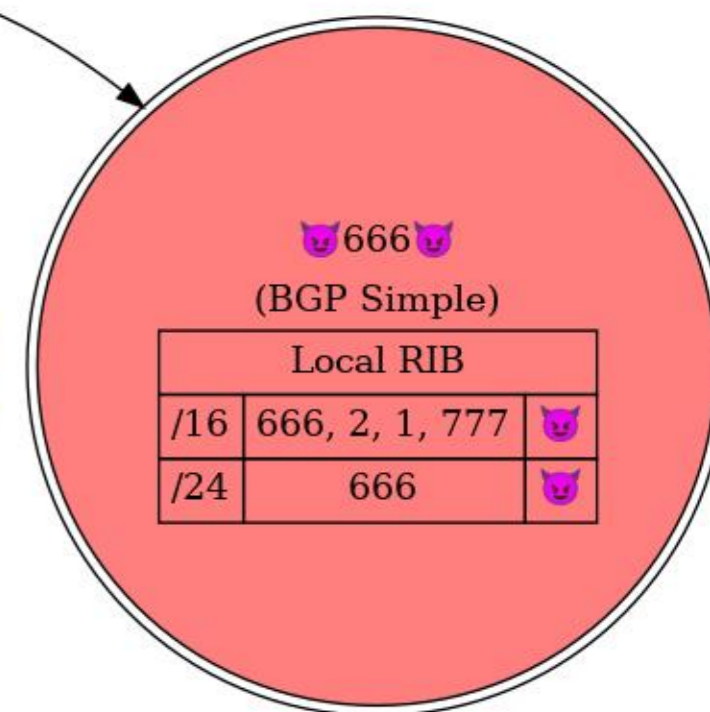
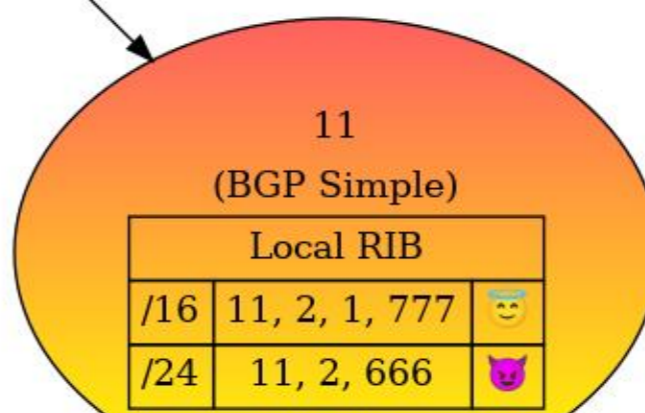
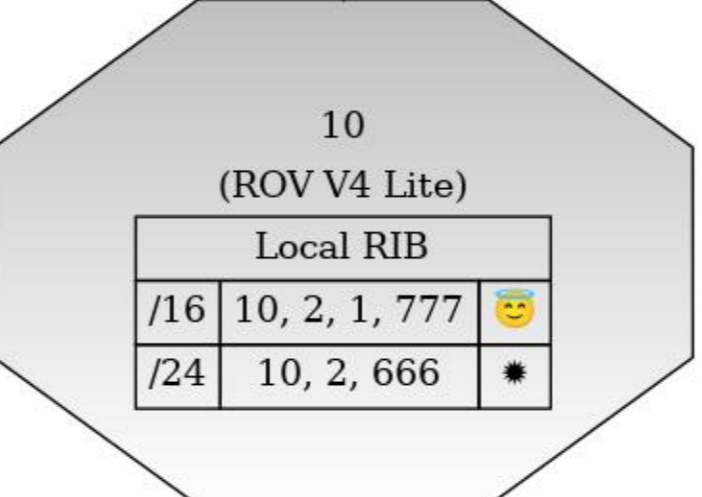
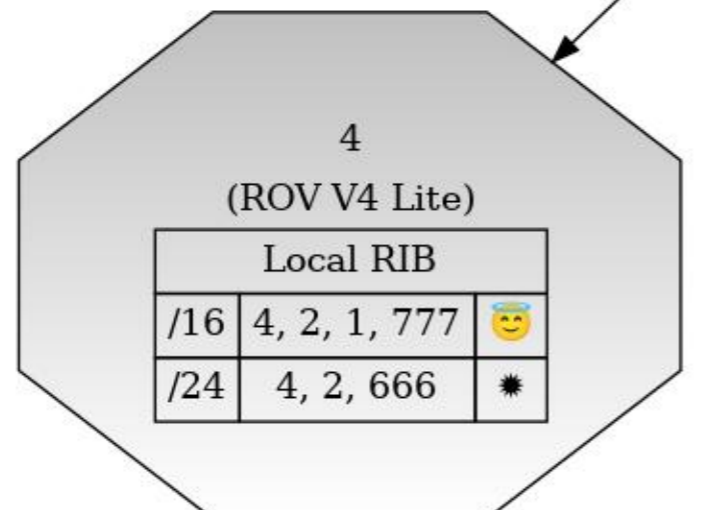
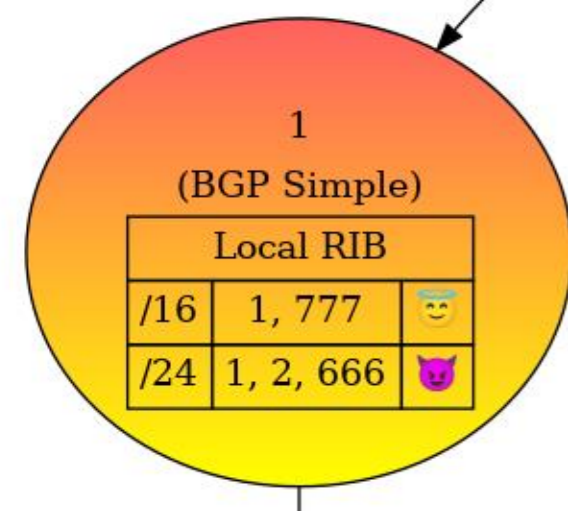
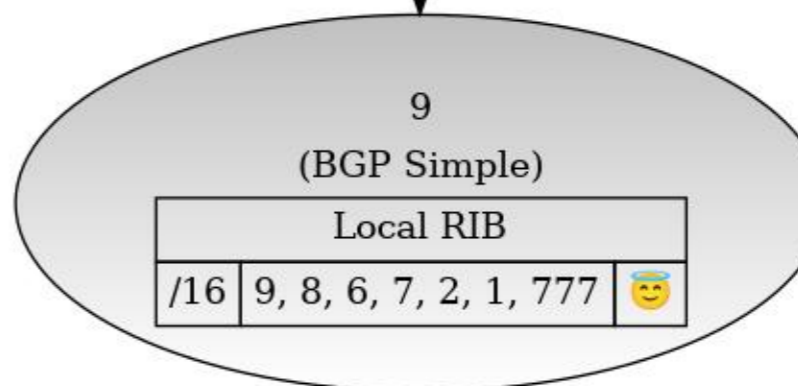
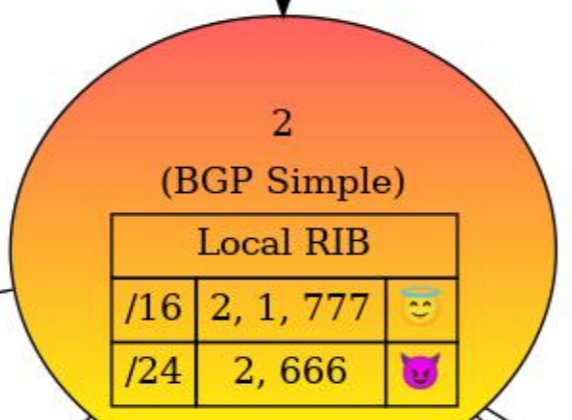
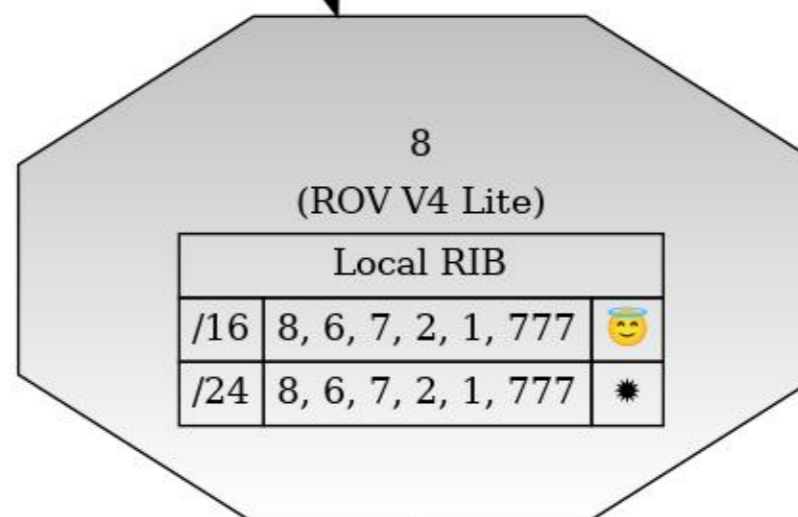
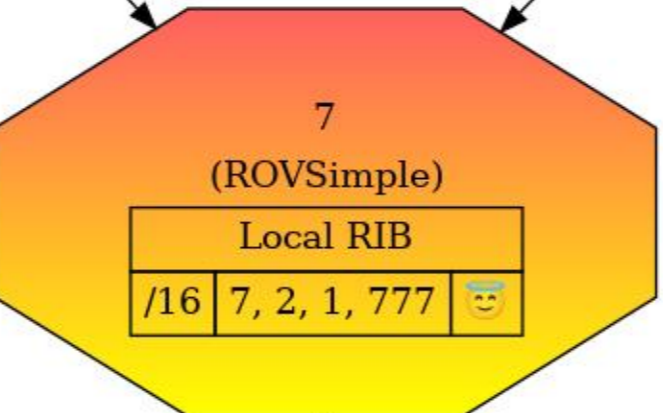
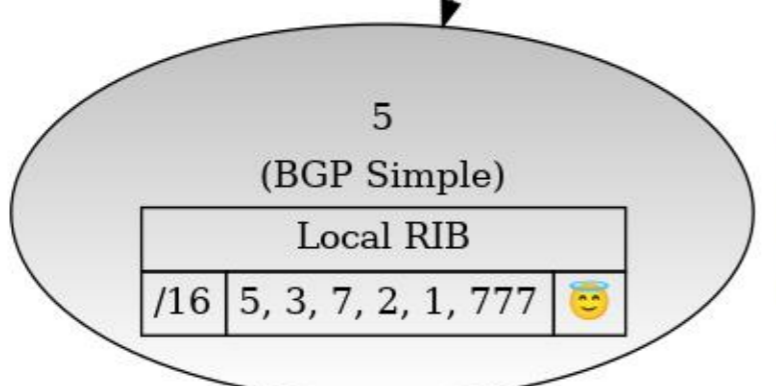
(129 Guess)  
Subprefix Hijack with V1 Lite

(For most specific prefix only)

ATTACKER SUCCESS	7
VICTIM SUCCESS	1
DISCONNECTED	7

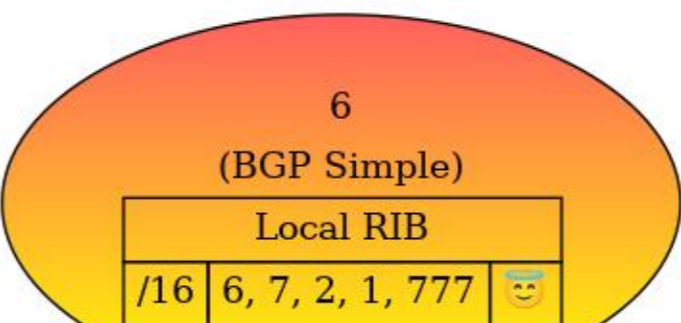
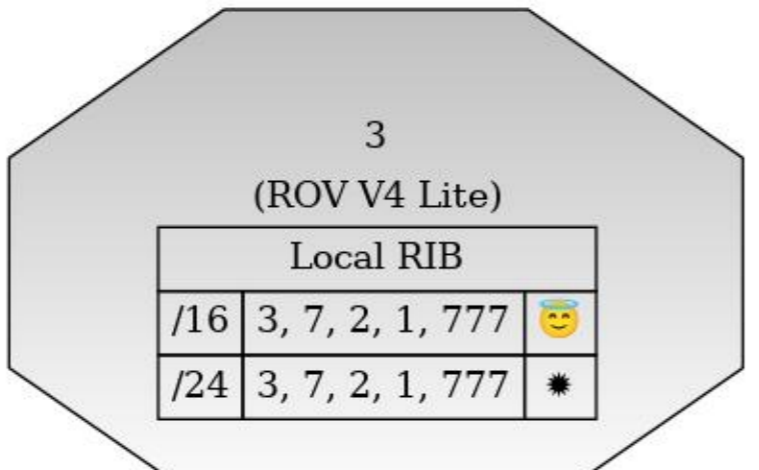


Avoid List  
1.2.3.0/24 [2, 11, 666]

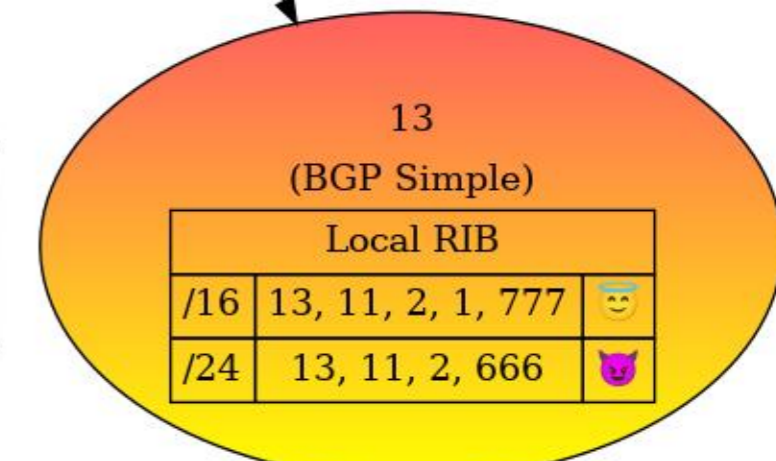
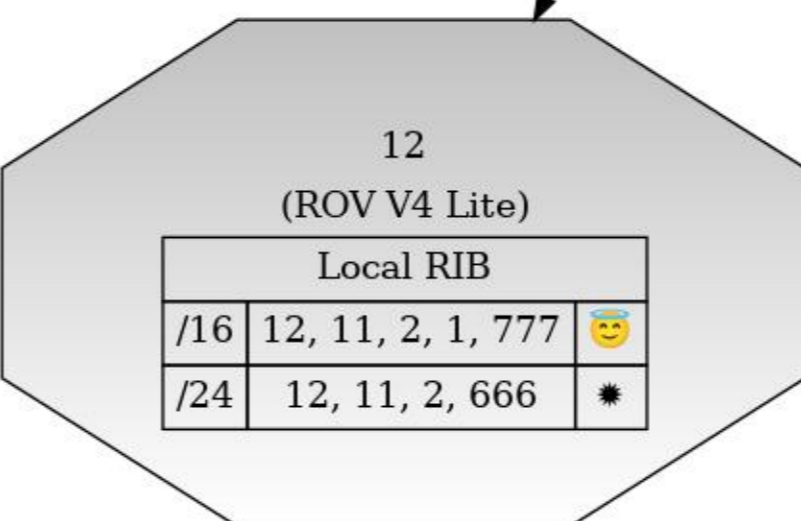
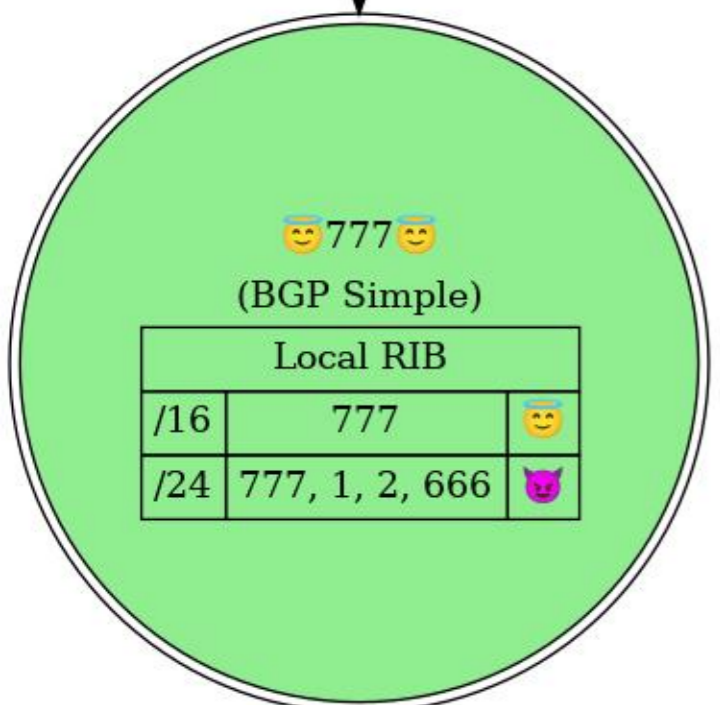
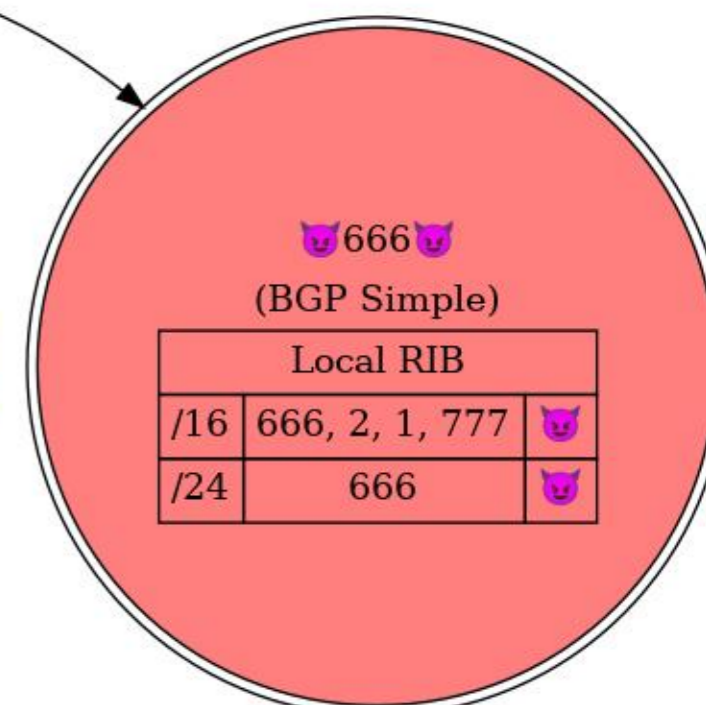
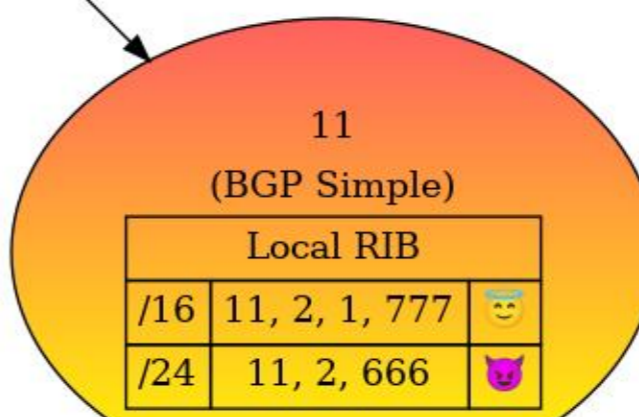
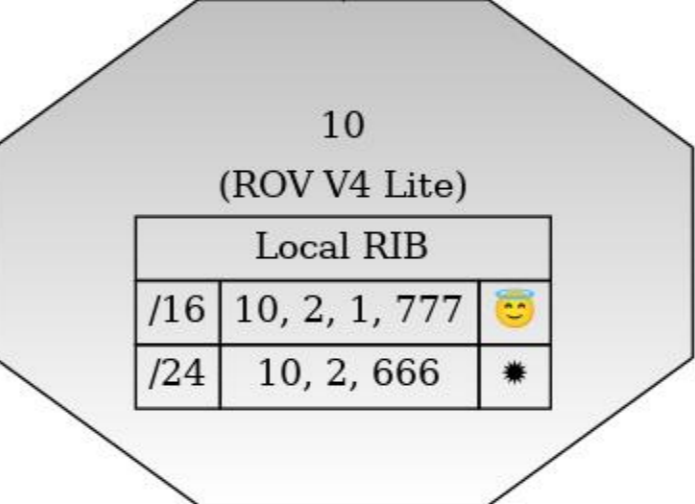
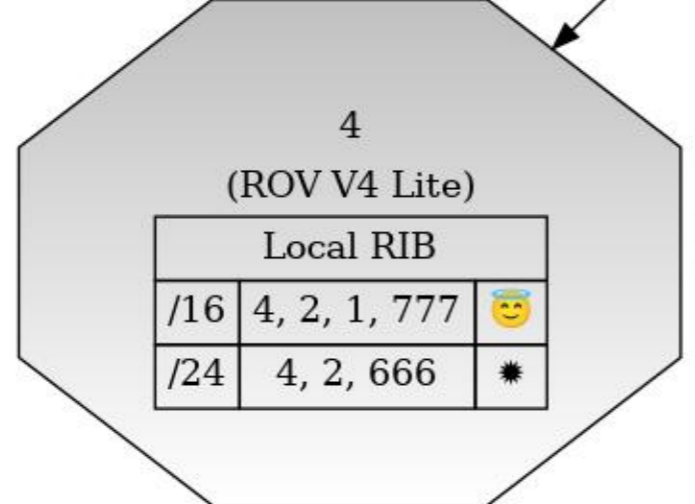
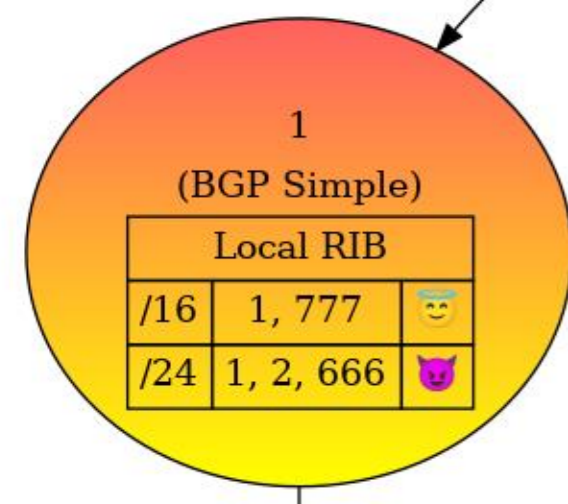
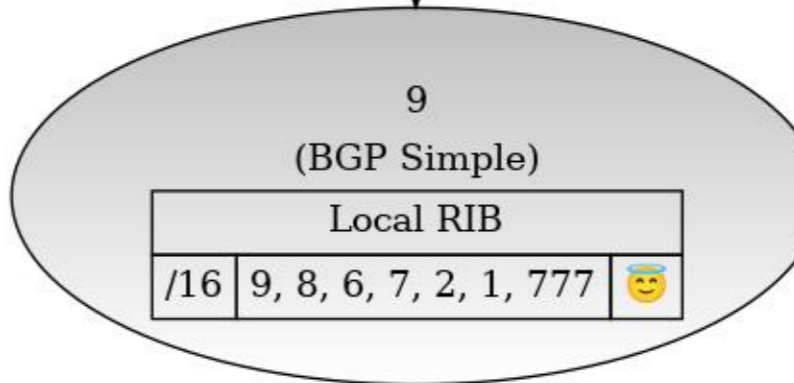
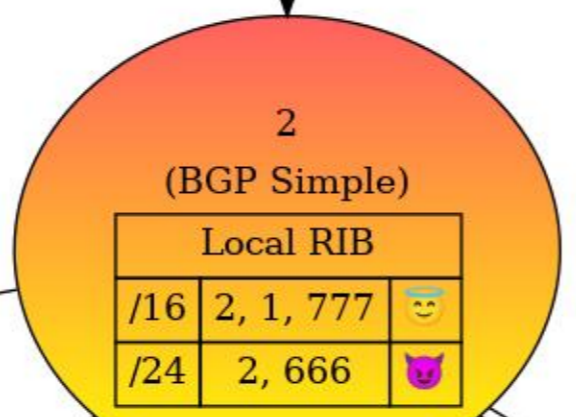
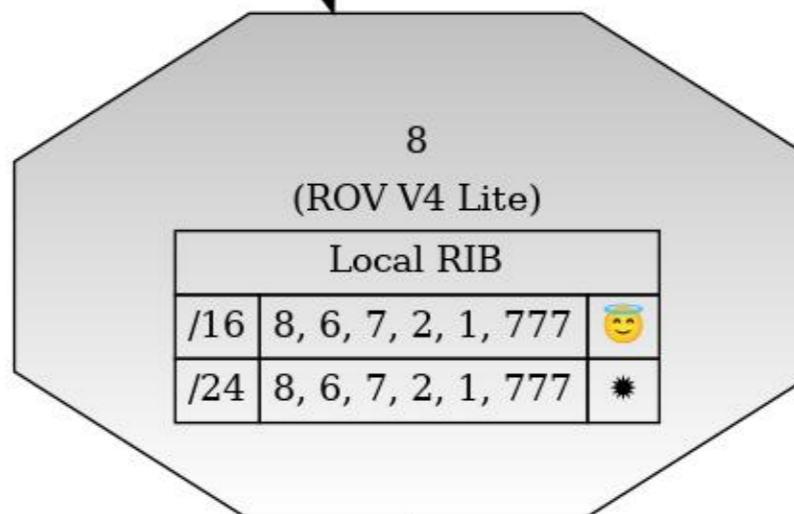
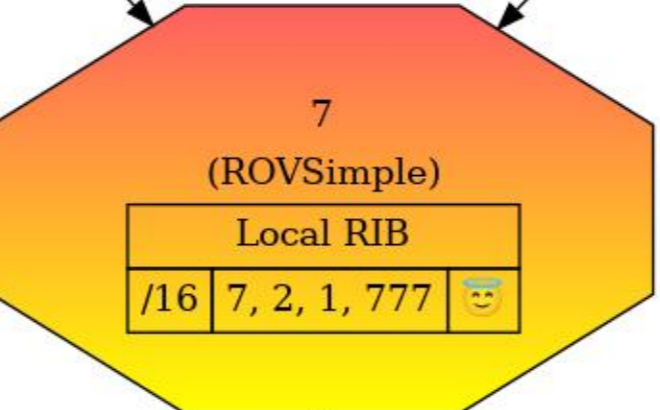
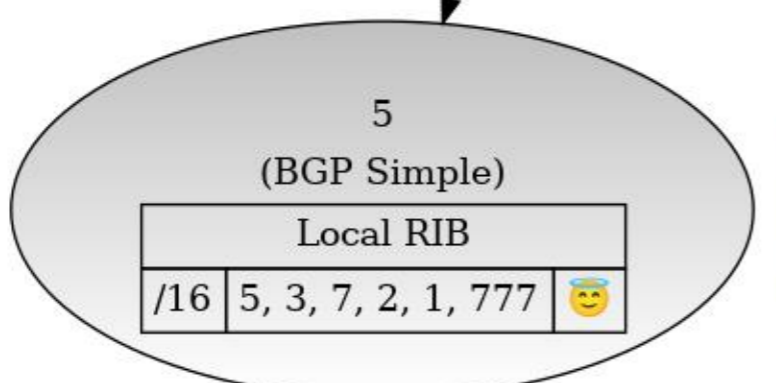


(For most specific prefix only)

ATTACKER SUCCESS	7
VICTIM SUCCESS	1
DISCONNECTED	7

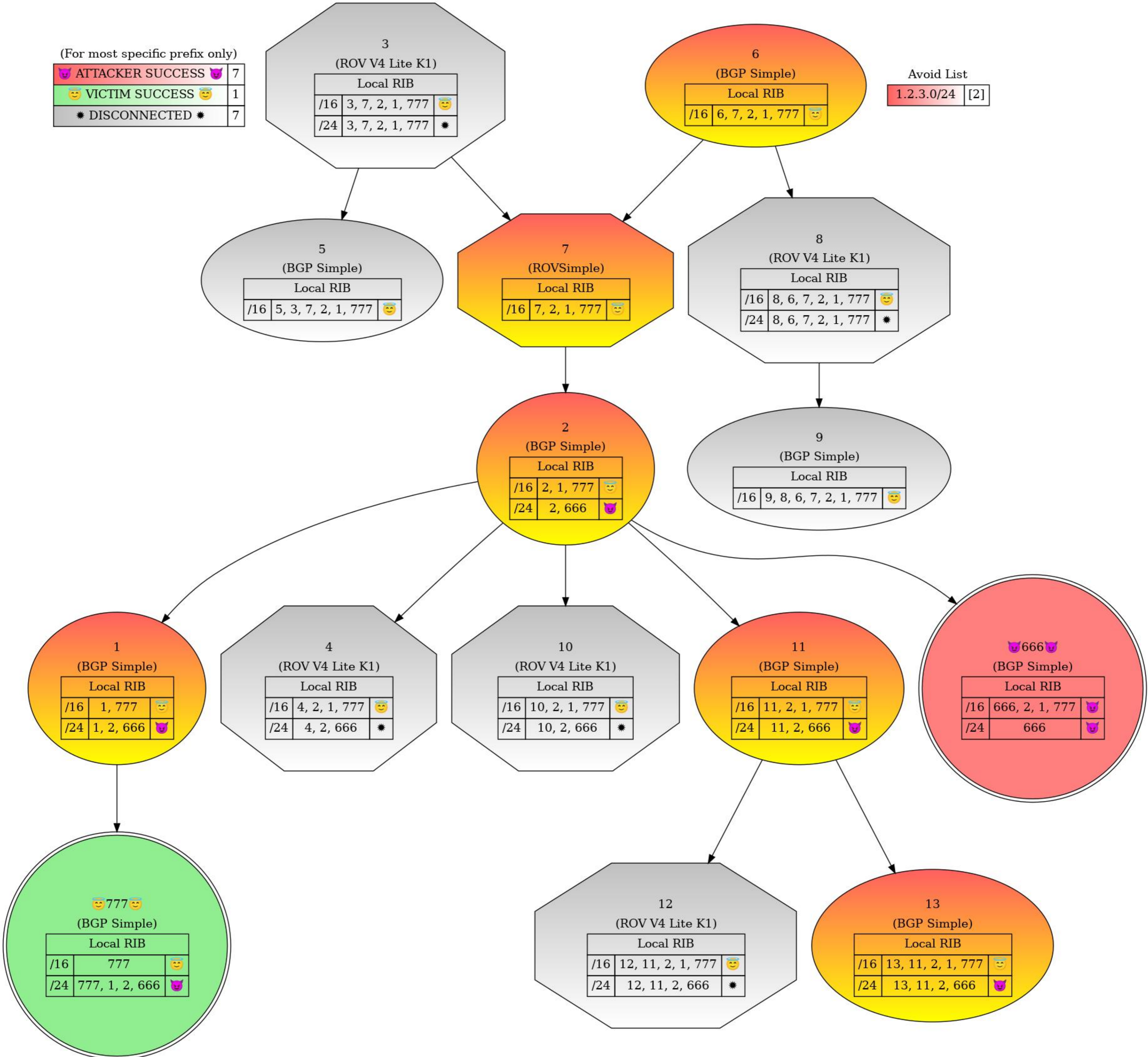


Avoid List  
1.2.3.0/24 [2, 11, 666]



(For most specific prefix only)

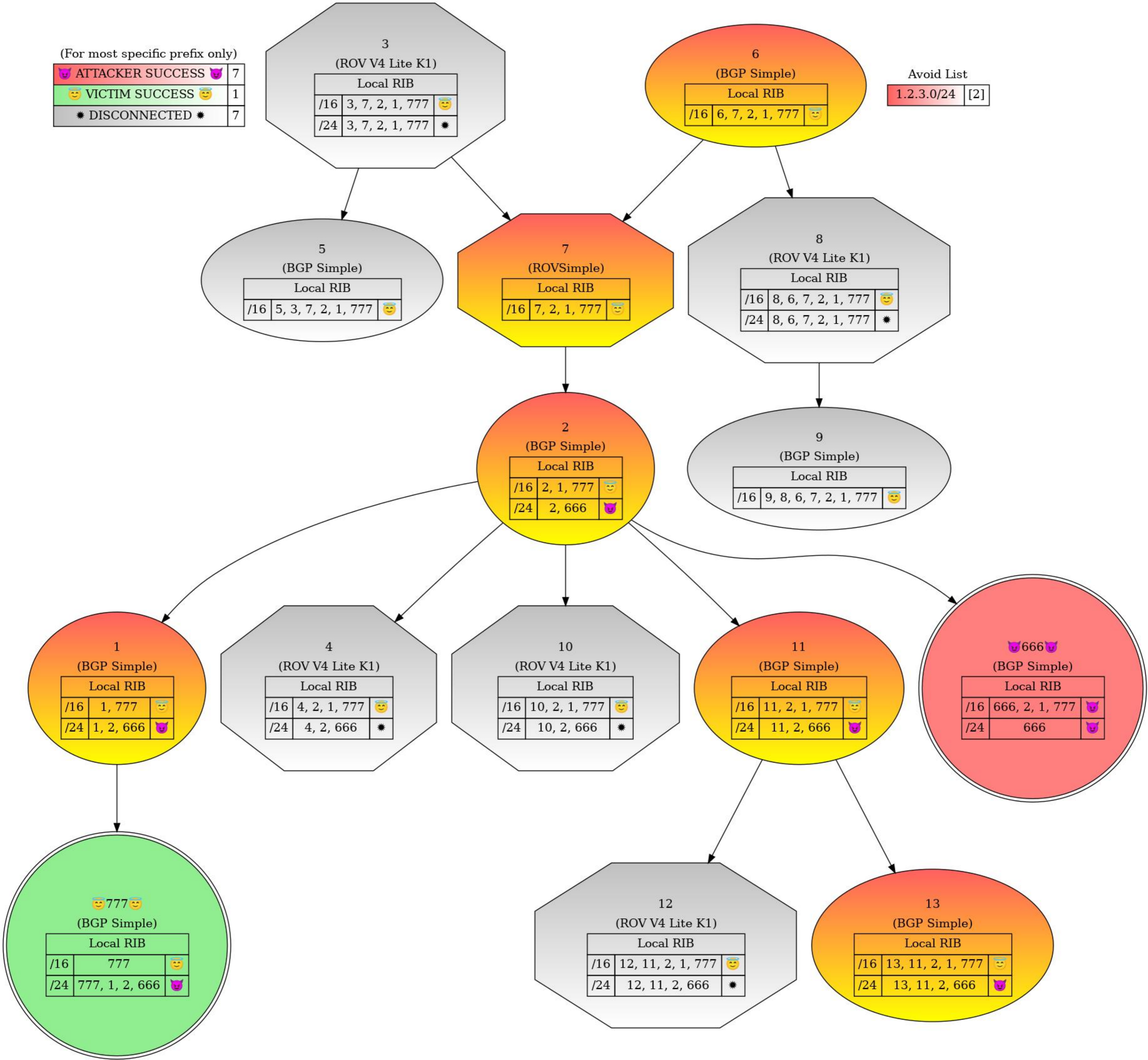
ATTACKER SUCCESS	7
VICTIM SUCCESS	1
DISCONNECTED	7



(131 Ground Truth)  
Subprefix Hijack with V4 Lite k=1

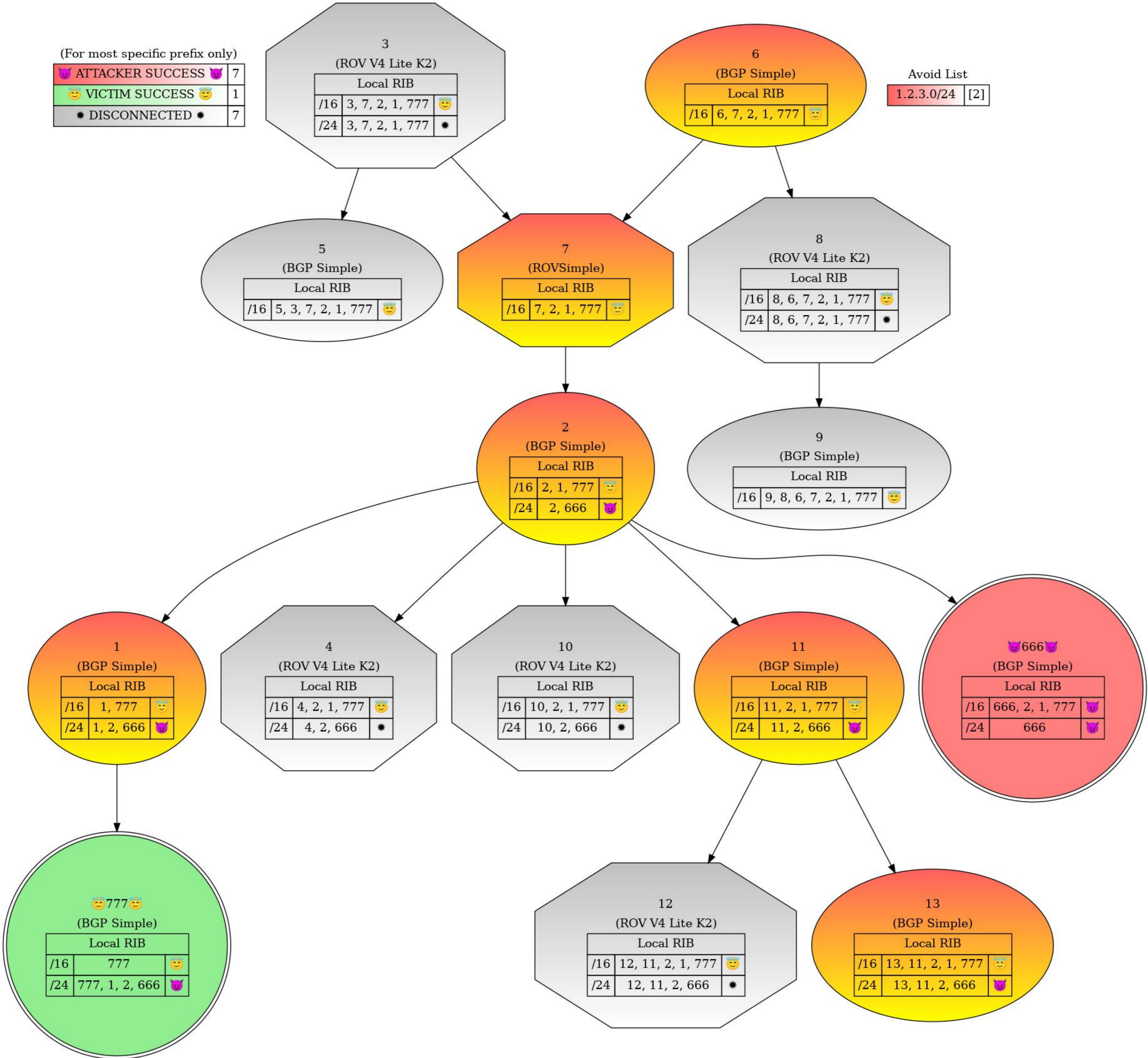
(For most specific prefix only)

ATTACKER SUCCESS	7
VICTIM SUCCESS	1
DISCONNECTED	7



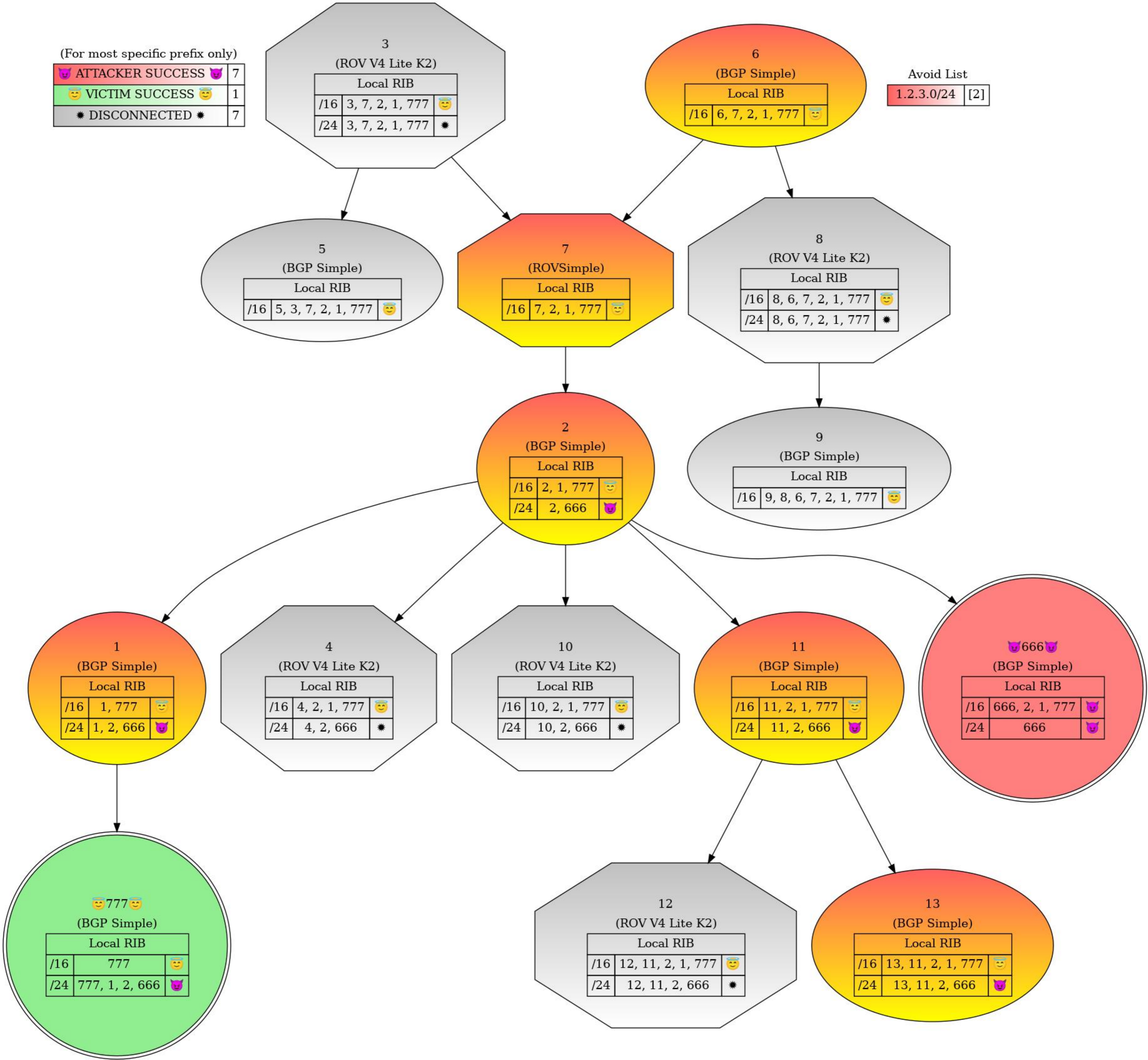
(For most specific prefix only)

ATTACKER SUCCESS	7
VICTIM SUCCESS	1
DISCONNECTED	7



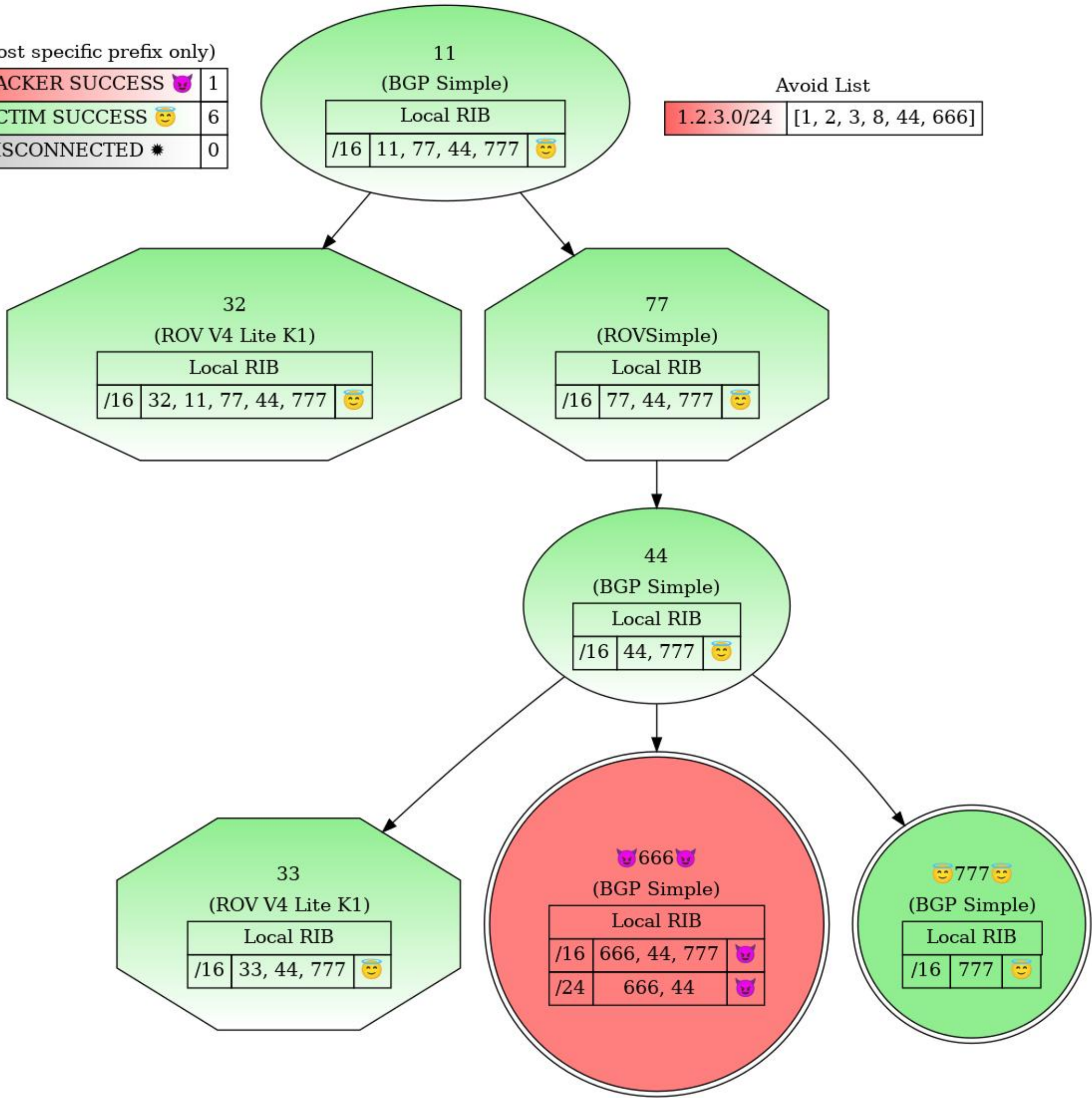
(For most specific prefix only)

ATTACKER SUCCESS	7
VICTIM SUCCESS	1
DISCONNECTED	7



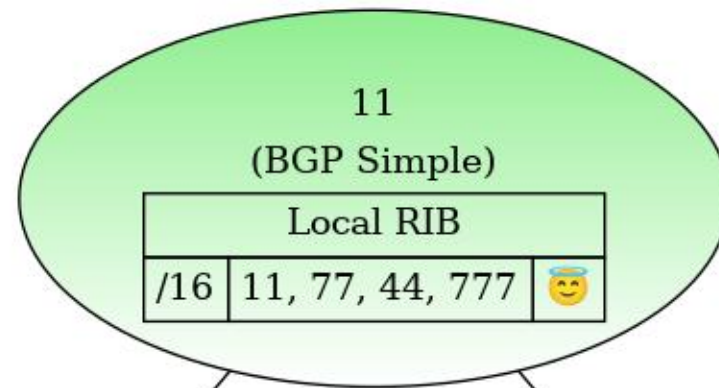
(For most specific prefix only)

ATTACKER SUCCESS	1
VICTIM SUCCESS	6
DISCONNECTED	0



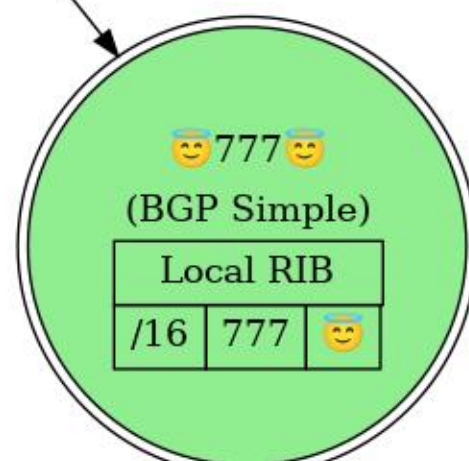
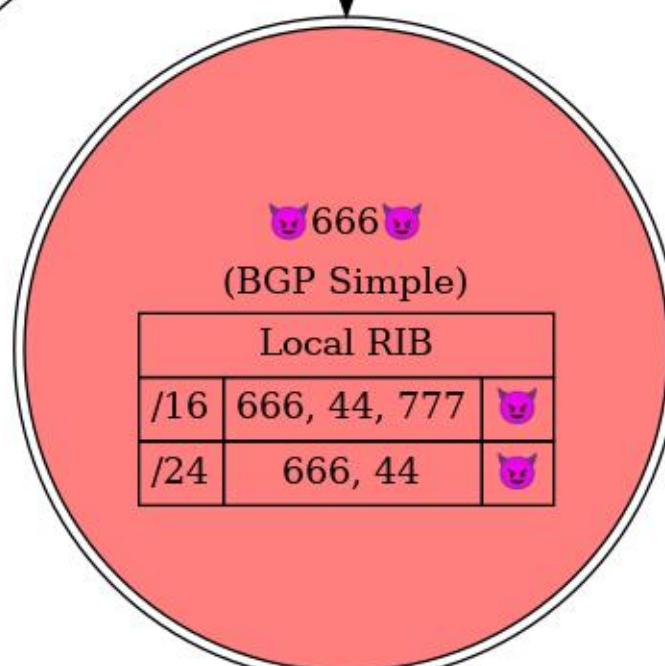
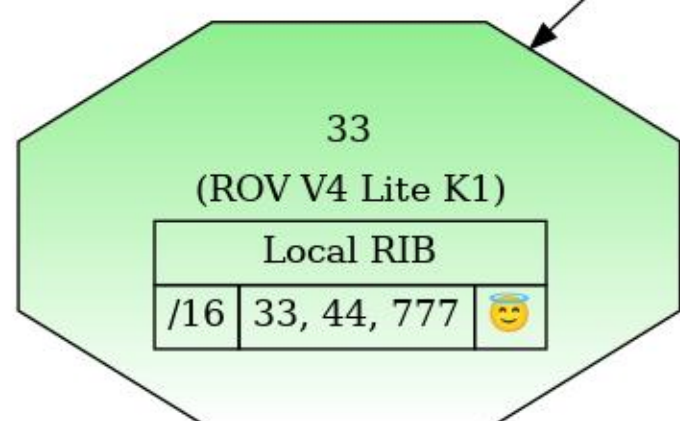
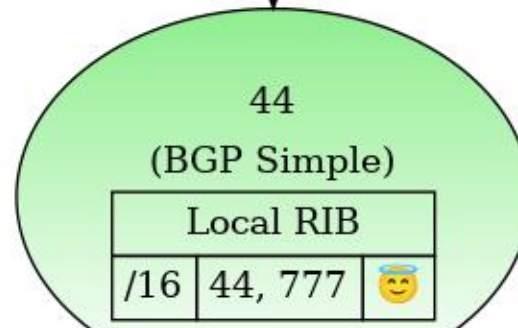
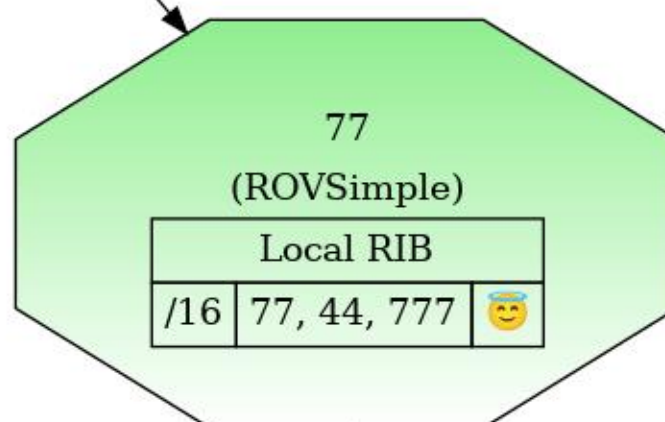
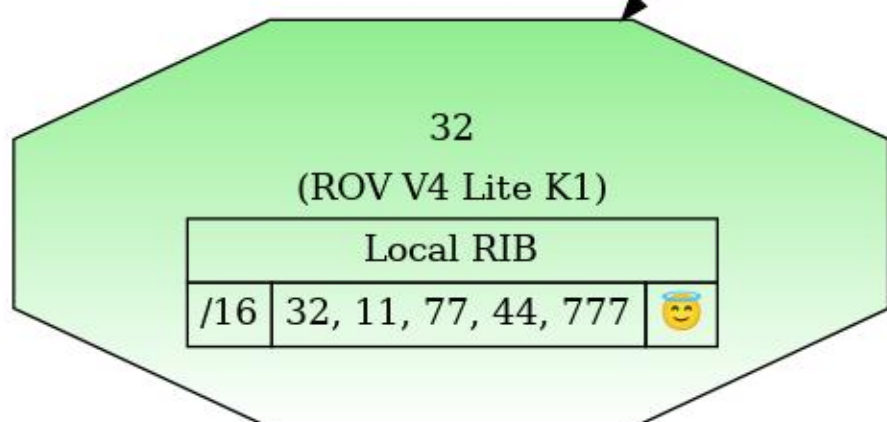
(For most specific prefix only)

ATTACKER SUCCESS	1
VICTIM SUCCESS	6
DISCONNECTED	0



Avoid List

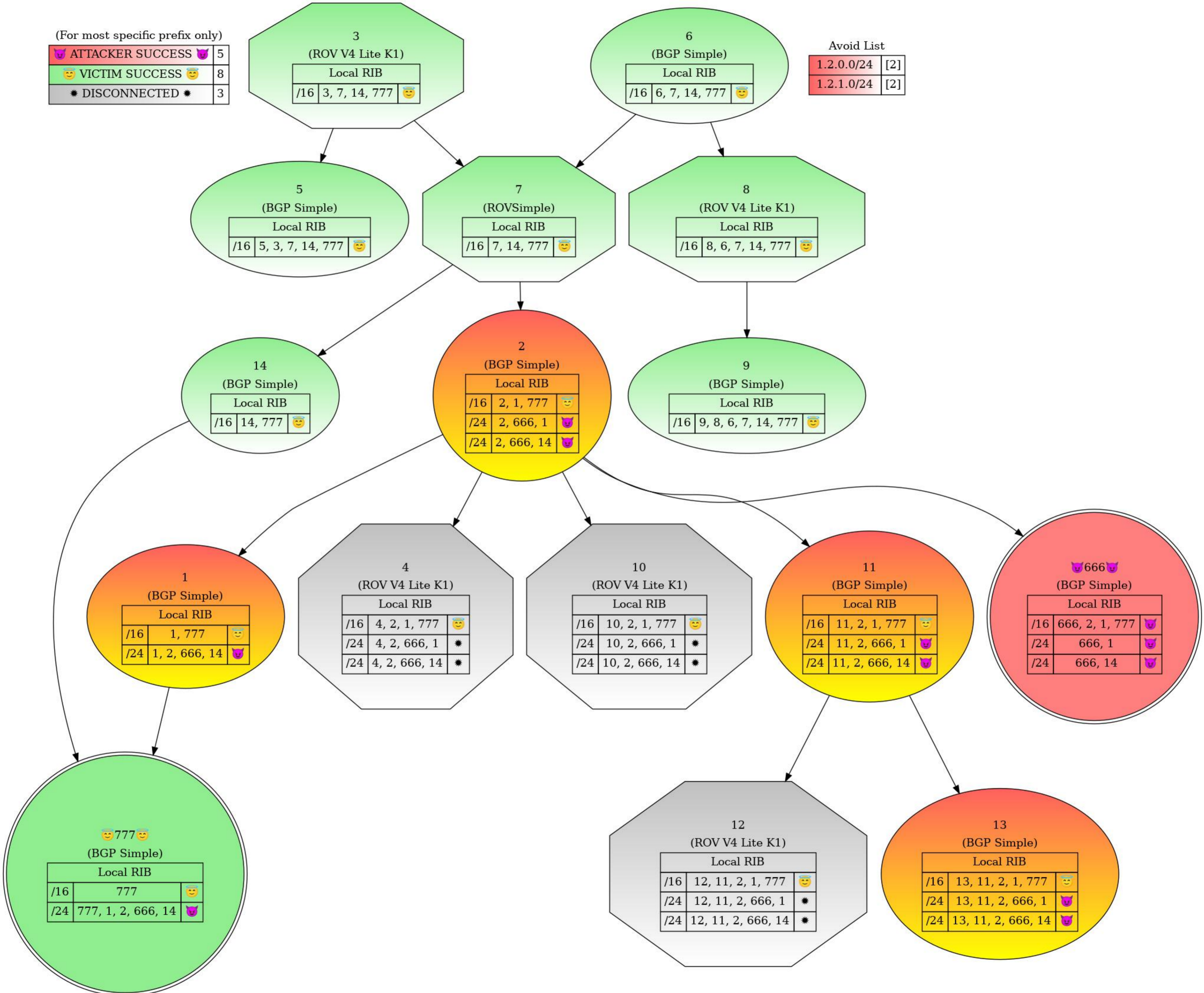
1.2.3.0/24	[1, 2, 3, 8, 44, 666]
------------	-----------------------



(133 Guess)  
Subprefix Hijack with V4 Lite k=1

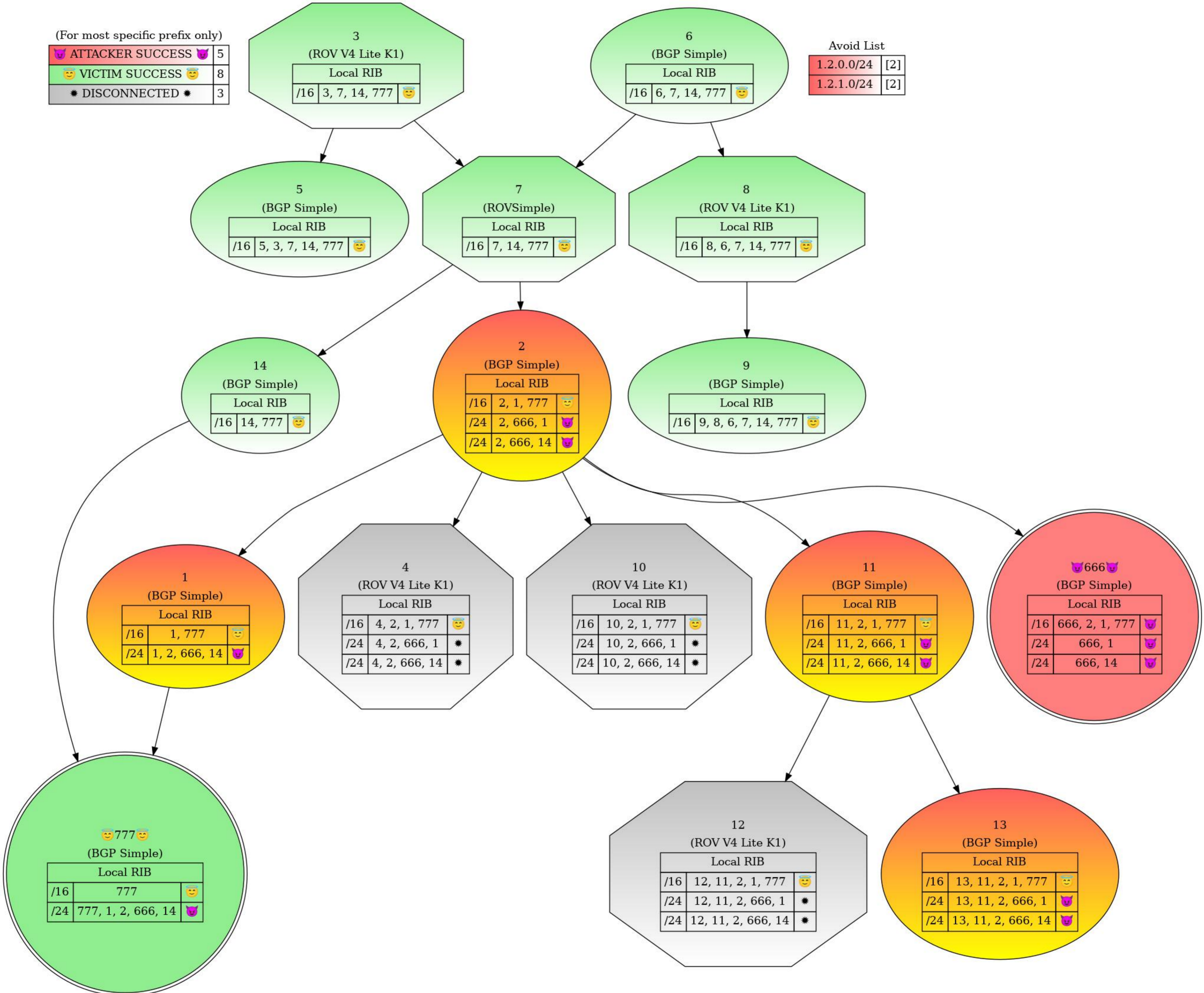
(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	8
DISCONNECTED	3



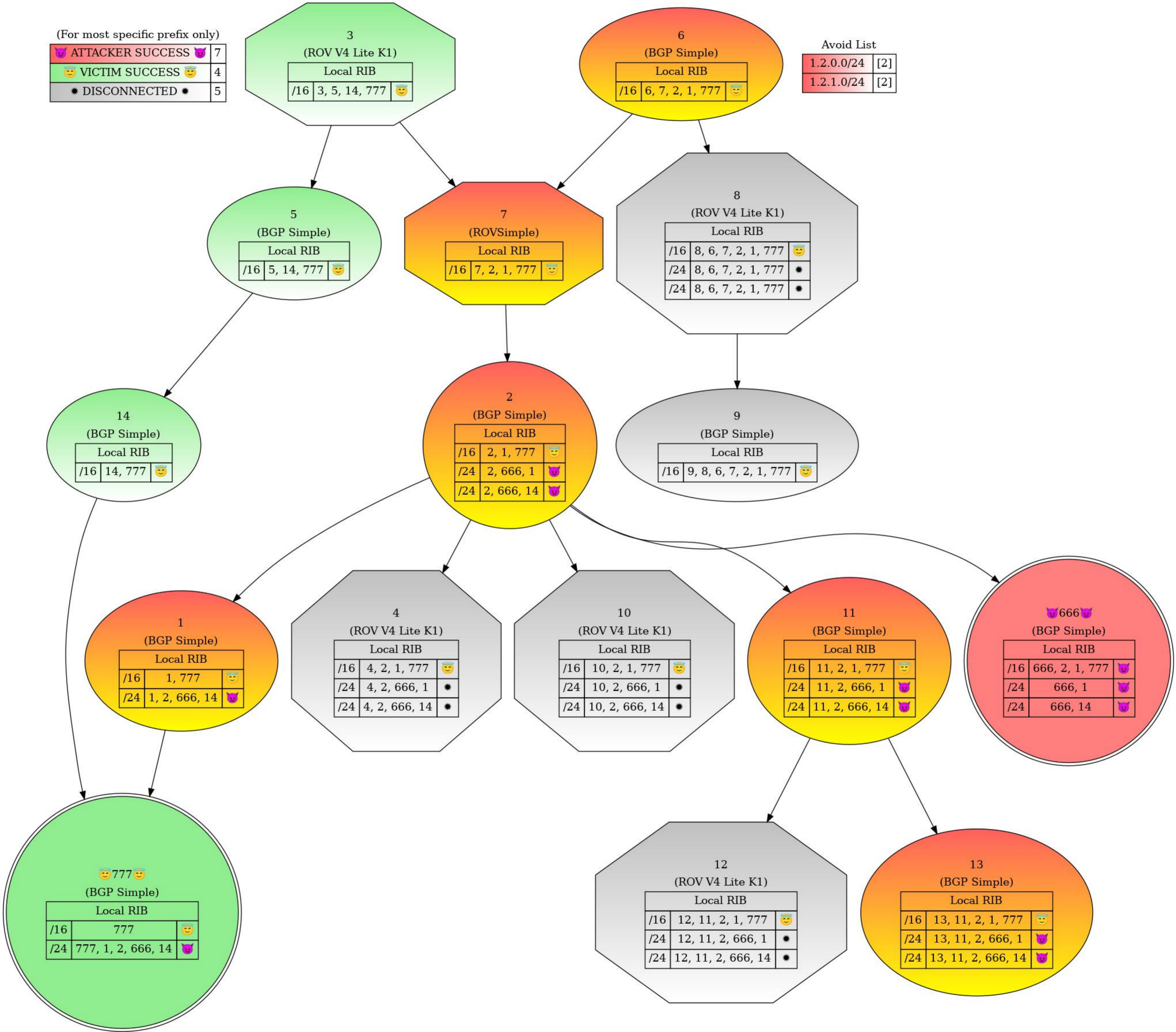
(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	8
DISCONNECTED	3



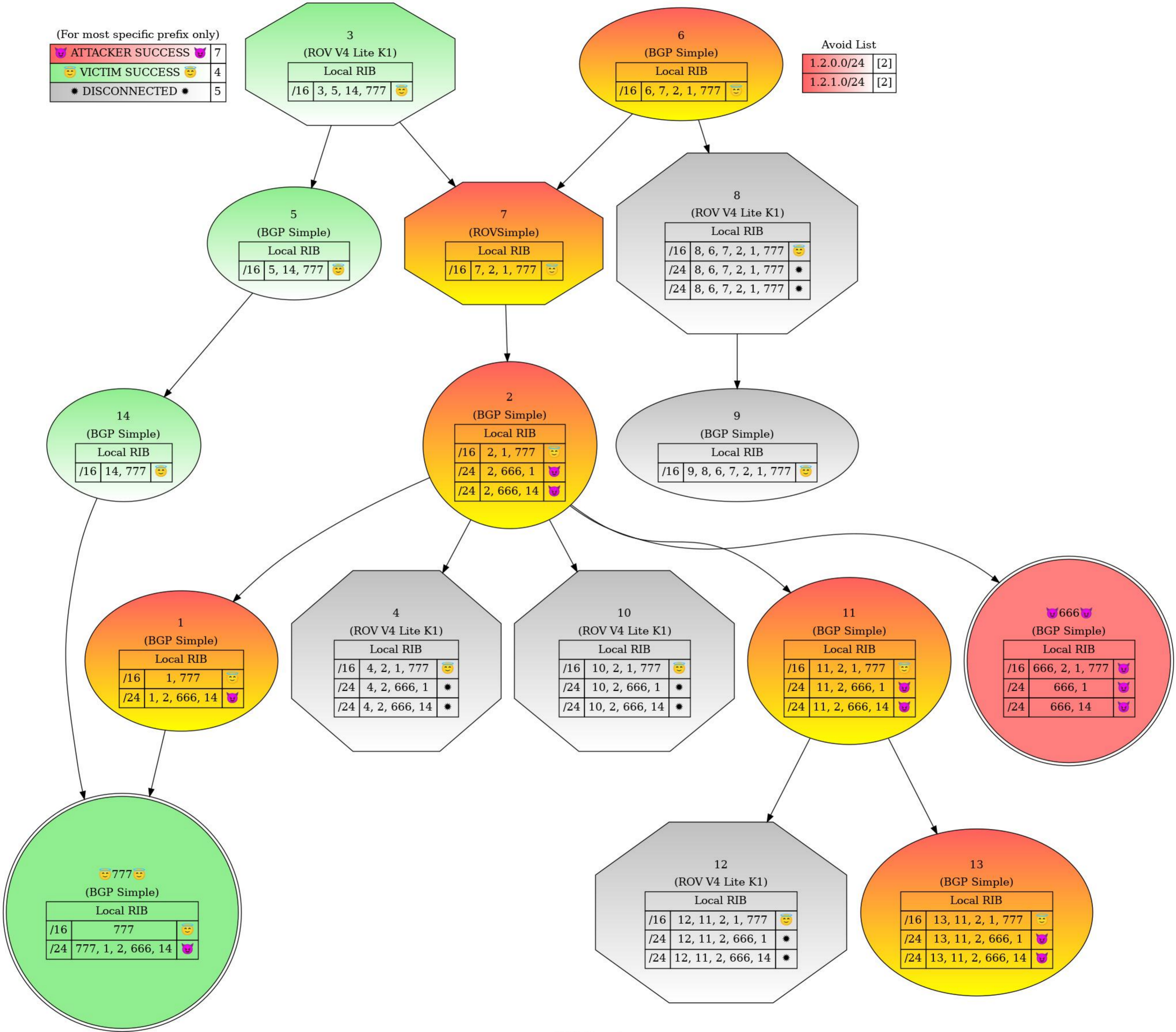
(134 Guess)  
Subprefix Hijack with V4 Lite k=1

(For most specific prefix only)		
ATTACKER SUCCESS 😈	7	
VICTIM SUCCESS 😊	4	
DISCONNECTED *	5	



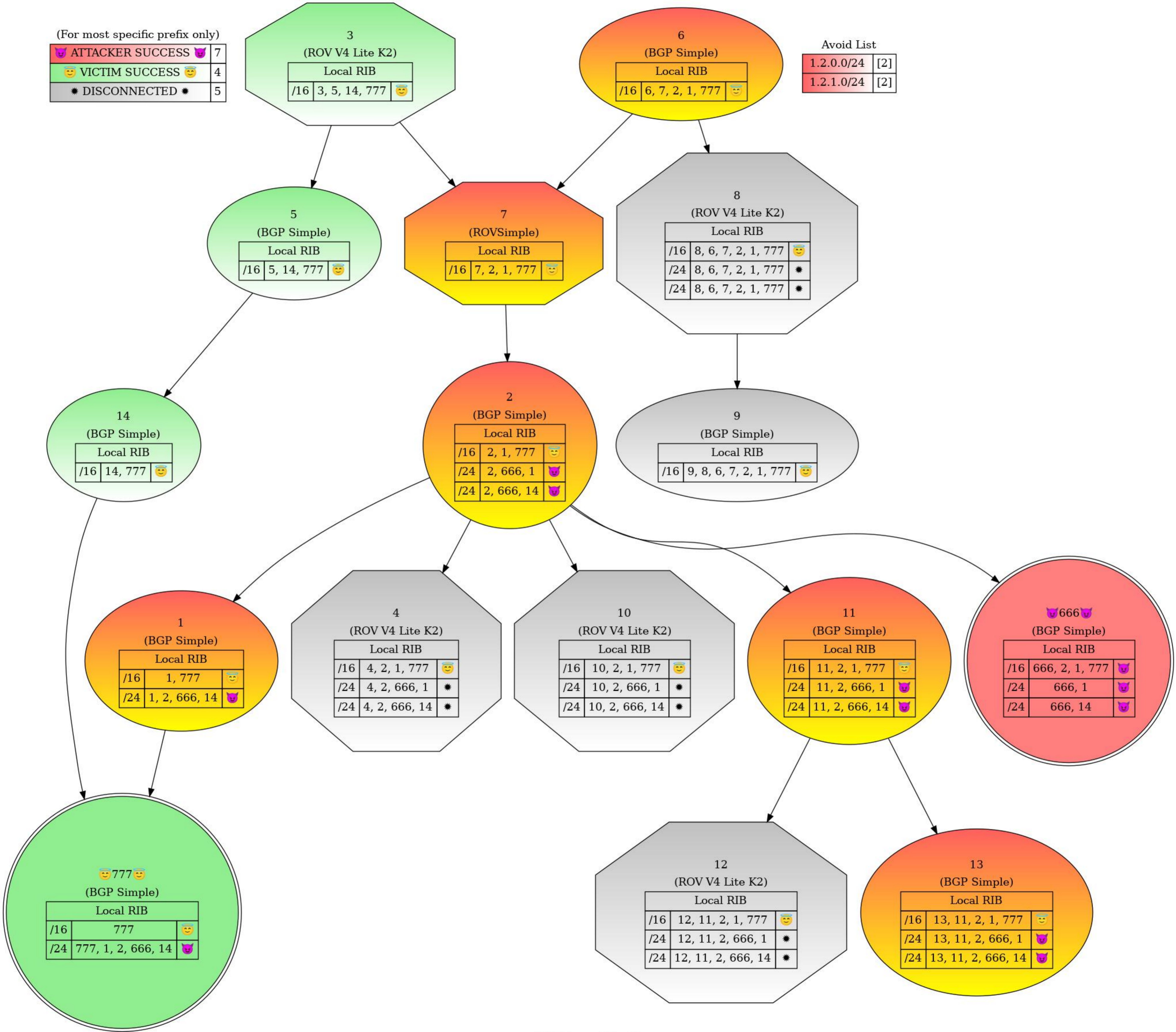
(135 Ground Truth)  
Subprefix Hijack with V4 Lite k=1

(For most specific prefix only)		
ATTACKER SUCCESS 😈	7	
VICTIM SUCCESS 😊	4	
DISCONNECTED *	5	



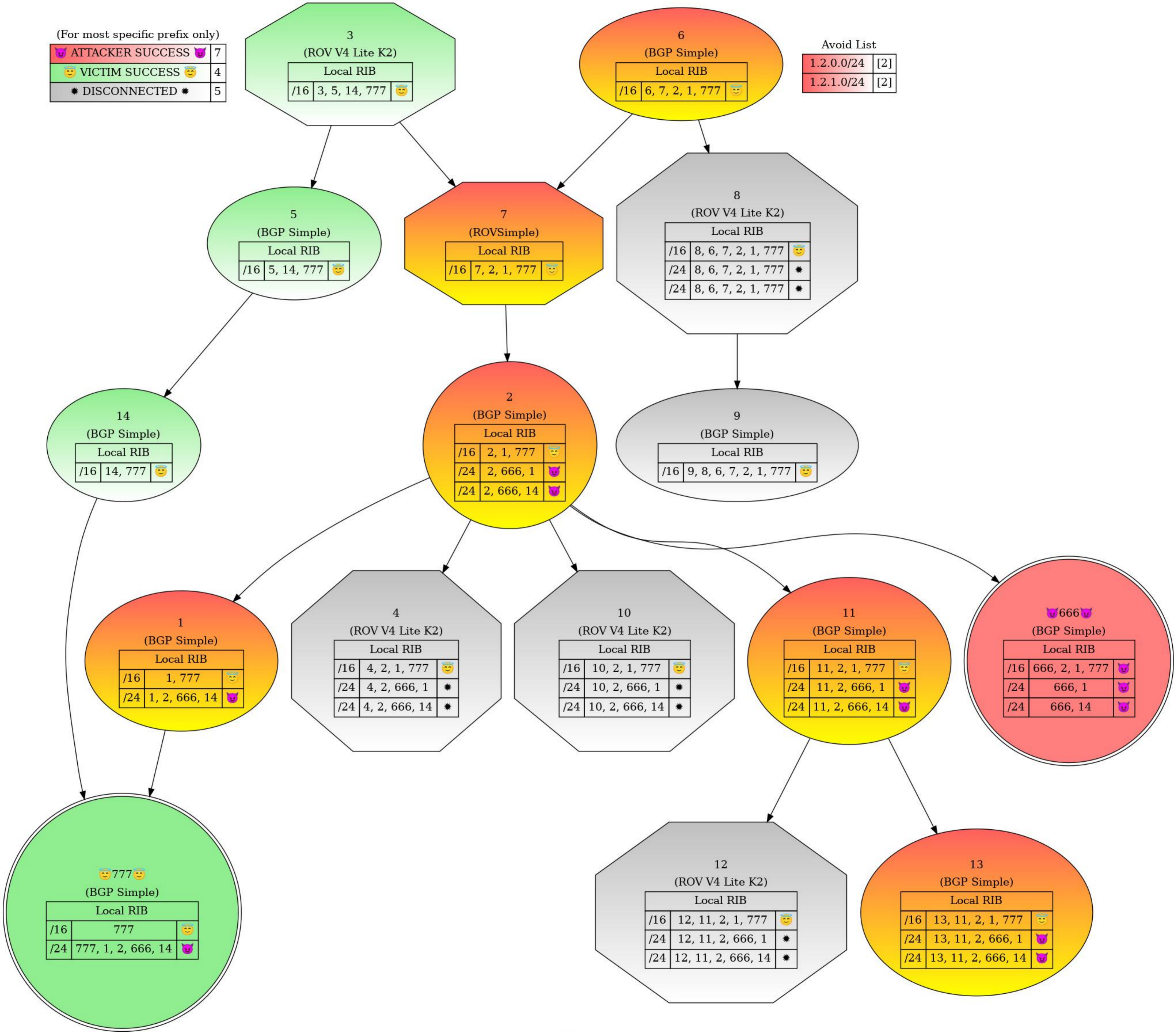
(135 Guess)  
Subprefix Hijack with V4 Lite k=1

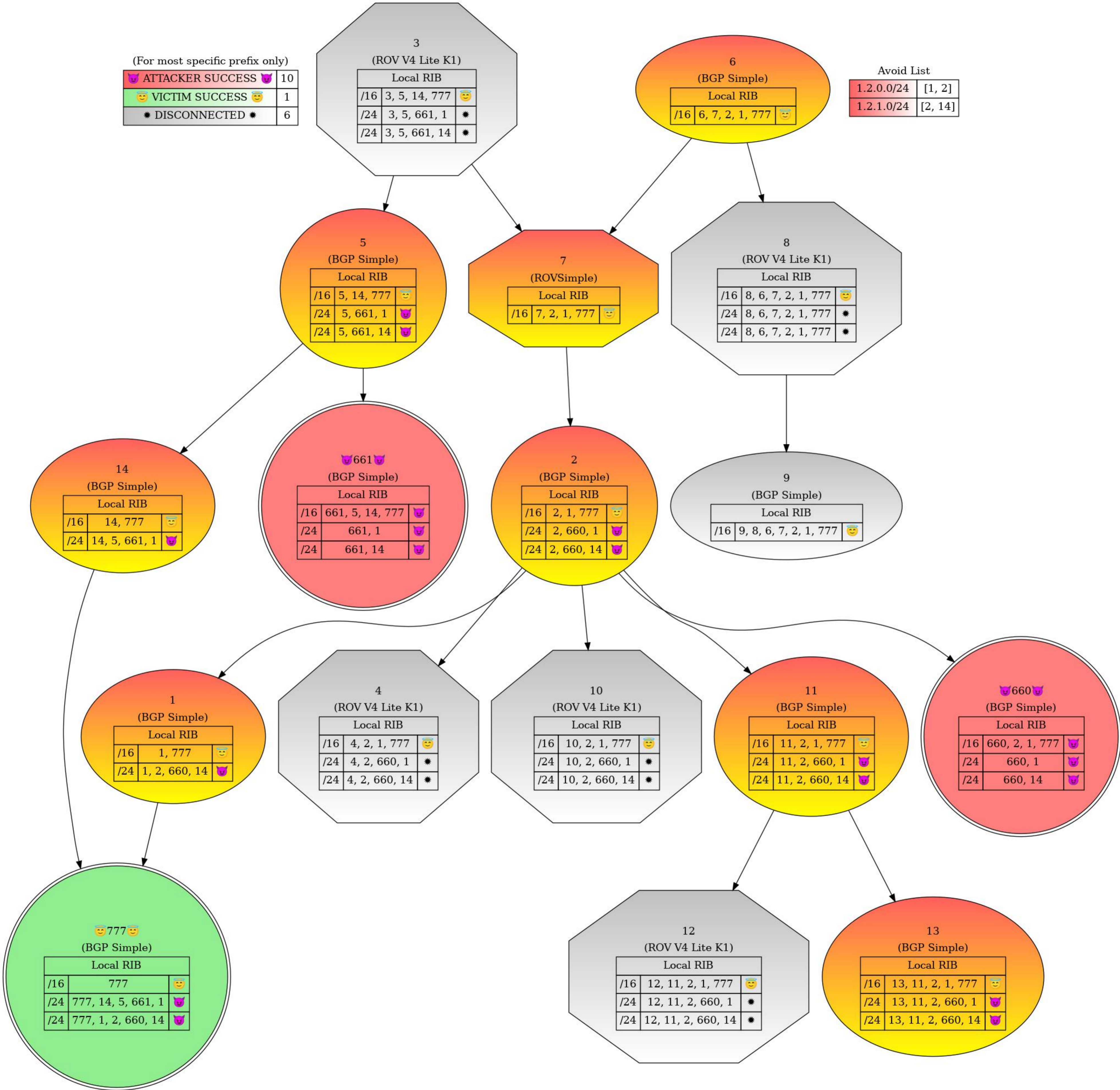
(For most specific prefix only)		
ATTACKER SUCCESS 😷	7	
VICTIM SUCCESS 😊	4	
DISCONNECTED *	5	



(136 Ground Truth)  
Subprefix Hijack with V4 Lite k=2

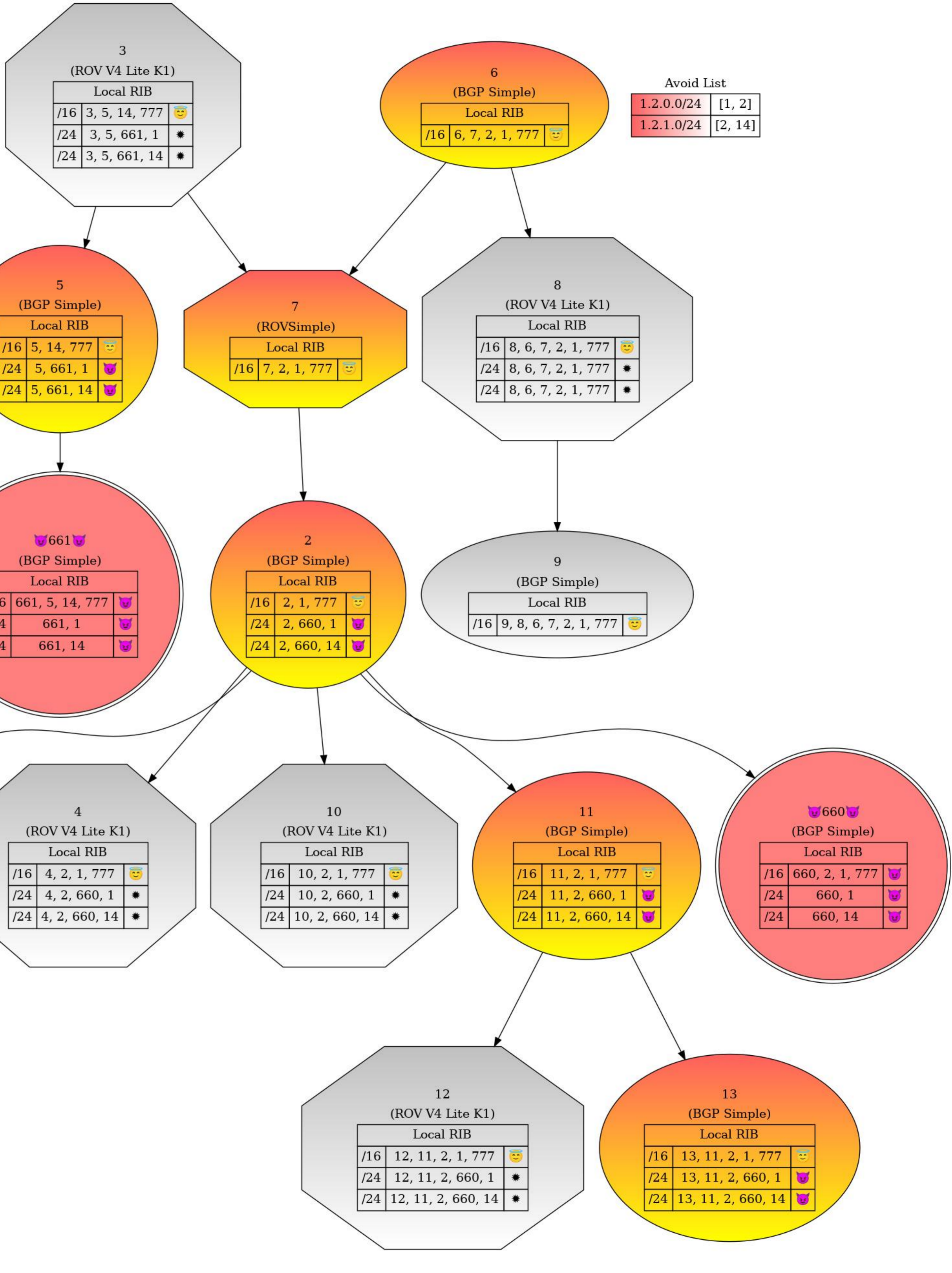
(For most specific prefix only)		
ATTACKER SUCCESS 😈	7	
VICTIM SUCCESS 😊	4	
DISCONNECTED *	5	



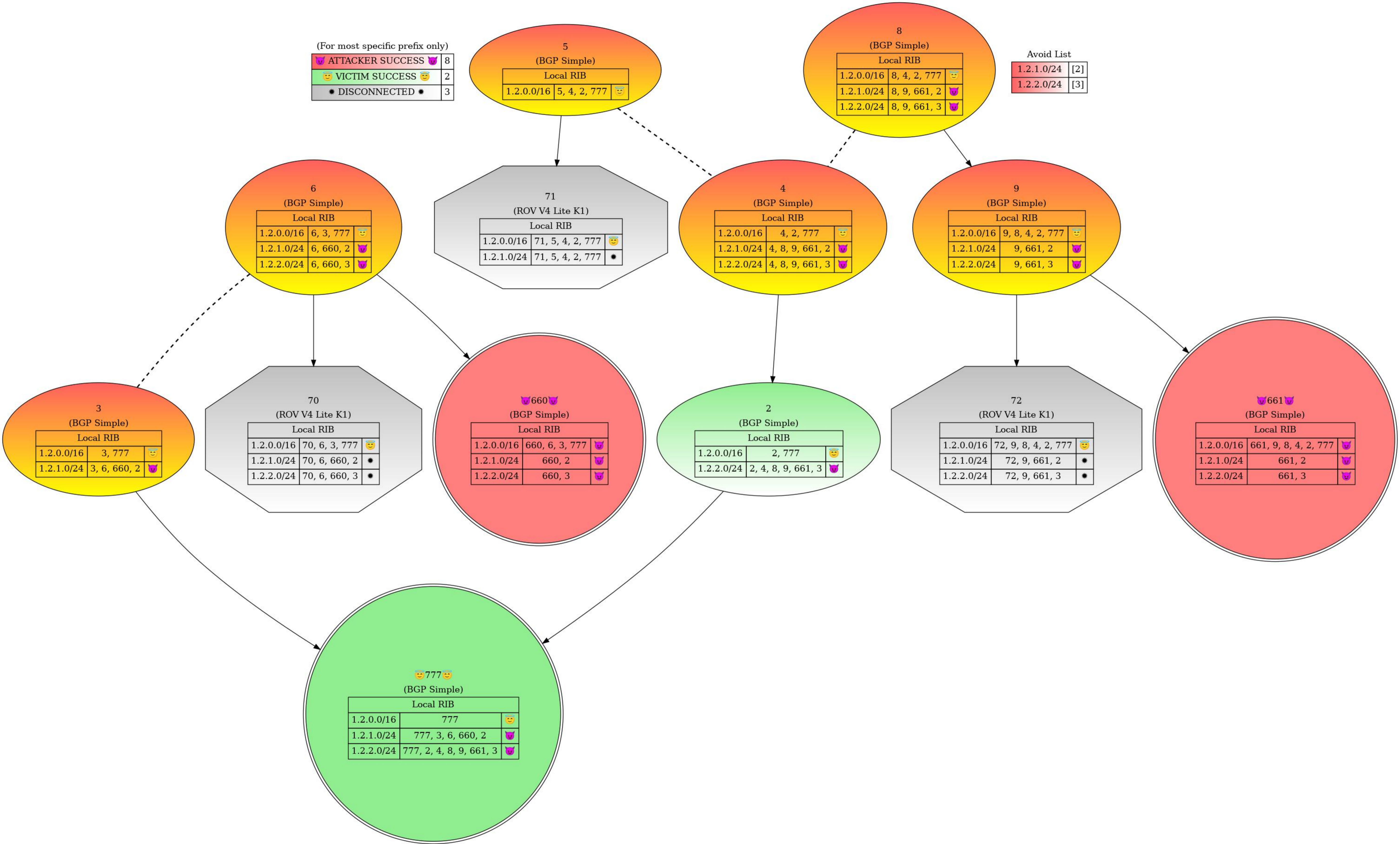


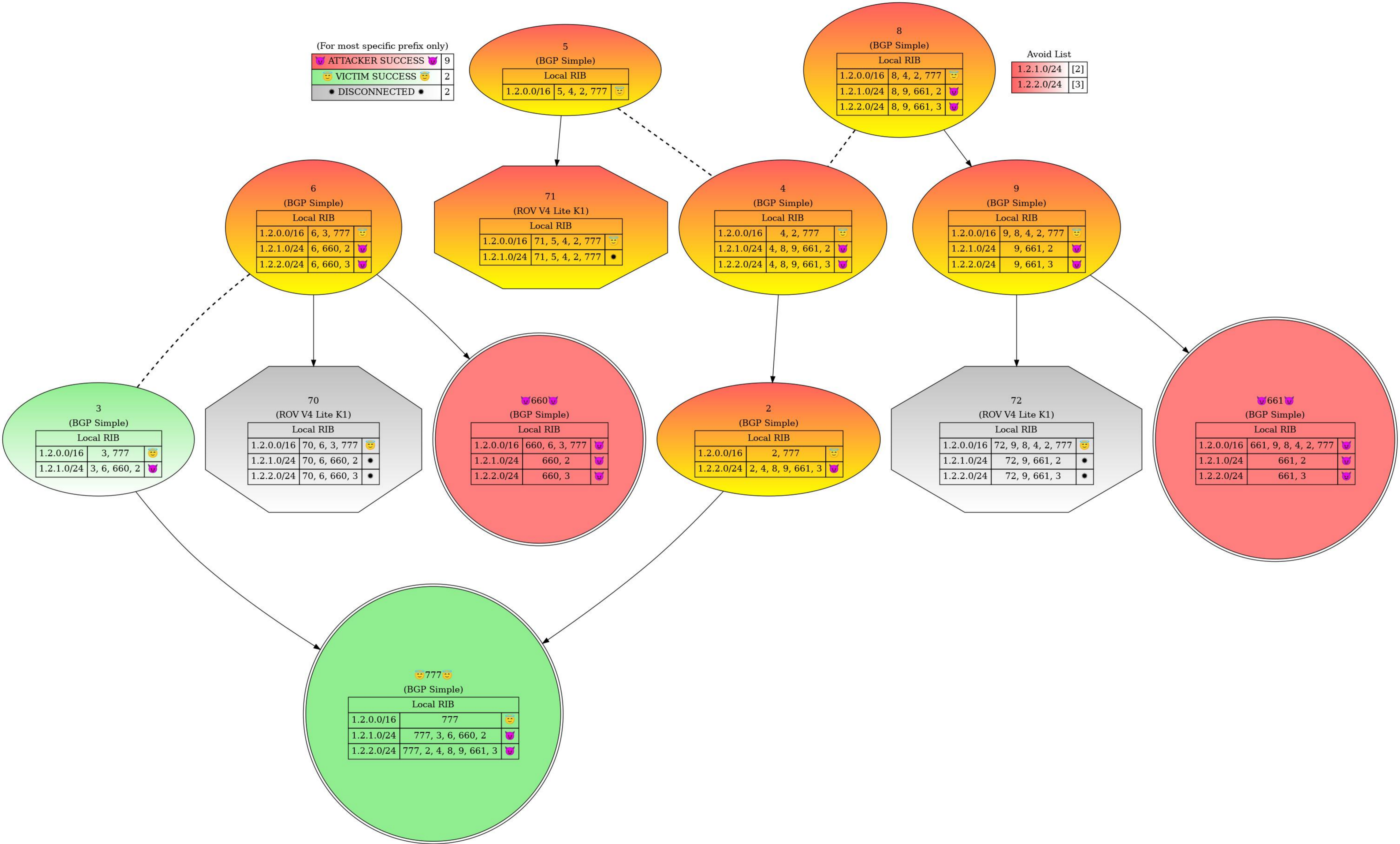
(For most specific prefix only)

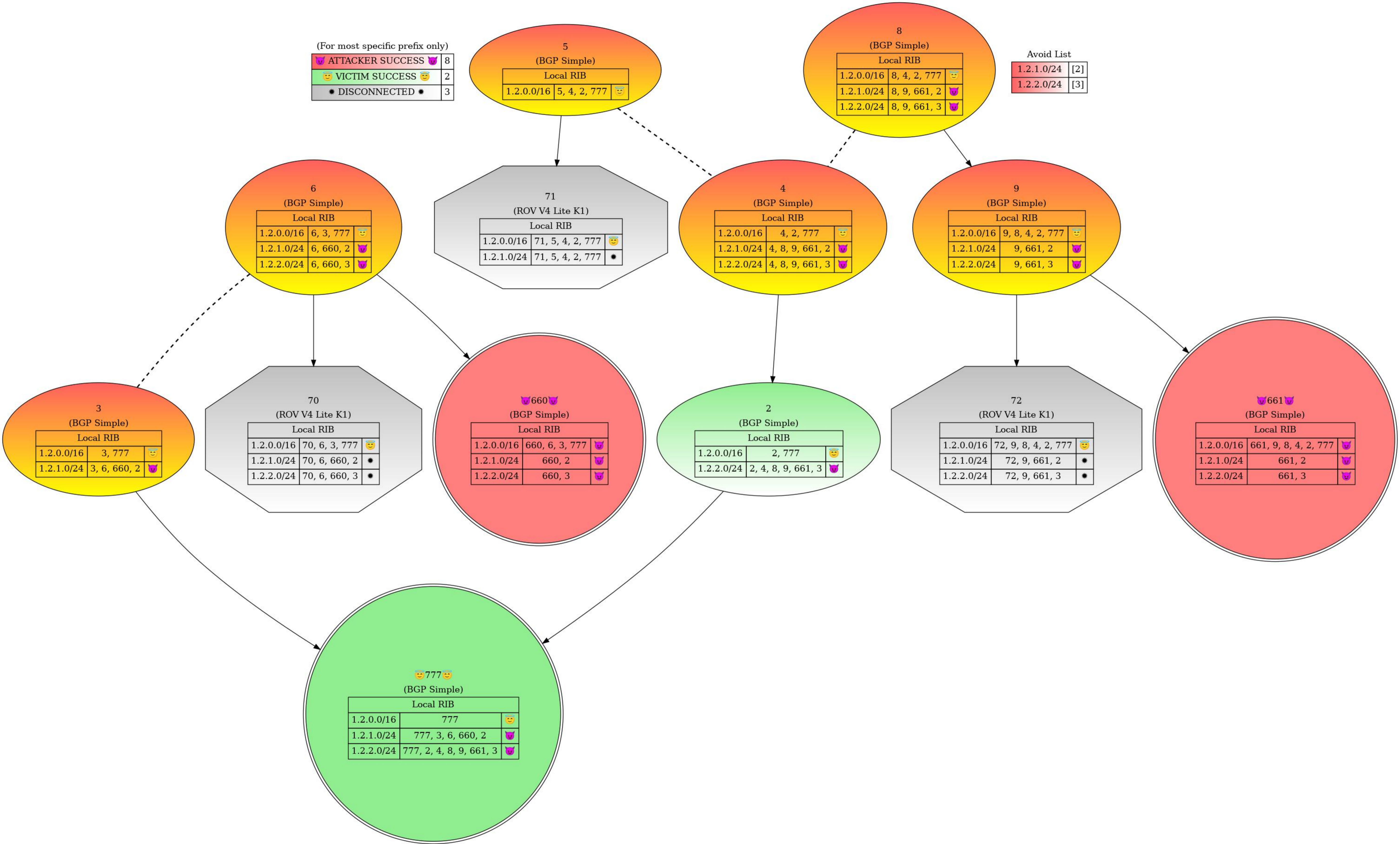
ATTACKER SUCCESS	10
VICTIM SUCCESS	1
DISCONNECTED	6

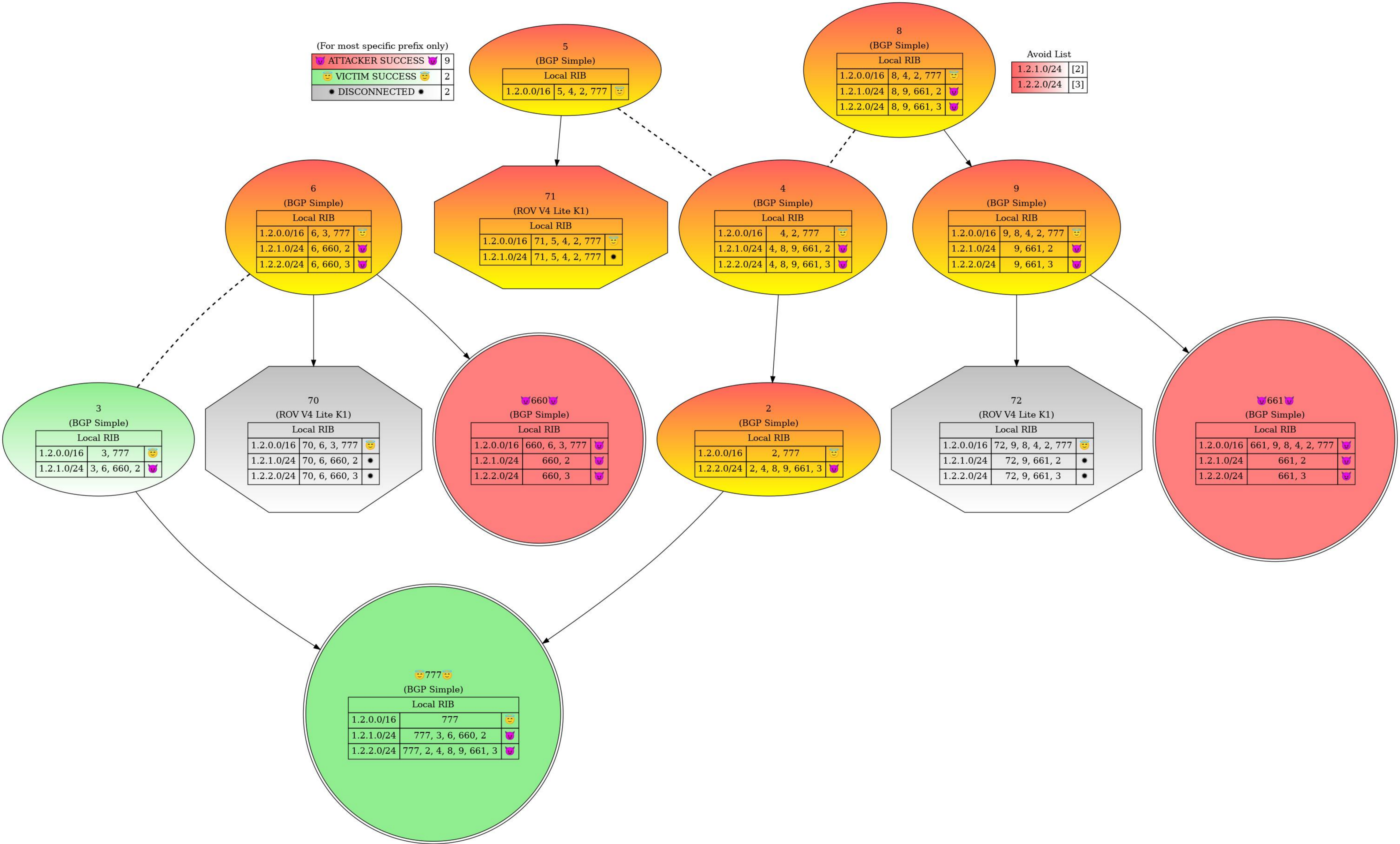


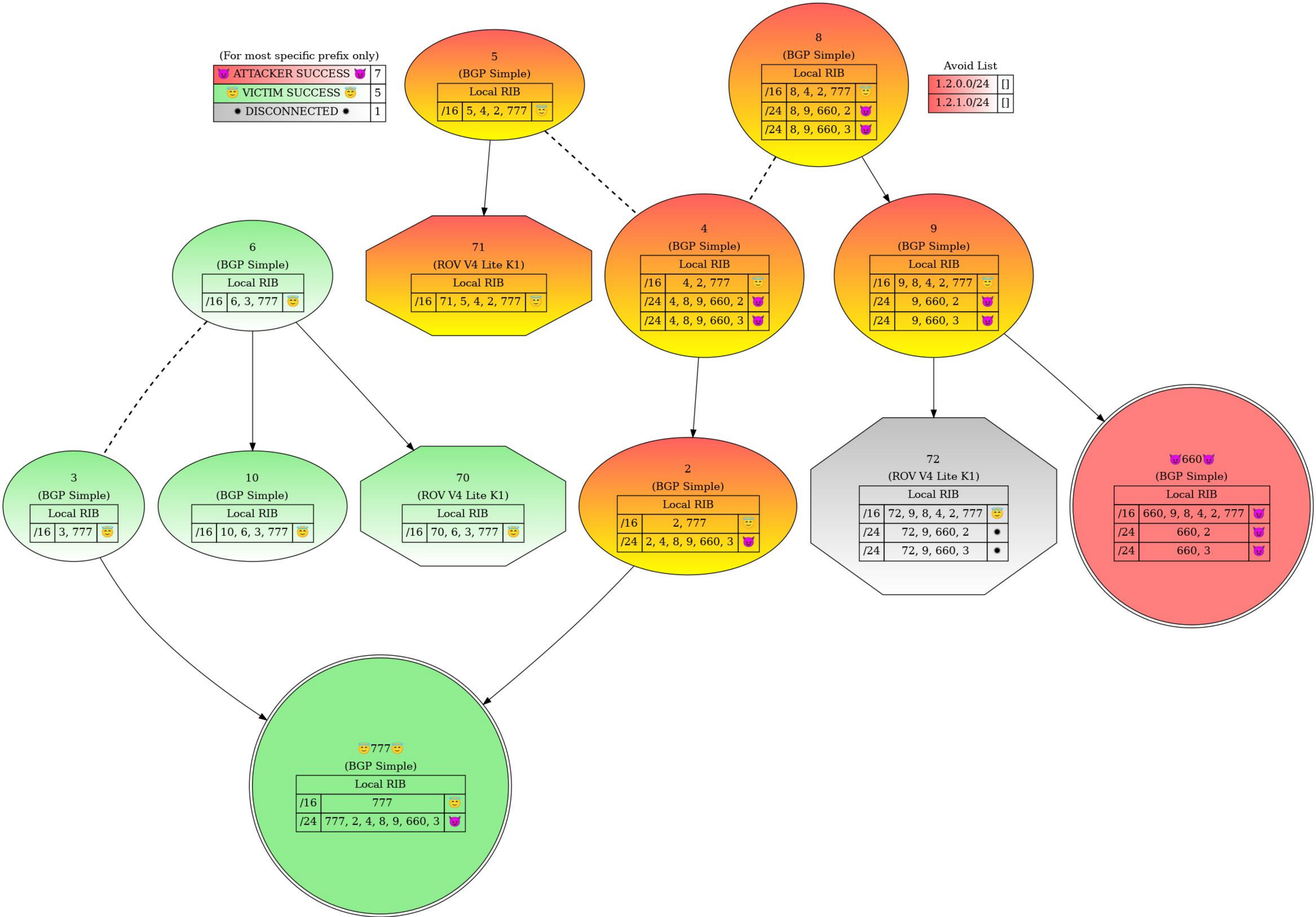
(137 Guess)  
Subprefix Hijack with V4 Lite k=1

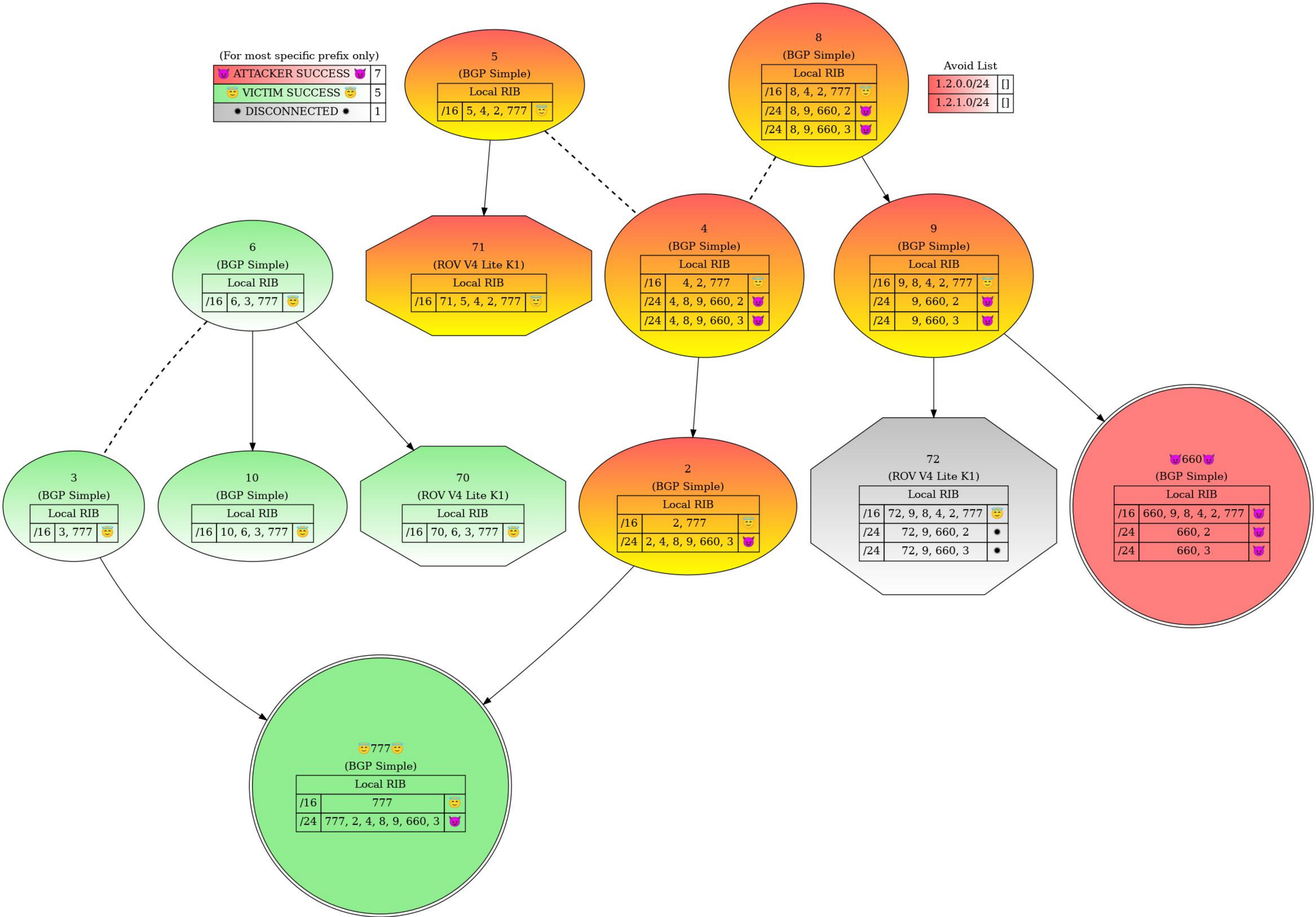


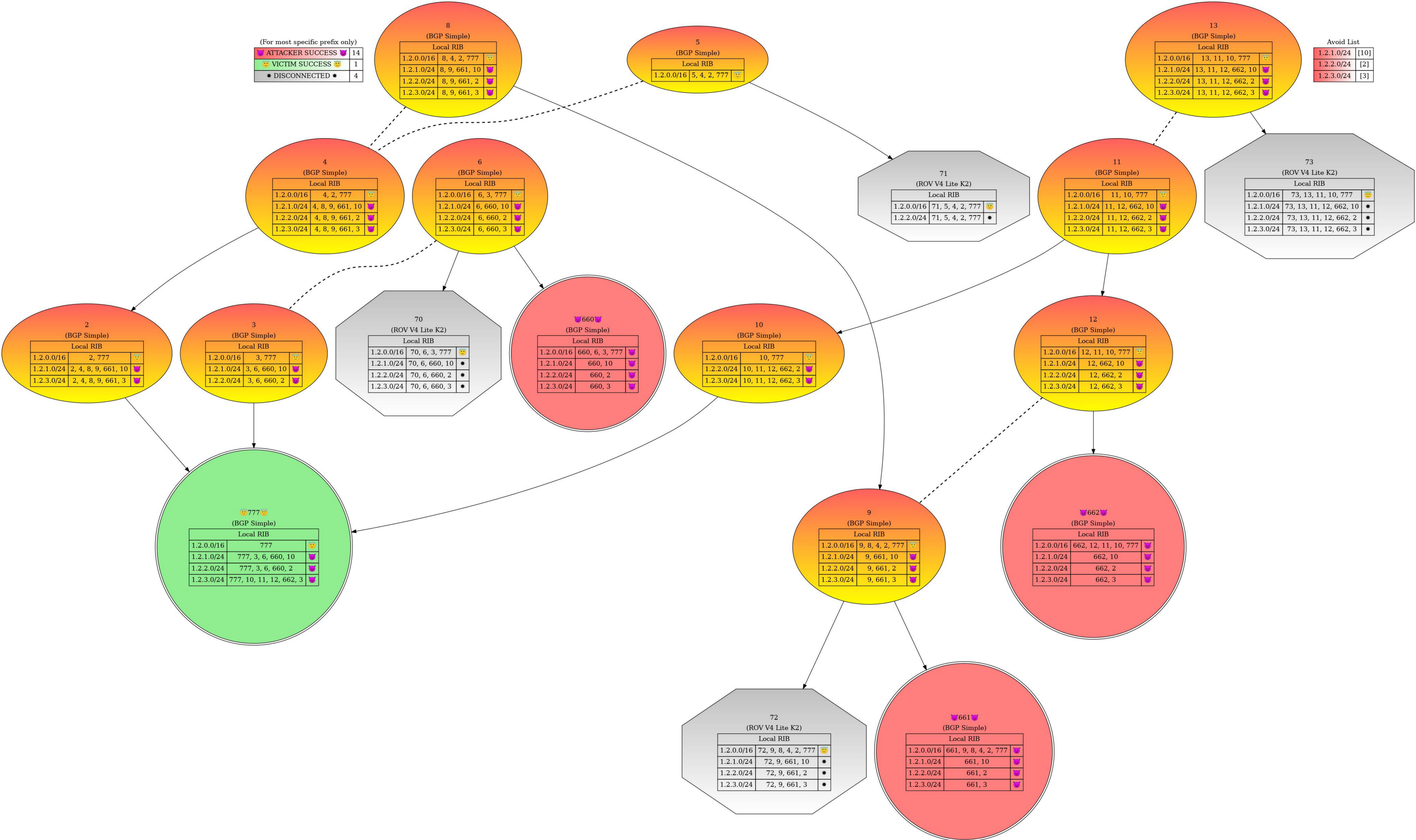


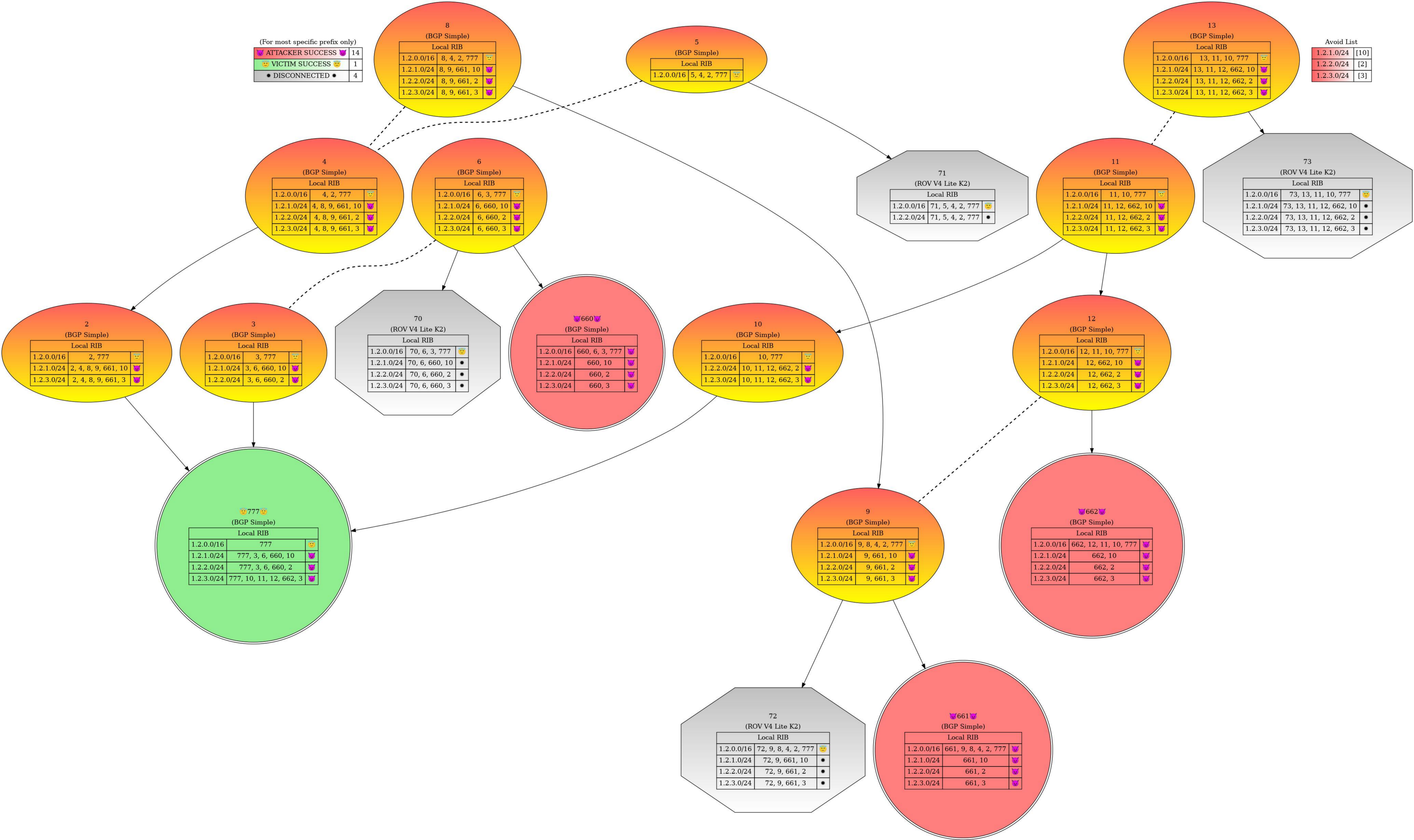


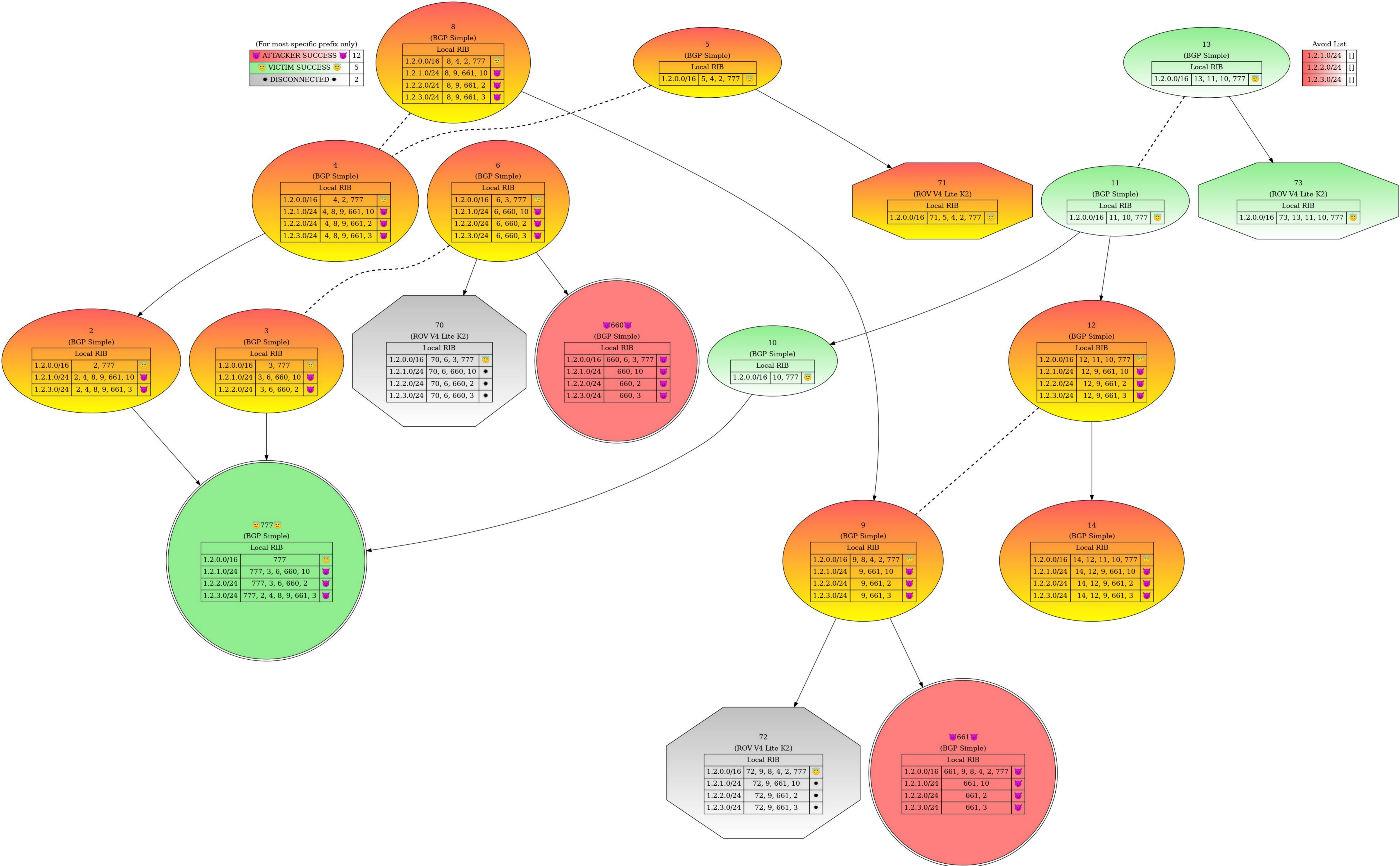


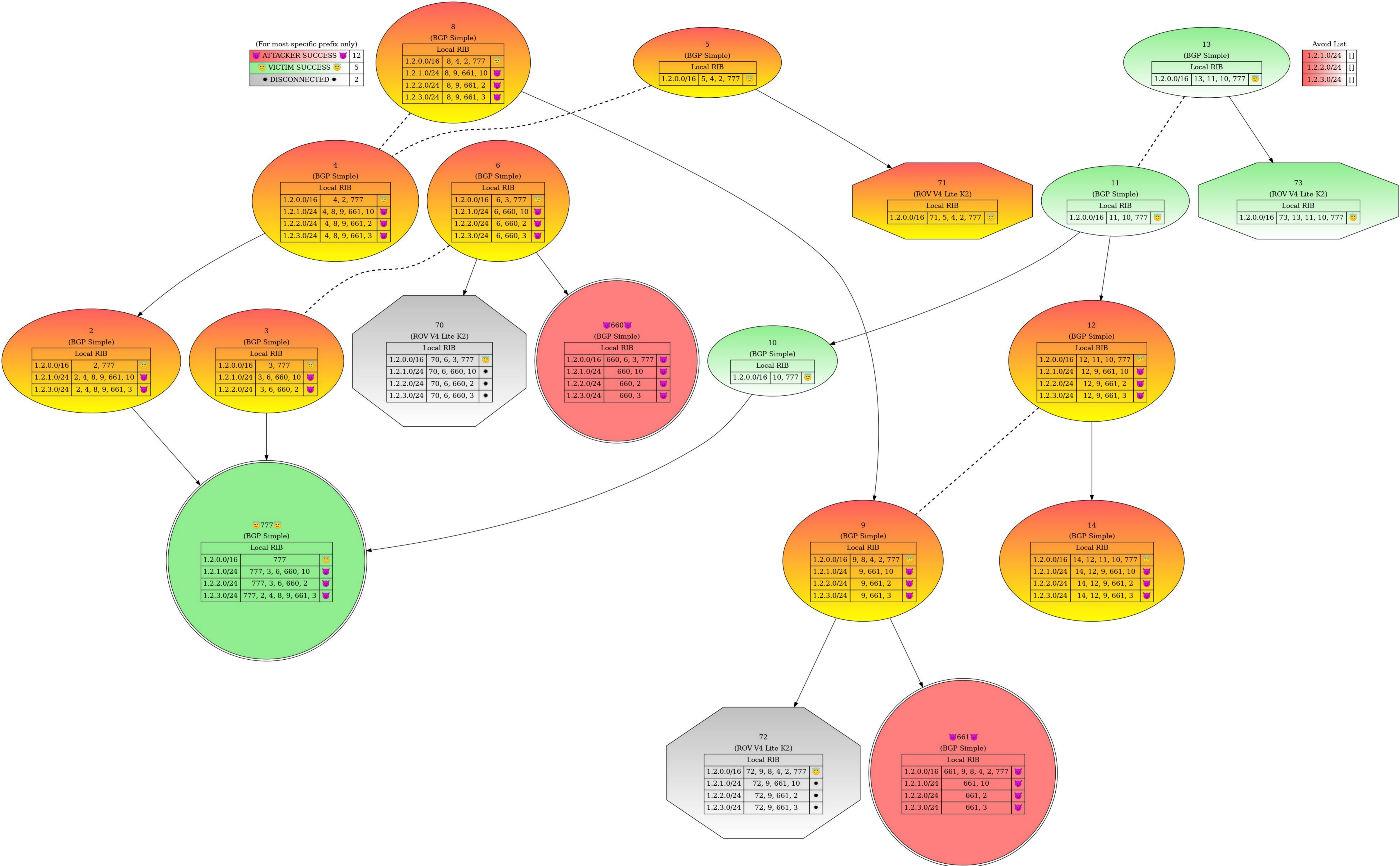






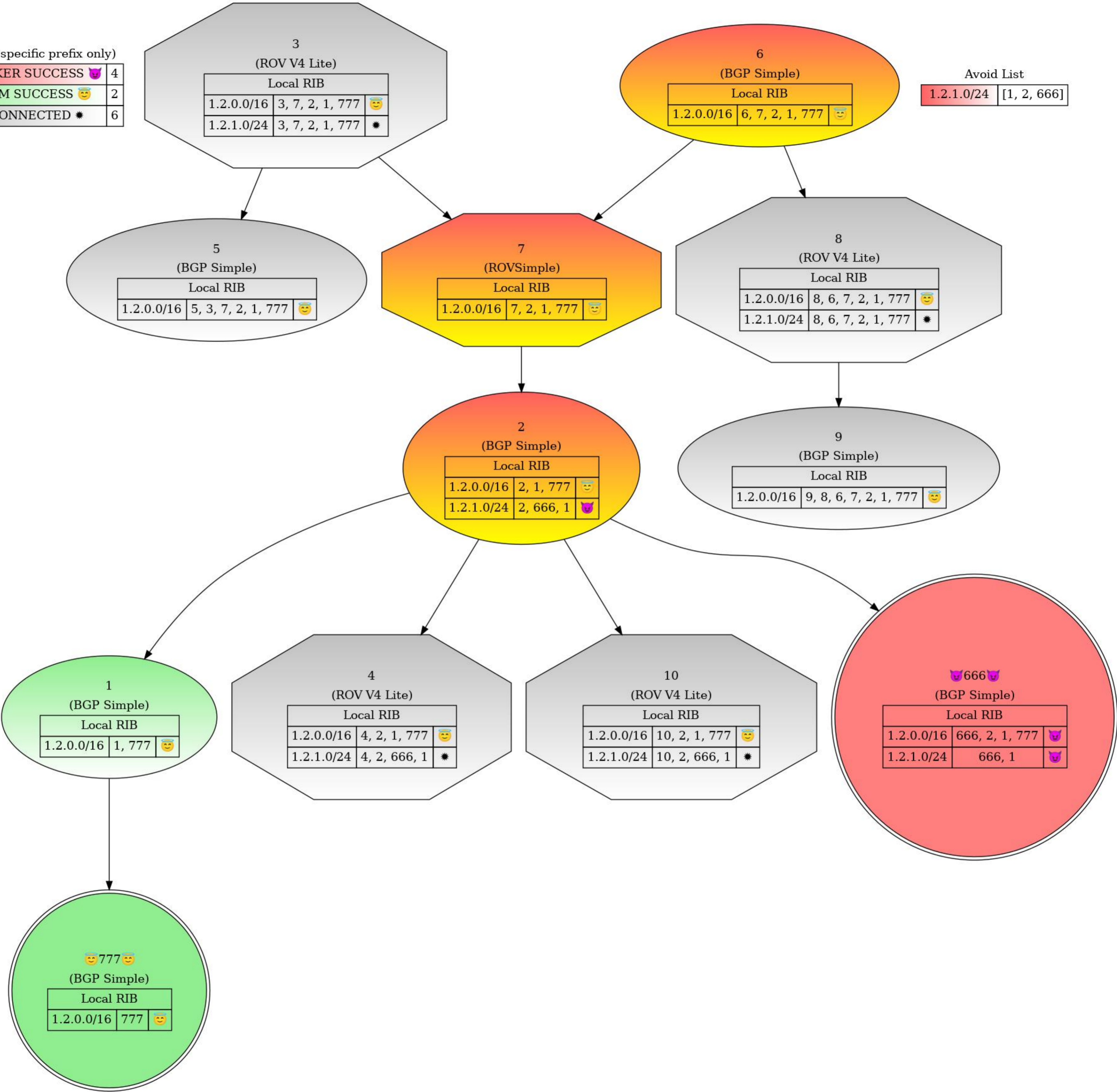






(For most specific prefix only)

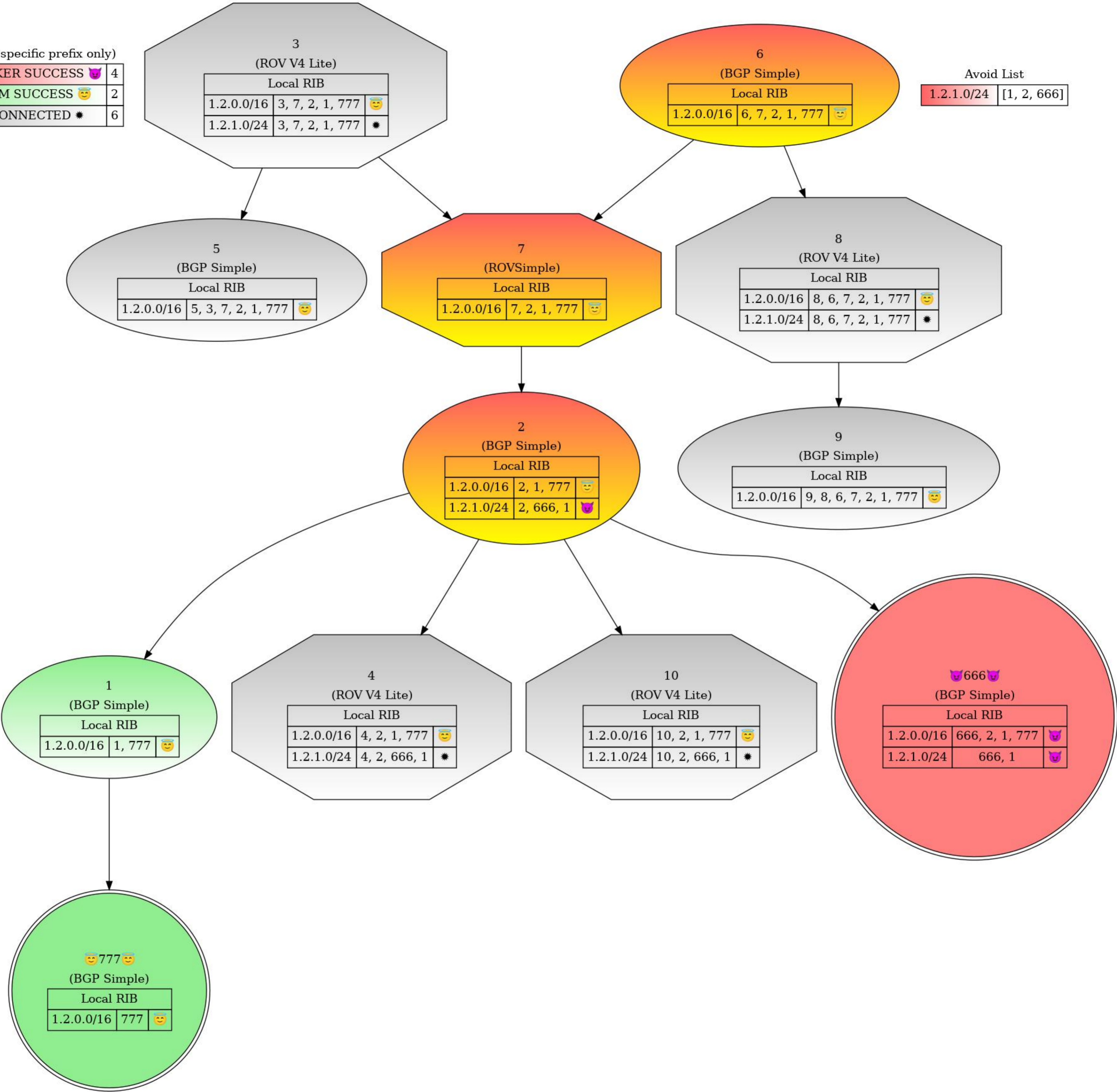
ATTACKER SUCCESS	4
VICTIM SUCCESS	2
DISCONNECTED	6



(142 Ground Truth)  
Subprefix Hijack with V4 Lite k=2  
Traceback for 1.2.1.0/24

(For most specific prefix only)

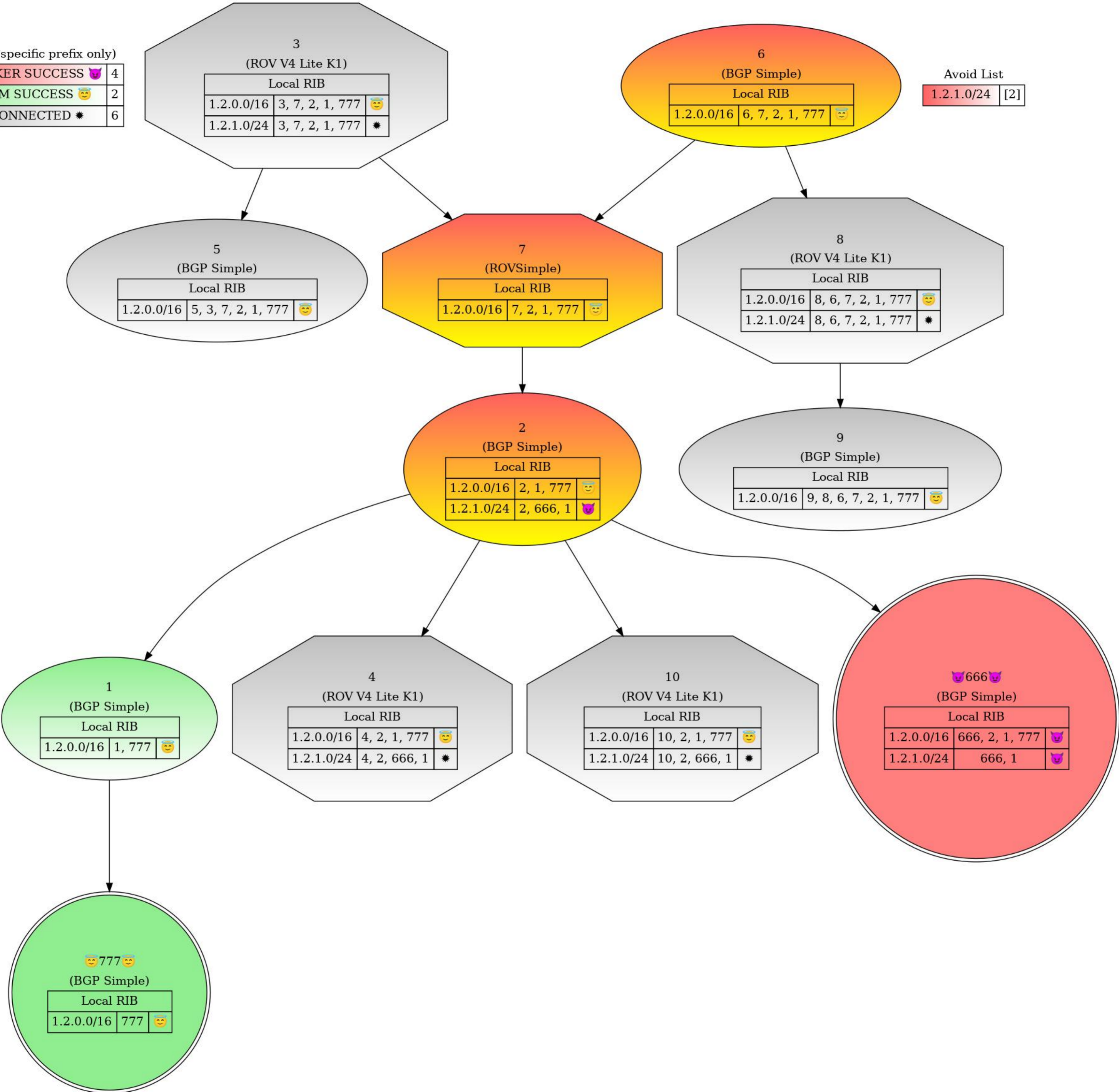
ATTACKER SUCCESS	4
VICTIM SUCCESS	2
DISCONNECTED	6



(142 Guess)  
Subprefix Hijack with V4 Lite k=2  
Traceback for 1.2.1.0/24

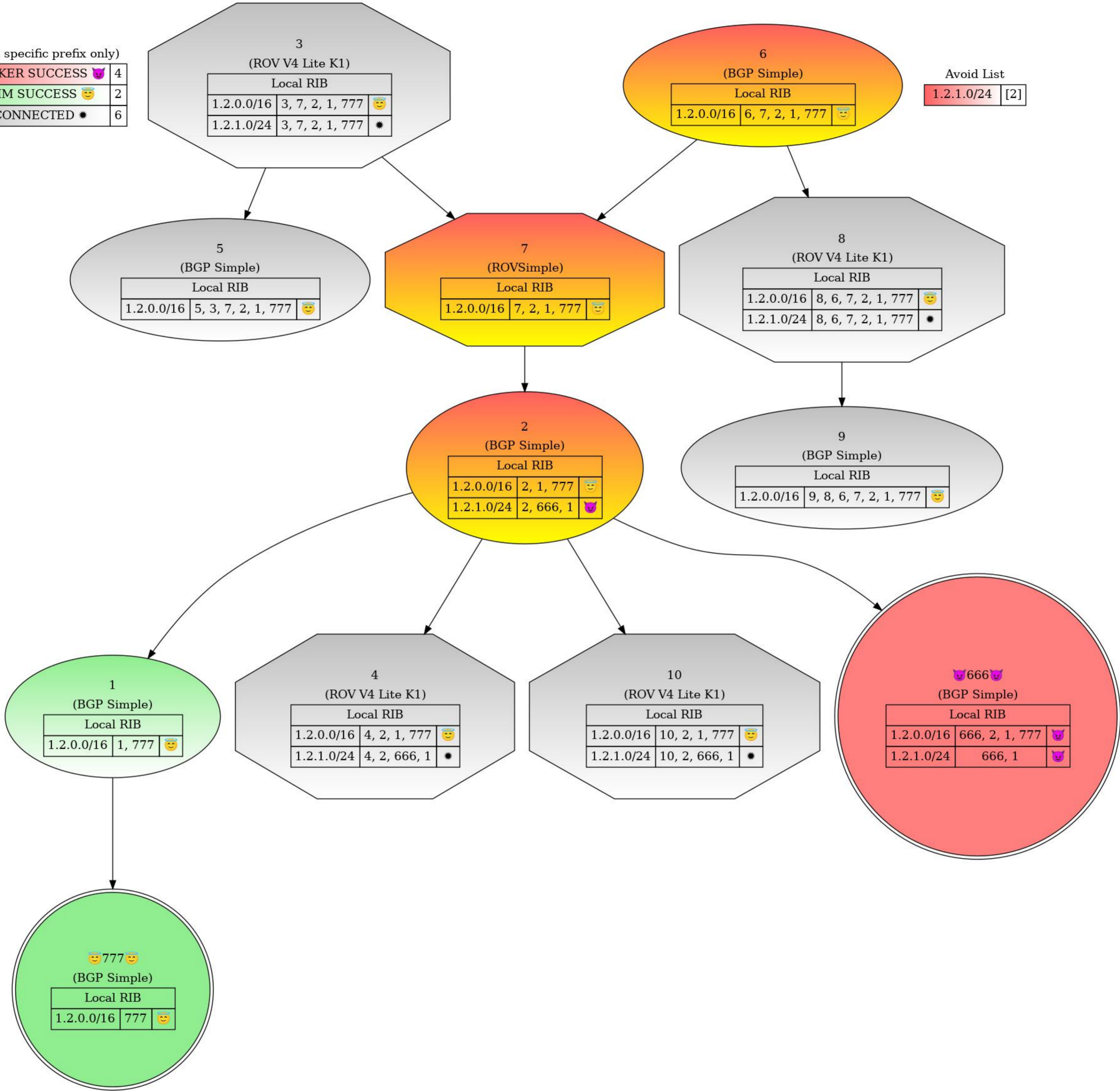
(For most specific prefix only)

ATTACKER SUCCESS	4
VICTIM SUCCESS	2
DISCONNECTED	6



(143 Ground Truth)  
Subprefix Hijack with V4 Lite k=1  
Traceback for 1.2.1.0/24

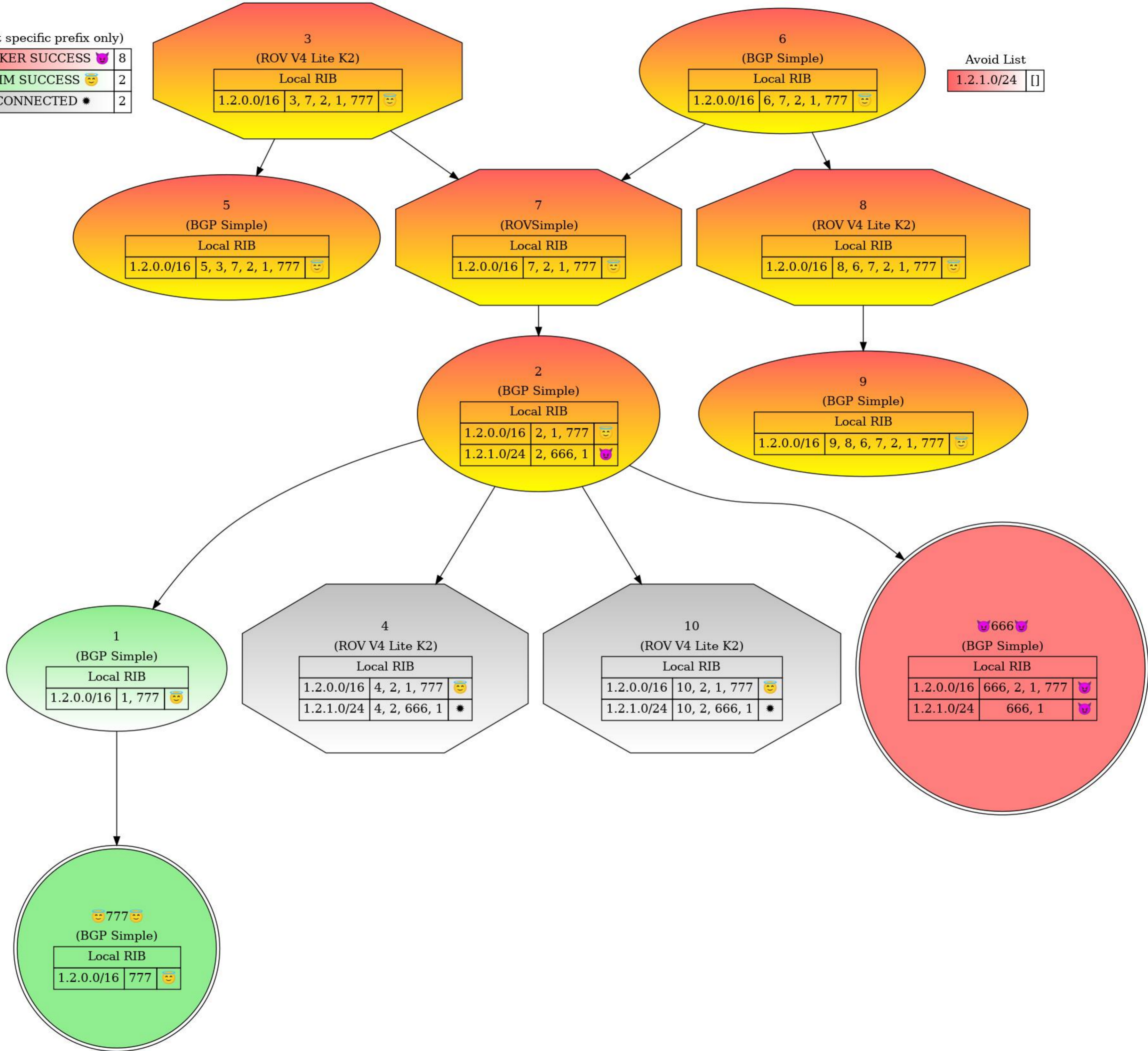
(For most specific prefix only)		
ATTACKER SUCCESS	4	
VICTIM SUCCESS	2	
DISCONNECTED	6	



(143 Guess)  
Subprefix Hijack with V4 Lite k=1  
Traceback for 1.2.1.0/24

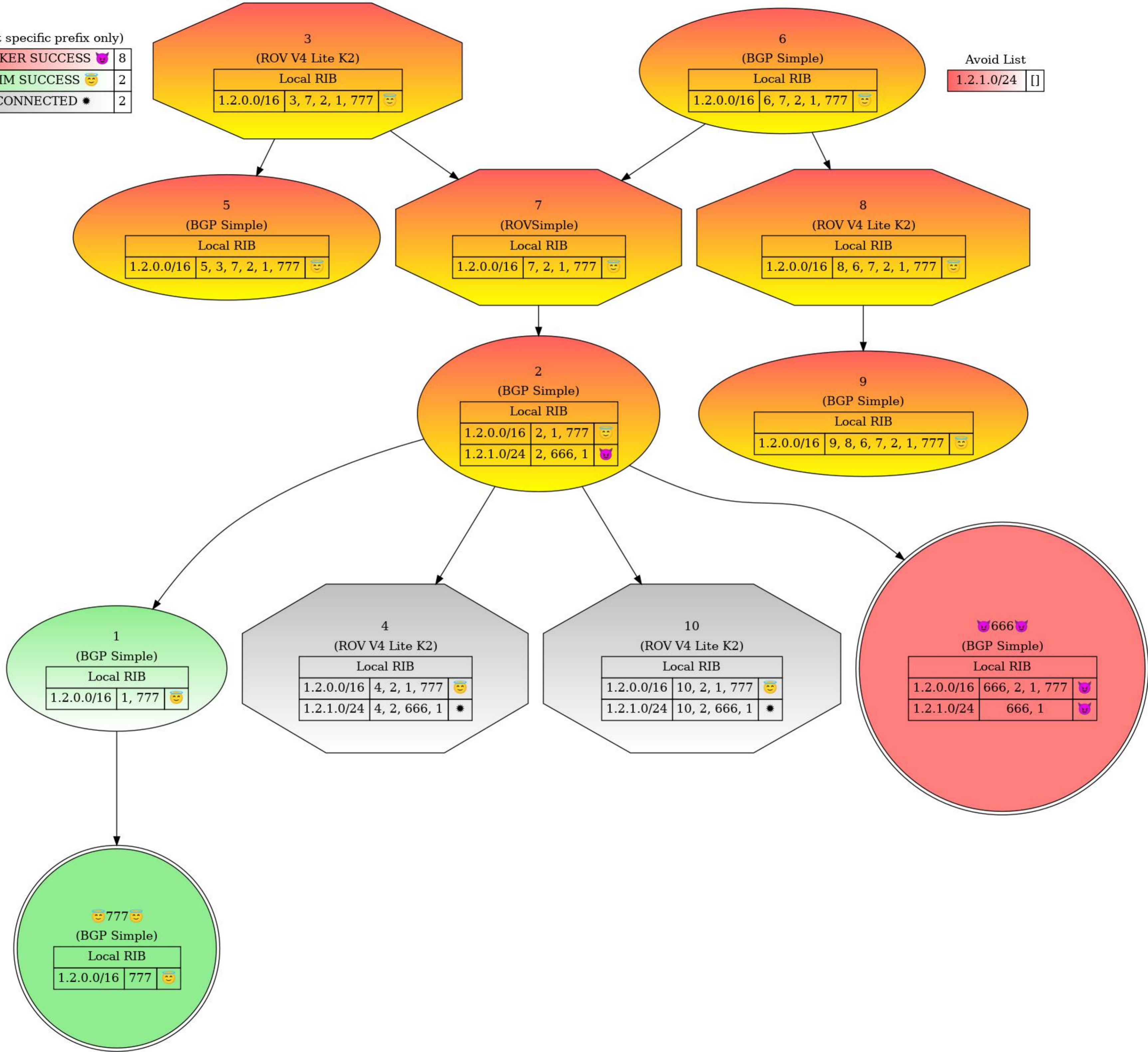
(For most specific prefix only)

ATTACKER SUCCESS	8
VICTIM SUCCESS	2
DISCONNECTED	2



(For most specific prefix only)

ATTACKER SUCCESS	8
VICTIM SUCCESS	2
DISCONNECTED	2



(144 Guess)  
AutoImmune Attack with V4 Lite k=2  
Traceback for 1.2.1.0/24

