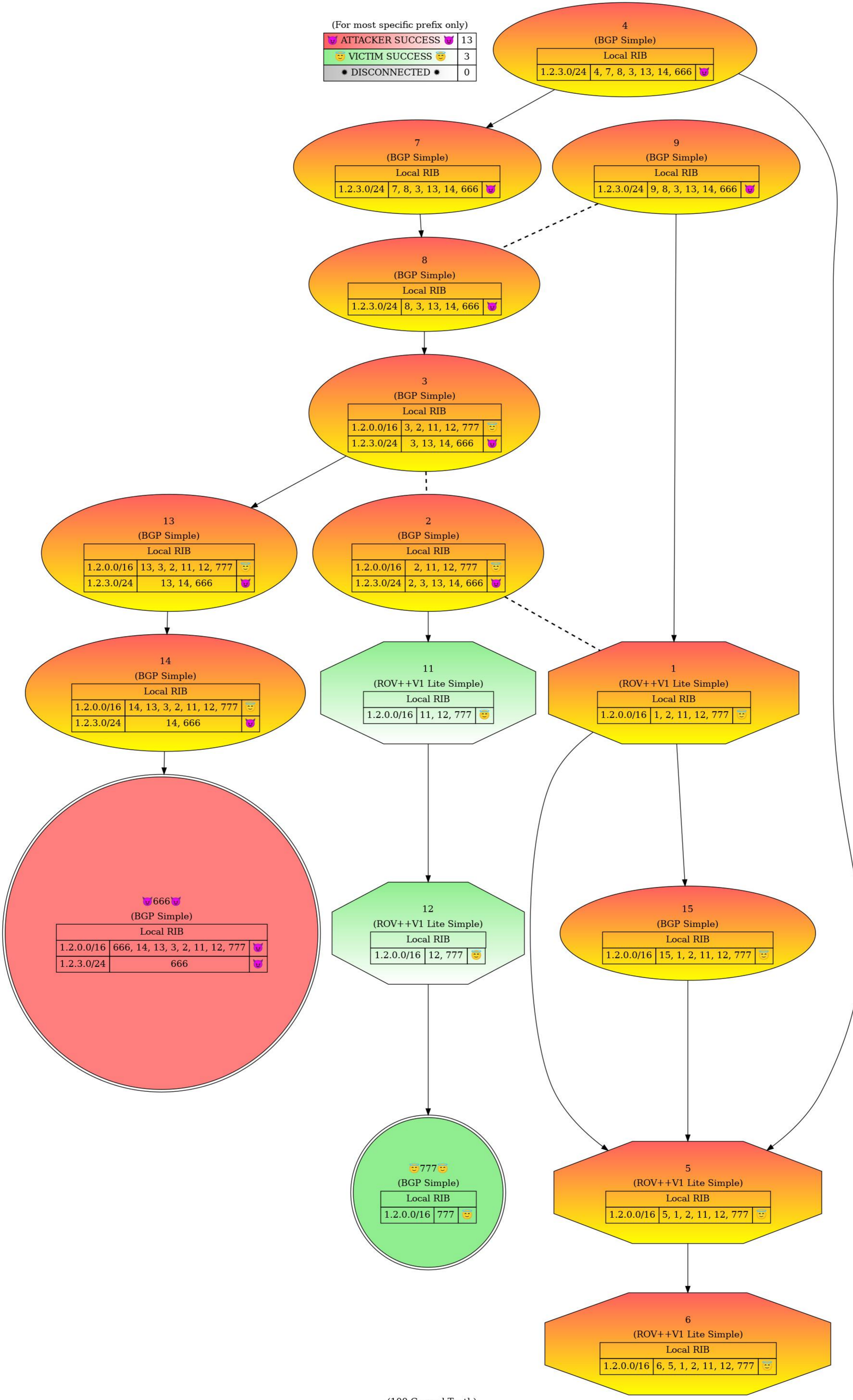


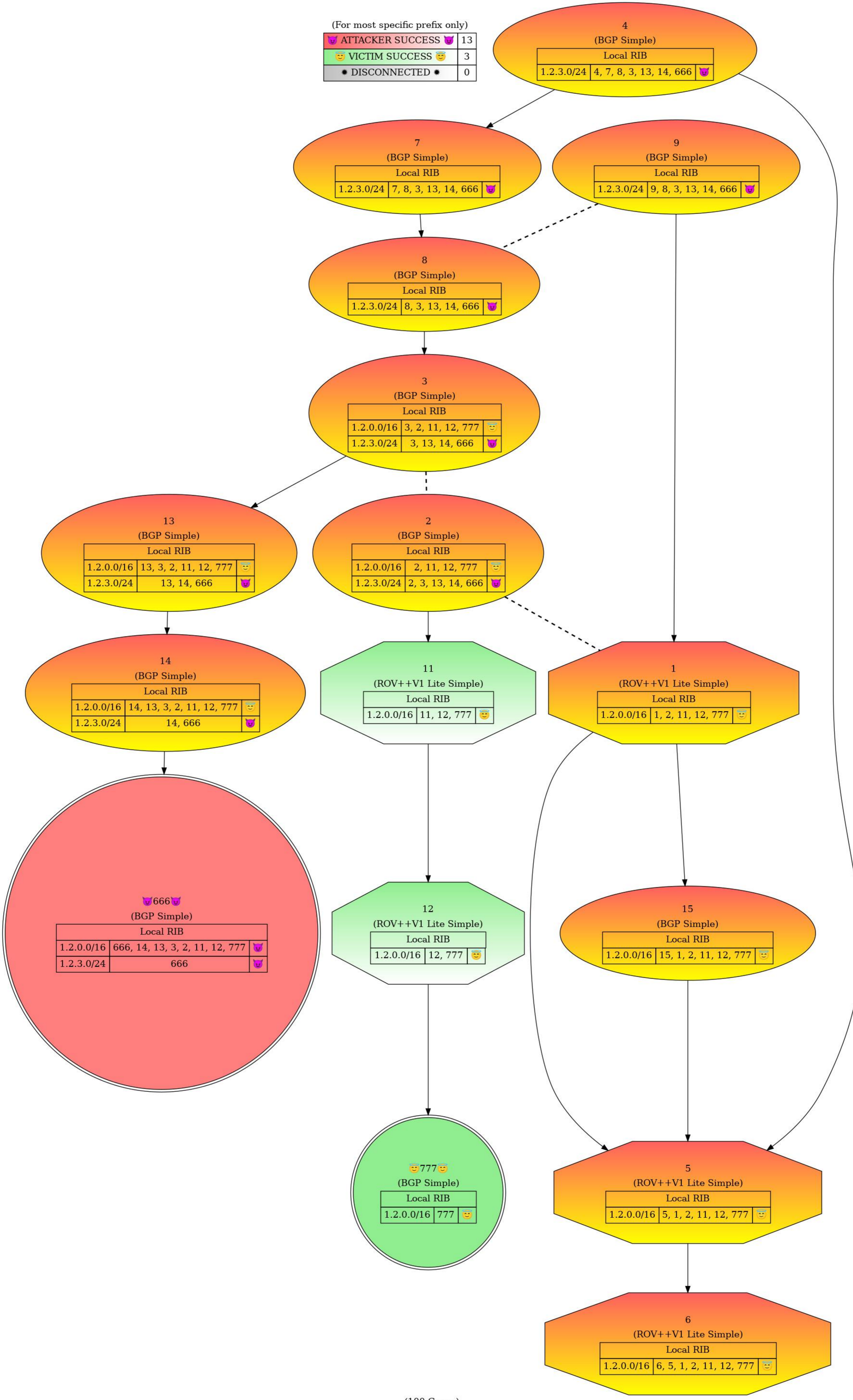
(For most specific prefix only)

ATTACKER SUCCESS	13
VICTIM SUCCESS	3
* DISCONNECTED *	0



(For most specific prefix only)

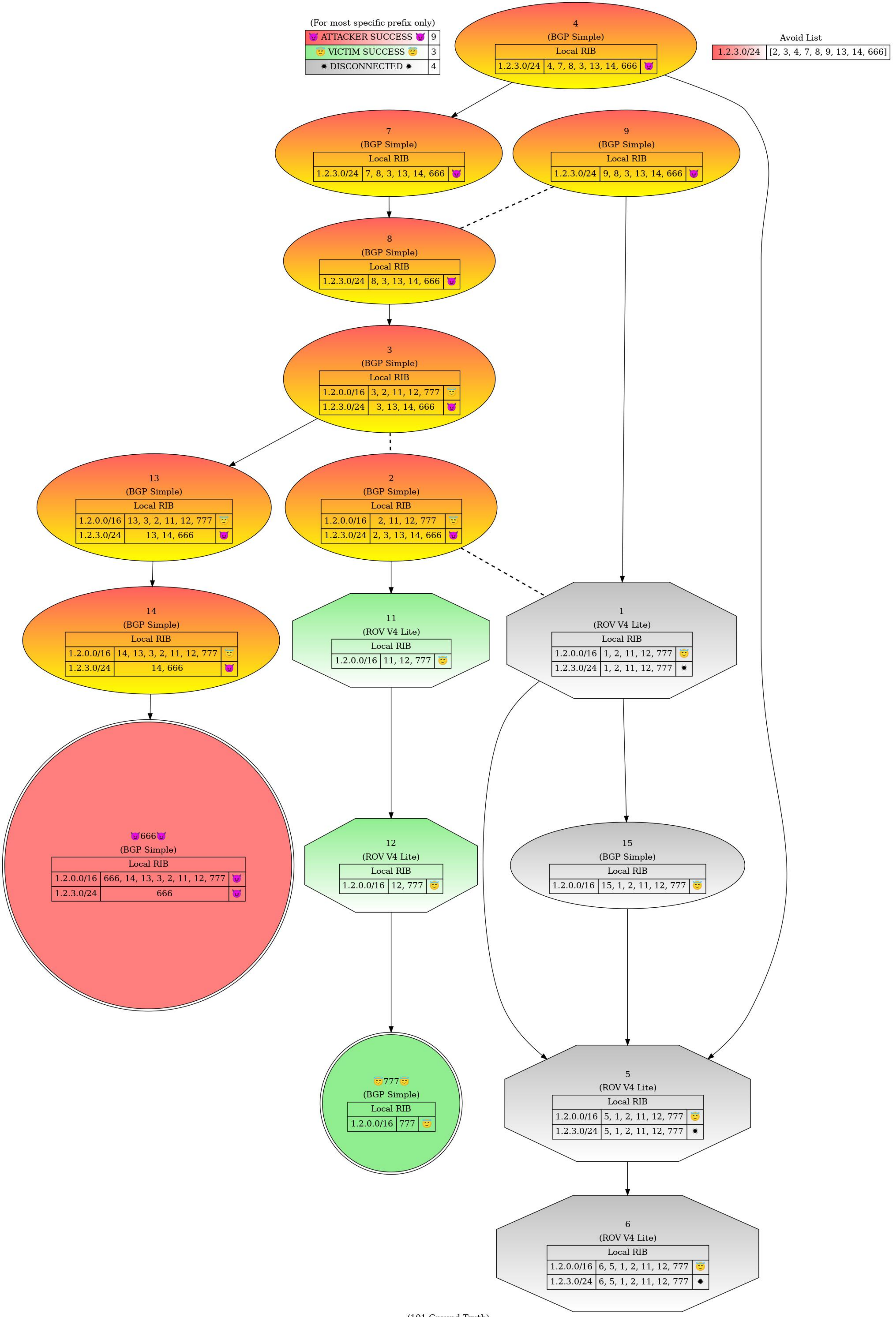
ATTACKER SUCCESS	13
VICTIM SUCCESS	3
* DISCONNECTED *	0



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

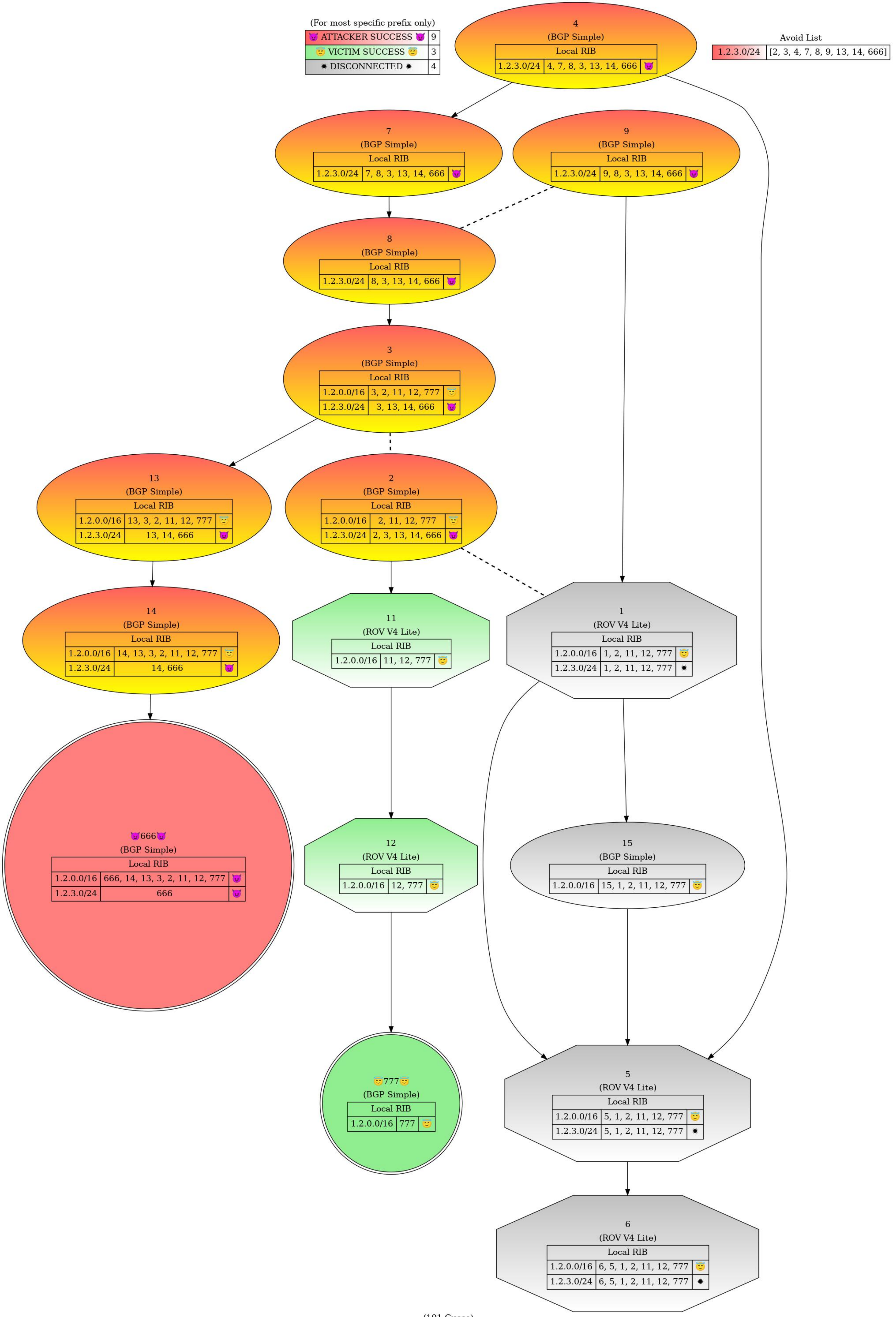
(For most specific prefix only)	
ATTACKER SUCCESS	9
VICTIM SUCCESS	3
DISCONNECTED	4

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]

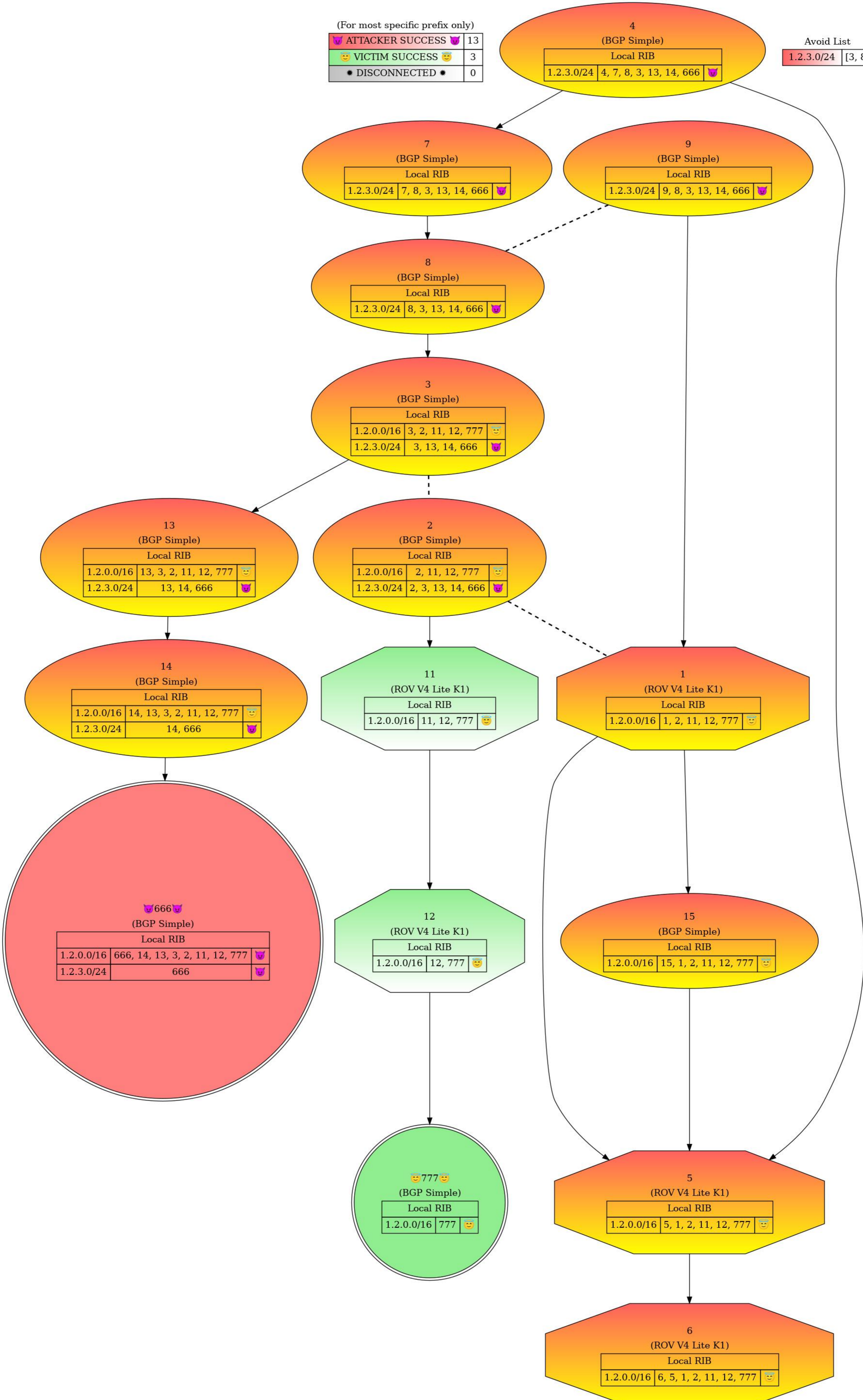


(101 Guess)
Subprefix Hijack with V4 Lite.
Traceback for 1.2.3.0/24

(For most specific prefix only)

	ATTACKER SUCCESS		13
	VICTIM SUCCESS		3
*	DISCONNECTED	*	0

Avoid List
1.2.3.0/24 [3, 8]

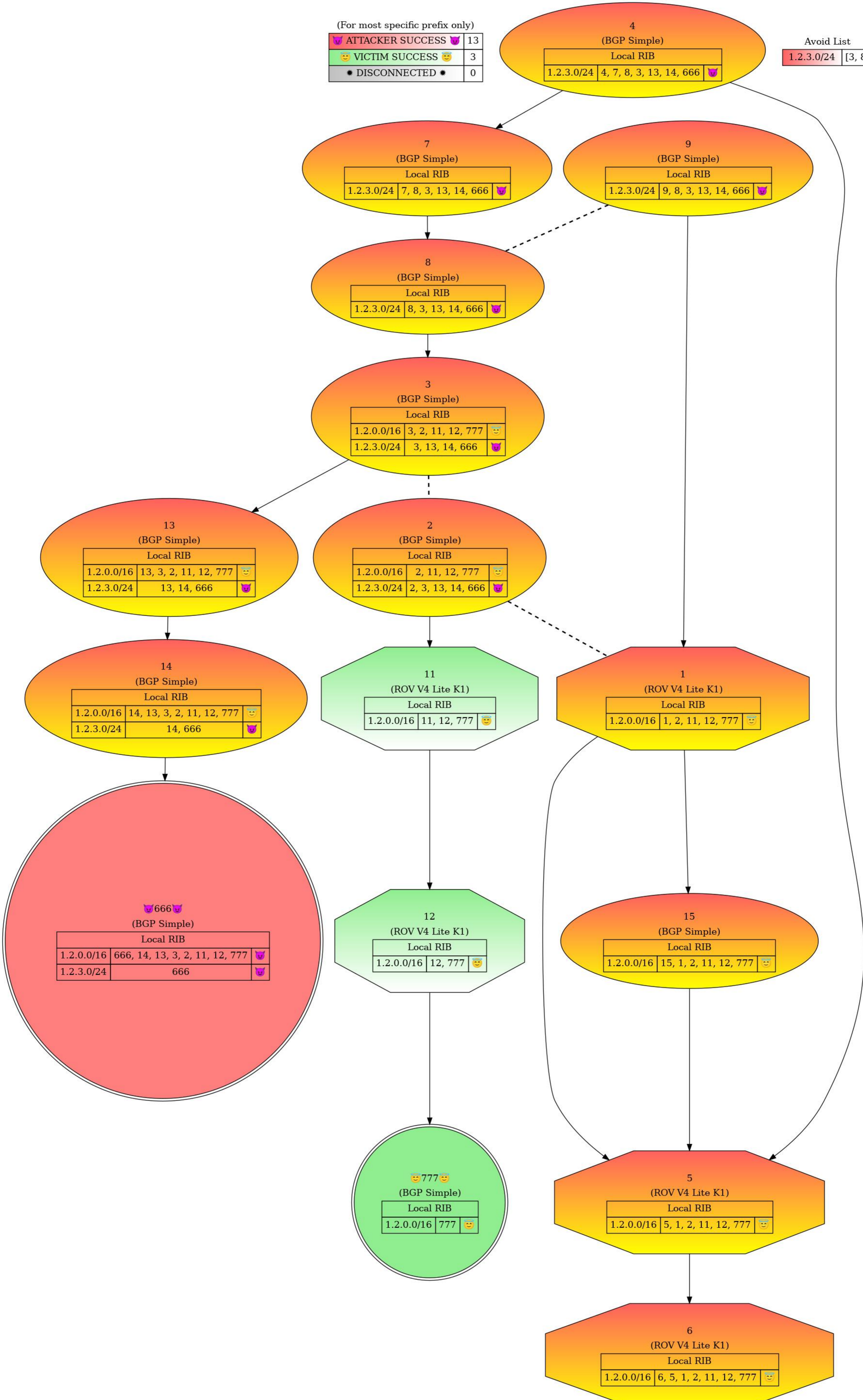


(102 Ground Truth)
Subprefix Hijack with V4 Lite k=1.
Traceback for 1.2.3.0/24

(For most specific prefix only)

	ATTACKER SUCCESS		13
	VICTIM SUCCESS		3
*	DISCONNECTED	*	0

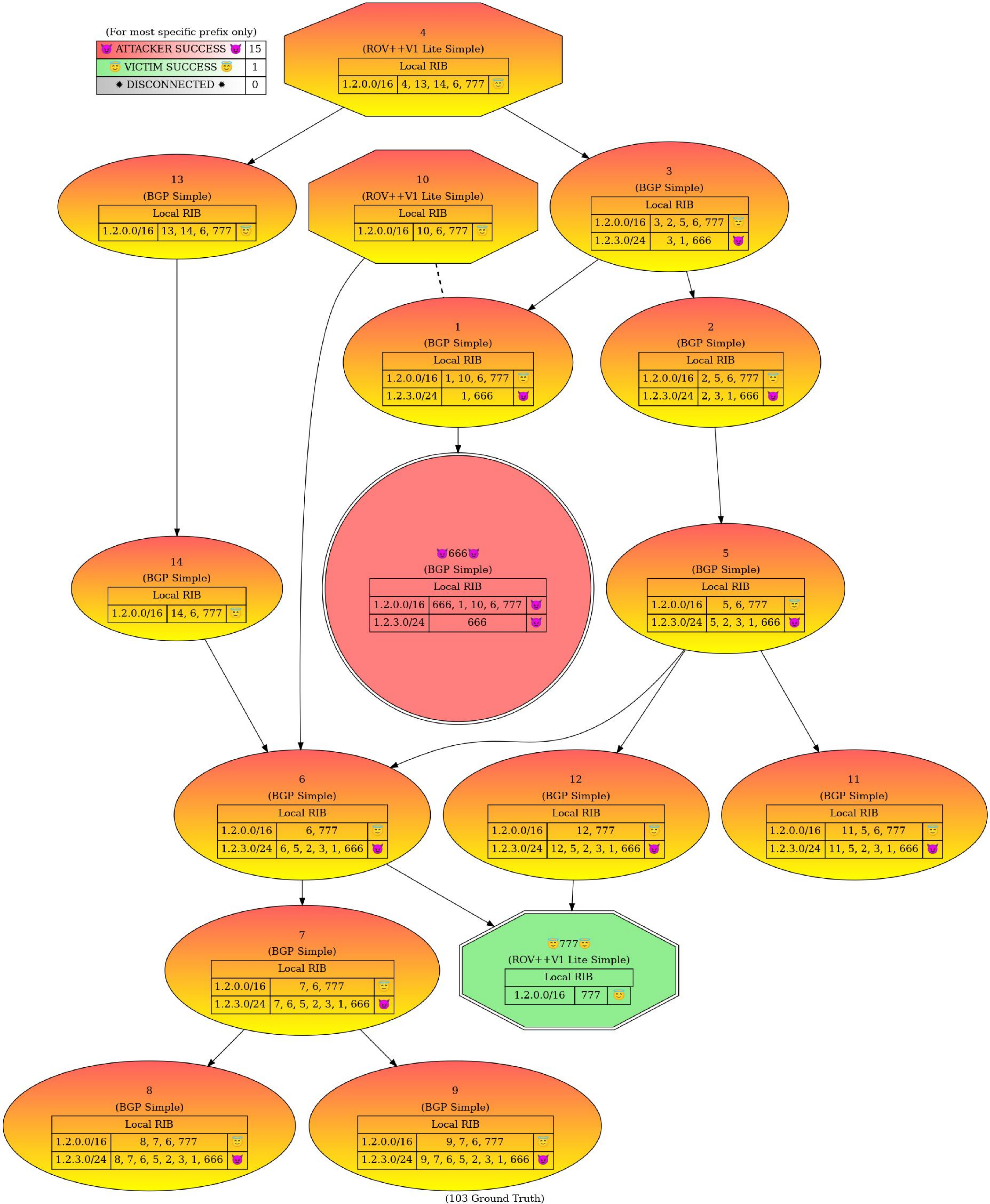
Avoid List
1.2.3.0/24 [3, 8]



(102 Guess)
Subprefix Hijack with V4 Lite k=1.
Traceback for 1.2.3.0/24

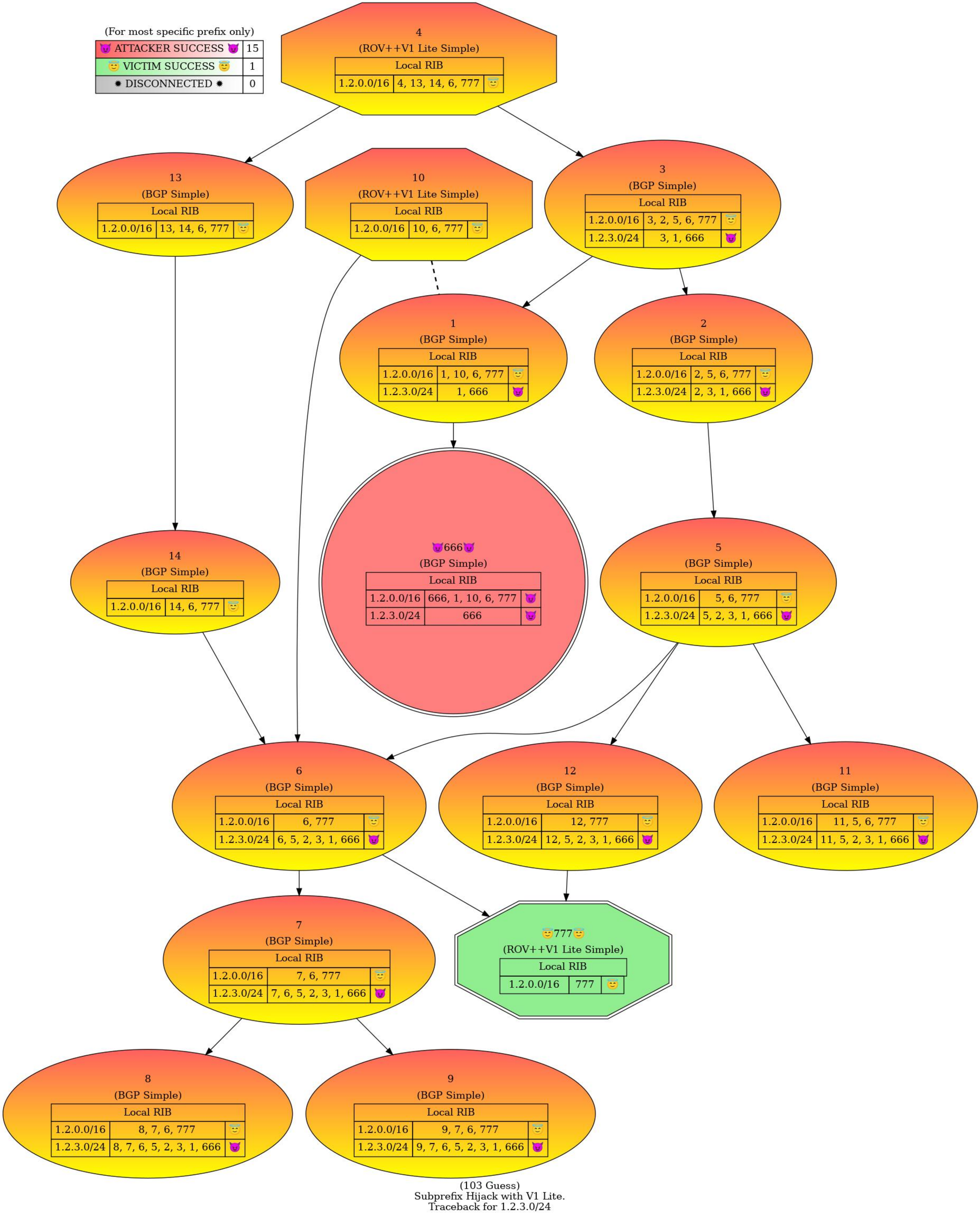
(For most specific prefix only)

ATTACKER SUCCESS	15
VICTIM SUCCESS	1
DISCONNECTED	0



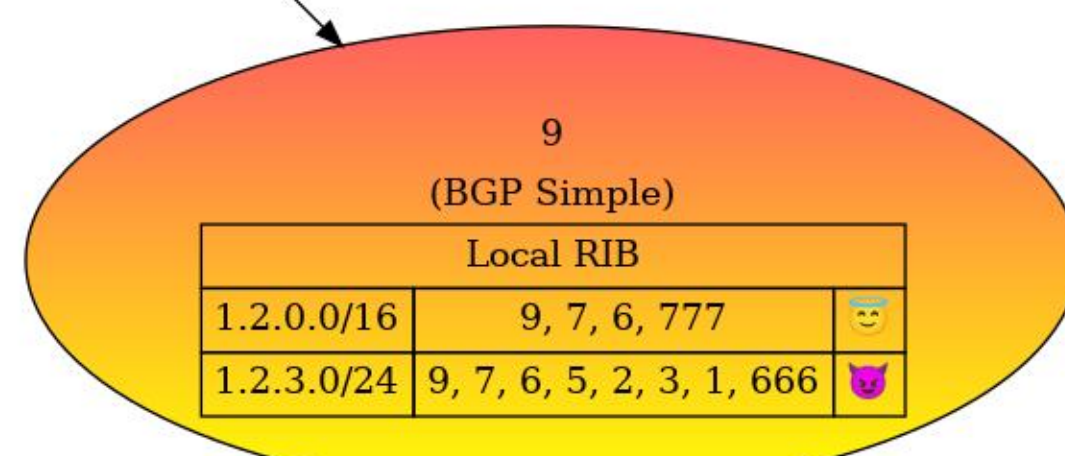
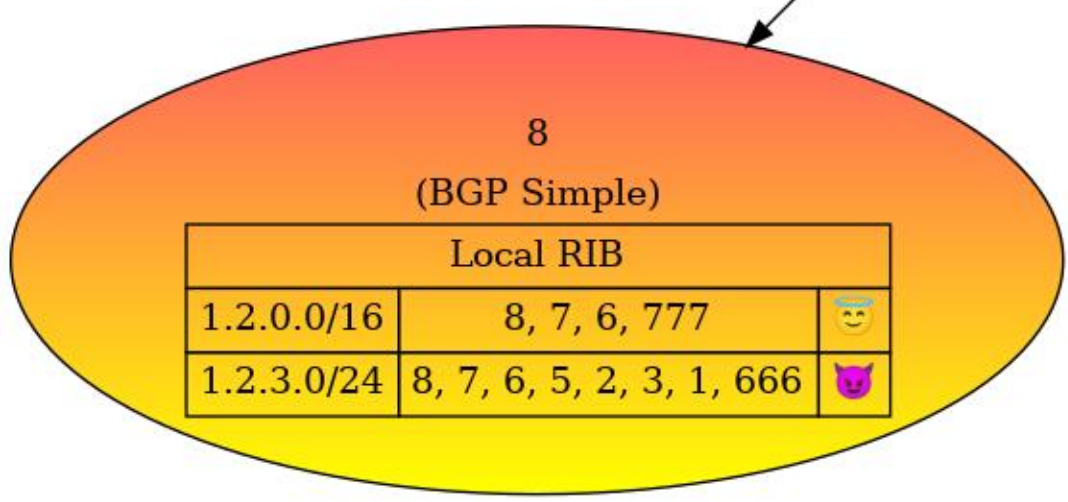
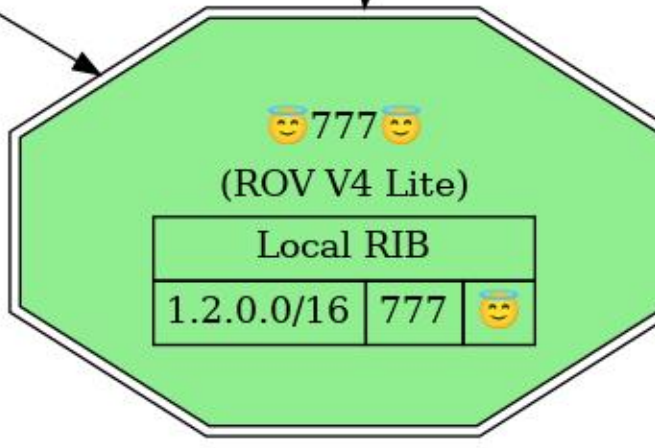
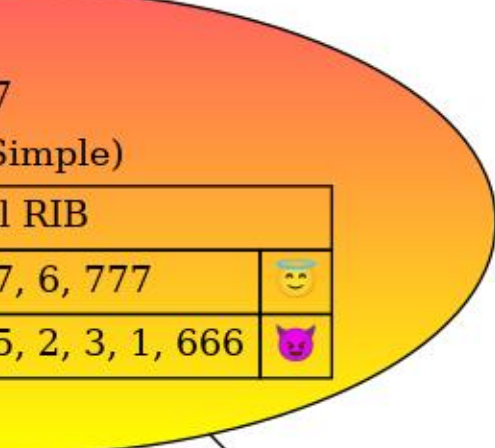
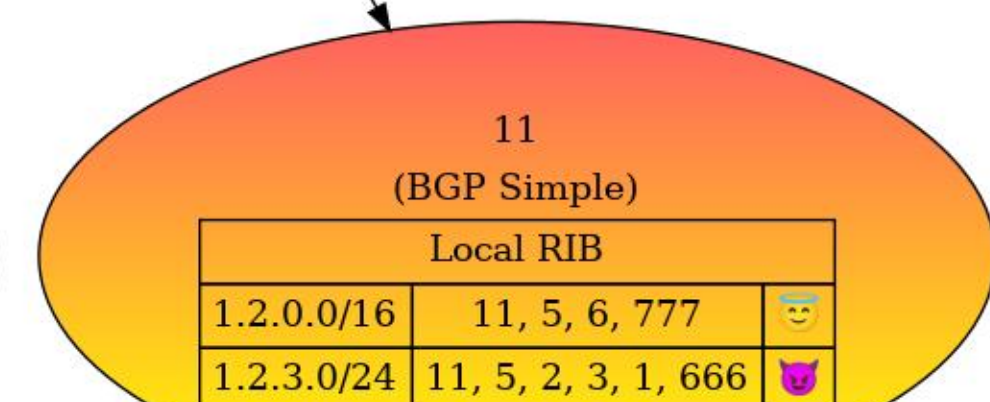
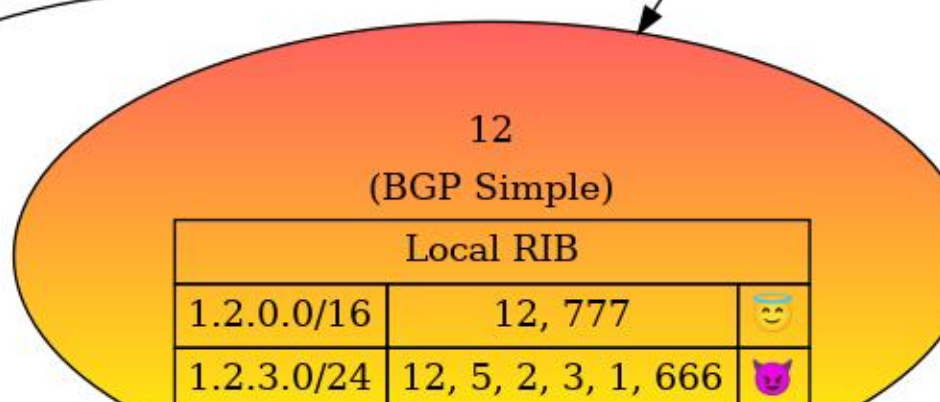
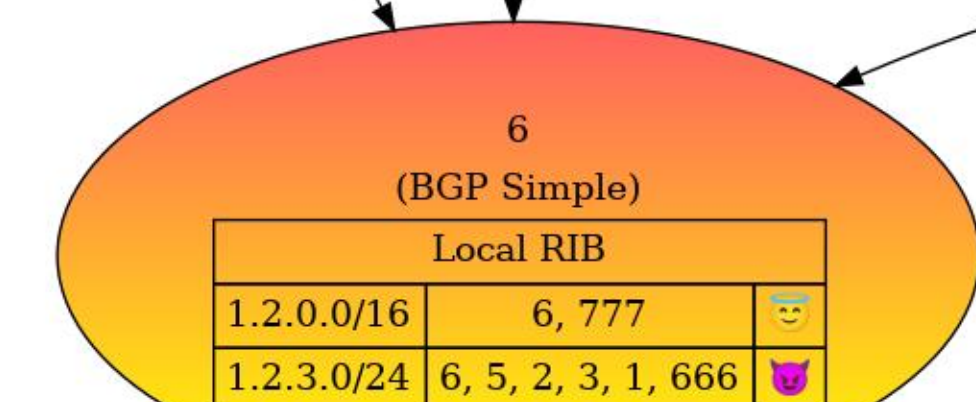
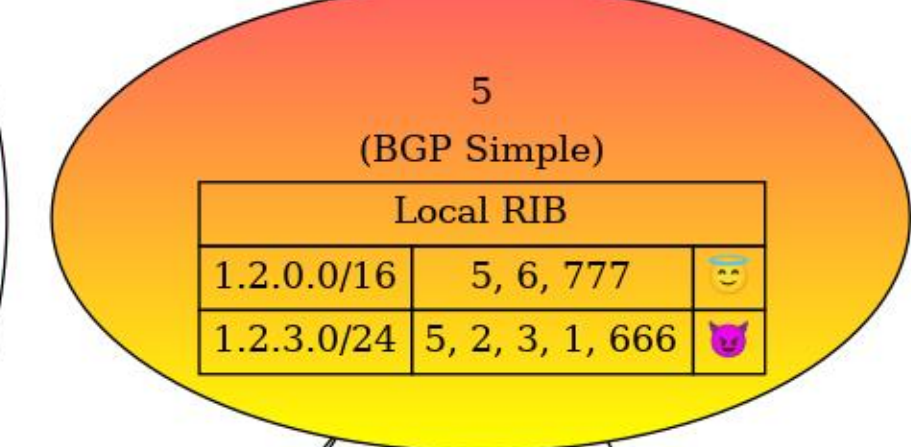
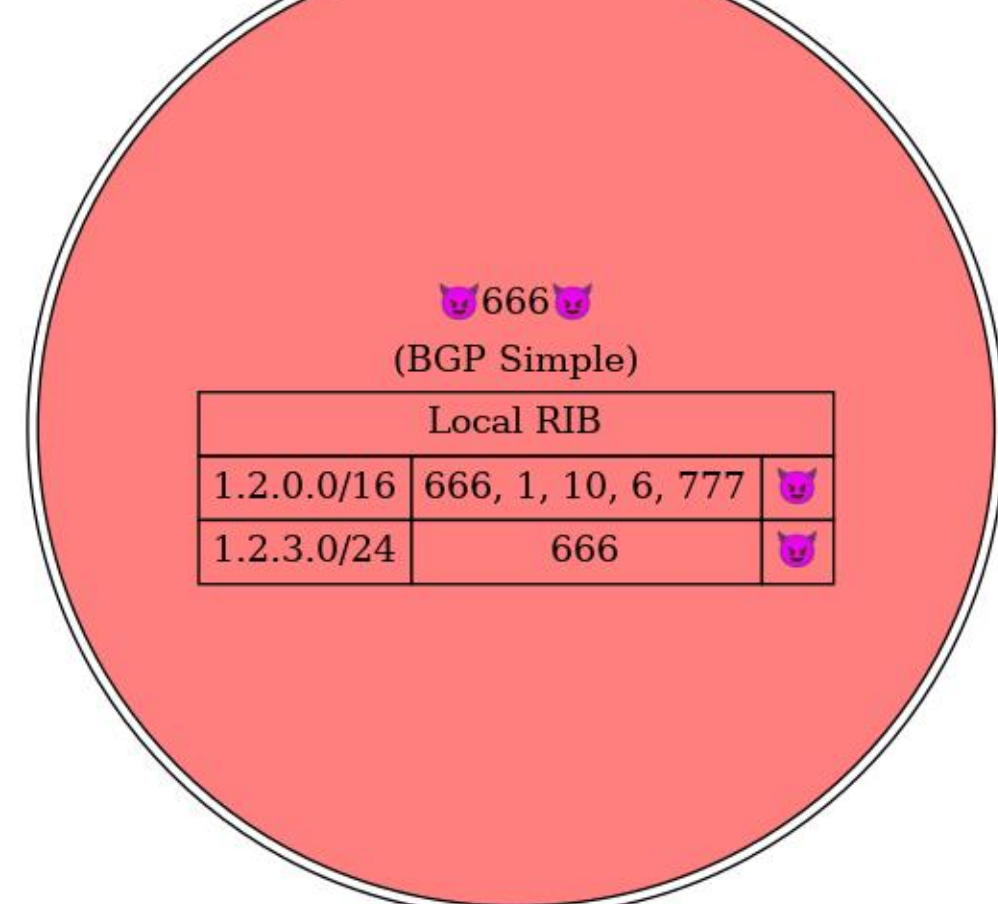
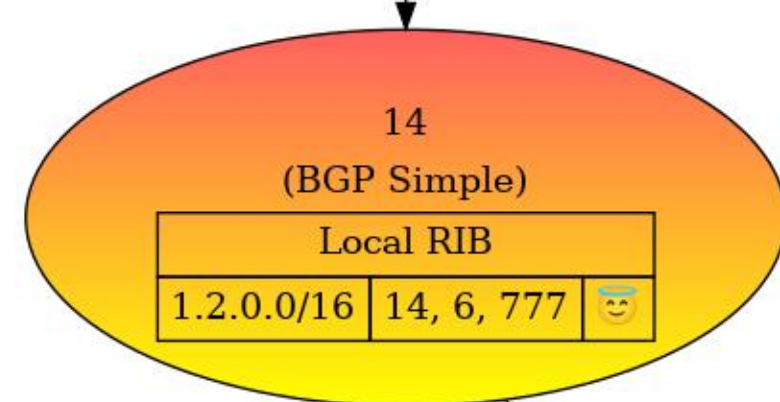
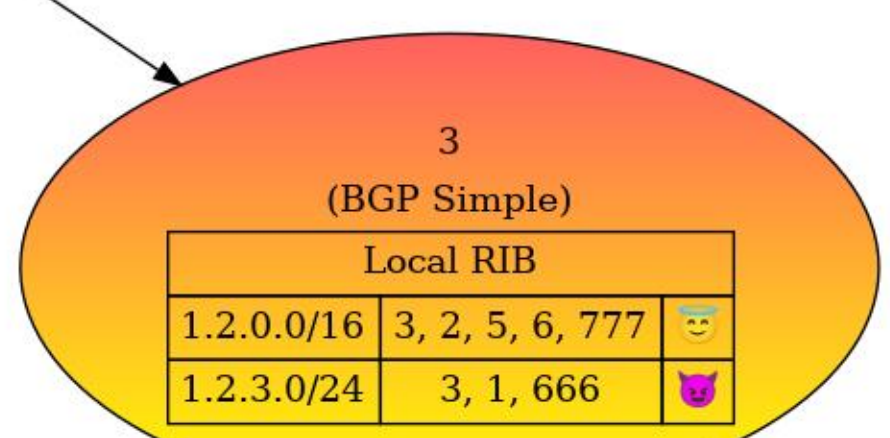
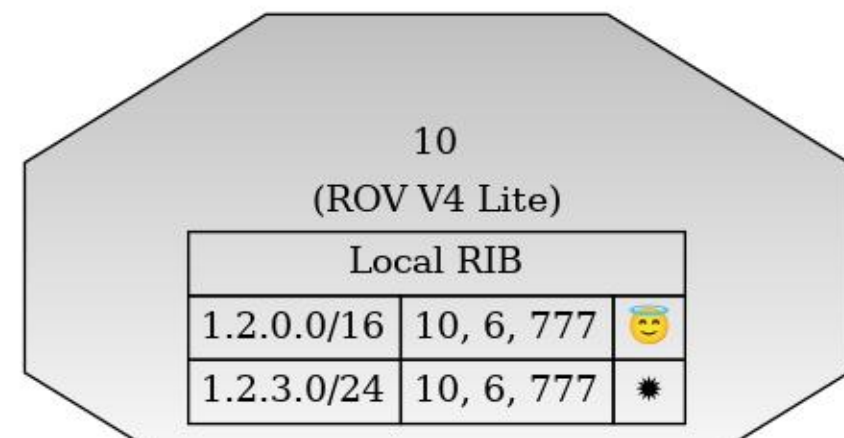
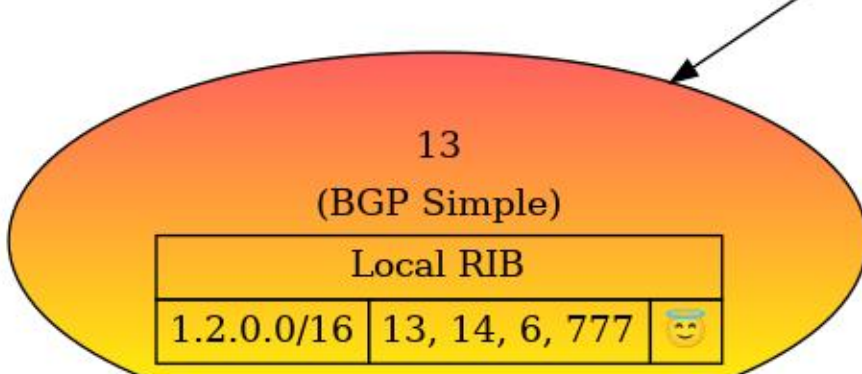
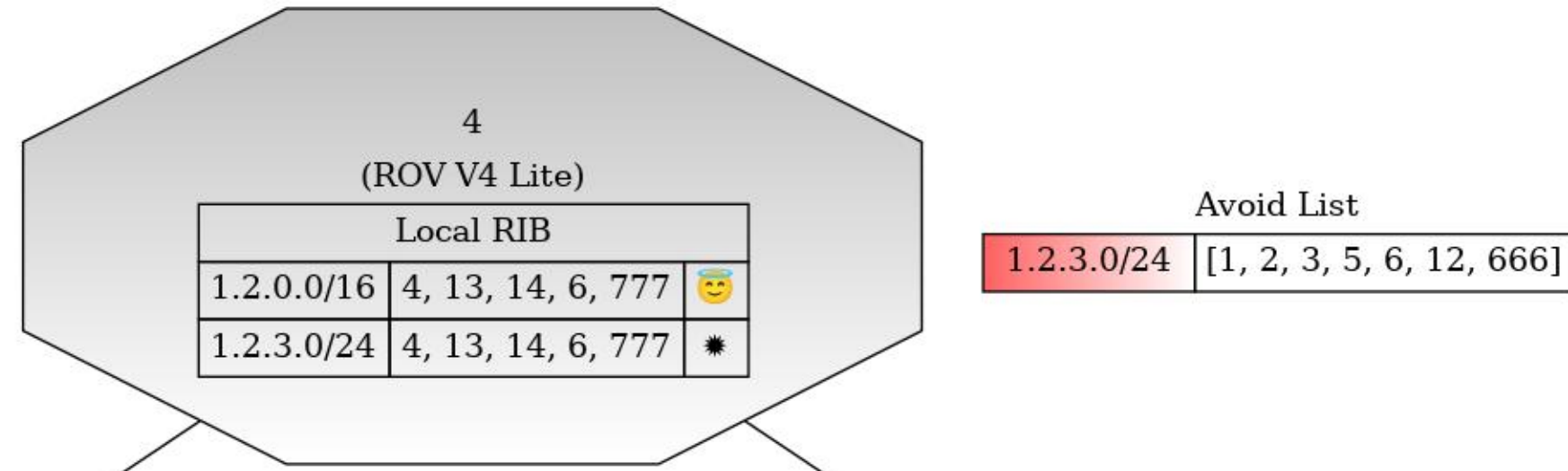
(For most specific prefix only)

ATTACKER SUCCESS 😺	15
VICTIM SUCCESS 😊	1
DISCONNECTED *	0



(For most specific prefix only)

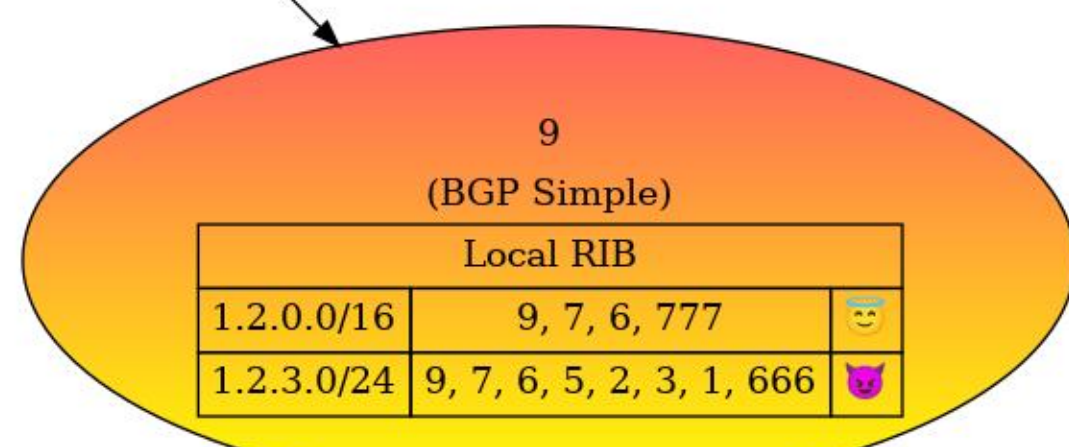
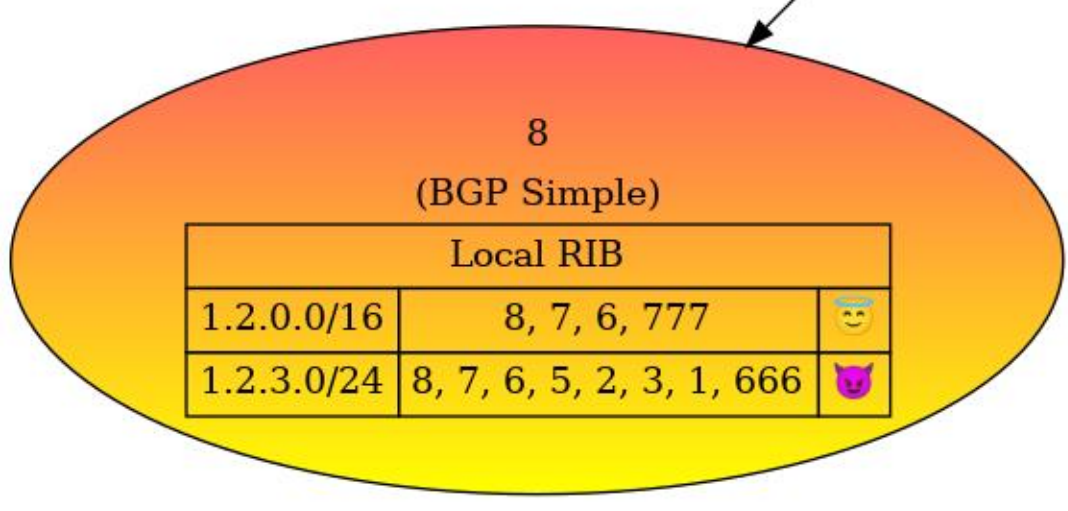
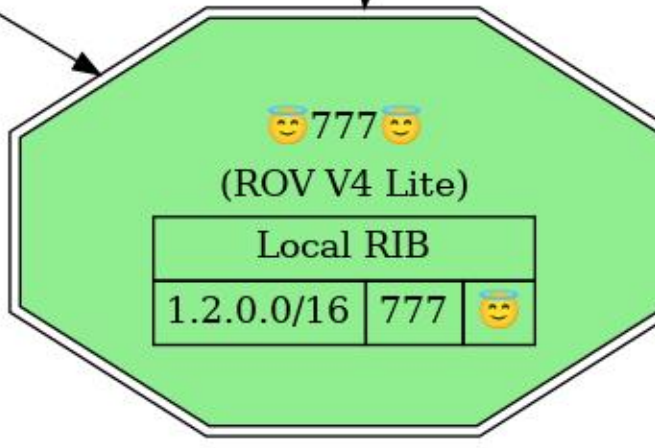
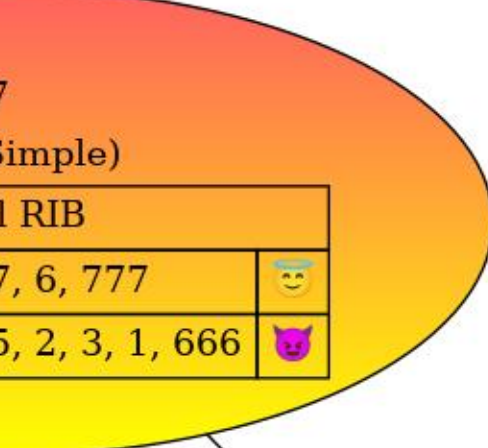
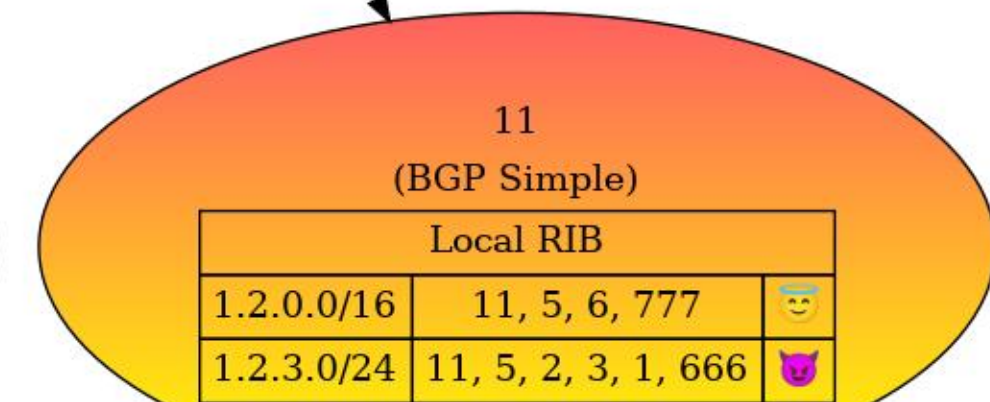
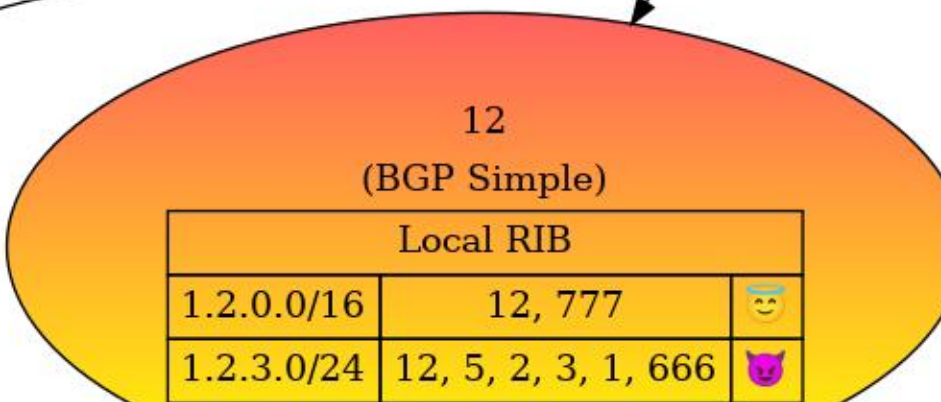
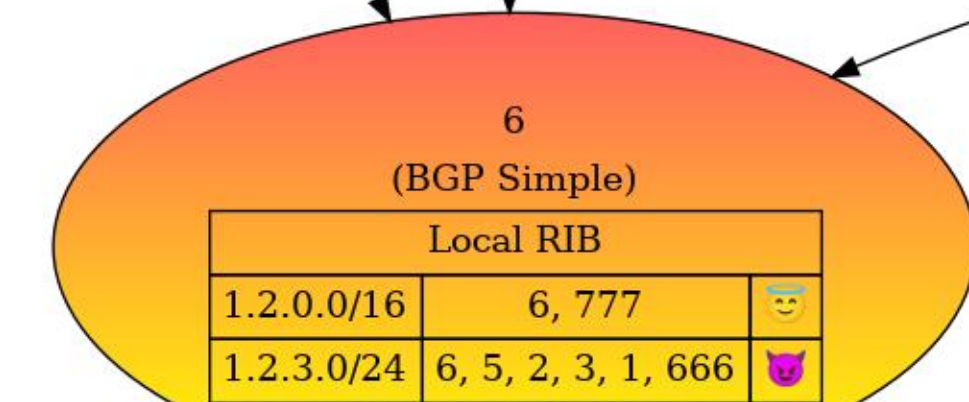
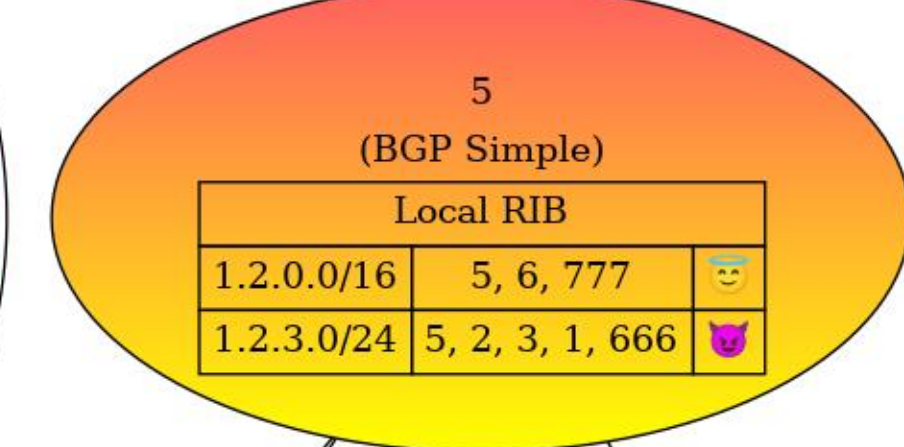
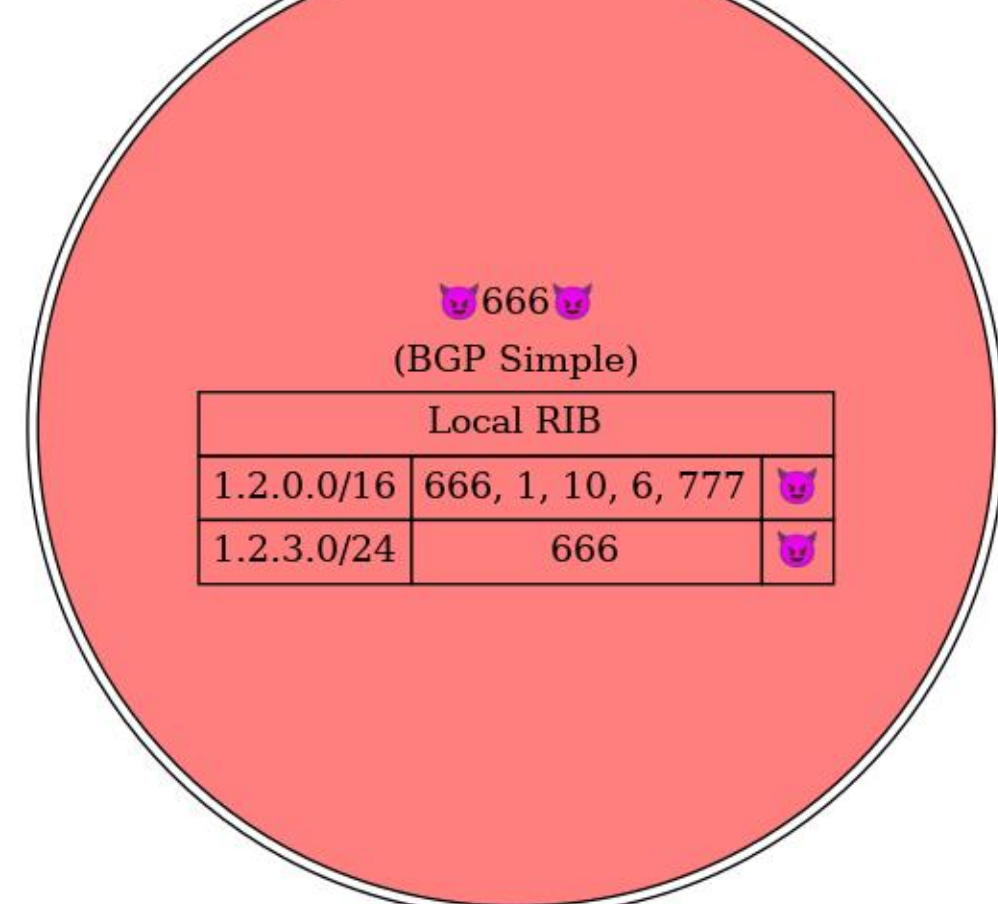
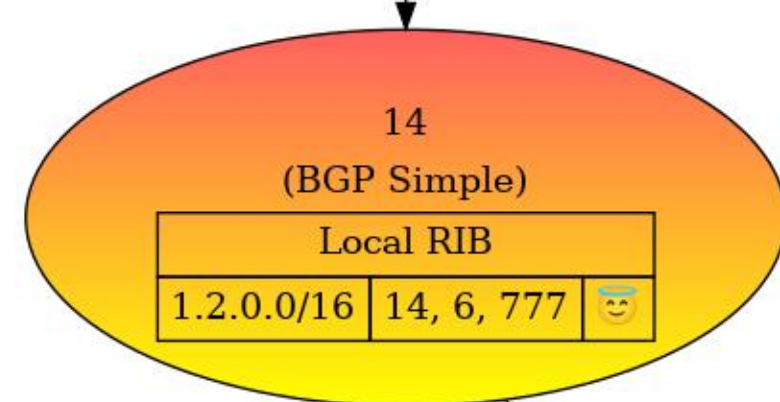
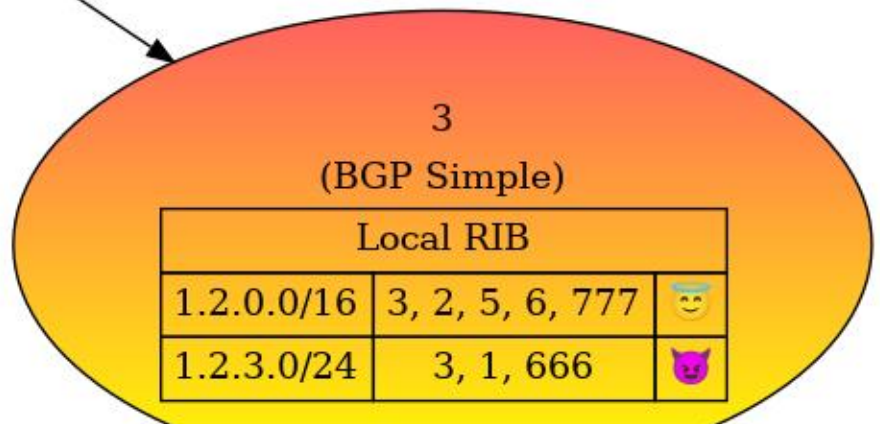
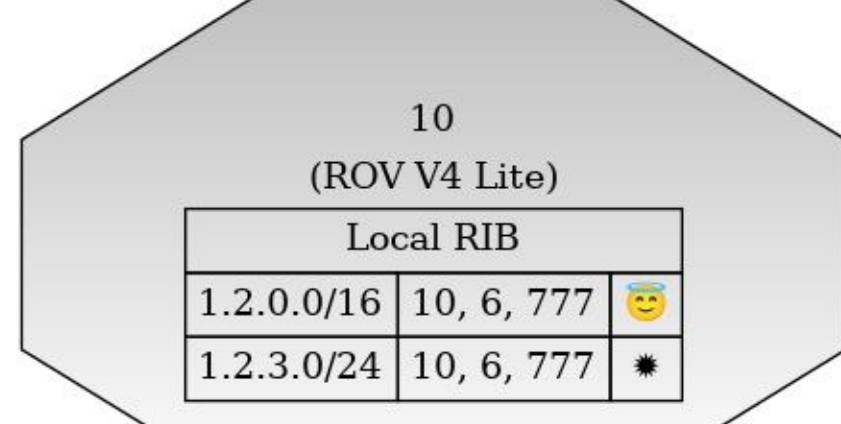
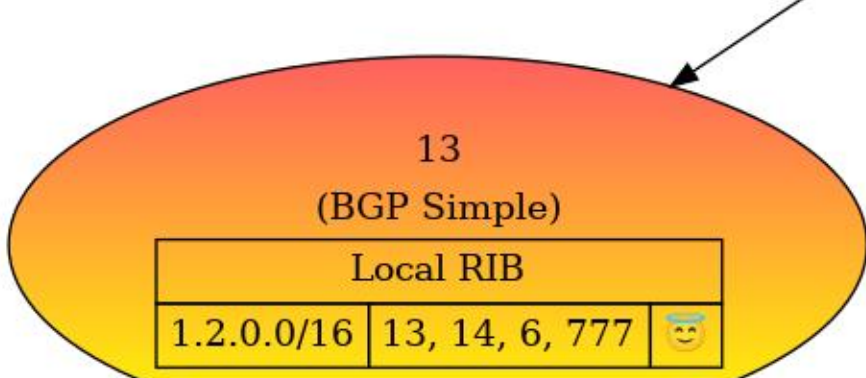
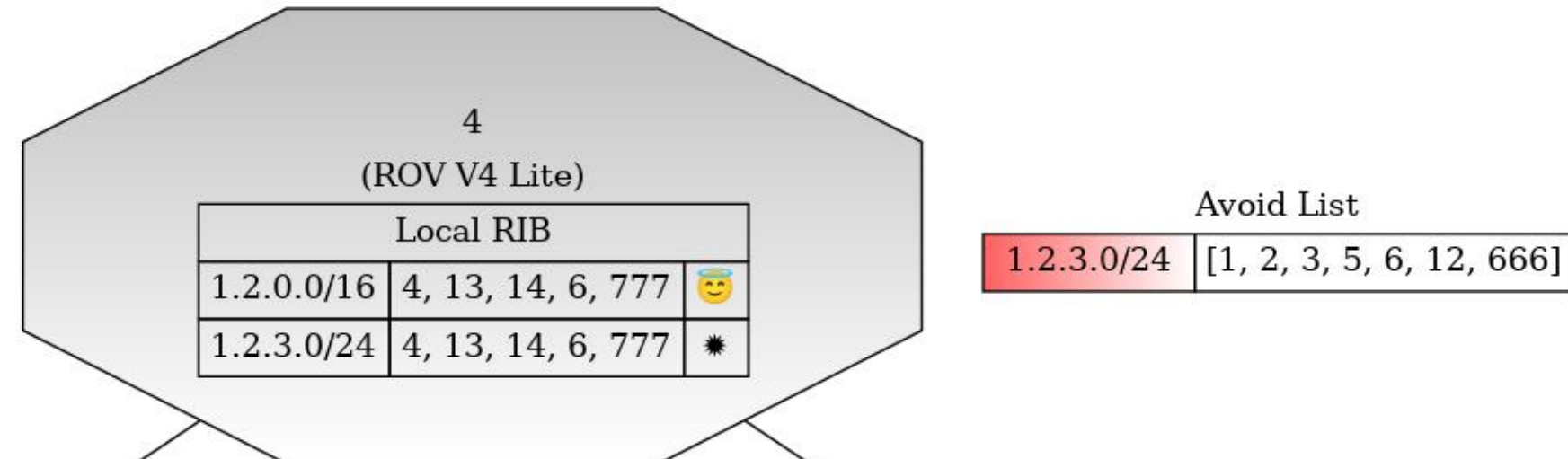
ATTACKER SUCCESS	13
VICTIM SUCCESS	1
* DISCONNECTED *	2



(104 Ground Truth)
Subprefix Hijack with V4 Lite.
Traceback for 1.2.3.0/24

(For most specific prefix only)

ATTACKER SUCCESS	13
VICTIM SUCCESS	1
DISCONNECTED	2



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

(For most specific prefix only)

ATTACKER SUCCESS	15
VICTIM SUCCESS	1
DISCONNECTED	0

4
(ROV V4 Lite K1)

Local RIB

1.2.0.0/16	4, 13, 14, 6, 777	😊
------------	-------------------	---

Avoid List

1.2.3.0/24	[1, 3]
------------	--------

13

(BGP Simple)

Local RIB

1.2.0.0/16	13, 14, 6, 777	😊
------------	----------------	---

10
(ROV V4 Lite K1)

Local RIB

1.2.0.0/16	10, 6, 777	😊
------------	------------	---

3
(BGP Simple)

Local RIB

1.2.0.0/16	3, 2, 5, 6, 777	😊
------------	-----------------	---

1.2.3.0/24	3, 1, 666	😈
------------	-----------	---

14

(BGP Simple)

Local RIB

1.2.0.0/16	14, 6, 777	😊
------------	------------	---

1
(BGP Simple)

Local RIB

1.2.0.0/16	1, 10, 6, 777	😊
------------	---------------	---

1.2.3.0/24	1, 666	😈
------------	--------	---

2
(BGP Simple)

Local RIB

1.2.0.0/16	2, 5, 6, 777	😊
------------	--------------	---

1.2.3.0/24	2, 3, 1, 666	😈
------------	--------------	---

666😈

(BGP Simple)

Local RIB

1.2.0.0/16	666, 1, 10, 6, 777	😈
------------	--------------------	---

1.2.3.0/24	666	😈
------------	-----	---

5
(BGP Simple)

Local RIB

1.2.0.0/16	5, 6, 777	😊
------------	-----------	---

1.2.3.0/24	5, 2, 3, 1, 666	😈
------------	-----------------	---

6
(BGP Simple)

Local RIB

1.2.0.0/16	6, 777	😊
------------	--------	---

1.2.3.0/24	6, 5, 2, 3, 1, 666	😈
------------	--------------------	---

12
(BGP Simple)

Local RIB

1.2.0.0/16	12, 777	😊
------------	---------	---

1.2.3.0/24	12, 5, 2, 3, 1, 666	😈
------------	---------------------	---

11
(BGP Simple)

Local RIB

1.2.0.0/16	11, 5, 6, 777	😊
------------	---------------	---

1.2.3.0/24	11, 5, 2, 3, 1, 666	😈
------------	---------------------	---

7

(BGP Simple)

Local RIB

1.2.0.0/16	7, 6, 777	😊
------------	-----------	---

1.2.3.0/24	7, 6, 5, 2, 3, 1, 666	😈
------------	-----------------------	---

777😊

(ROV V4 Lite K1)

Local RIB

1.2.0.0/16	777	😊
------------	-----	---

8
(BGP Simple)

Local RIB

1.2.0.0/16	8, 7, 6, 777	😊
------------	--------------	---

1.2.3.0/24	8, 7, 6, 5, 2, 3, 1, 666	😈
------------	--------------------------	---

9

(BGP Simple)

Local RIB

1.2.0.0/16	9, 7, 6, 777	😊
------------	--------------	---

1.2.3.0/24	9, 7, 6, 5, 2, 3, 1, 666	😈
------------	--------------------------	---

(105 Ground Truth)
Subprefix Hijack with V4 Lite k=1.
Traceback for 1.2.3.0/24

(For most specific prefix only)

ATTACKER SUCCESS	15
VICTIM SUCCESS	1
DISCONNECTED	0

4
(ROV V4 Lite K1)

Local RIB

1.2.0.0/16	4, 13, 14, 6, 777	😊
------------	-------------------	---

Avoid List

1.2.3.0/24	[1, 3]
------------	--------

13

(BGP Simple)

Local RIB

1.2.0.0/16	13, 14, 6, 777	😊
------------	----------------	---

10
(ROV V4 Lite K1)

Local RIB

1.2.0.0/16	10, 6, 777	😊
------------	------------	---

3
(BGP Simple)

Local RIB

1.2.0.0/16	3, 2, 5, 6, 777	😊
------------	-----------------	---

1.2.3.0/24	3, 1, 666	😈
------------	-----------	---

1
(BGP Simple)

Local RIB

1.2.0.0/16	1, 10, 6, 777	😊
------------	---------------	---

1.2.3.0/24	1, 666	😈
------------	--------	---

2
(BGP Simple)

Local RIB

1.2.0.0/16	2, 5, 6, 777	😊
------------	--------------	---

1.2.3.0/24	2, 3, 1, 666	😈
------------	--------------	---

14

(BGP Simple)

Local RIB

1.2.0.0/16	14, 6, 777	😊
------------	------------	---

666😈
(BGP Simple)

Local RIB

1.2.0.0/16	666, 1, 10, 6, 777	😈
------------	--------------------	---

1.2.3.0/24	666	😈
------------	-----	---

5
(BGP Simple)

Local RIB

1.2.0.0/16	5, 6, 777	😊
------------	-----------	---

1.2.3.0/24	5, 2, 3, 1, 666	😈
------------	-----------------	---

6
(BGP Simple)

Local RIB

1.2.0.0/16	6, 777	😊
------------	--------	---

1.2.3.0/24	6, 5, 2, 3, 1, 666	😈
------------	--------------------	---

12
(BGP Simple)

Local RIB

1.2.0.0/16	12, 777	😊
------------	---------	---

1.2.3.0/24	12, 5, 2, 3, 1, 666	😈
------------	---------------------	---

11
(BGP Simple)

Local RIB

1.2.0.0/16	11, 5, 6, 777	😊
------------	---------------	---

1.2.3.0/24	11, 5, 2, 3, 1, 666	😈
------------	---------------------	---

7
(BGP Simple)

Local RIB

1.2.0.0/16	7, 6, 777	😊
------------	-----------	---

1.2.3.0/24	7, 6, 5, 2, 3, 1, 666	😈
------------	-----------------------	---

777😊
(ROV V4 Lite K1)

Local RIB

1.2.0.0/16	777	😊
------------	-----	---

8
(BGP Simple)

Local RIB

1.2.0.0/16	8, 7, 6, 777	😊
------------	--------------	---

1.2.3.0/24	8, 7, 6, 5, 2, 3, 1, 666	😈
------------	--------------------------	---

9
(BGP Simple)

Local RIB

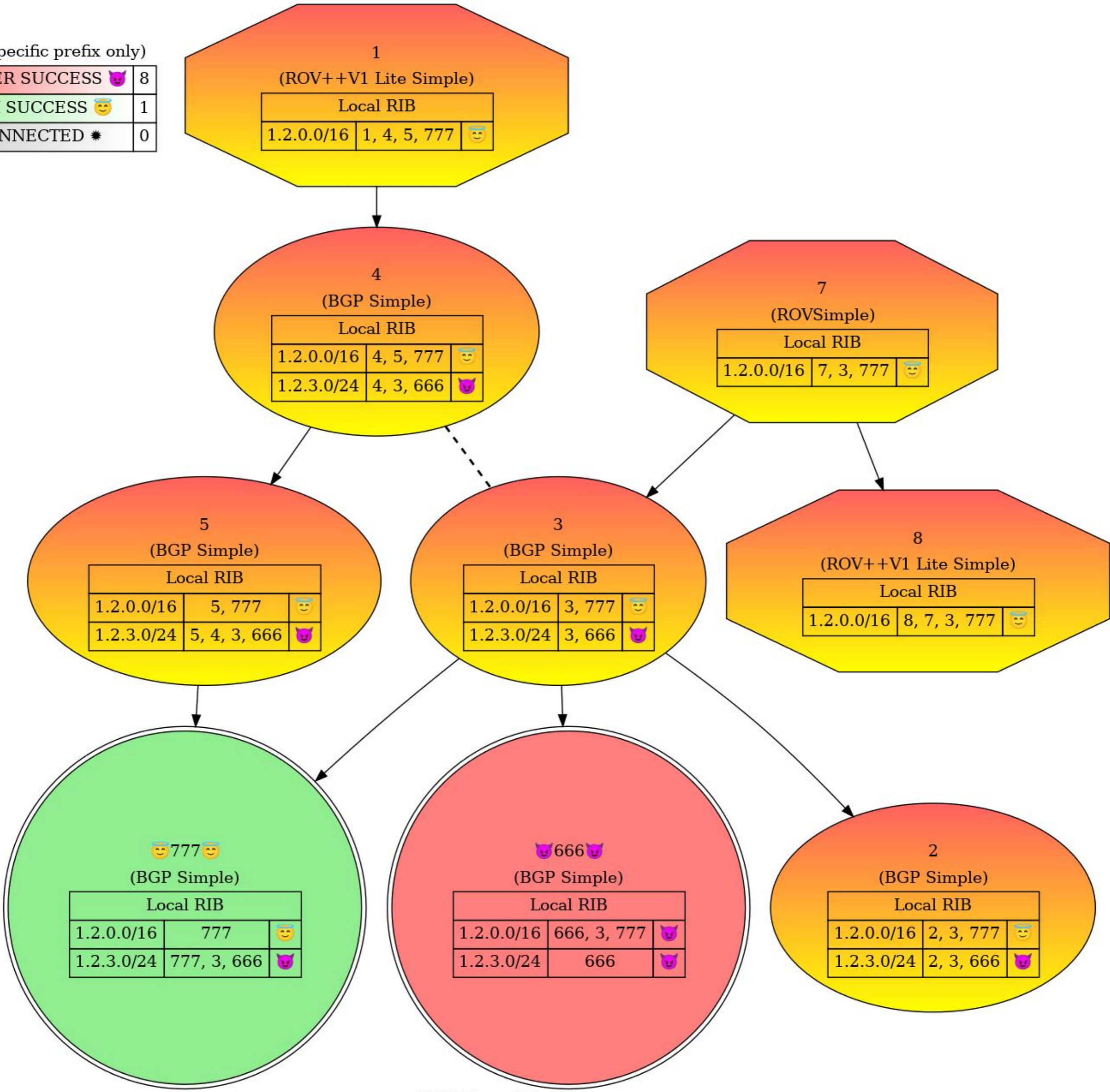
1.2.0.0/16	9, 7, 6, 777	😊
------------	--------------	---

1.2.3.0/24	9, 7, 6, 5, 2, 3, 1, 666	😈
------------	--------------------------	---

(105 Guess)
Subprefix Hijack with V4 Lite k=1.
Traceback for 1.2.3.0/24

(For most specific prefix only)

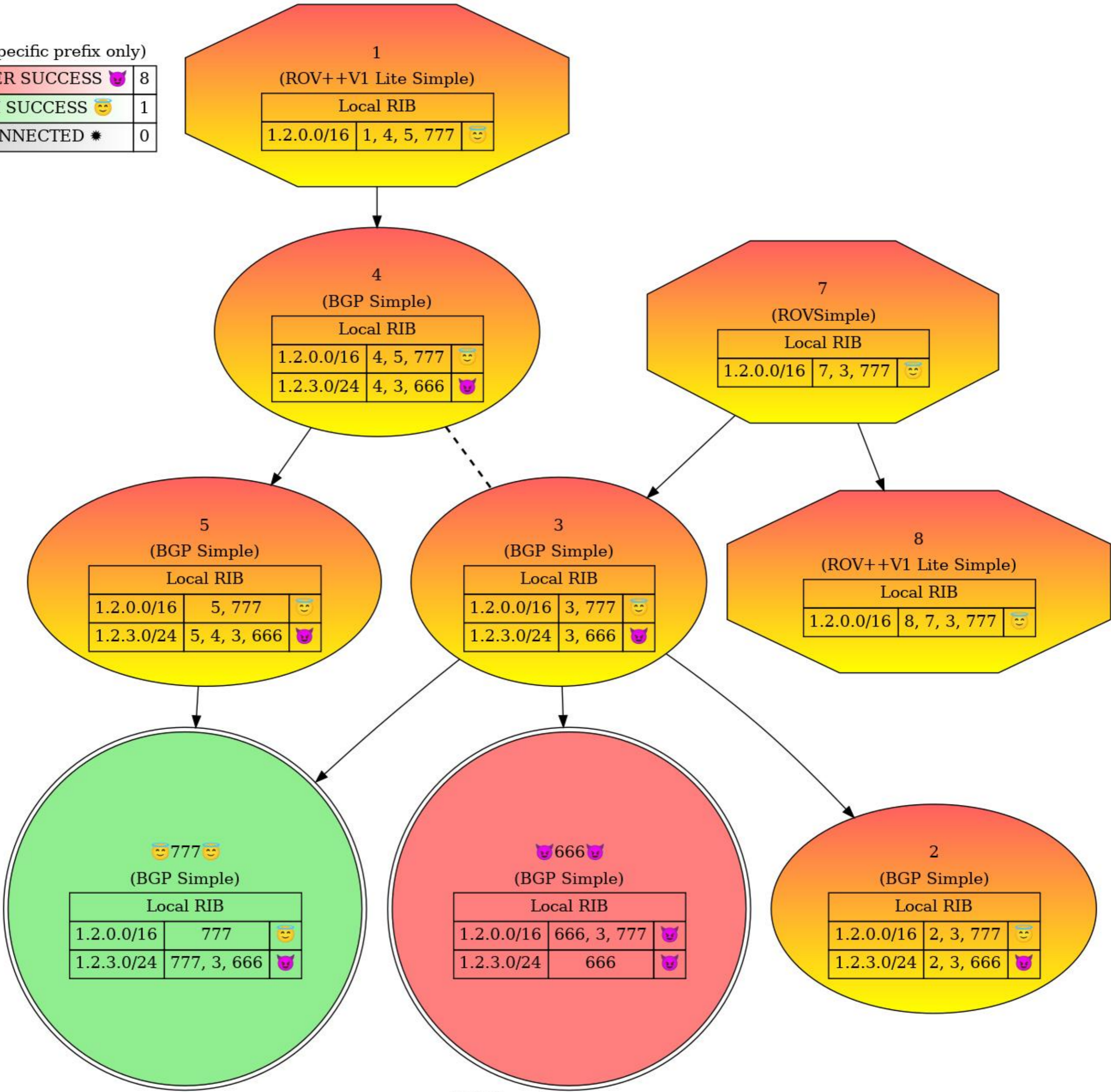
ATTACKER SUCCESS	8
VICTIM SUCCESS	1
DISCONNECTED	0



(106 Ground Truth)
Subprefix Hijack with V1 Lite.
Traceback for 1.2.3.0/24

(For most specific prefix only)

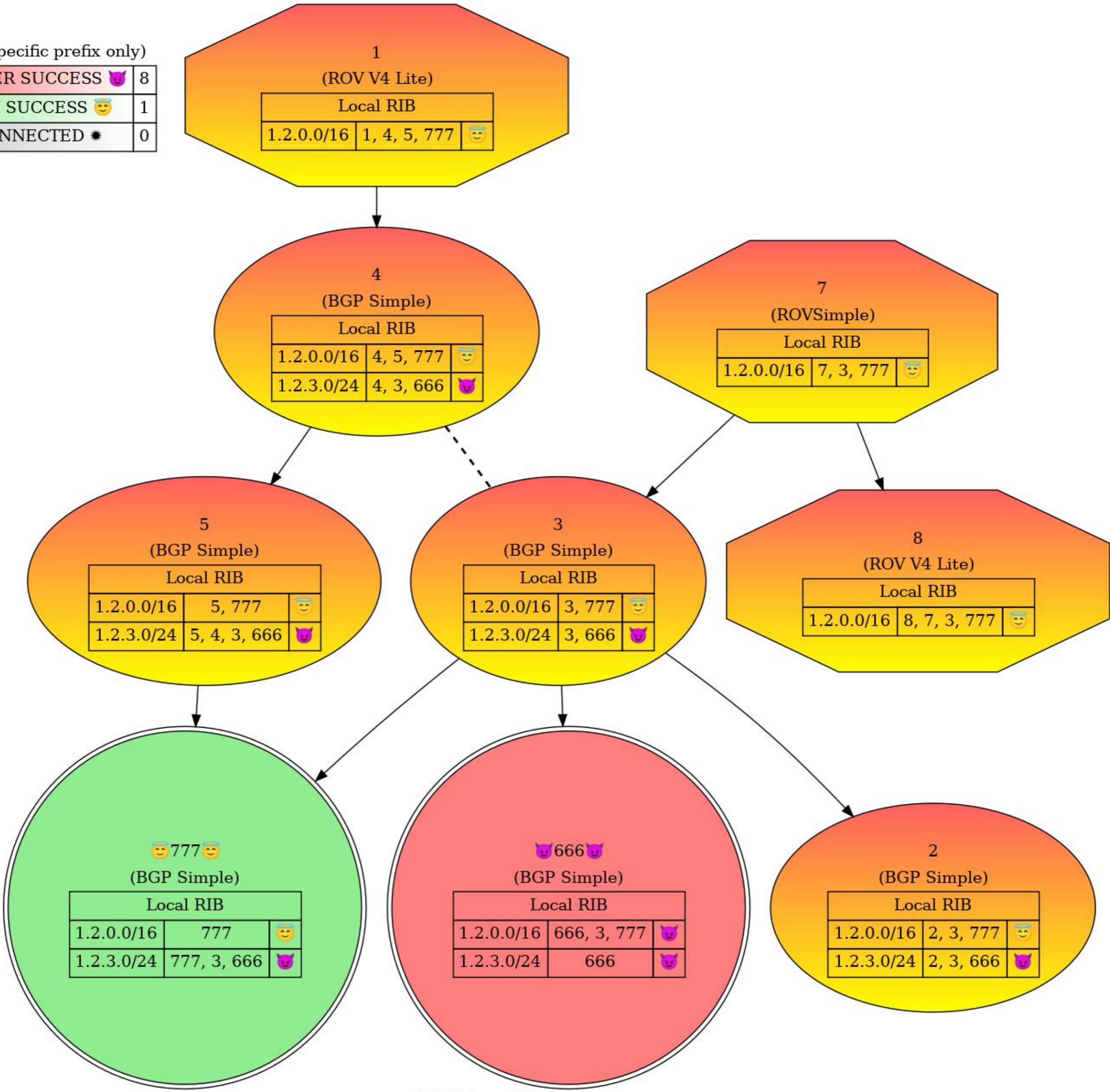
ATTACKER SUCCESS	8
VICTIM SUCCESS	1
DISCONNECTED	0



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

(For most specific prefix only)

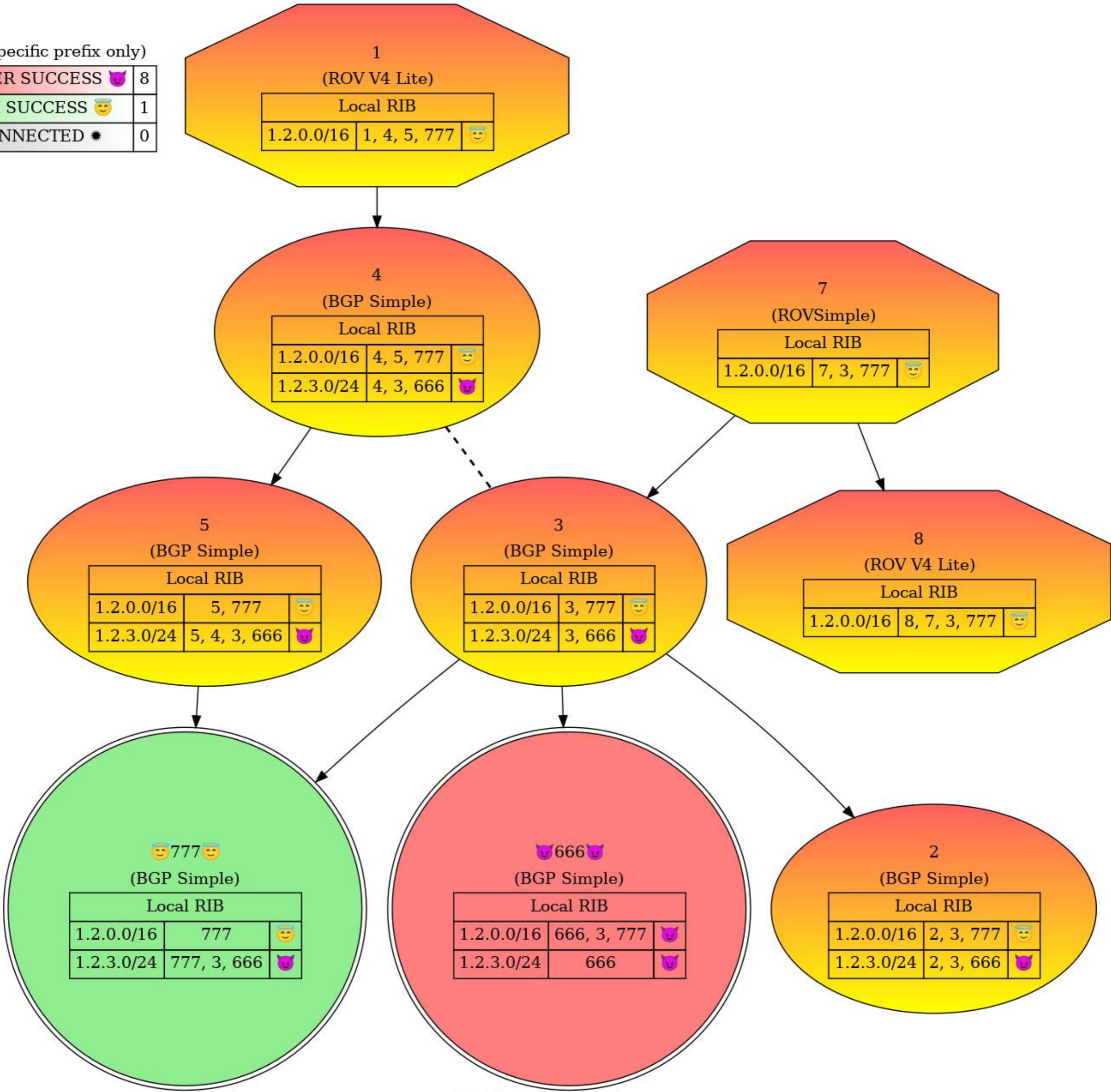
ATTACKER SUCCESS	8
VICTIM SUCCESS	1
DISCONNECTED	0



(107 Ground Truth)
Subprefix Hijack with V4 Lite.
Traceback for 1.2.3.0/24

(For most specific prefix only)

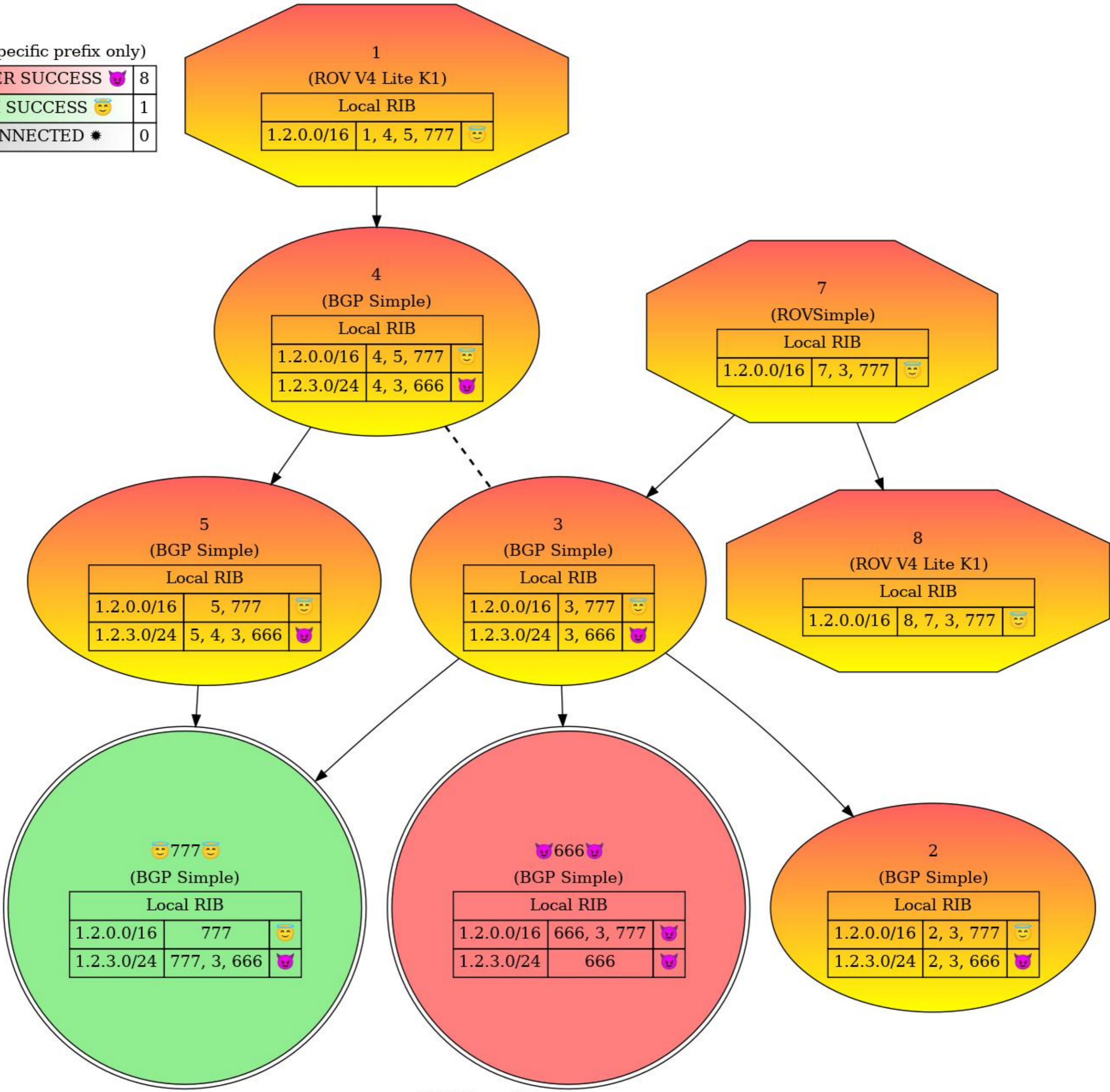
ATTACKER SUCCESS	8
VICTIM SUCCESS	1
DISCONNECTED	0



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

(For most specific prefix only)

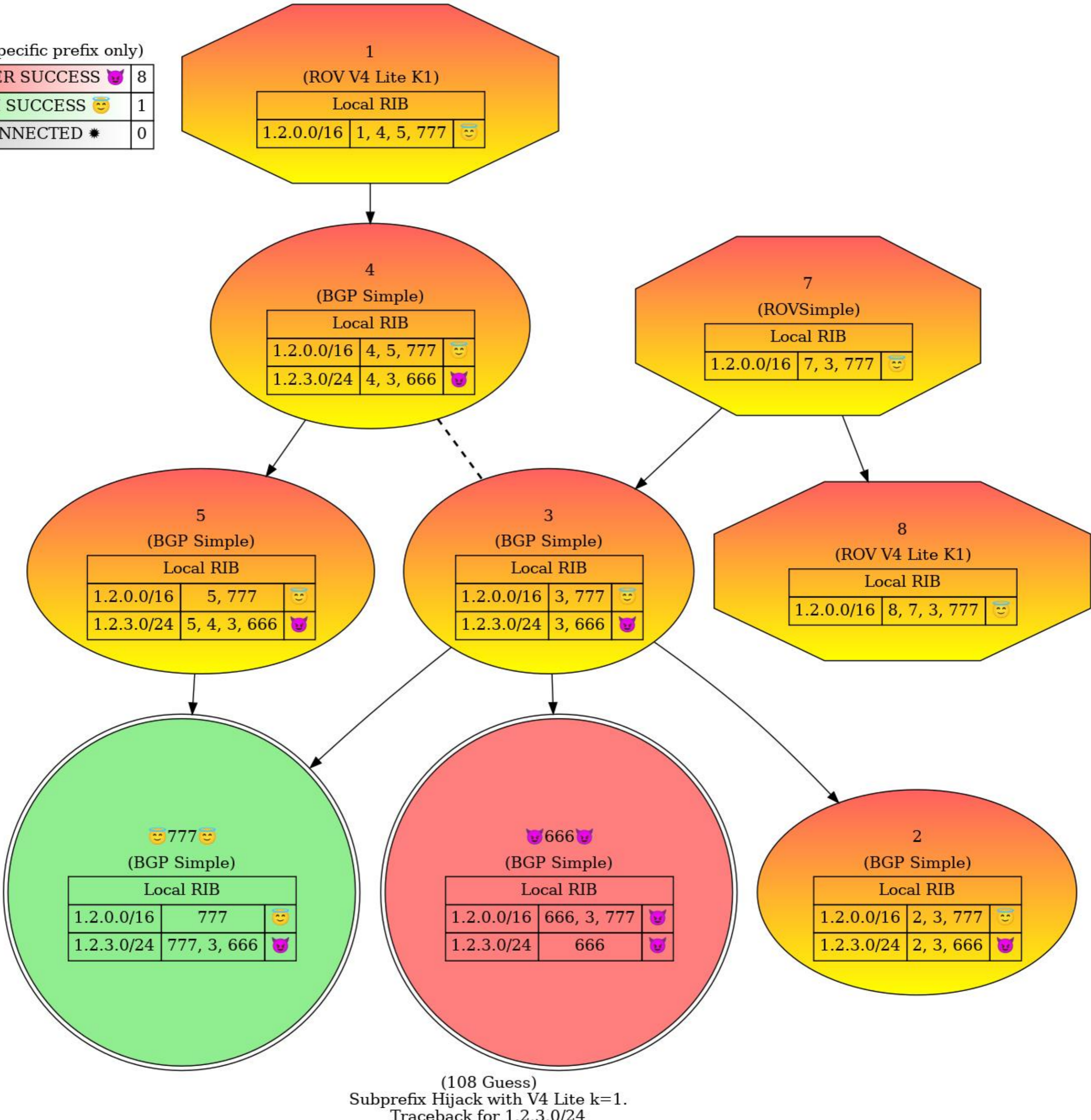
ATTACKER SUCCESS	8
VICTIM SUCCESS	1
DISCONNECTED	0



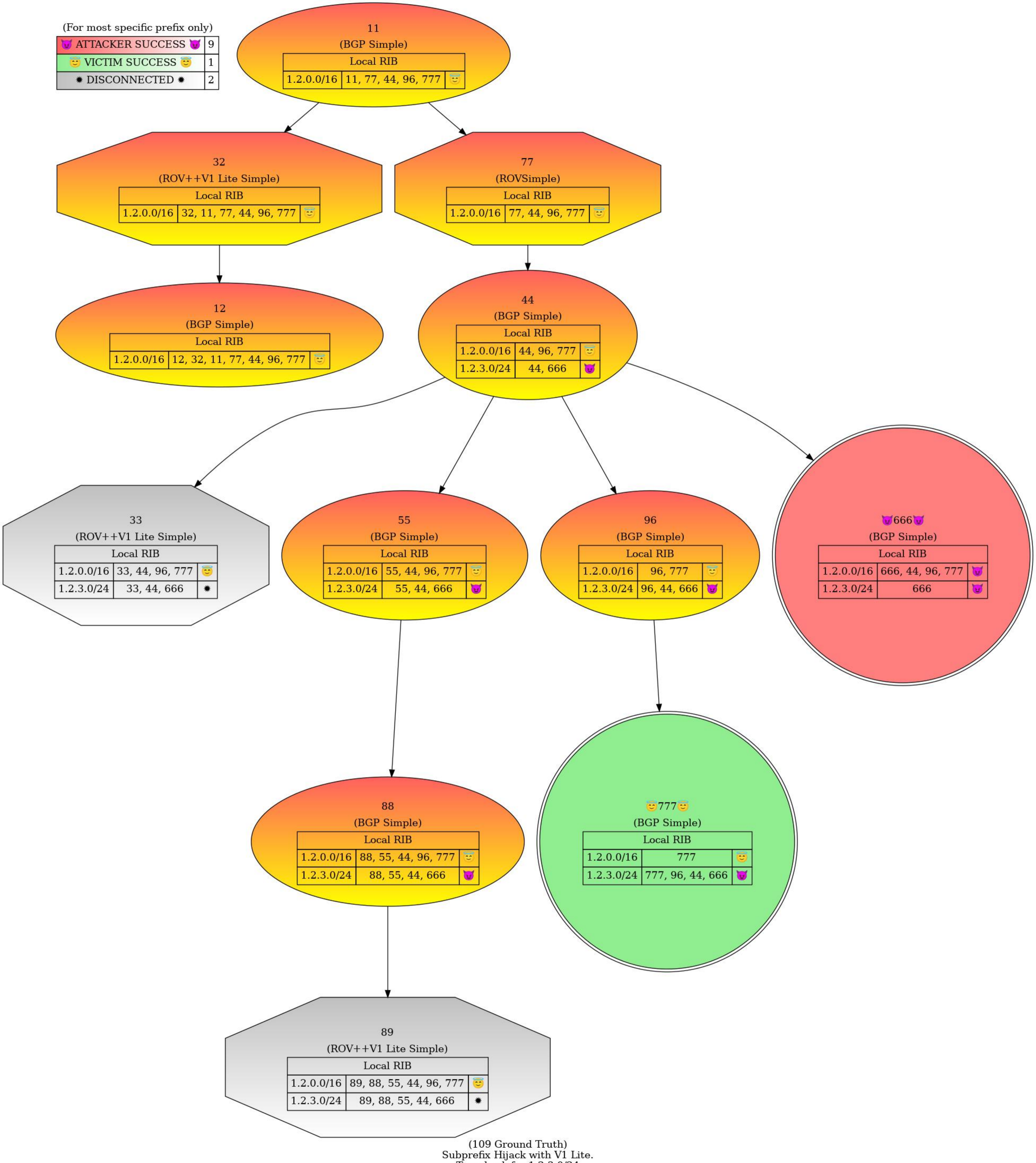
(108 Ground Truth)
Subprefix Hijack with V4 Lite k=1.
Traceback for 1.2.3.0/24

(For most specific prefix only)

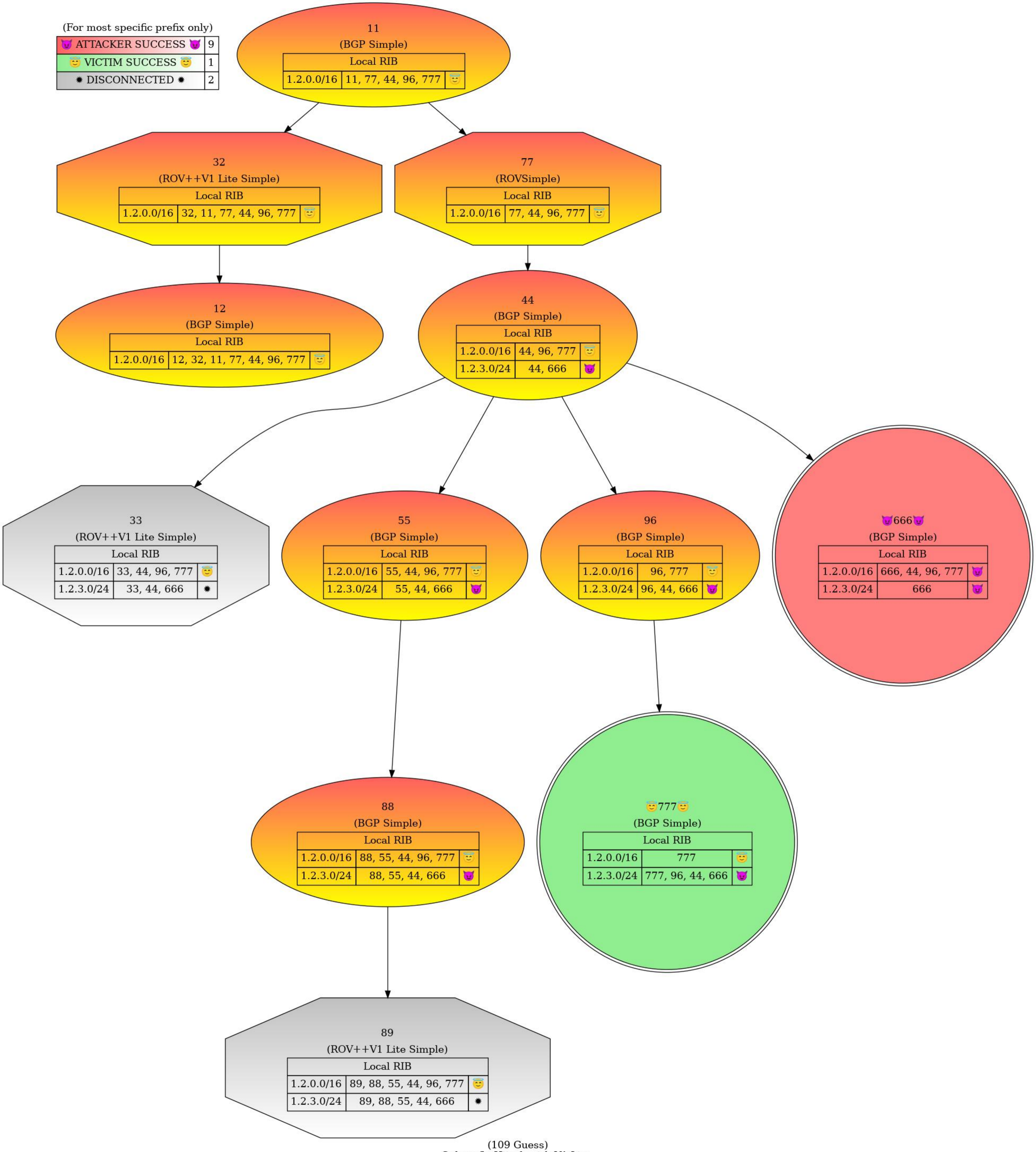
ATTACKER SUCCESS	8
VICTIM SUCCESS	1
DISCONNECTED	0



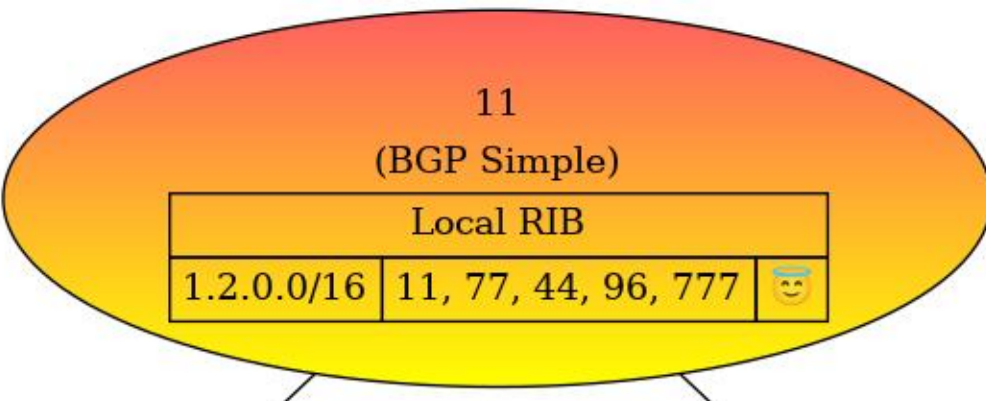
(For most specific prefix only)		
ATTACKER SUCCESS	9	胜利
VICTIM SUCCESS	1	失败
DISCONNECTED	2	断开



(For most specific prefix only)		
ATTACKER SUCCESS	9	胜利者成功
VICTIM SUCCESS	1	受害者成功
DISCONNECTED	2	断开连接

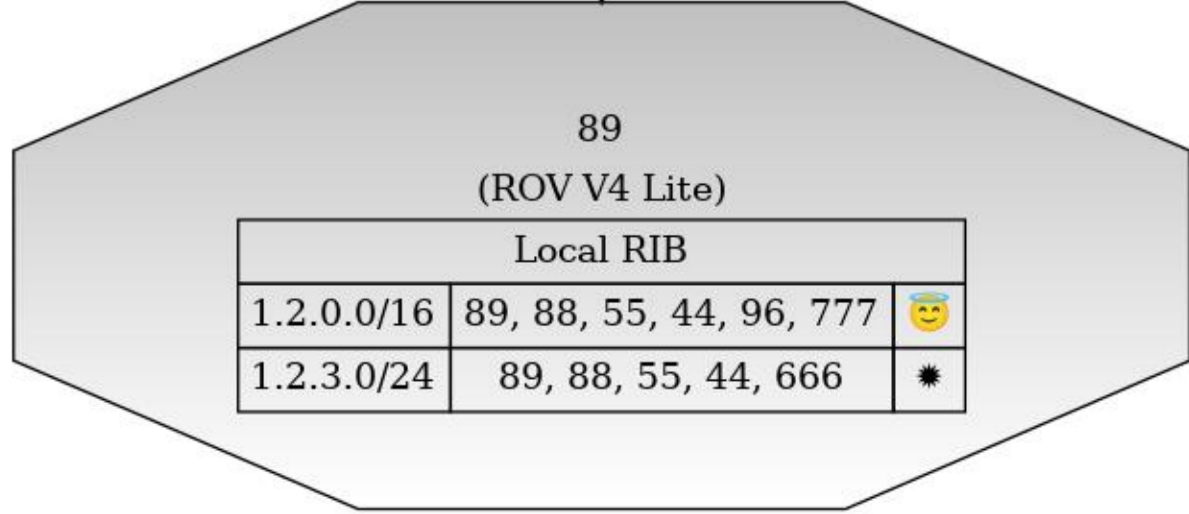
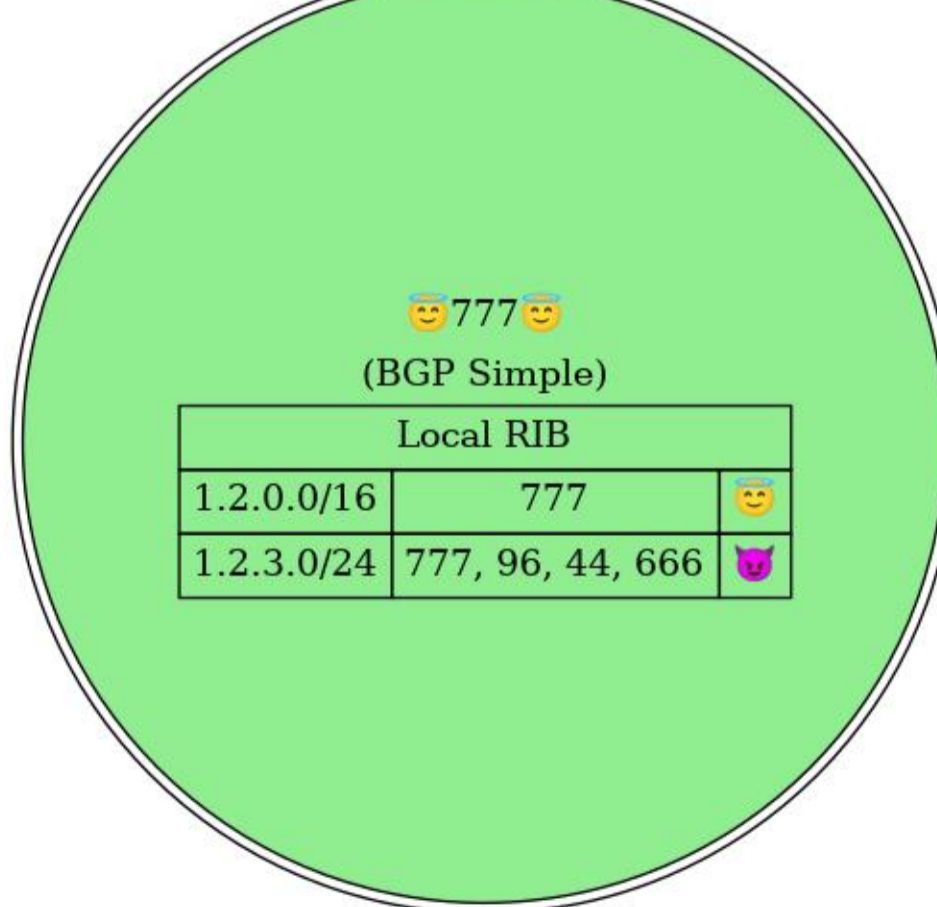
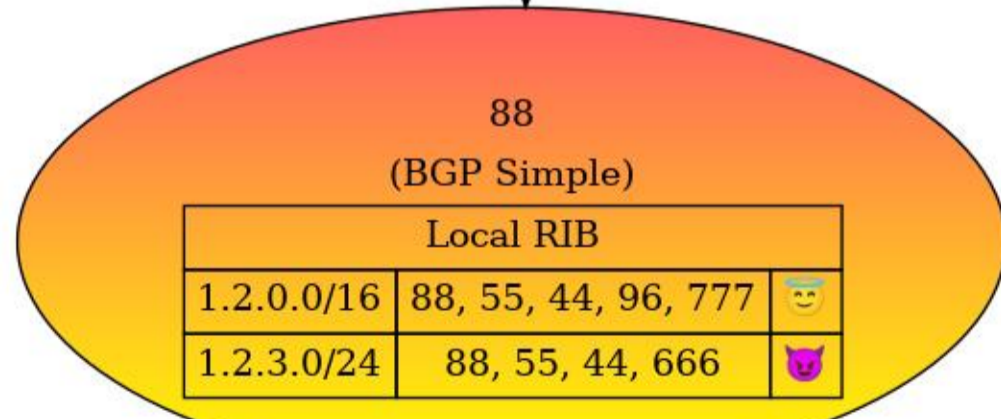
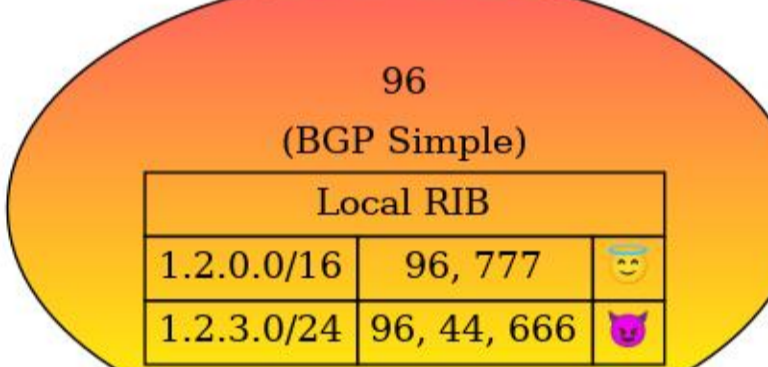
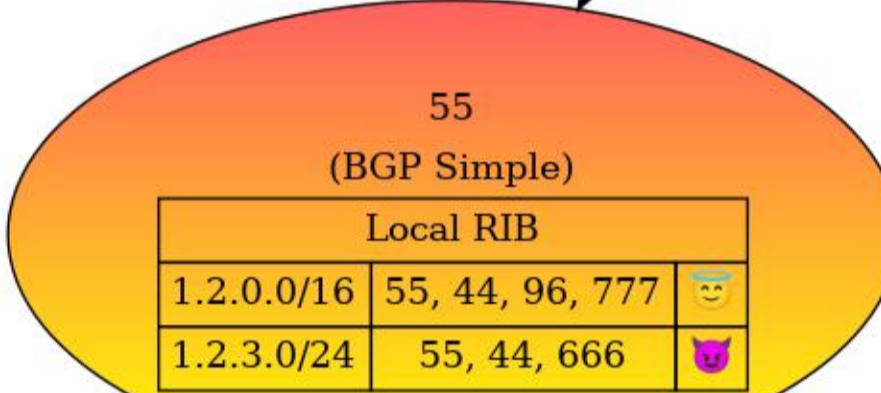
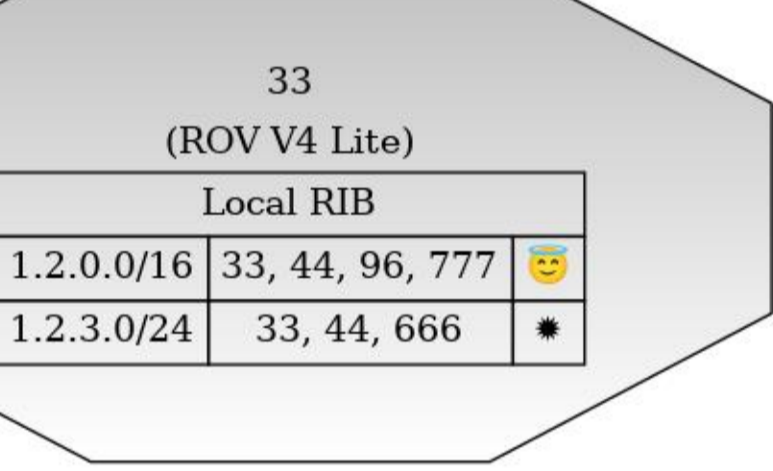
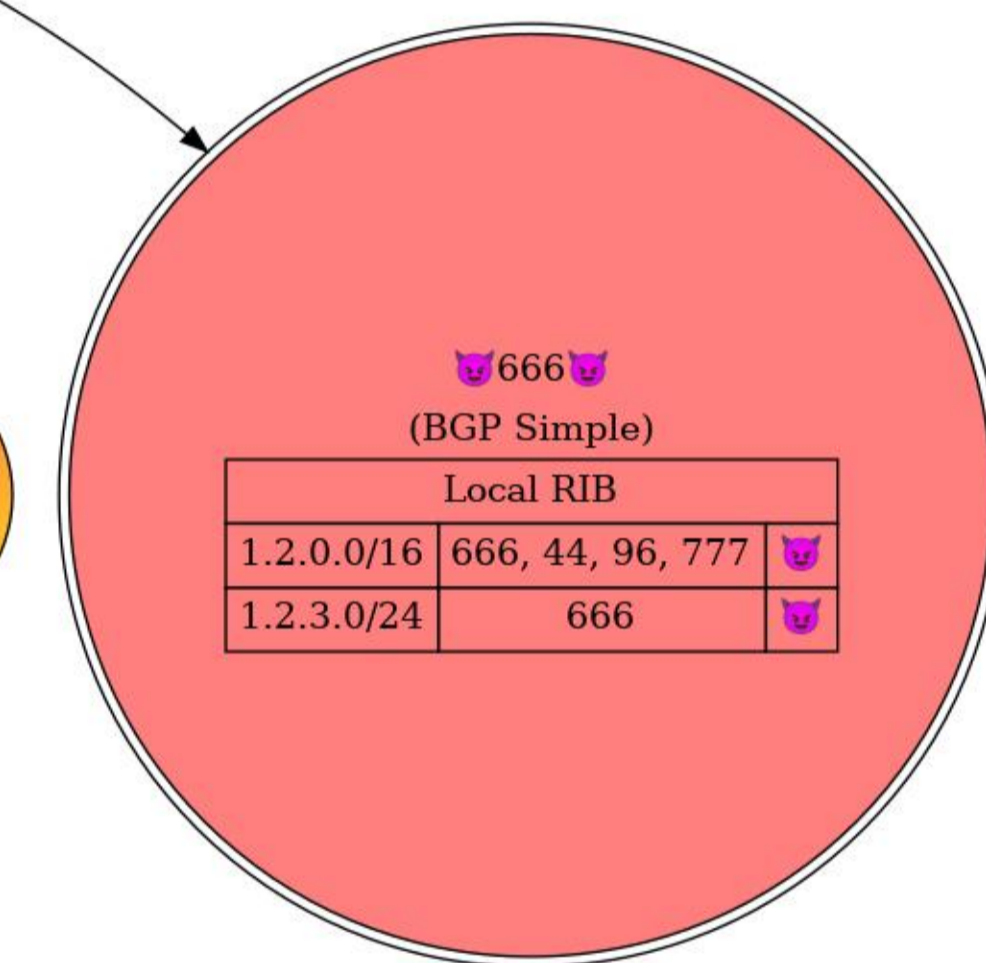
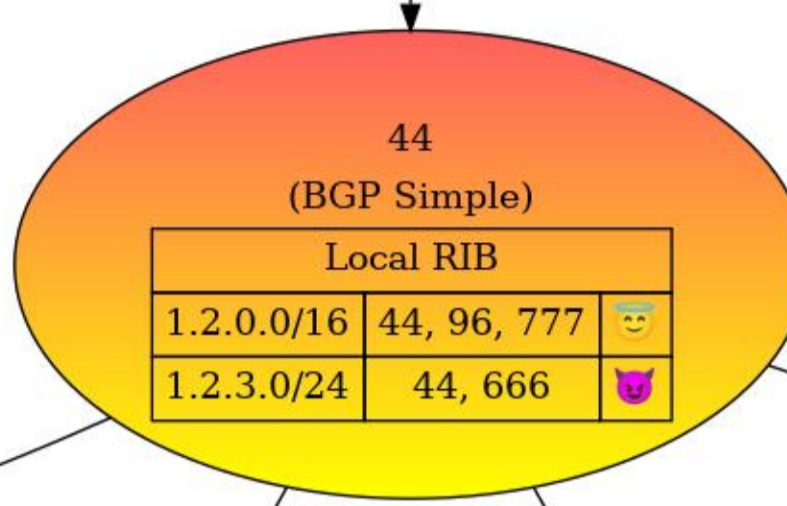
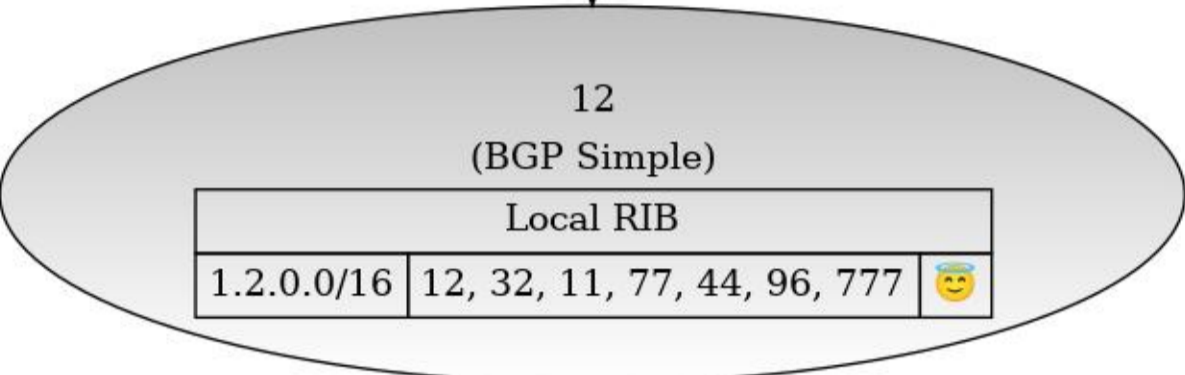
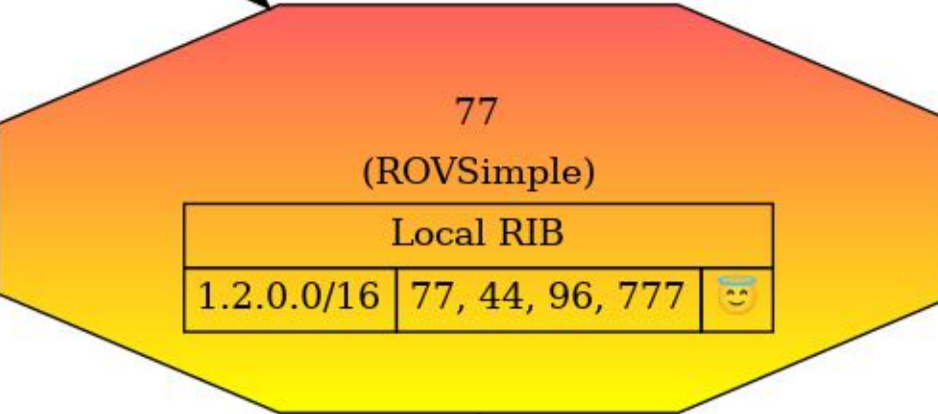
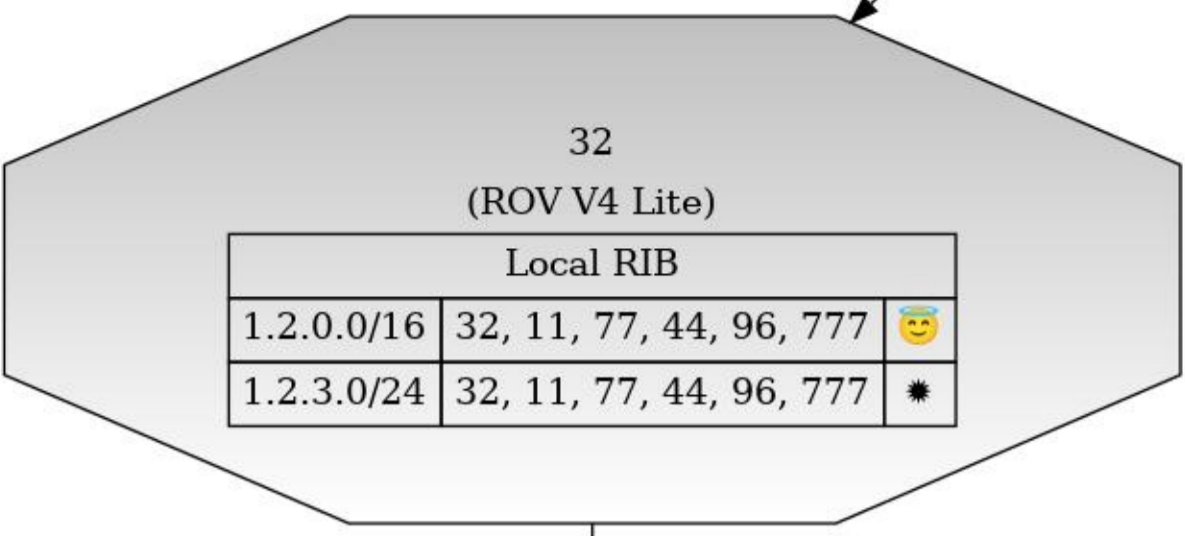


(For most specific prefix only)	
ATTACKER SUCCESS 😷	7
VICTIM SUCCESS 😊	1
DISCONNECTED *	4



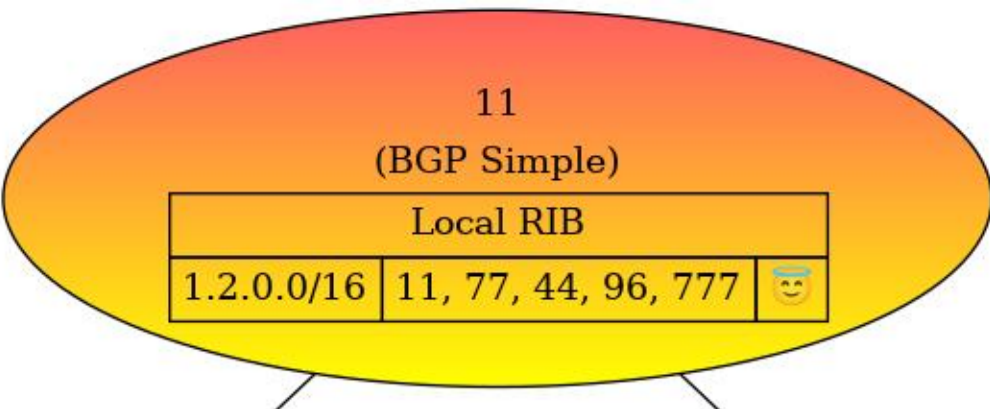
Avoid List

1.2.3.0/24 [44, 55, 88, 666]



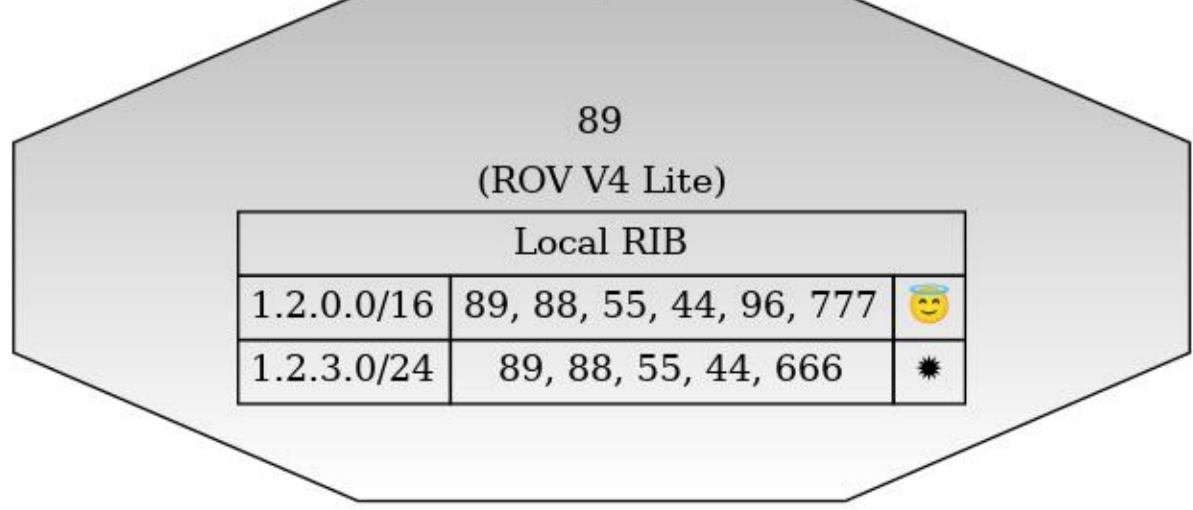
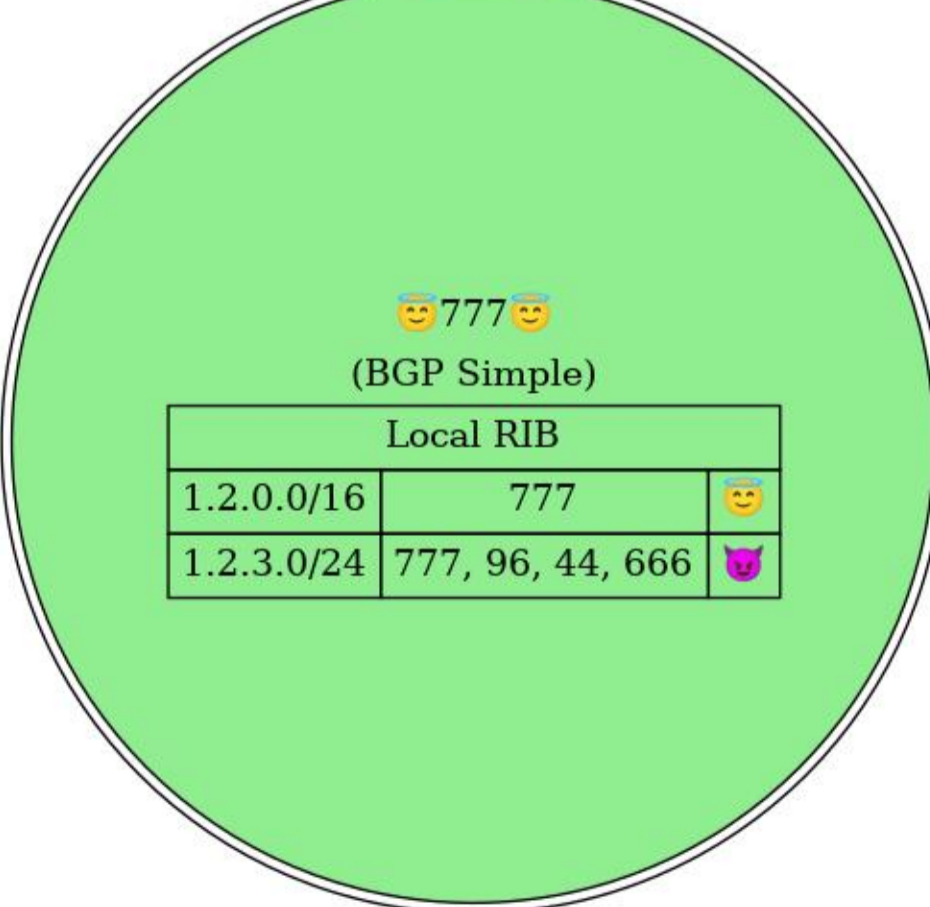
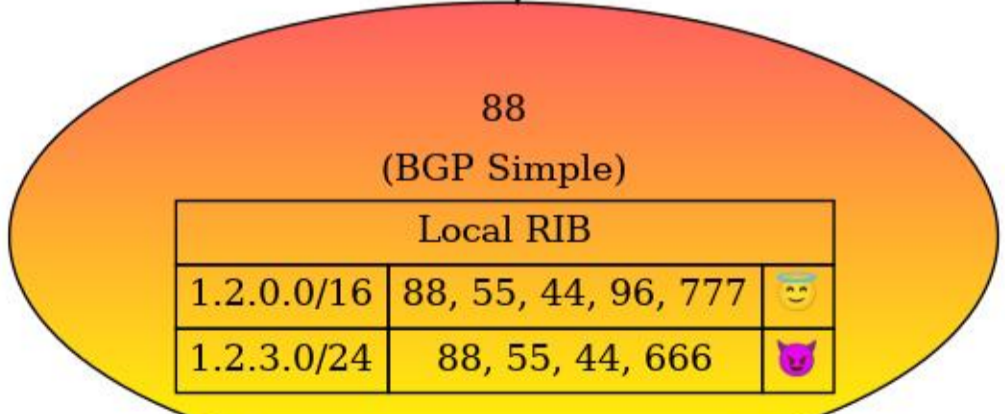
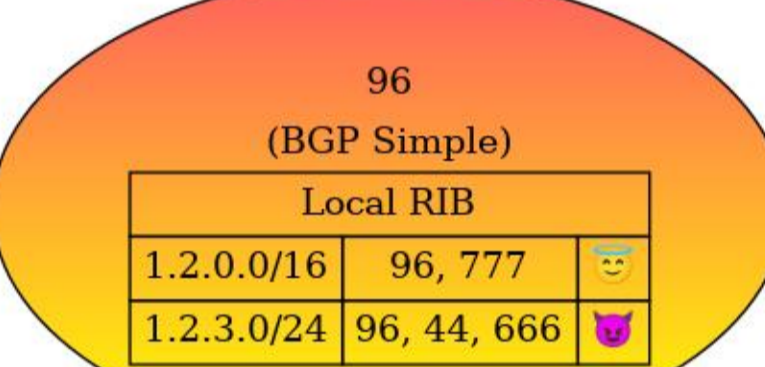
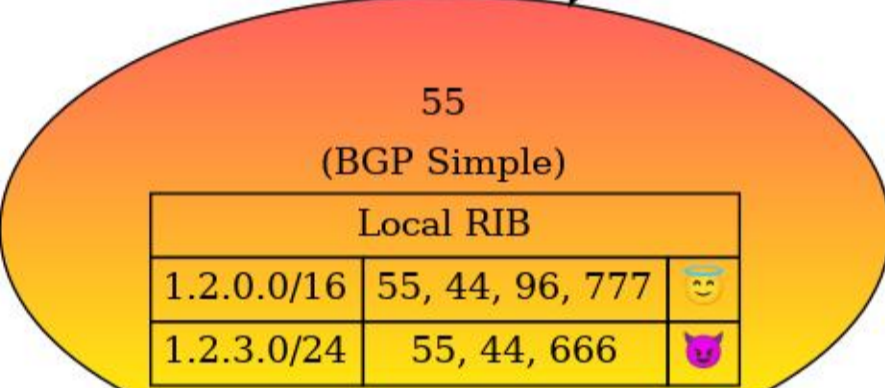
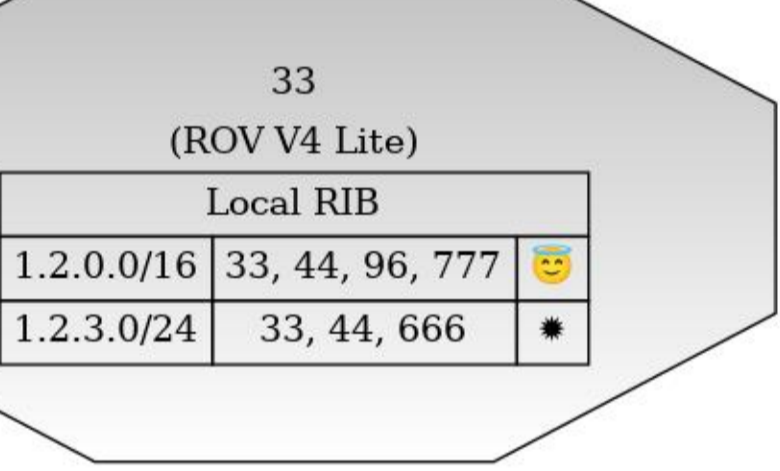
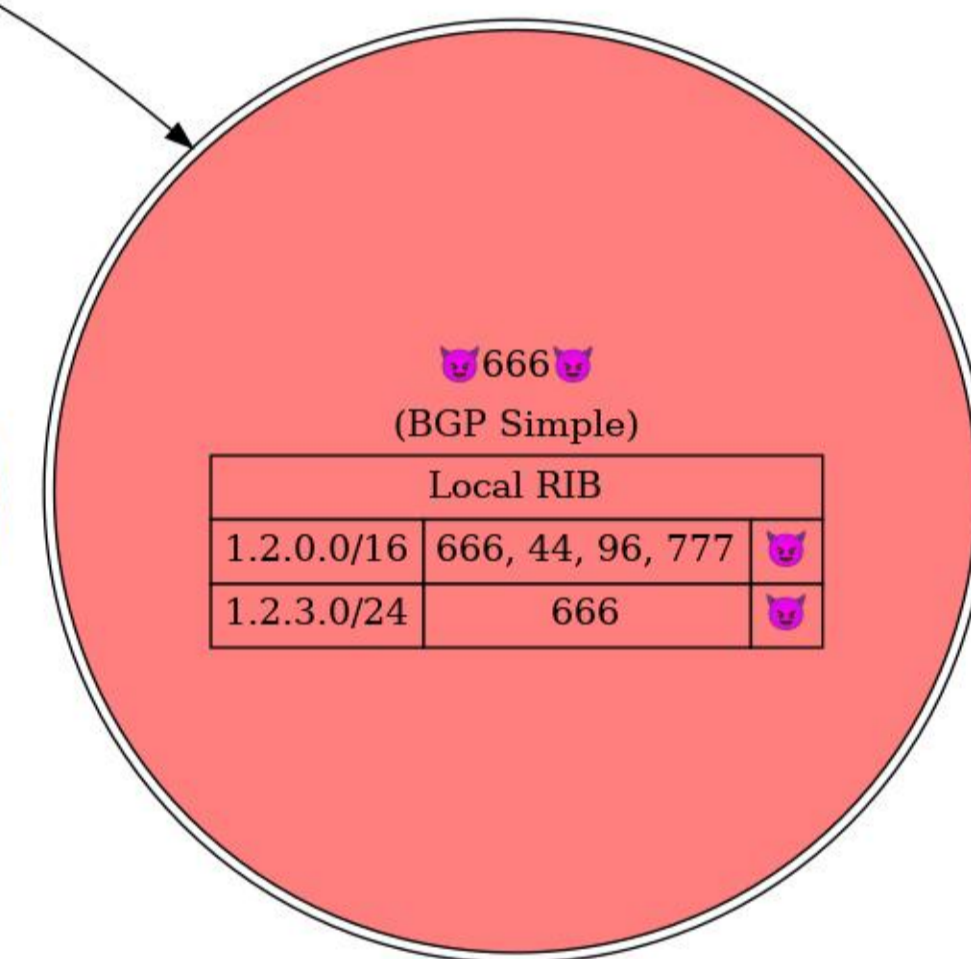
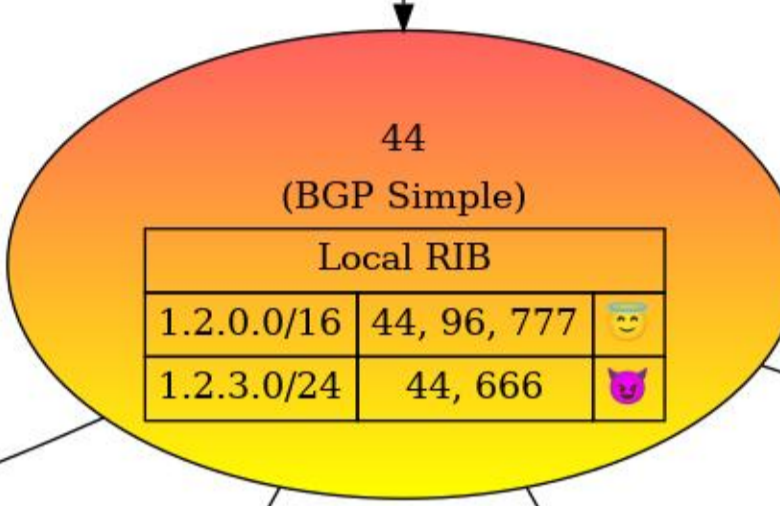
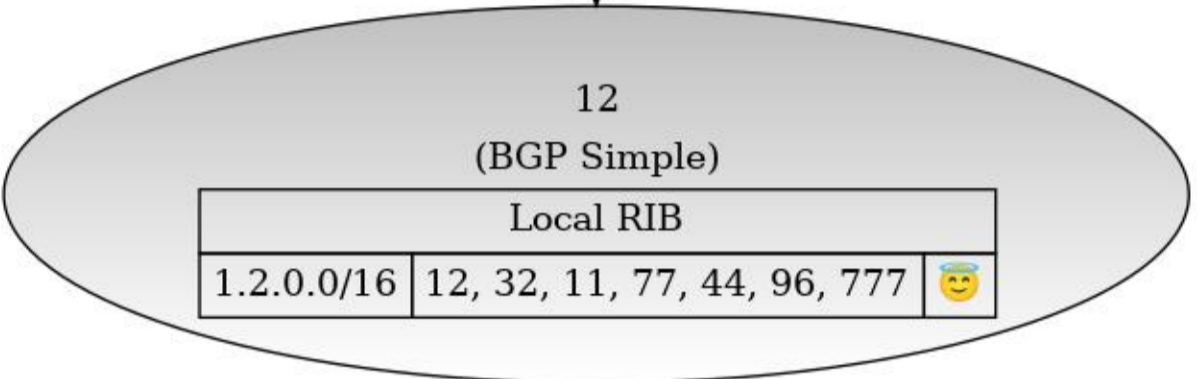
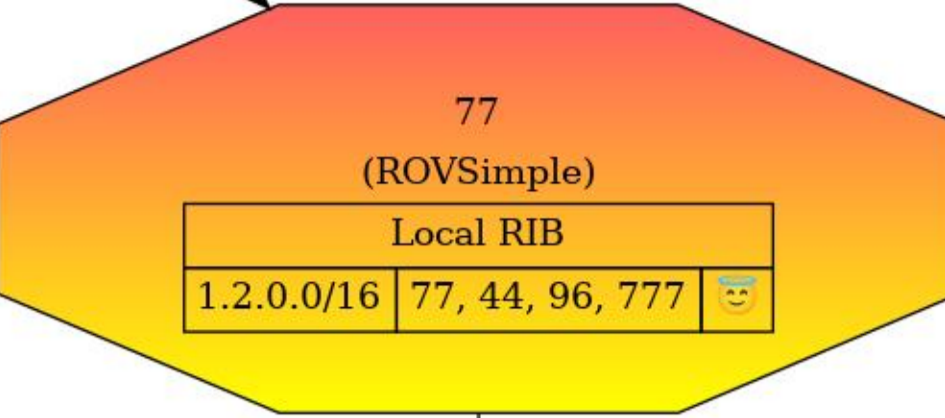
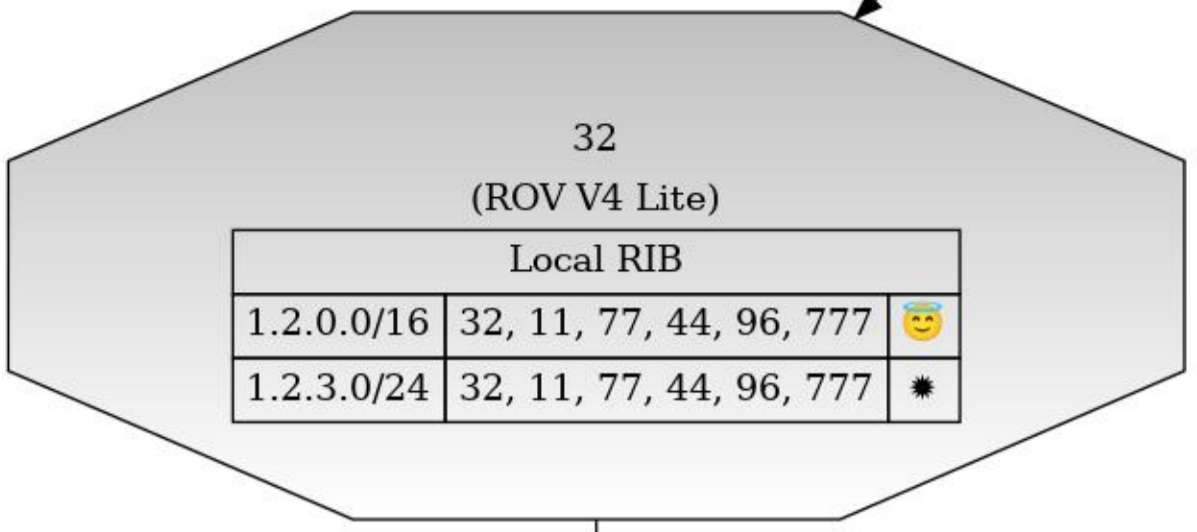
(110 Ground Truth)
Subprefix Hijack with V4 Lite.
Traceback for 1.2.3.0/24

(For most specific prefix only)	
ATTACKER SUCCESS 😺	7
VICTIM SUCCESS 😊	1
DISCONNECTED *	4



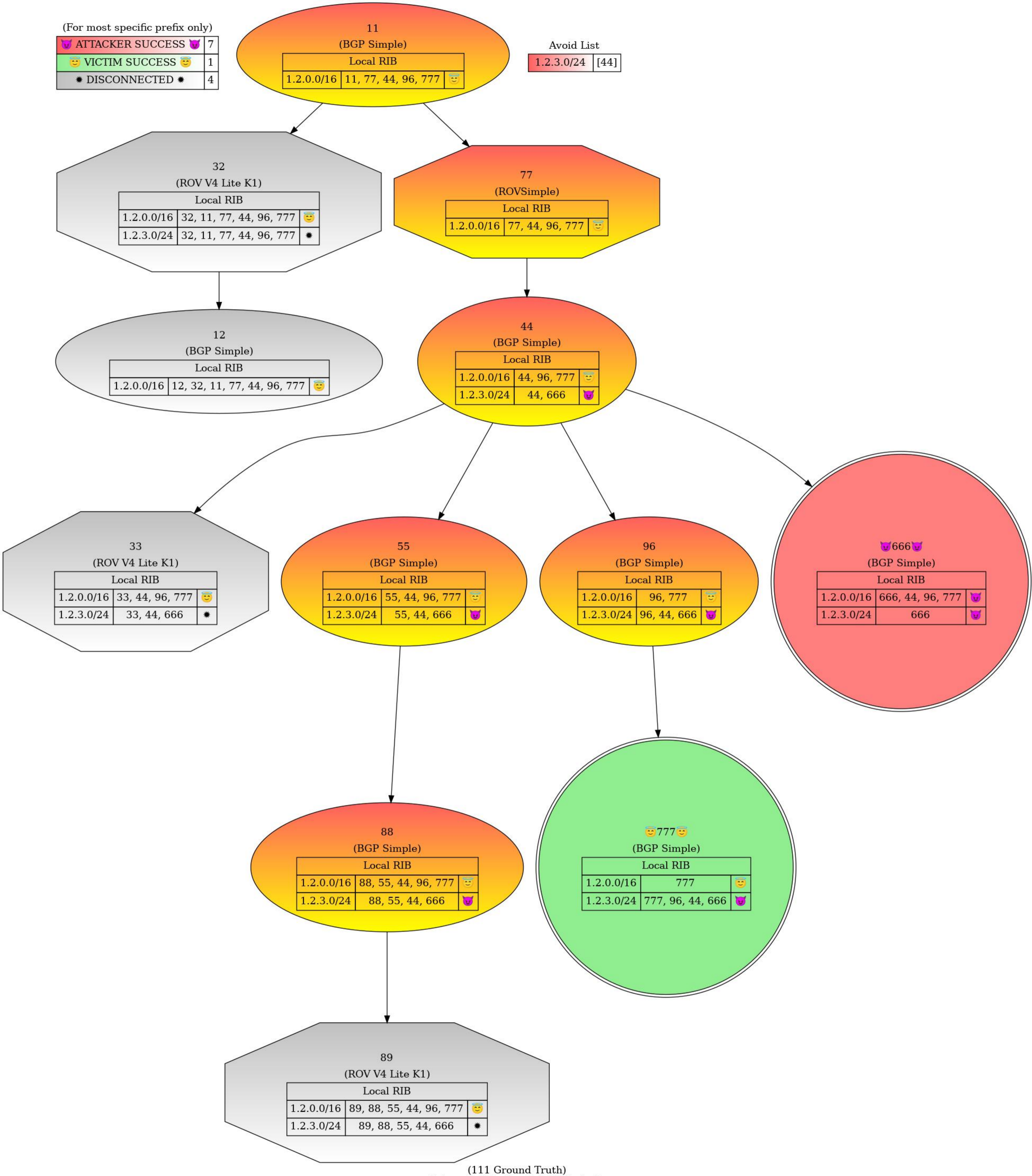
Avoid List

1.2.3.0/24 [44, 55, 88, 666]



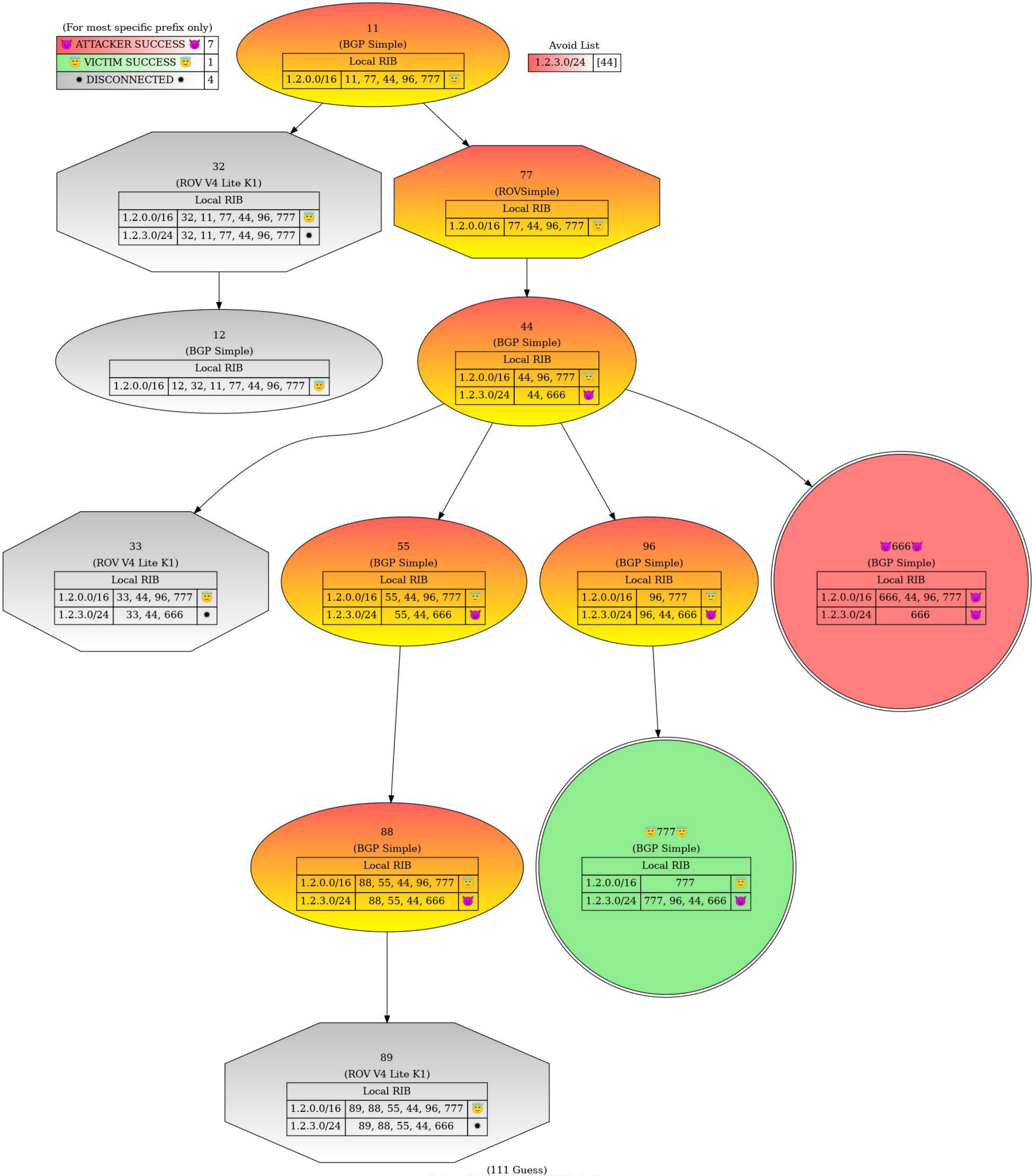
(110 Guess)
Subprefix Hijack with V4 Lite.
Traceback for 1.2.3.0/24

(For most specific prefix only)	
ATTACKER SUCCESS 😷	7
VICTIM SUCCESS 😊	1
DISCONNECTED *	4

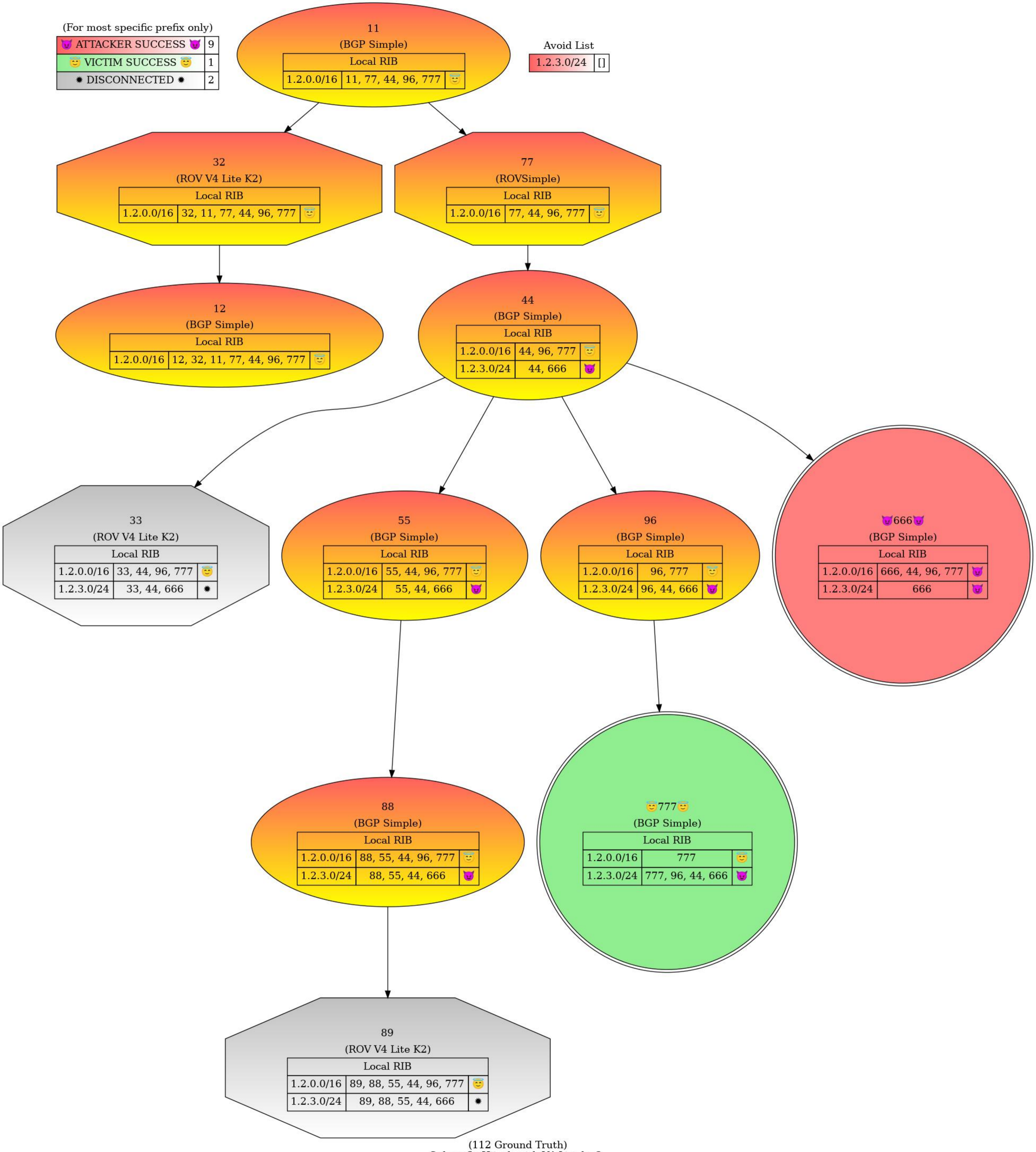


(111 Ground Truth)
Subprefix Hijack with V4 Lite k=1.
Traceback for 1.2.3.0/24

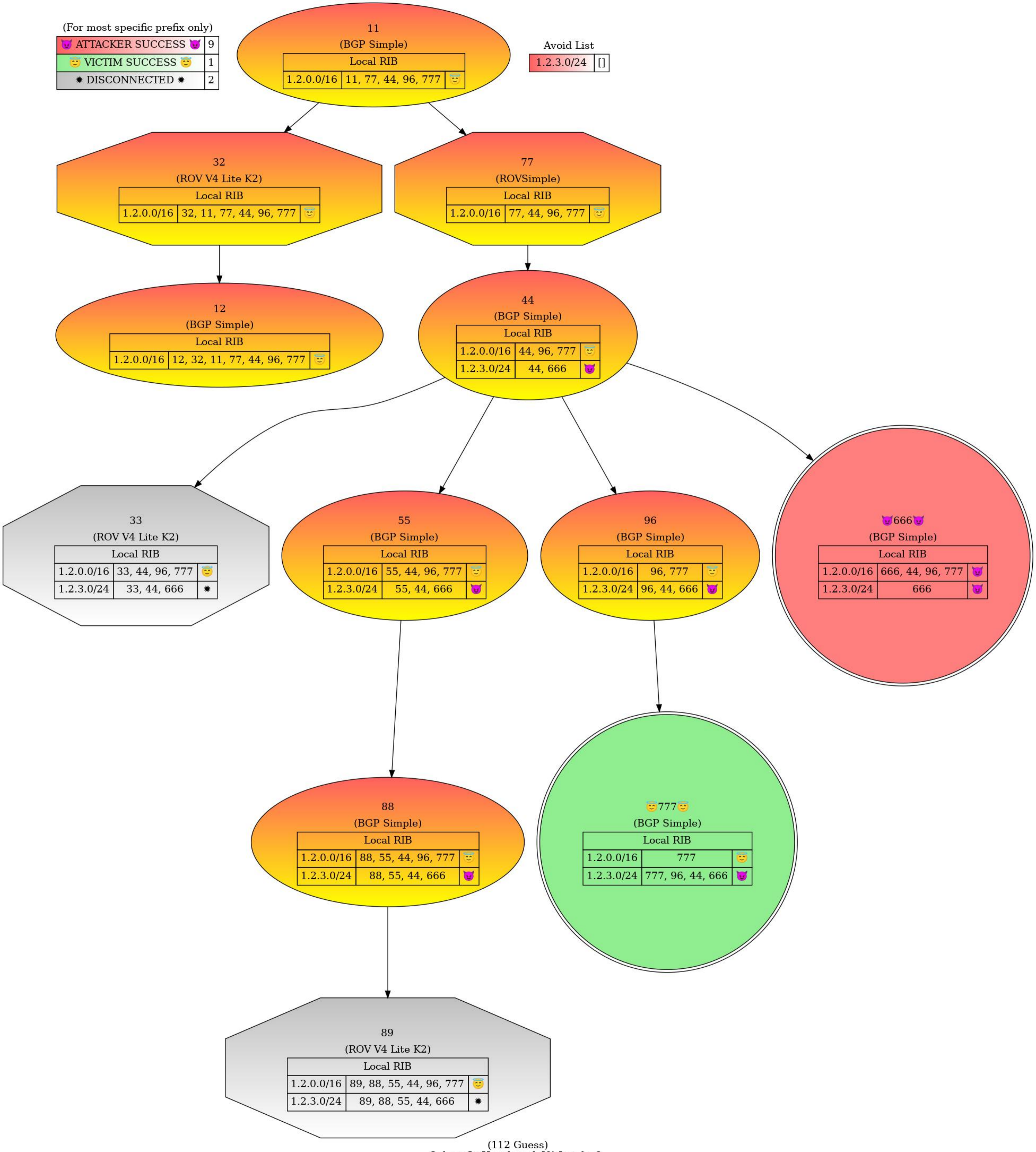
(For most specific prefix only)	
ATTACKER SUCCESS 😺	7
VICTIM SUCCESS 😊	1
DISCONNECTED *	4



(For most specific prefix only)		
ATTACKER SUCCESS	9	
VICTIM SUCCESS	1	
DISCONNECTED	2	

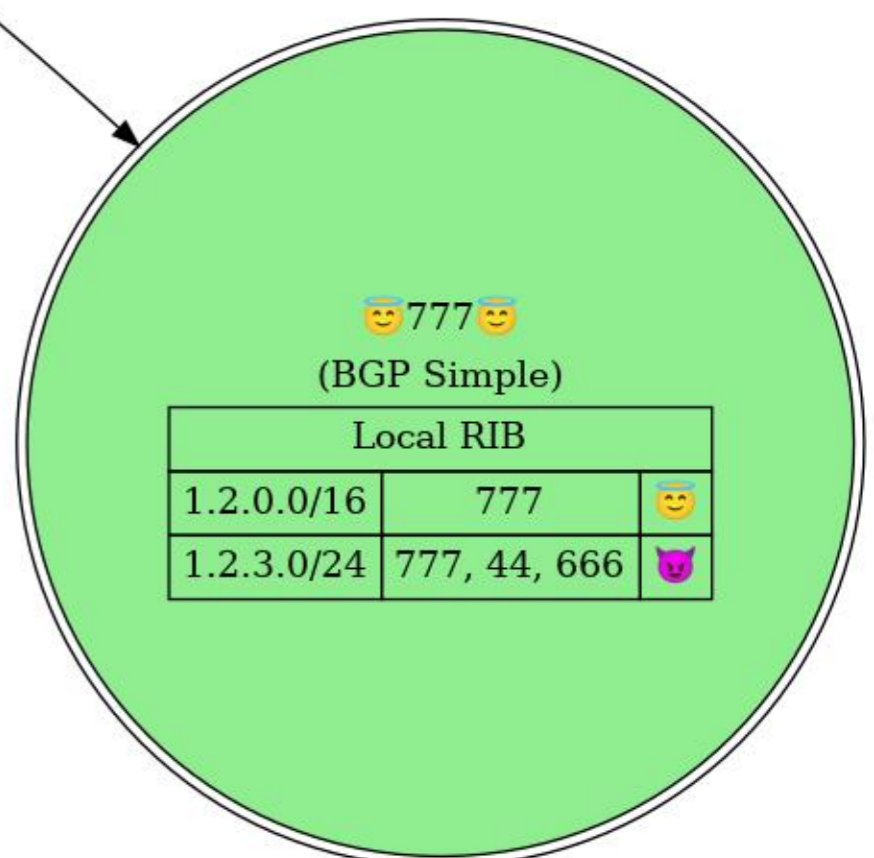
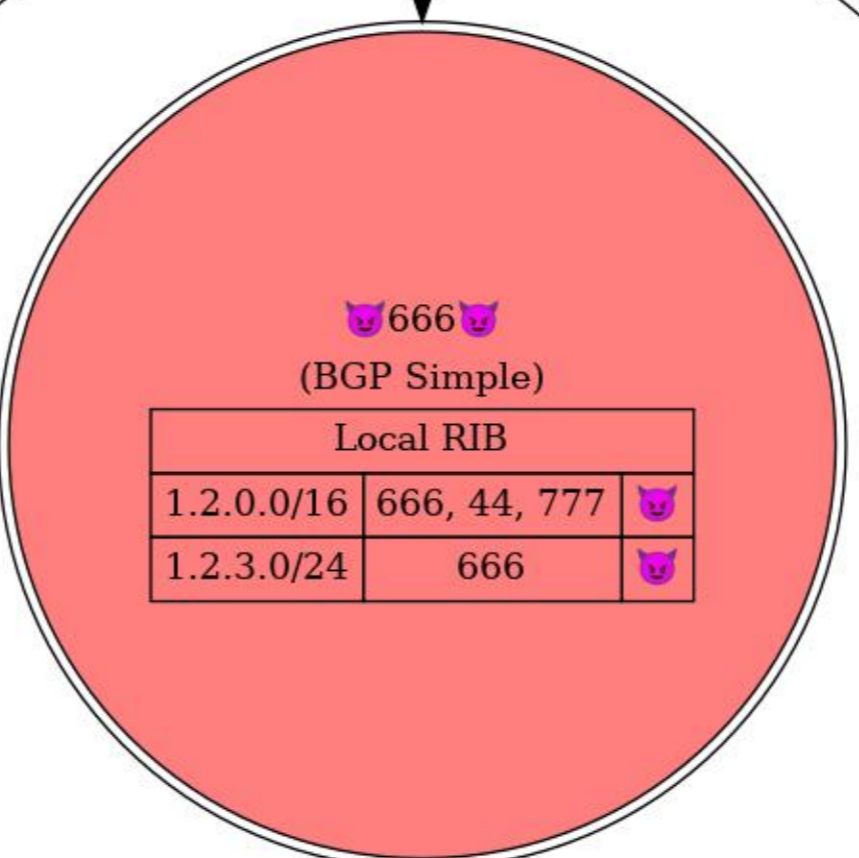
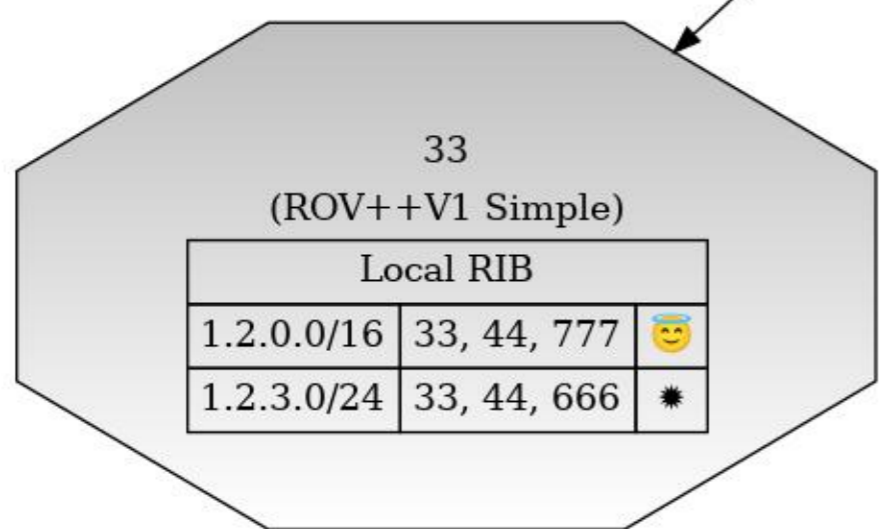
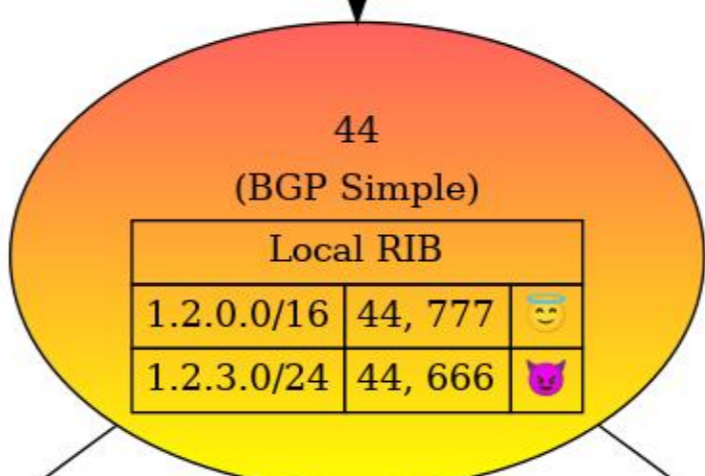
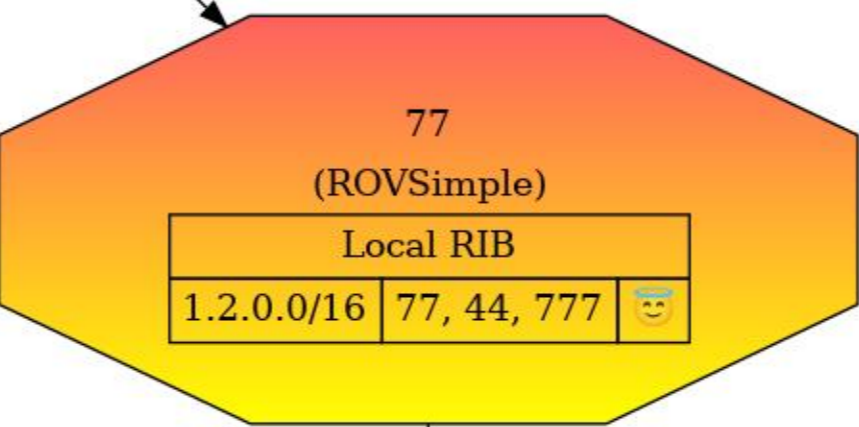
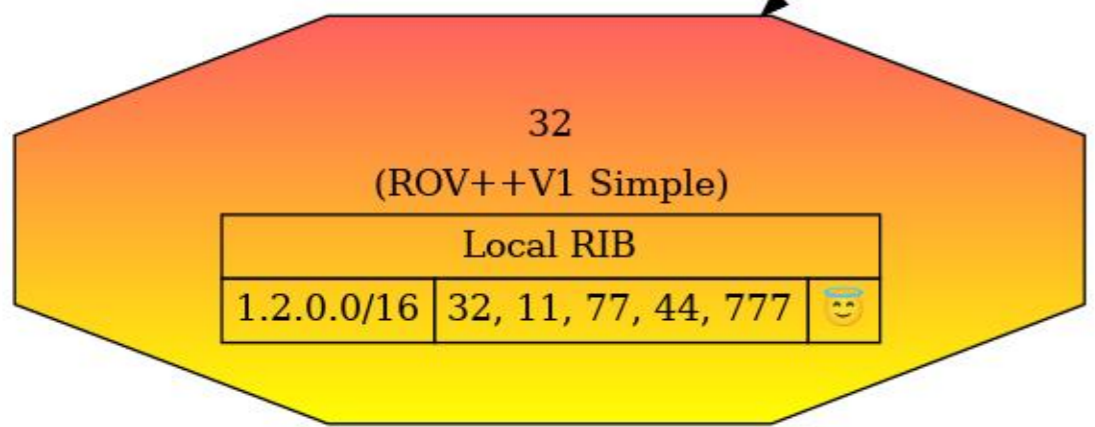
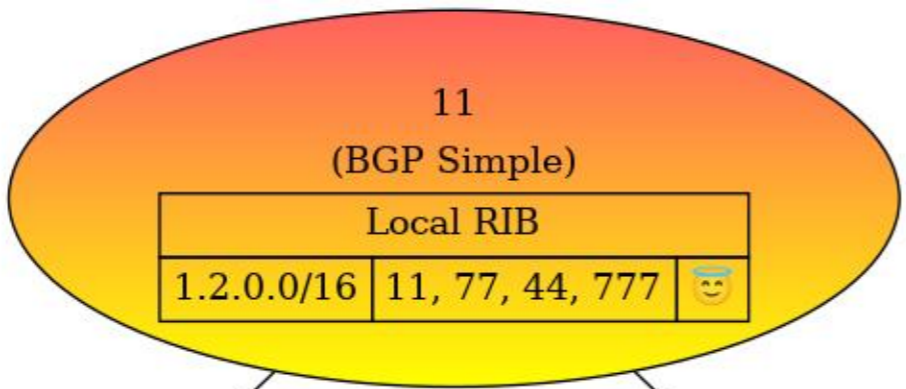


(For most specific prefix only)		
ATTACKER SUCCESS	9	胜利者成功
VICTIM SUCCESS	1	受害者成功
DISCONNECTED	2	断开连接



(For most specific prefix only)

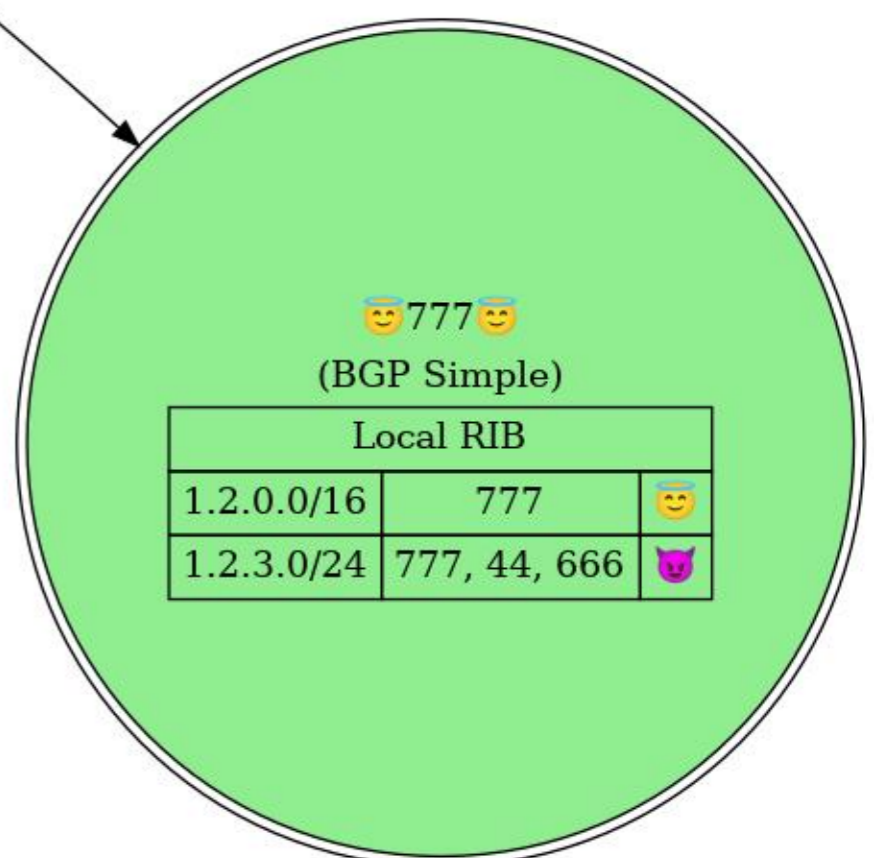
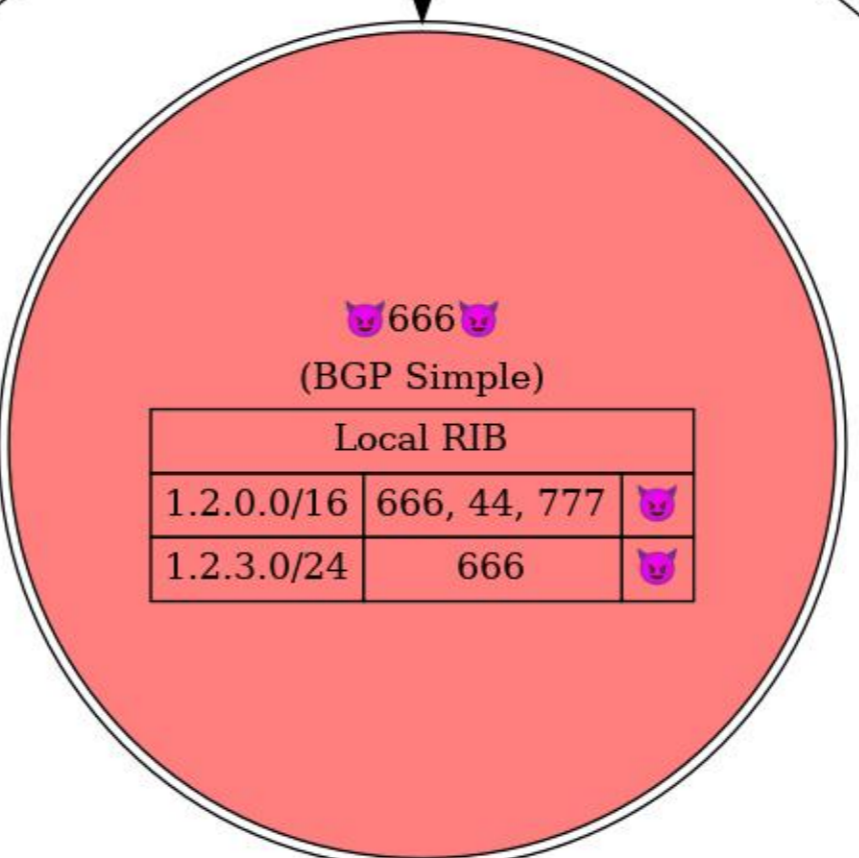
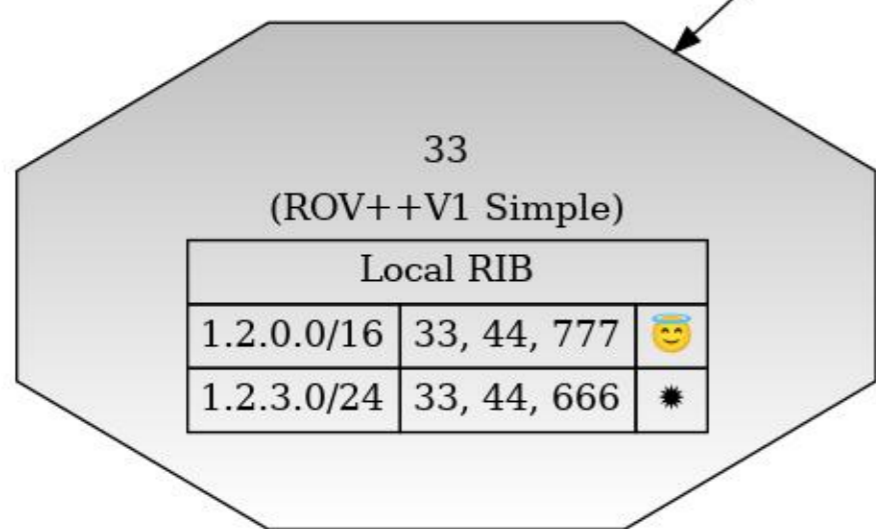
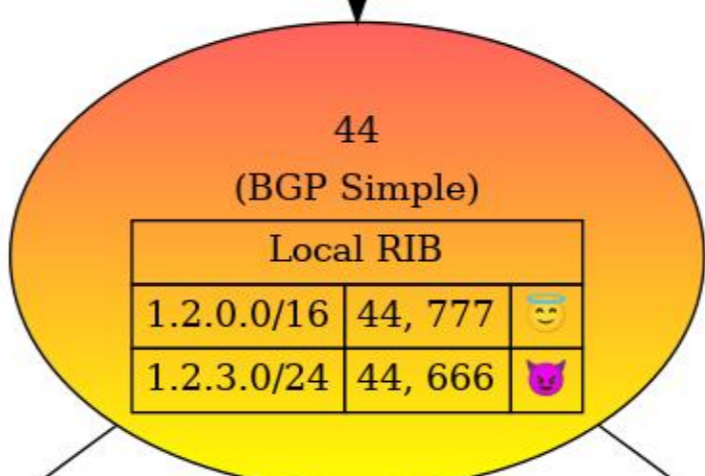
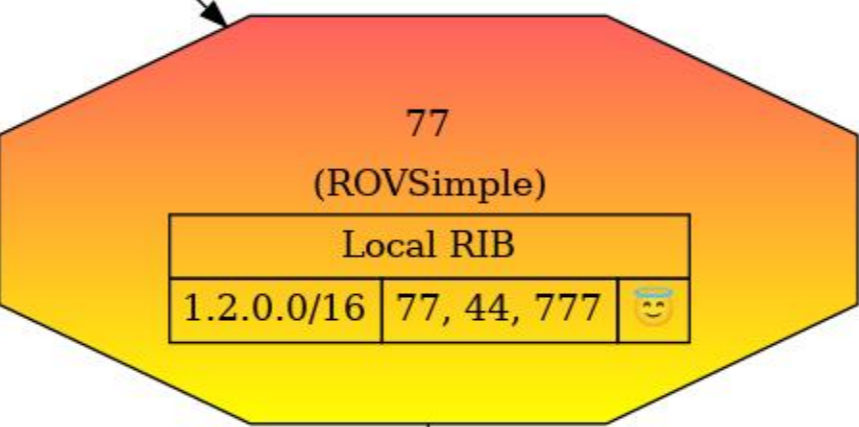
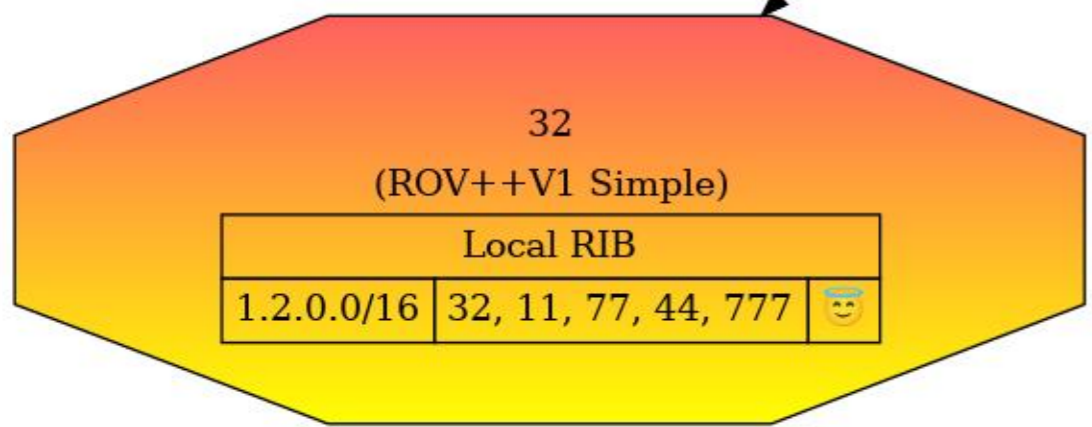
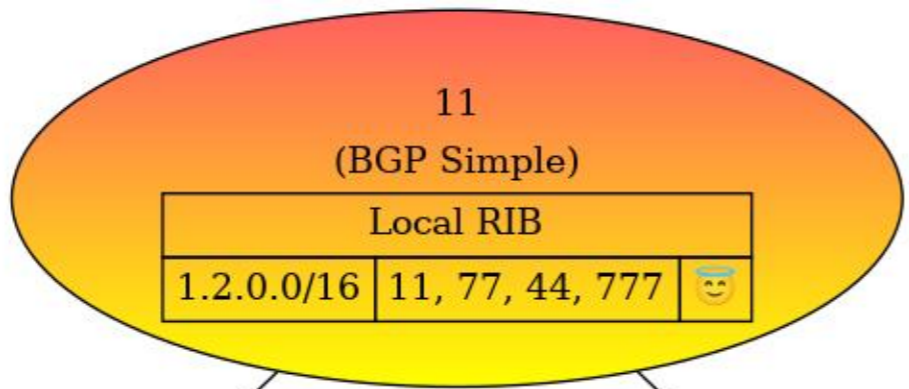
ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	1



(113 Ground Truth)
Subprefix Hijack with V1 Lite
Traceback for 1.2.3.0/24

(For most specific prefix only)

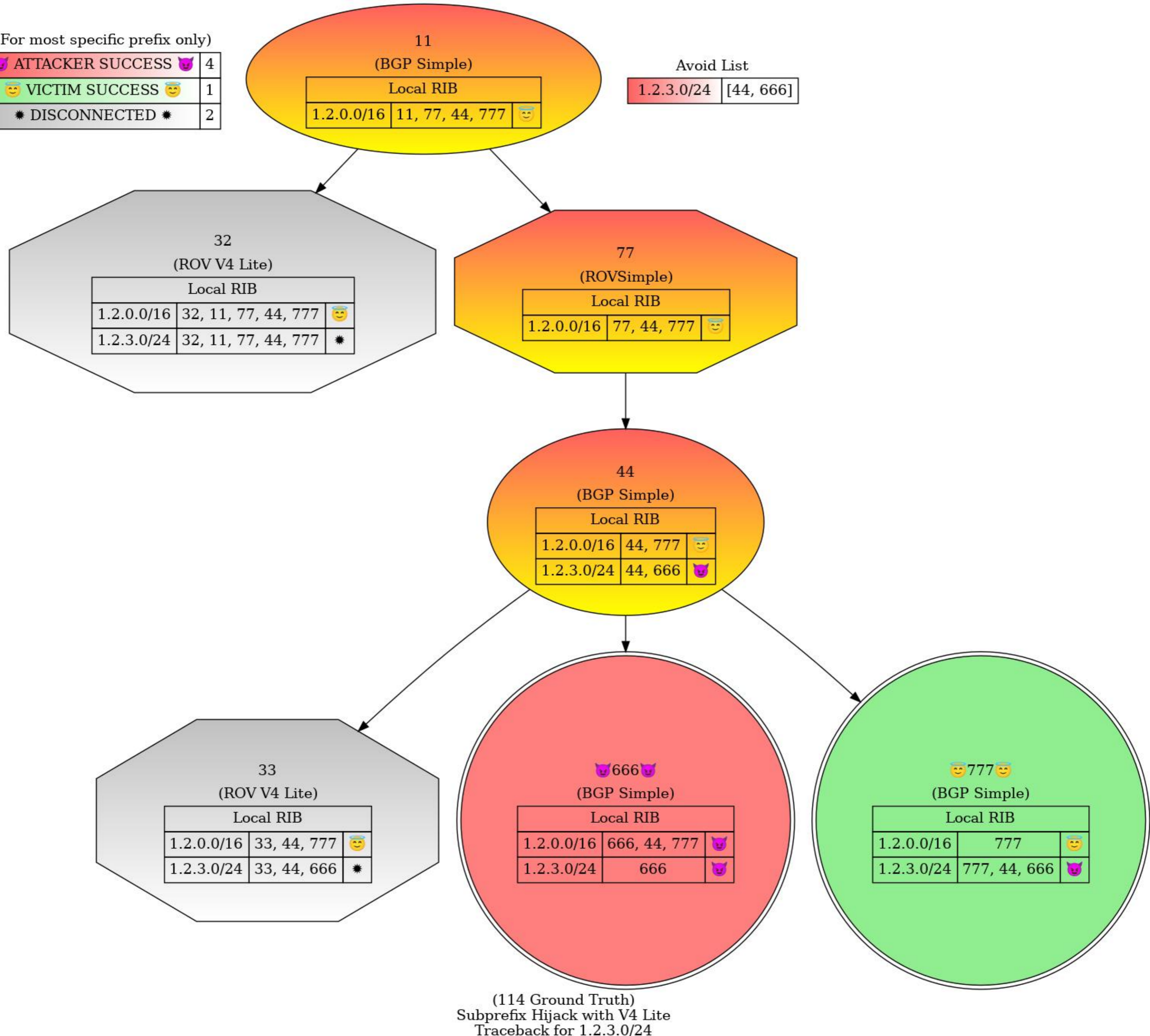
ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	1



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

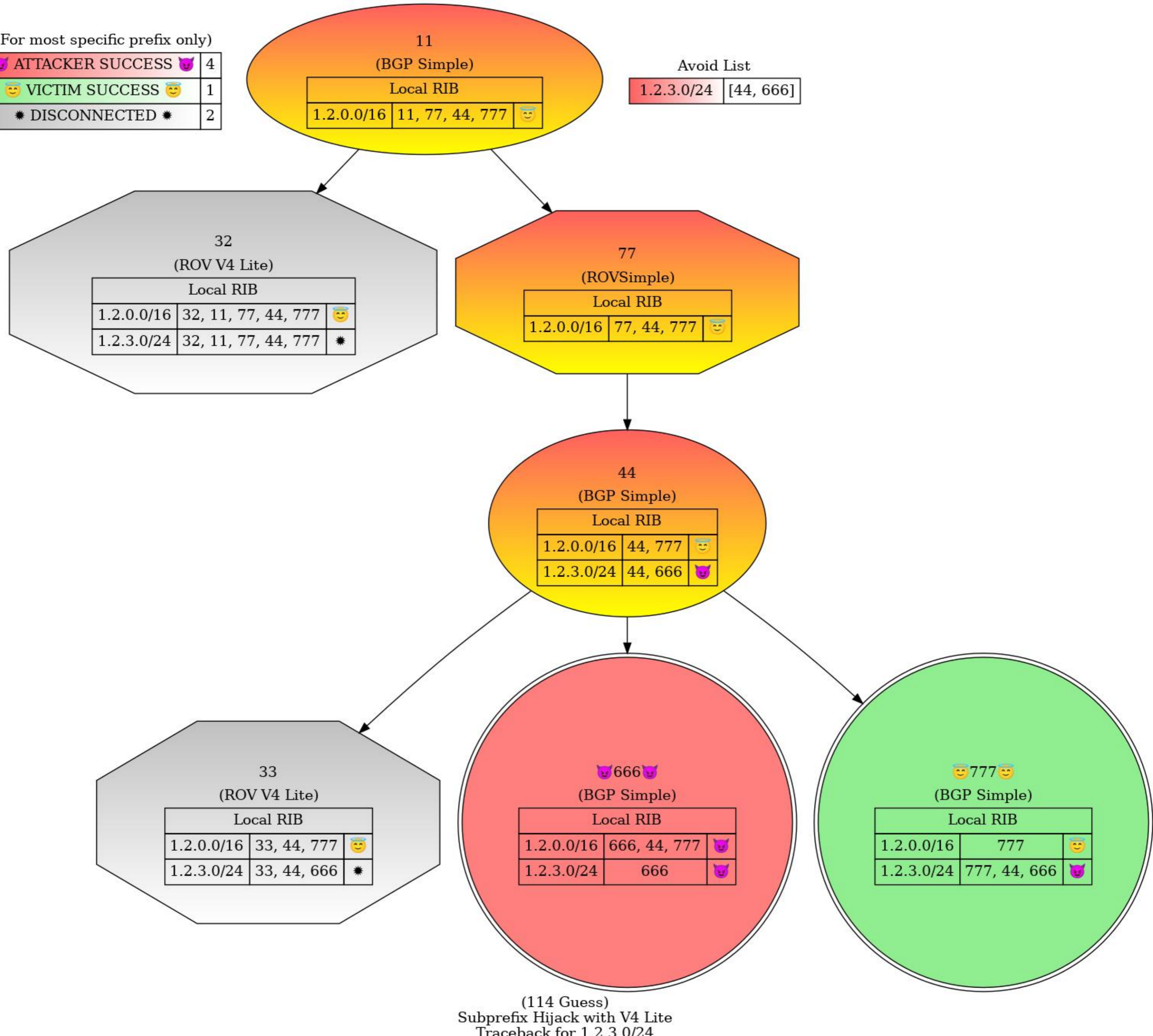
(For most specific prefix only)

ATTACKER SUCCESS	4
VICTIM SUCCESS	1
DISCONNECTED	2



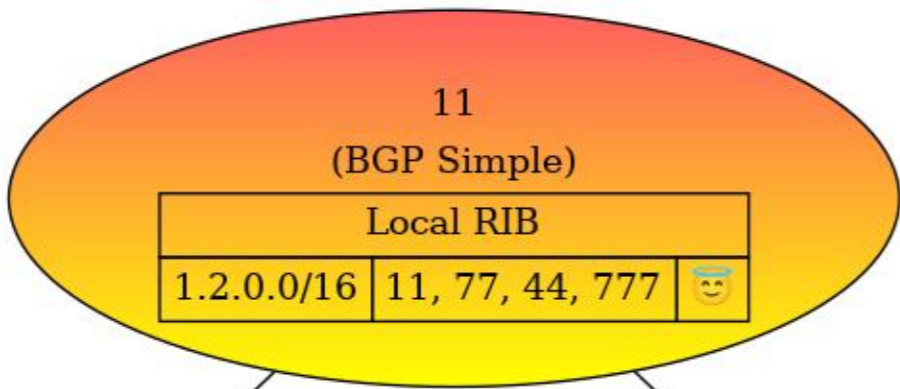
(For most specific prefix only)

ATTACKER SUCCESS	4
VICTIM SUCCESS	1
DISCONNECTED	2



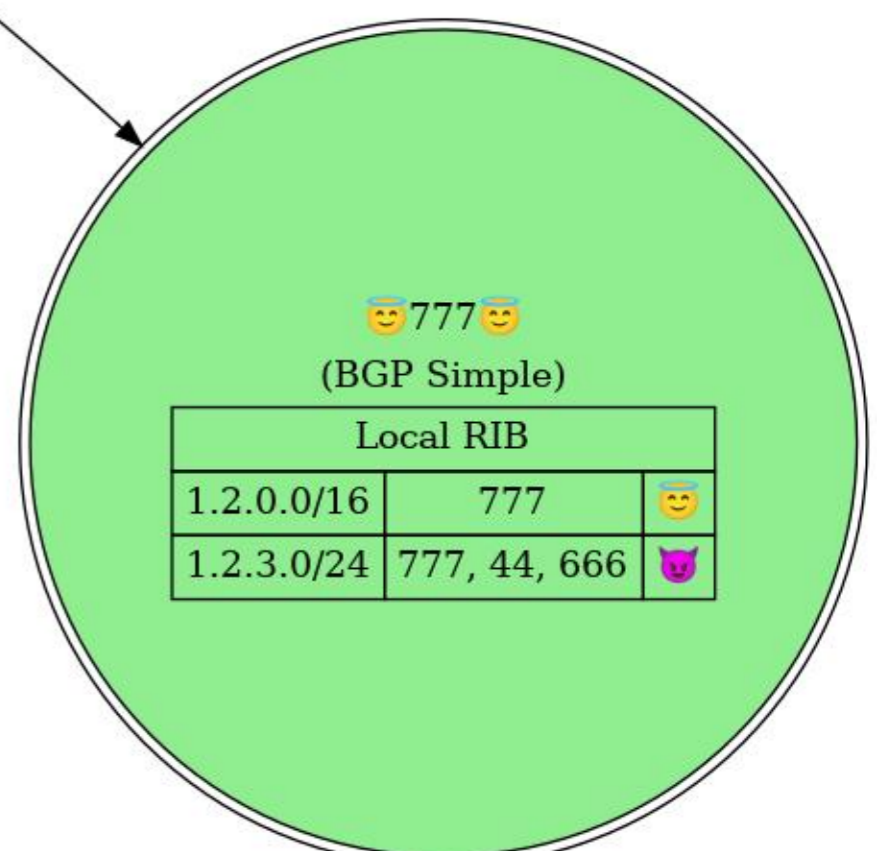
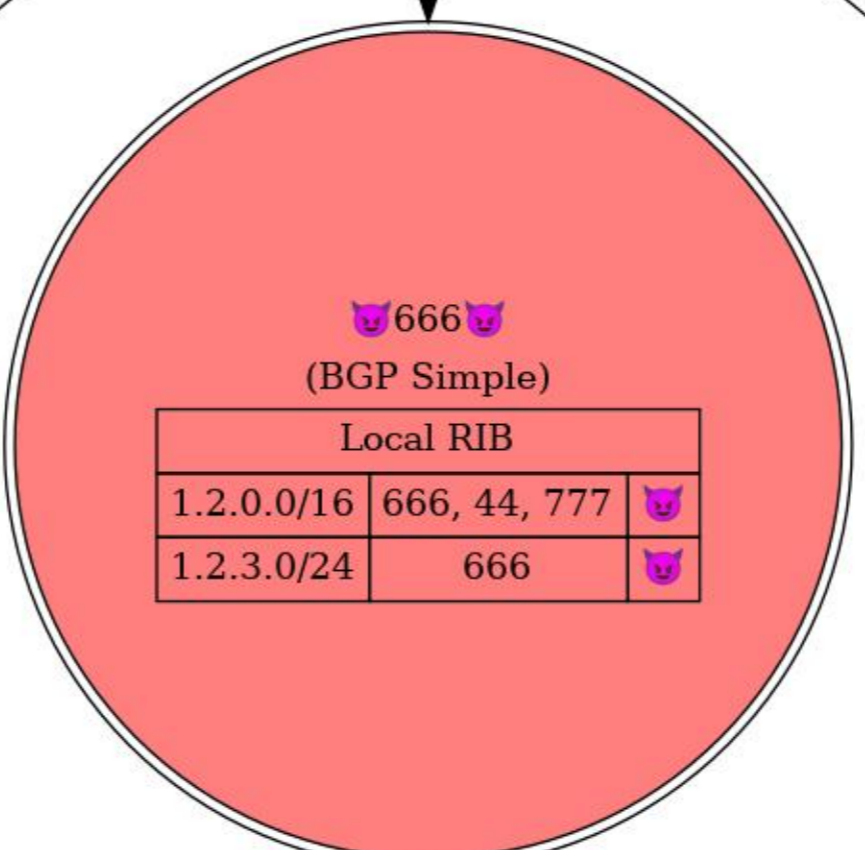
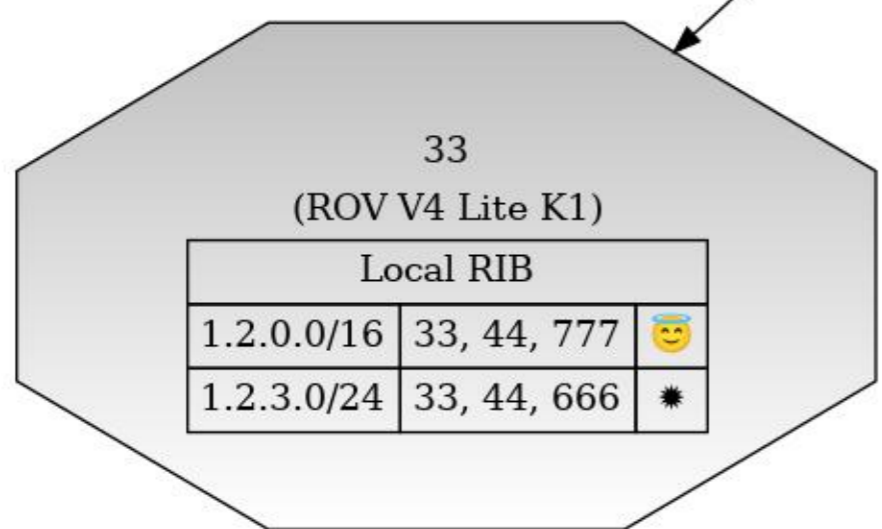
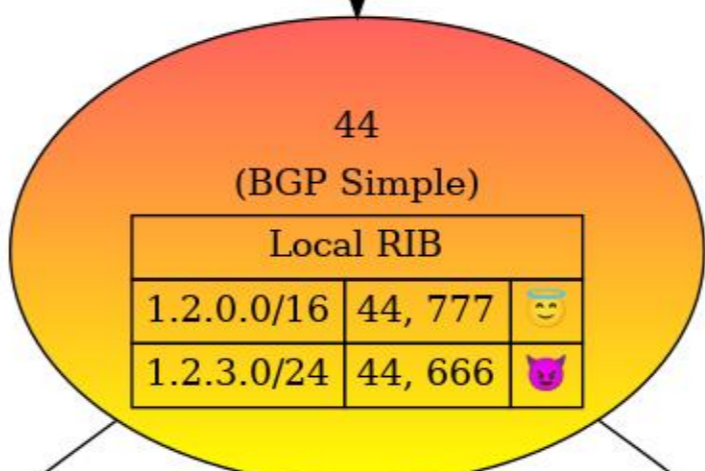
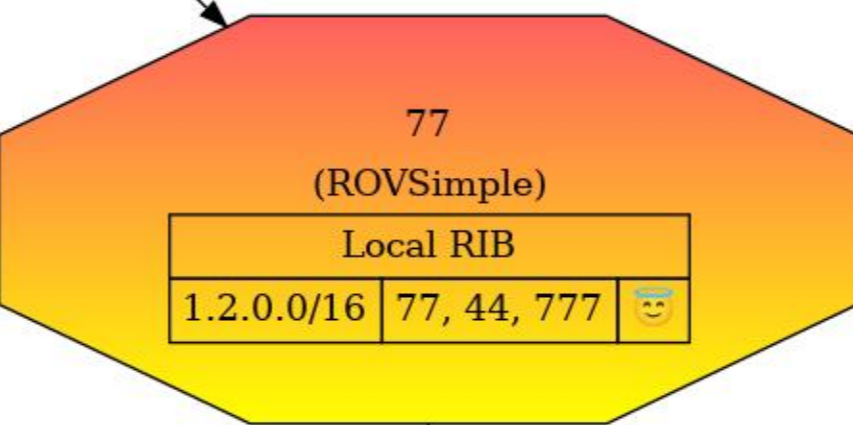
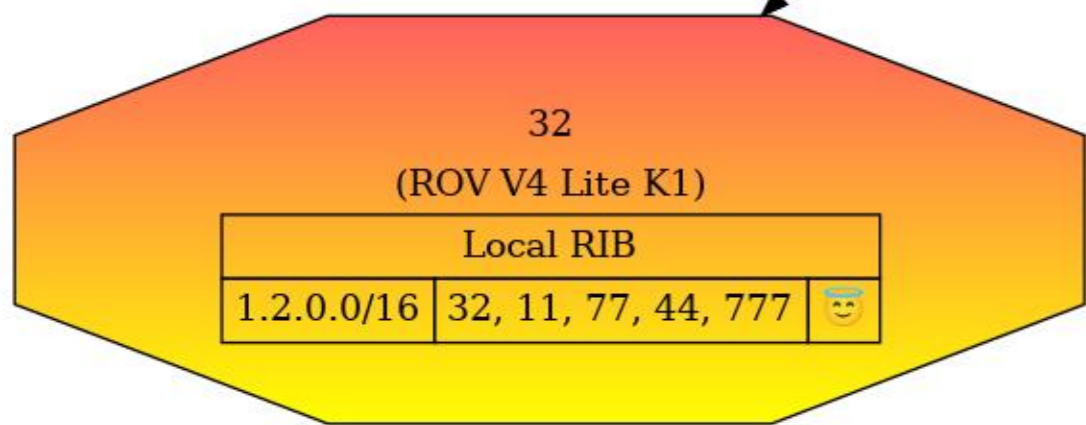
(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	1



Avoid List

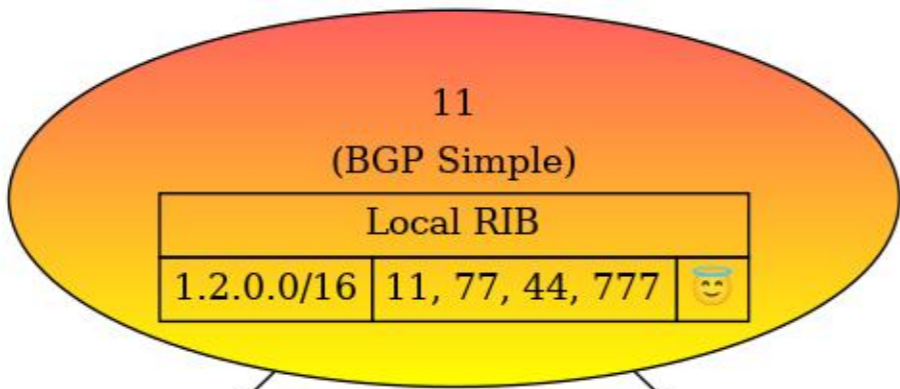
1.2.3.0/24 []



(115 Ground Truth)
Subprefix Hijack with V4 Lite k=1
Traceback for 1.2.3.0/24

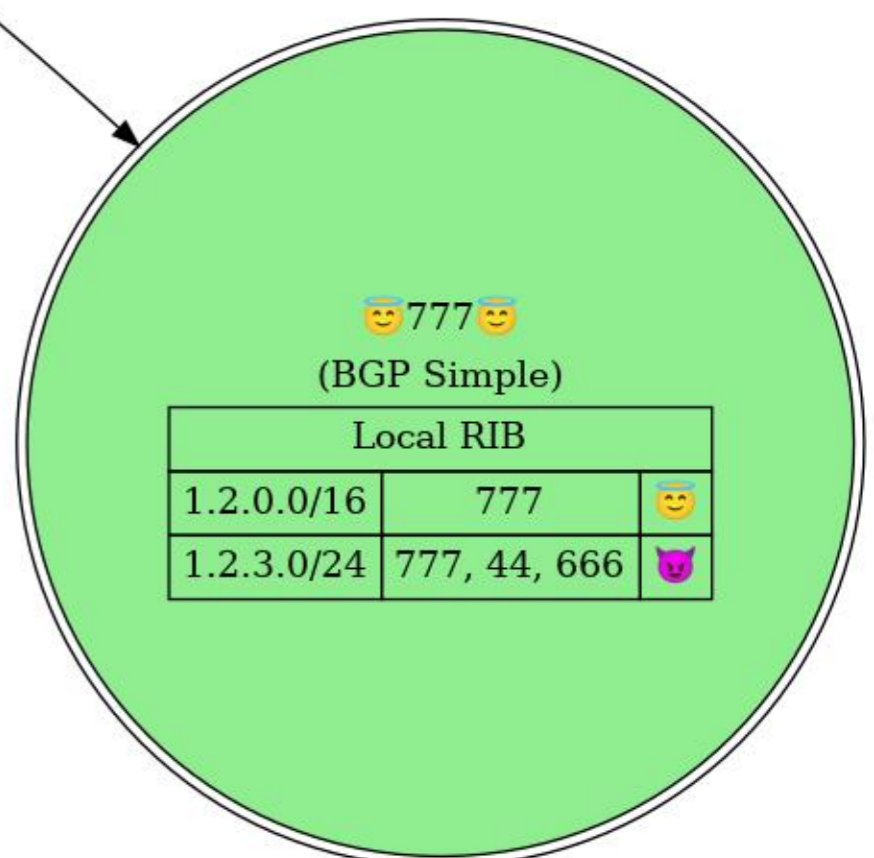
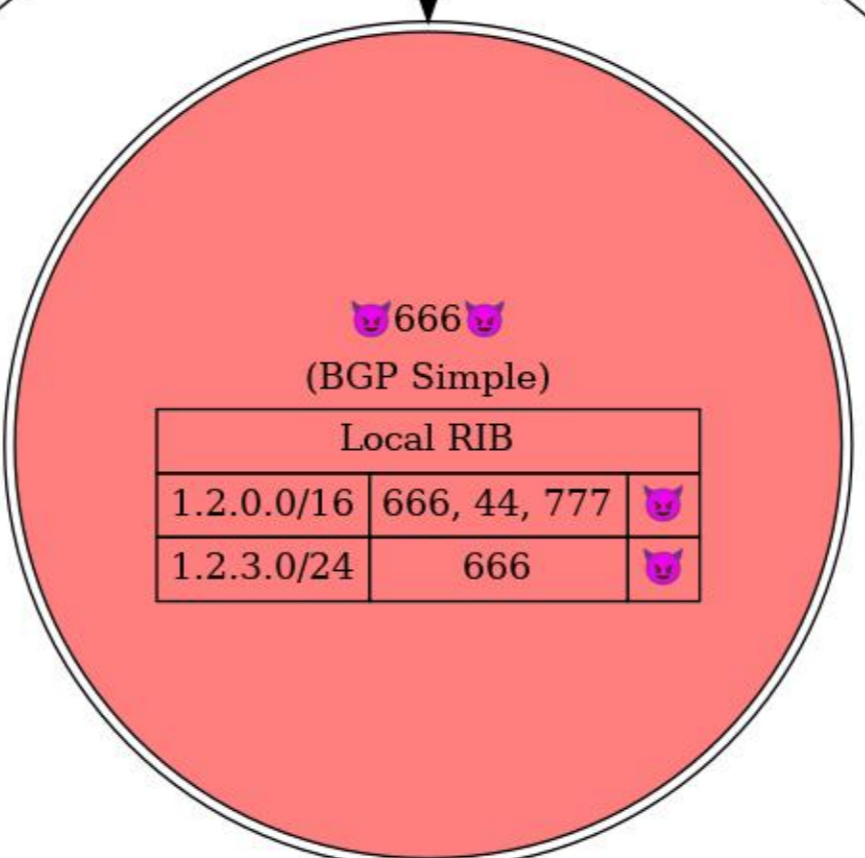
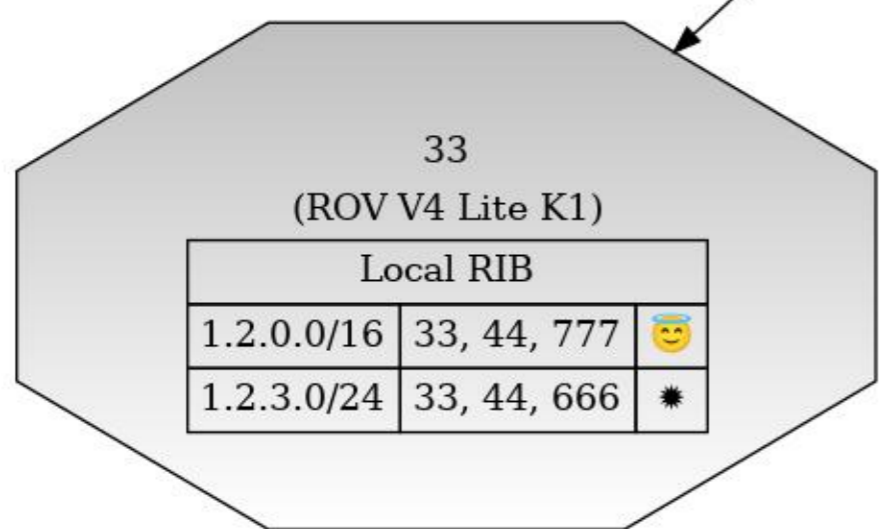
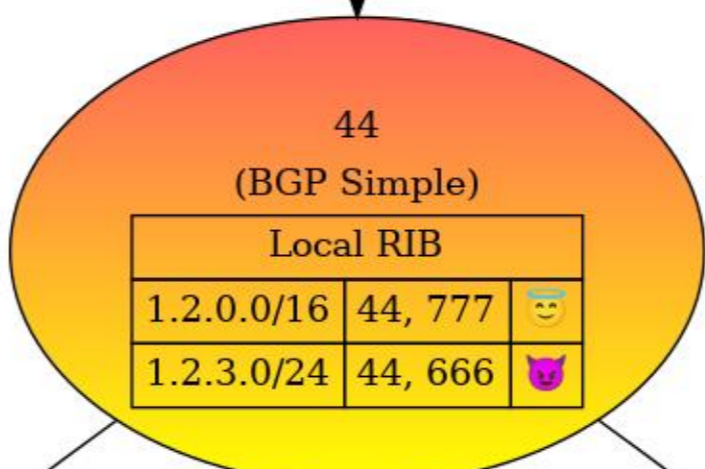
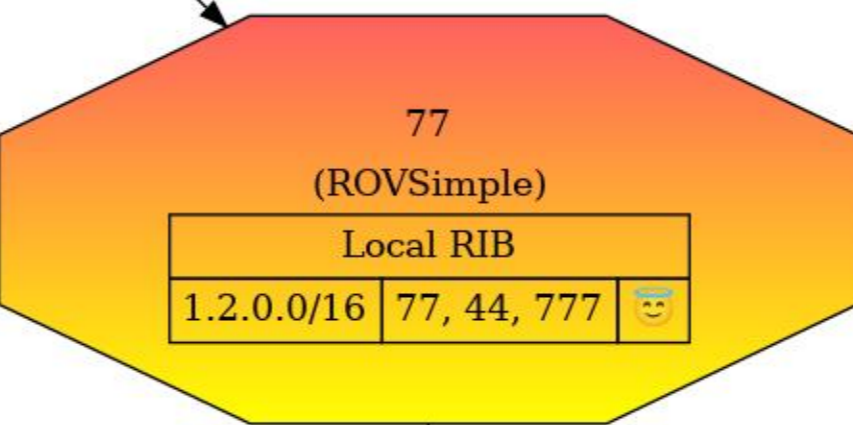
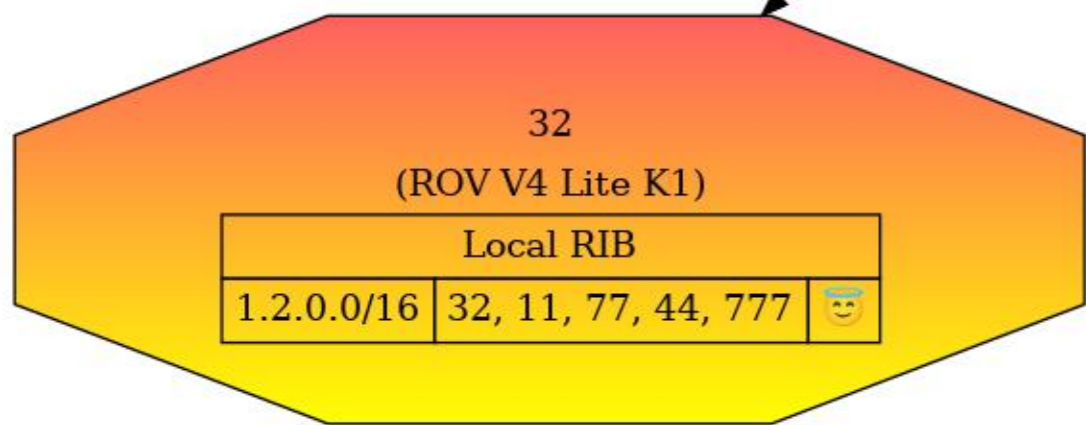
(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	1



Avoid List

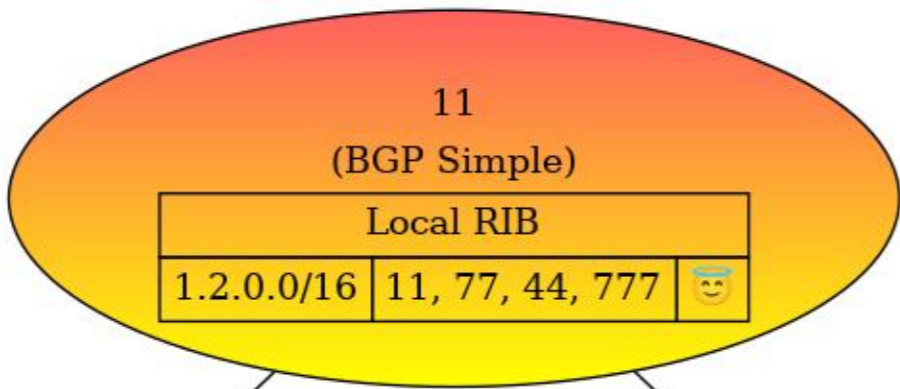
1.2.3.0/24 []



(115 Guess)
Subprefix Hijack with V4 Lite k=1
Traceback for 1.2.3.0/24

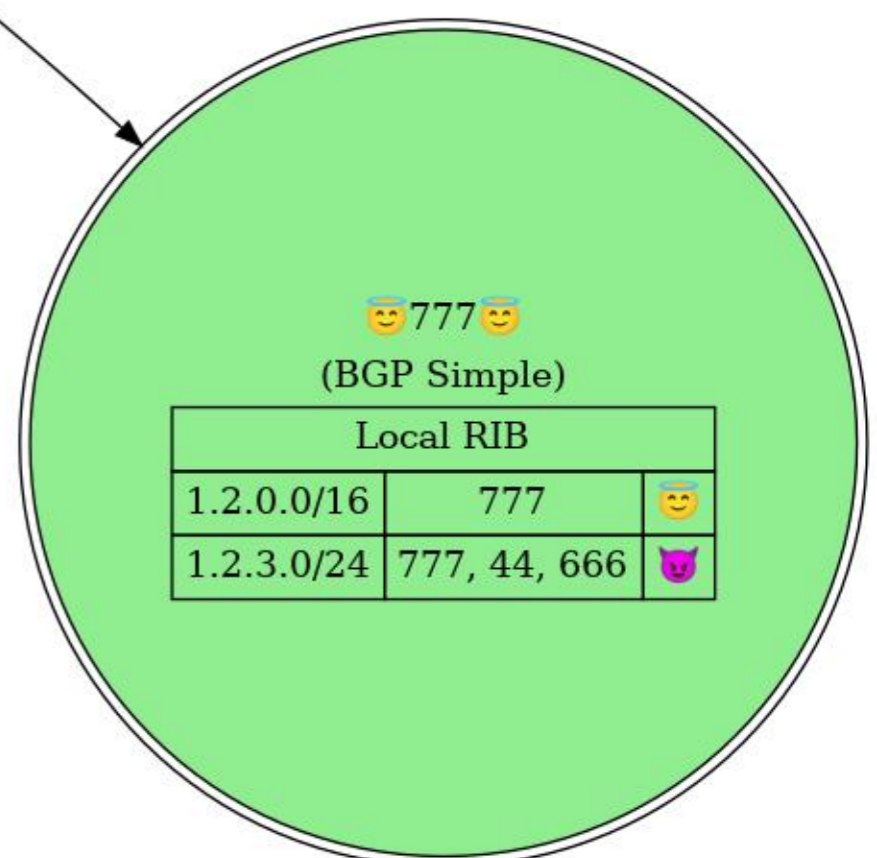
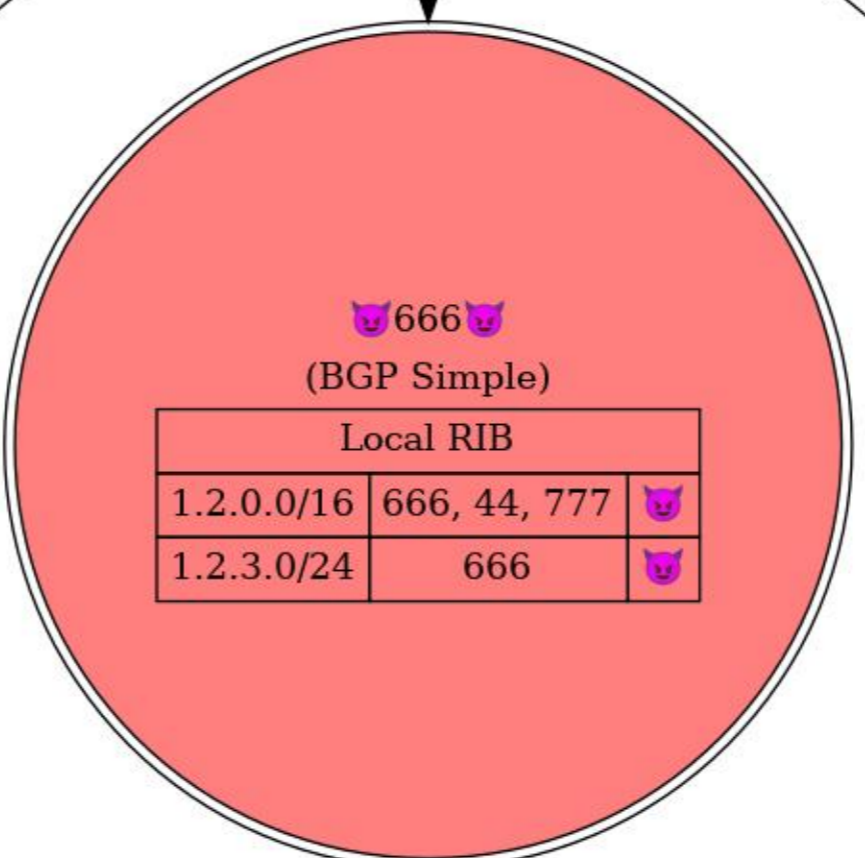
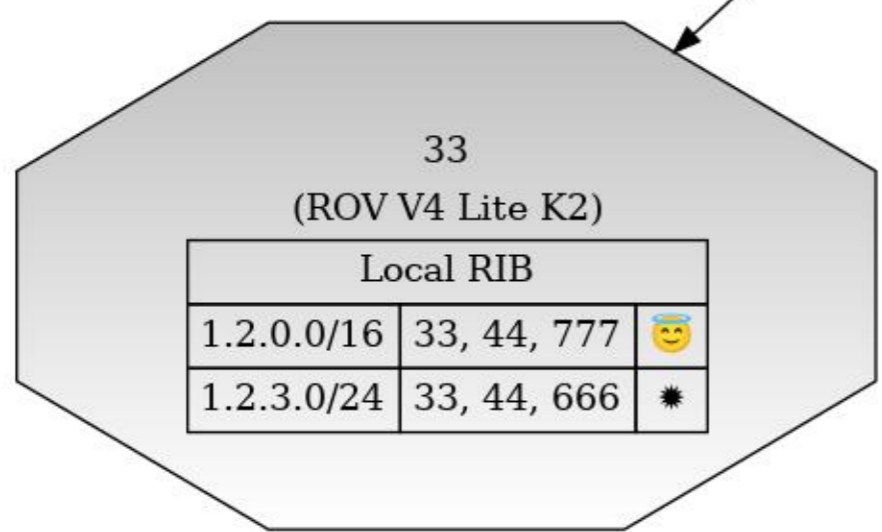
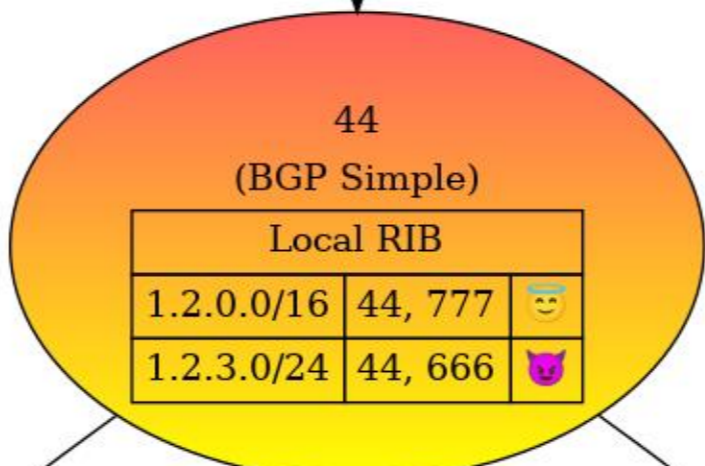
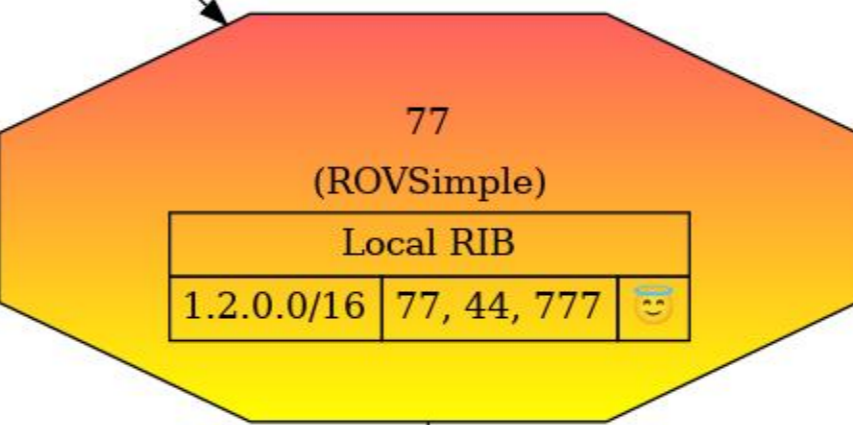
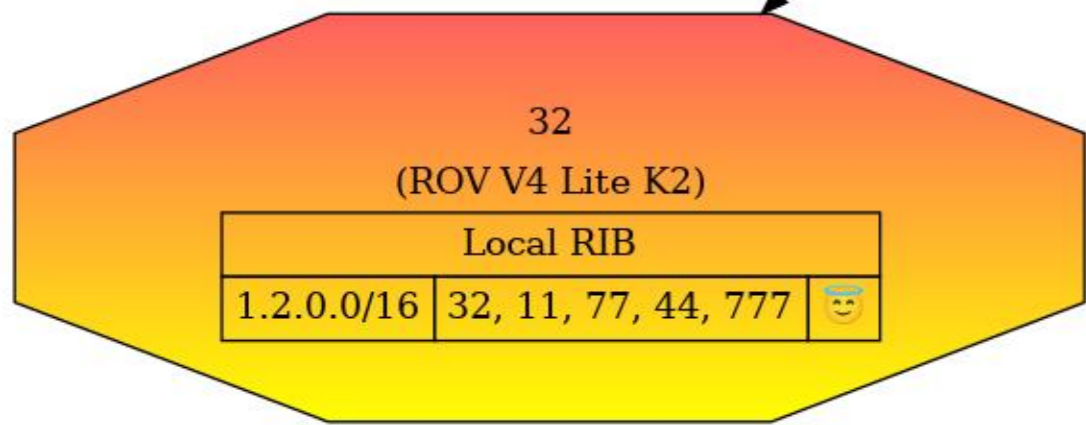
(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	1



Avoid List

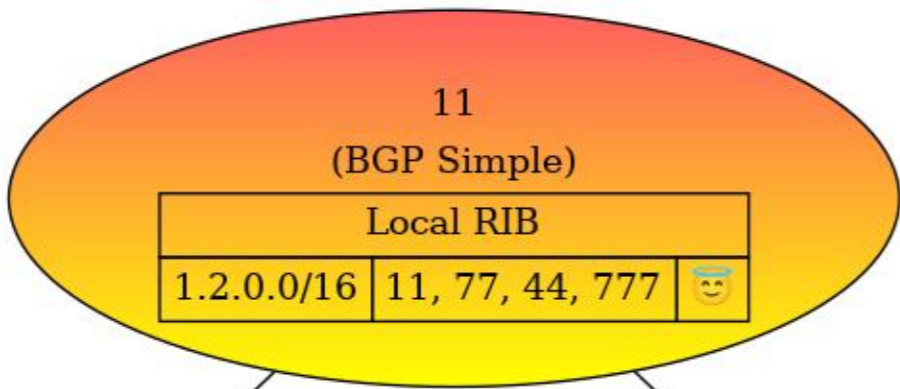
1.2.3.0/24 []



(116 Ground Truth)
Subprefix Hijack with V4 Lite k=2
Traceback for 1.2.3.0/24

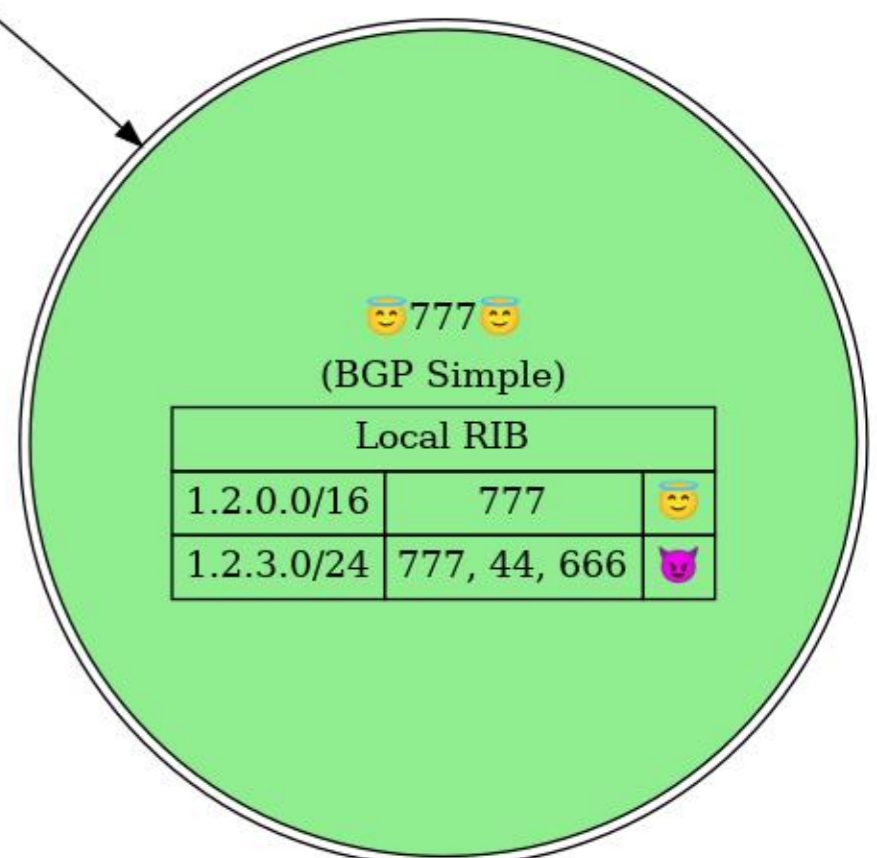
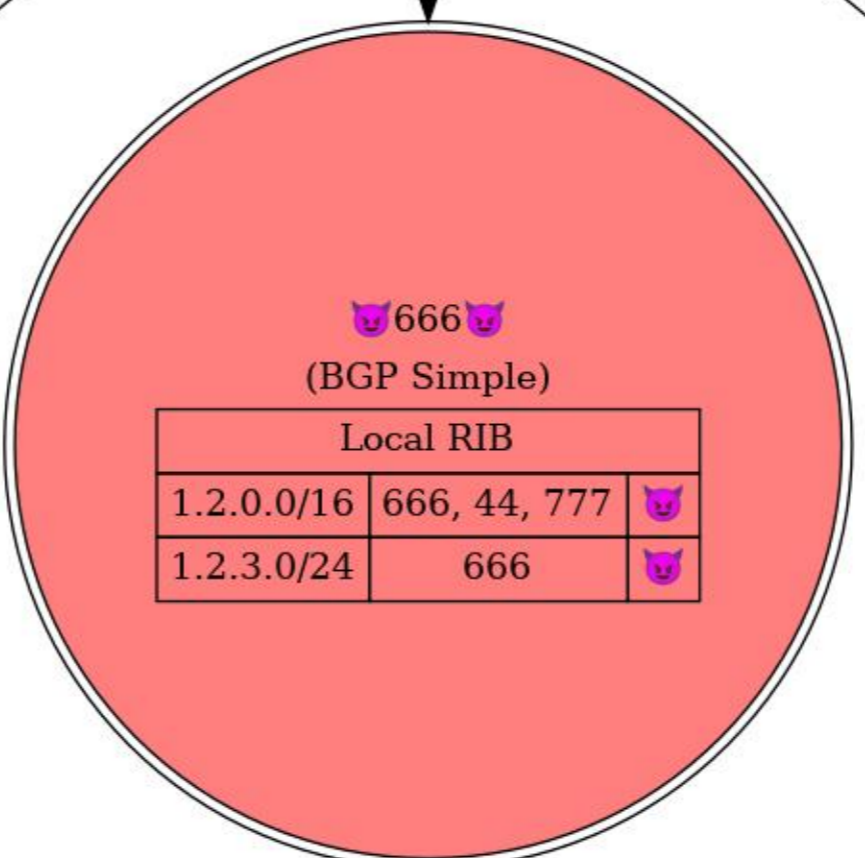
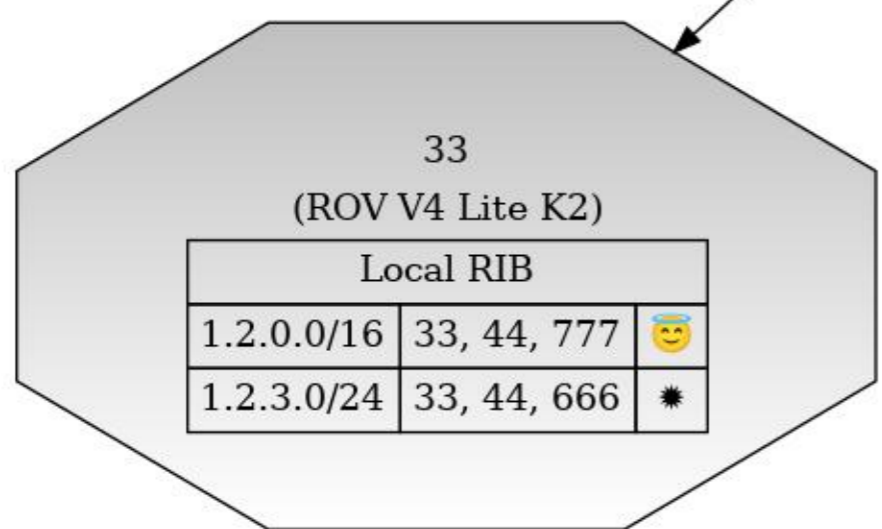
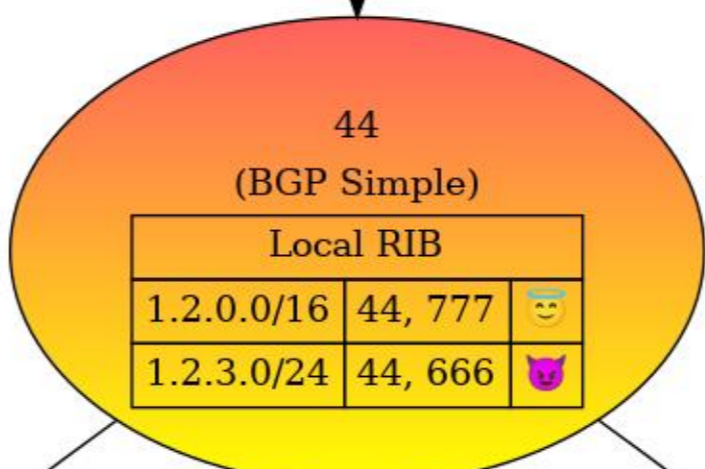
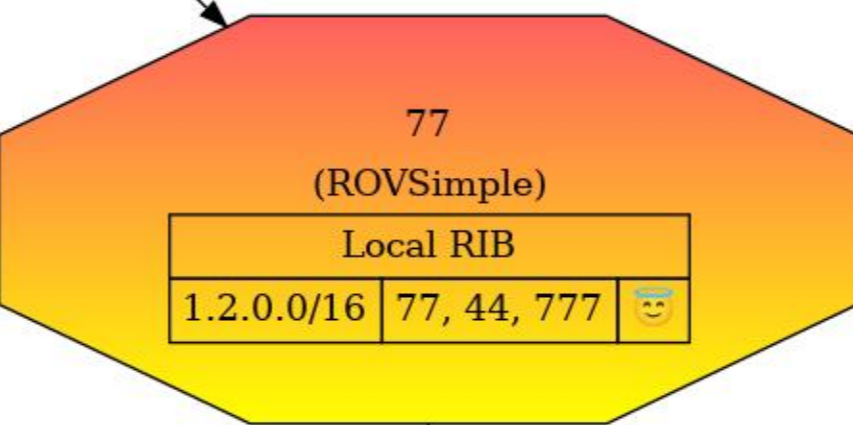
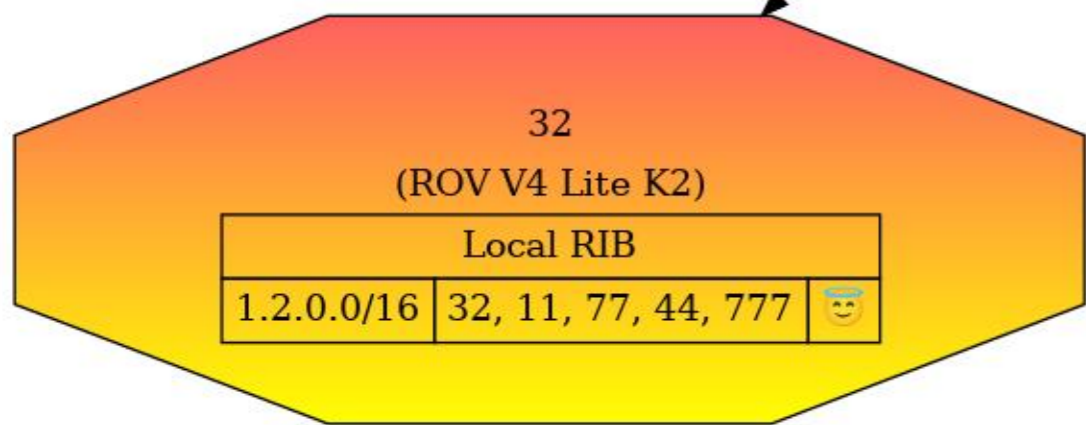
(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	1

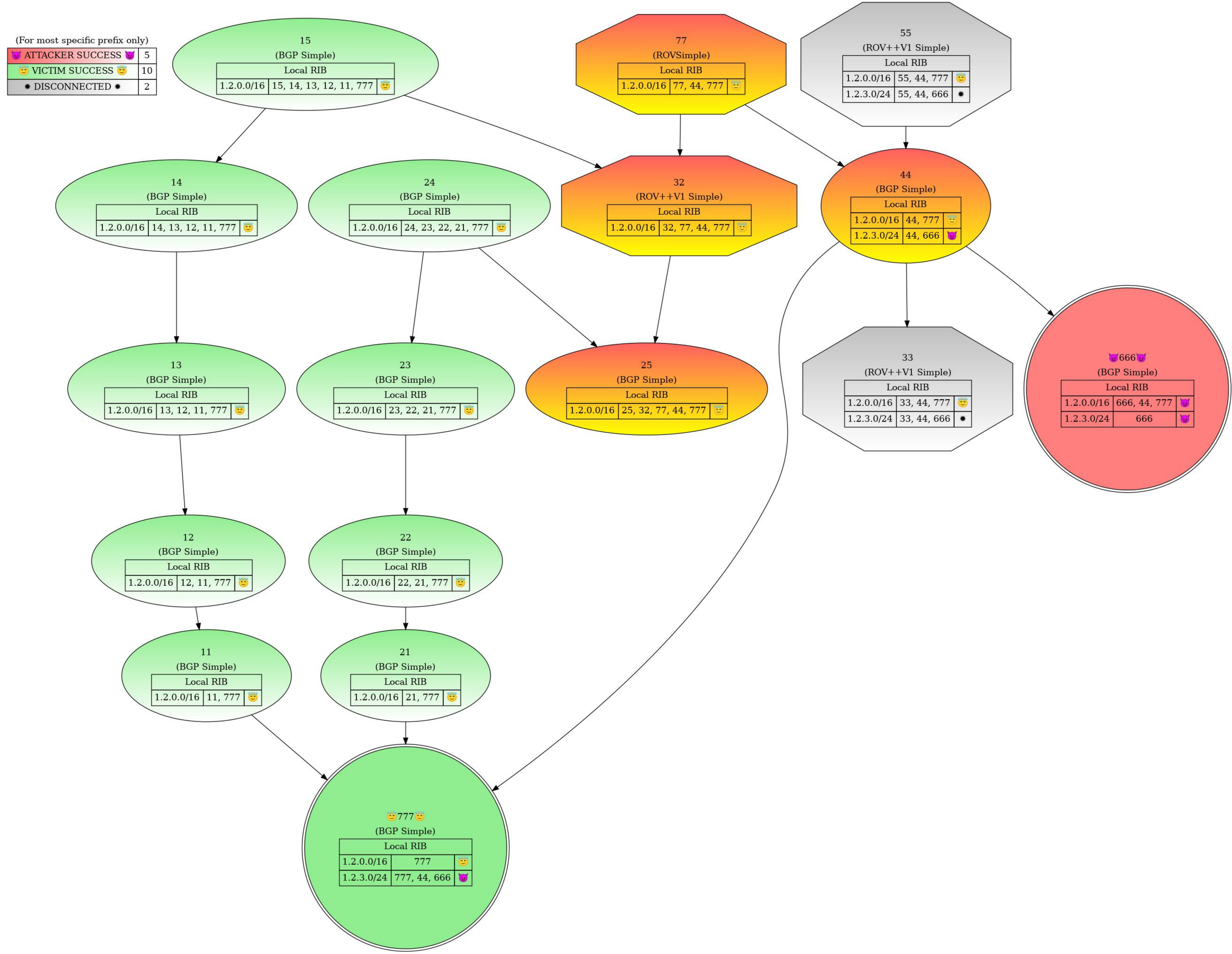


Avoid List

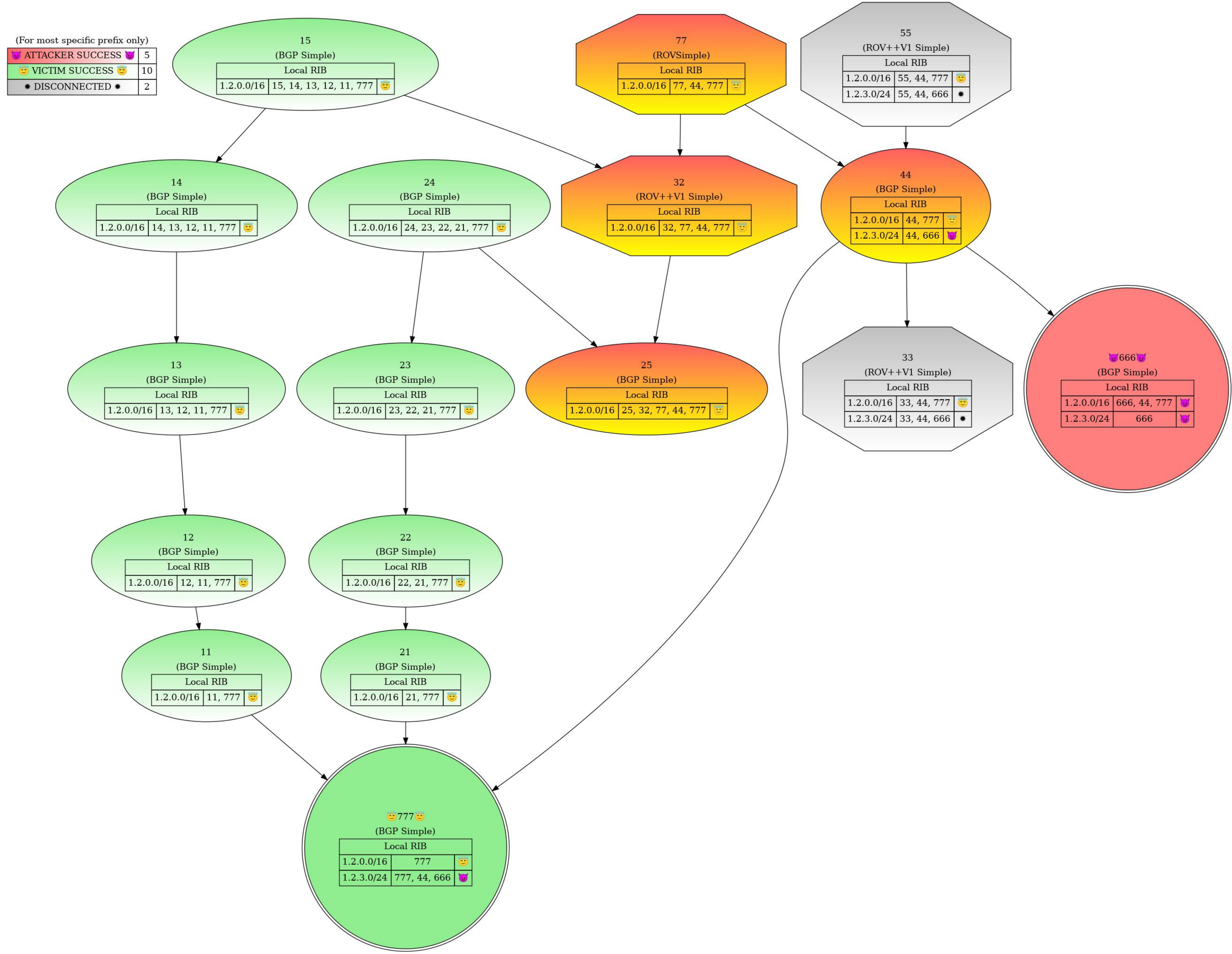
1.2.3.0/24 []

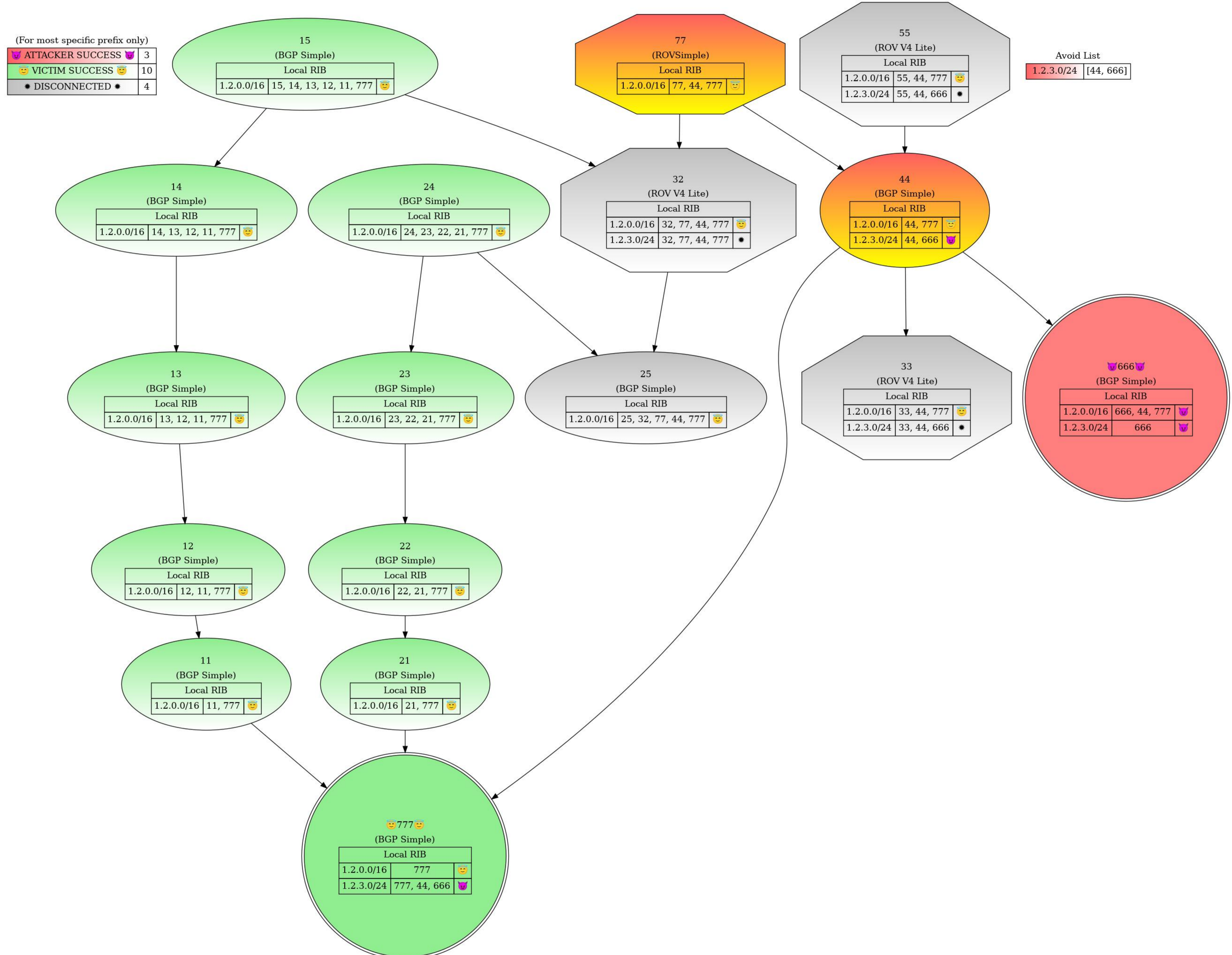


(116 Guess)
Subprefix Hijack with V4 Lite k=2
Traceback for 1.2.3.0/24

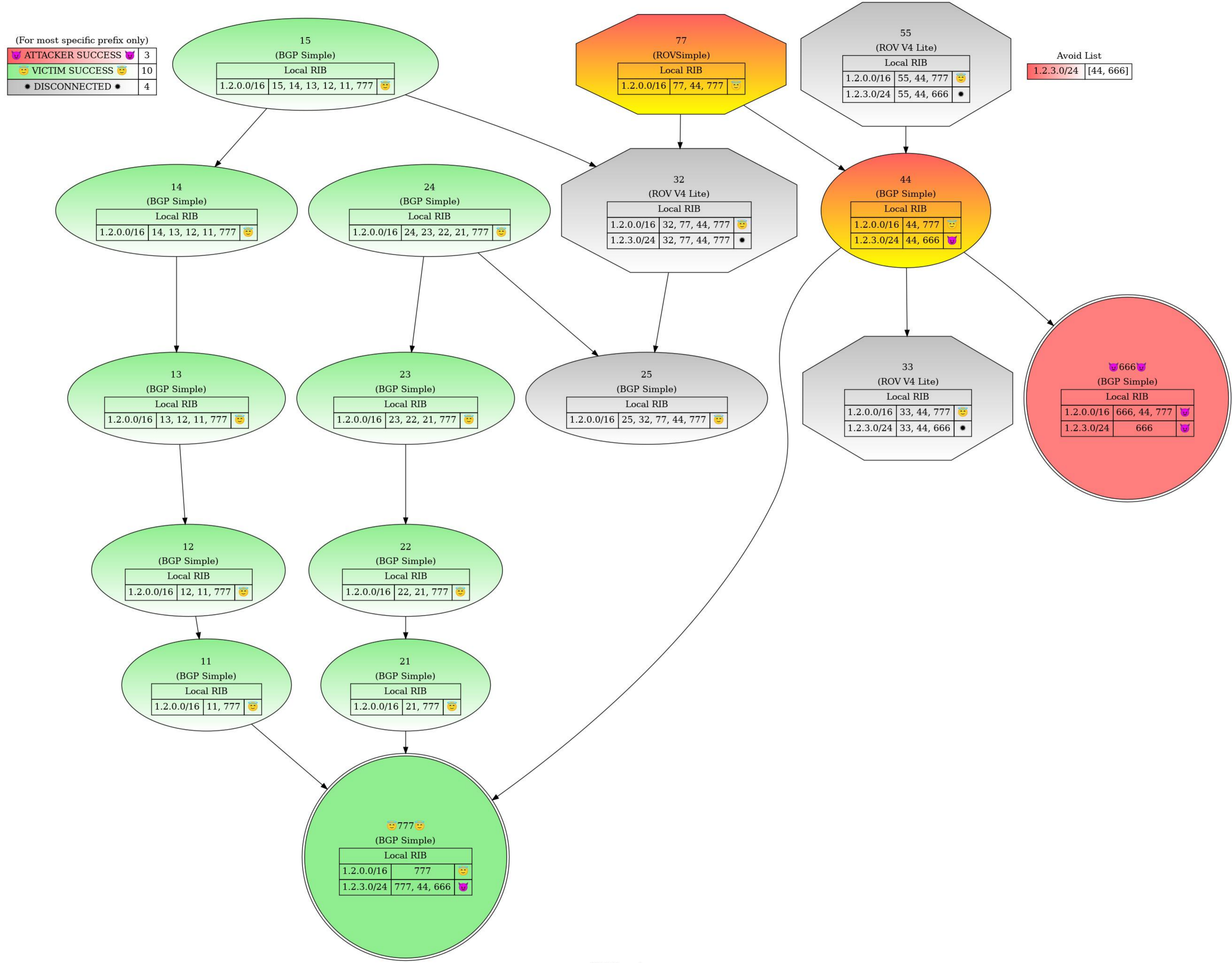


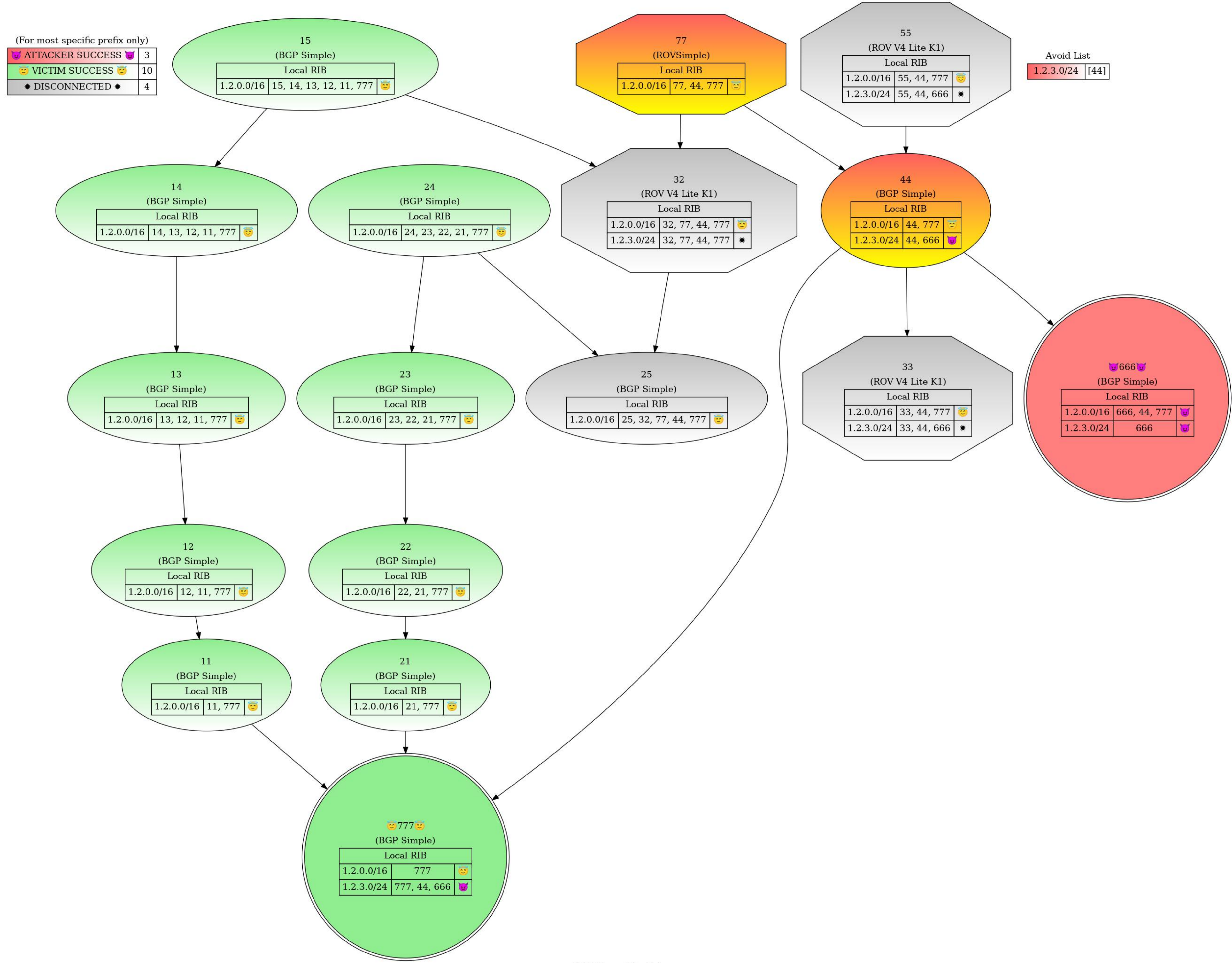
(117 Ground Truth)
Subprefix Hijack with V1 Lite
Traceback for 1.2.3.0/24

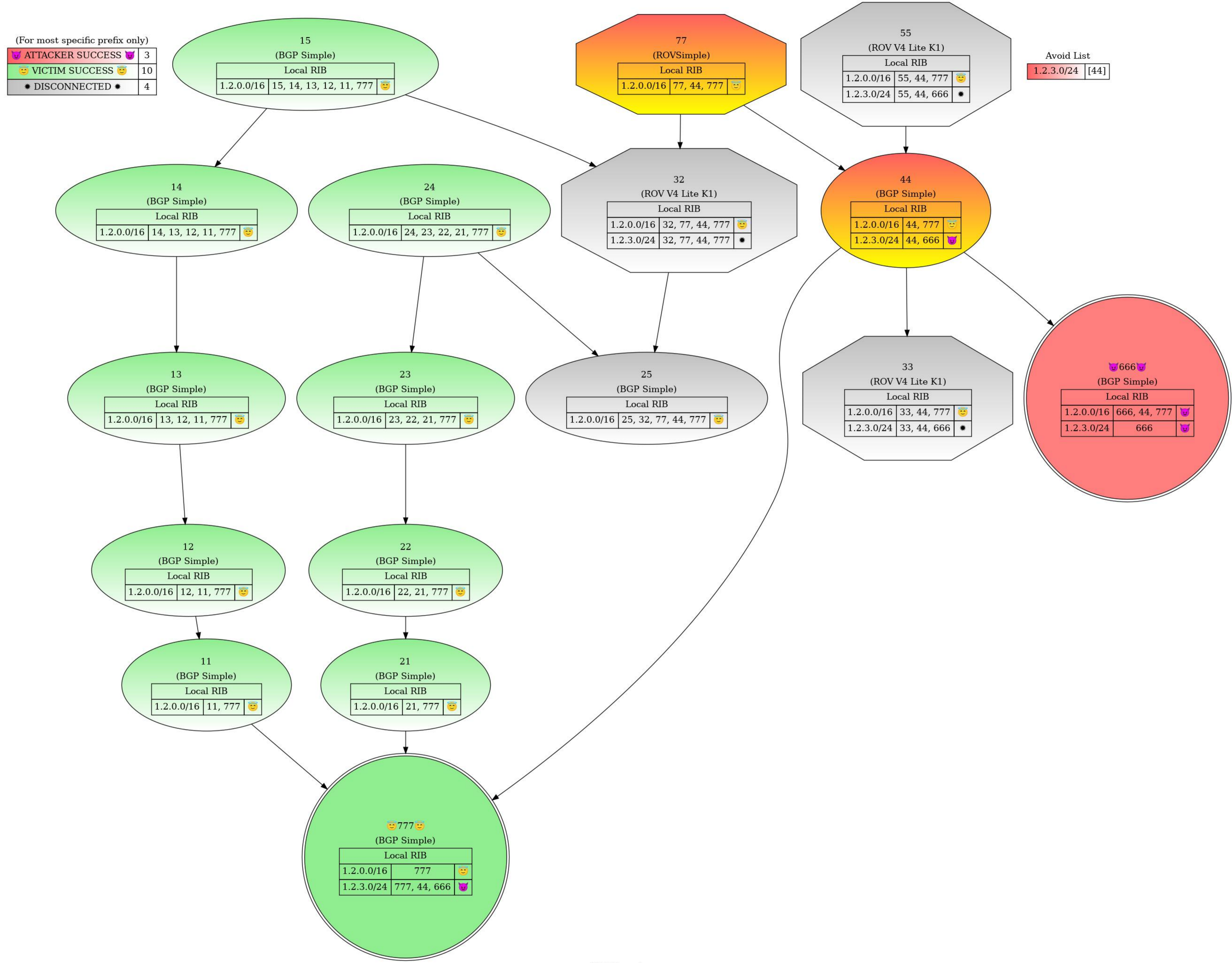


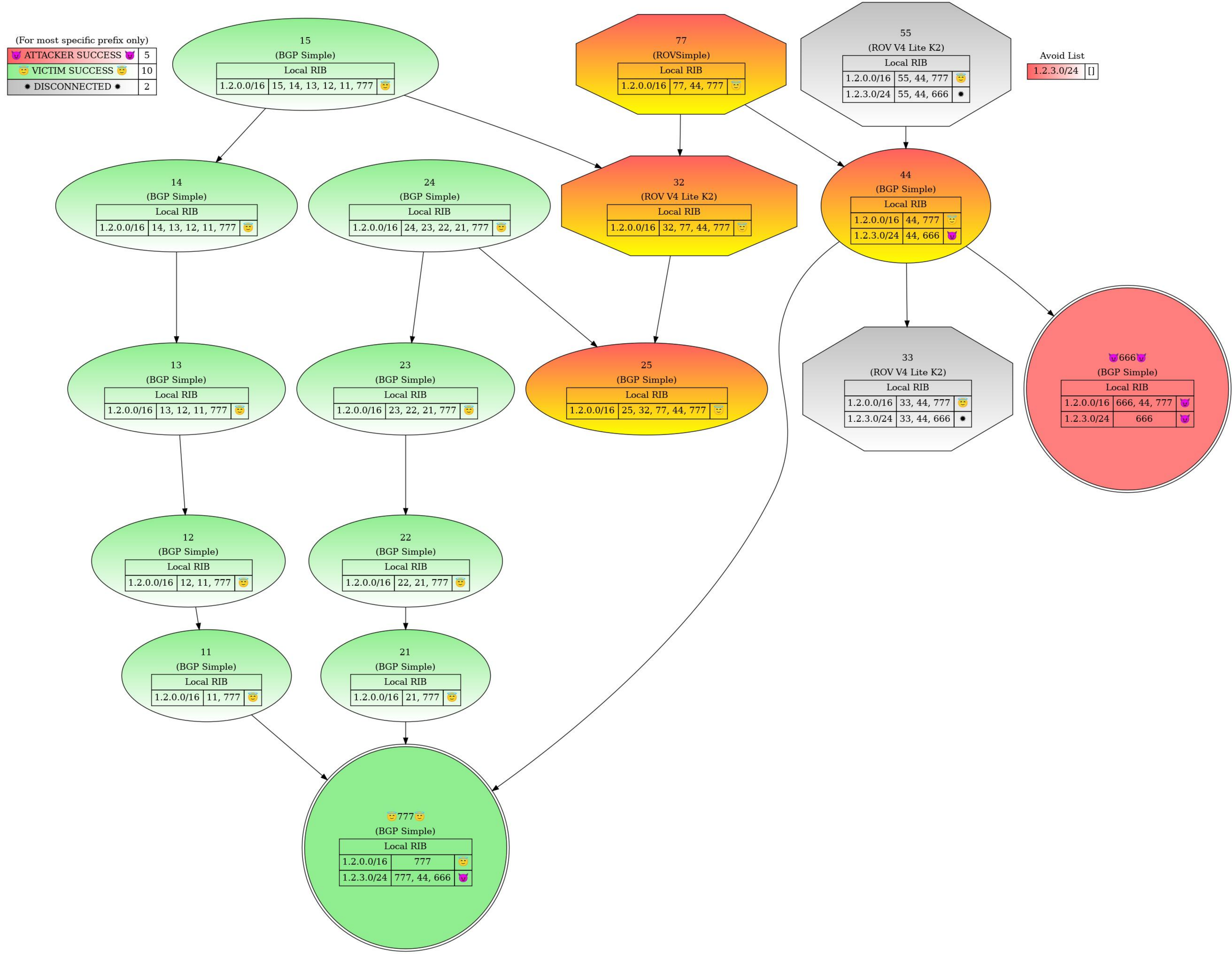


(118 Ground Truth)
Subprefix Hijack with V4 Lite
Traceback for 1.2.3.0/24



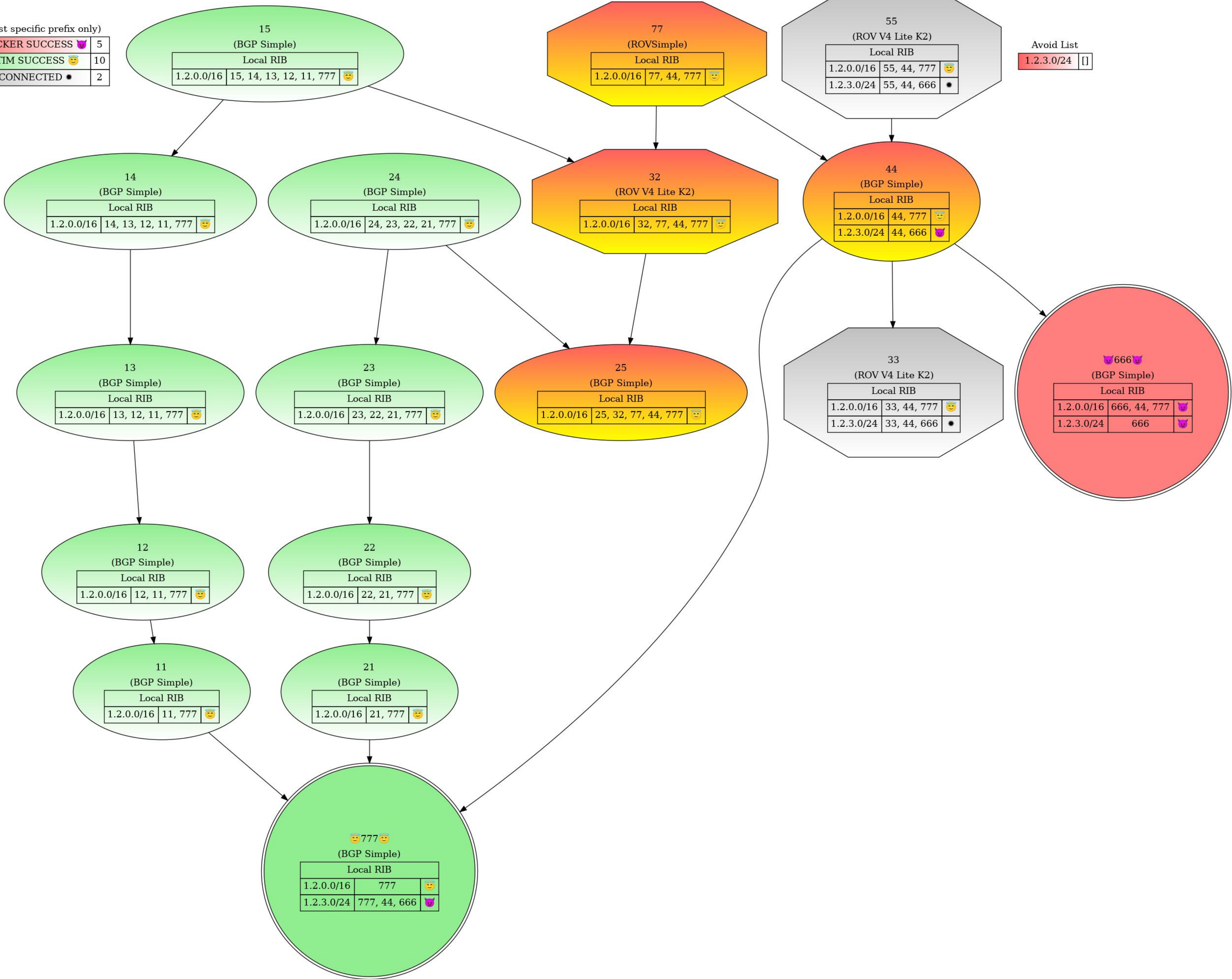




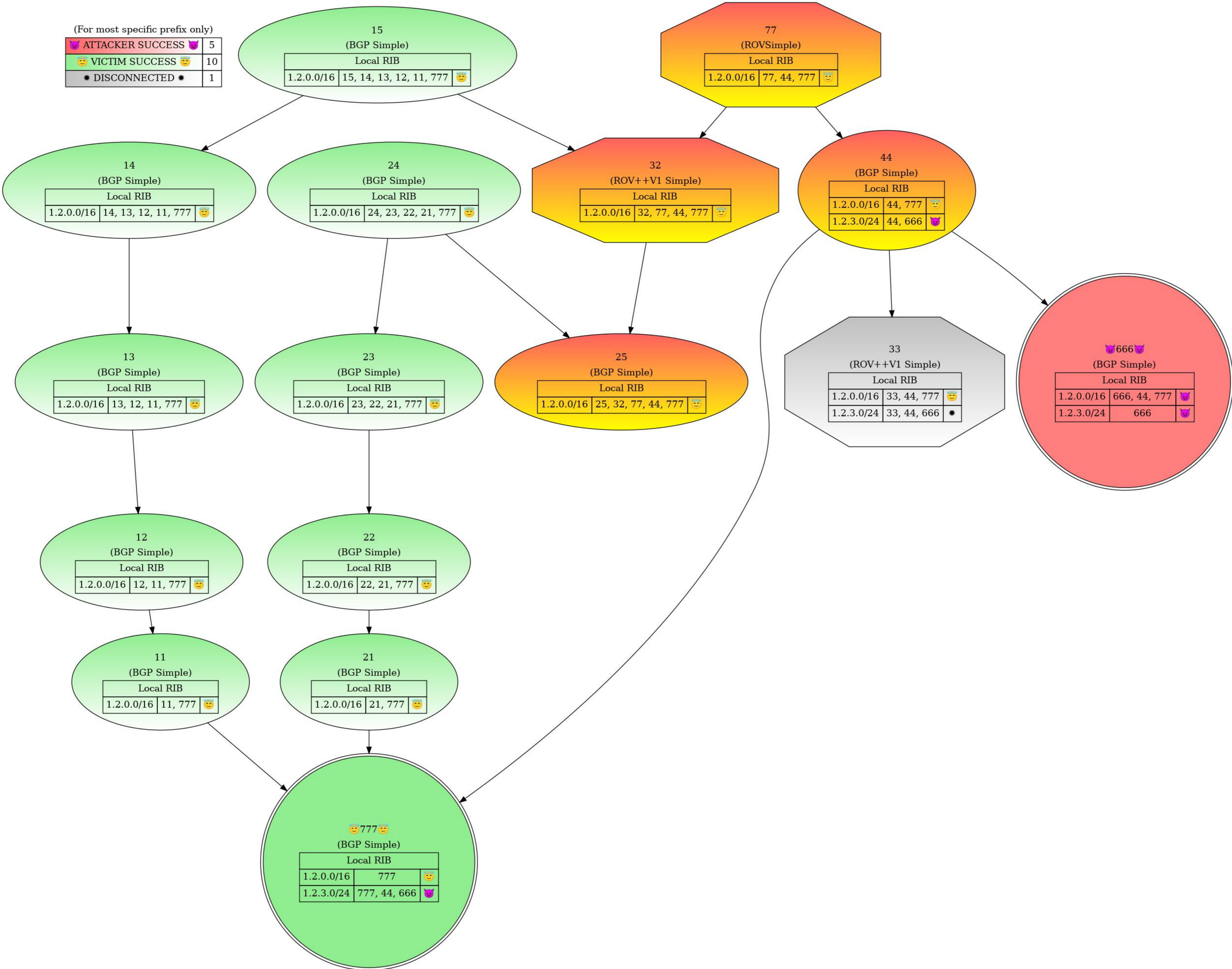


(120 Ground Truth)
Subprefix Hijack with V4 Lite k=2
Traceback for 1.2.3.0/24

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

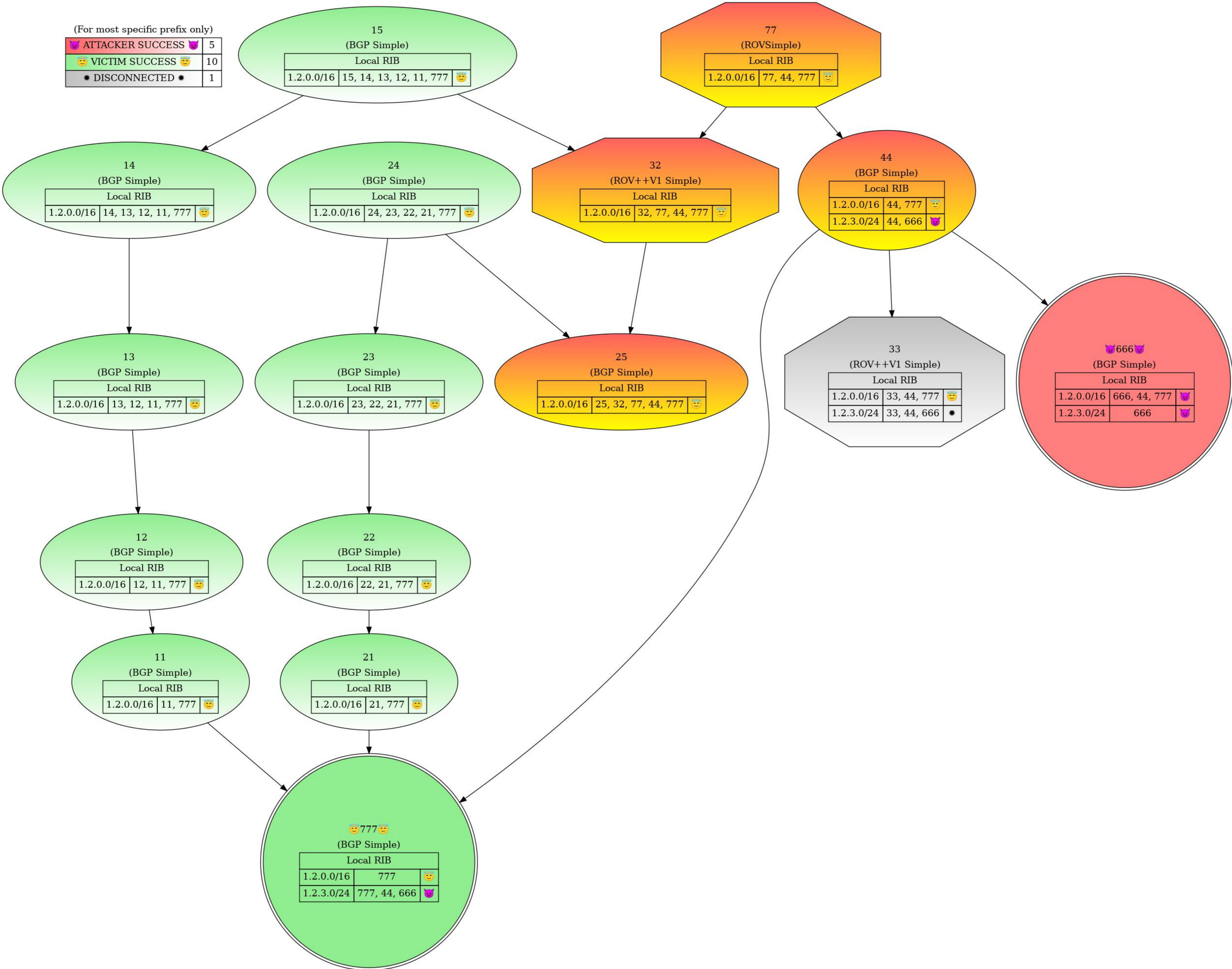


(For most specific prefix only)		
ATTACKER SUCCESS 🐾	5	
VICTIM SUCCESS 😊	10	
* DISCONNECTED *	1	

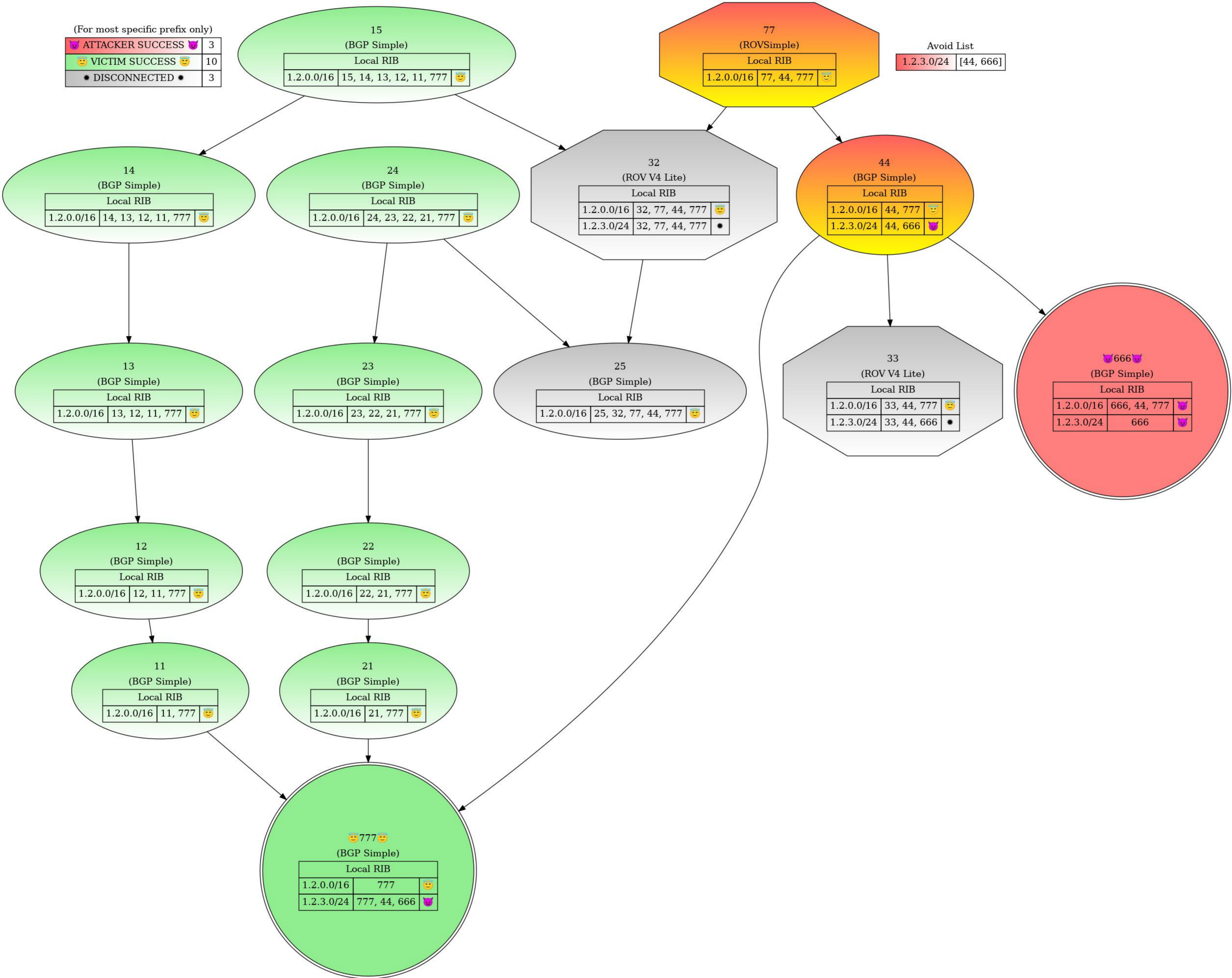


(121 Ground Truth)
Subprefix Hijack with V1 Lite
Traceback for 1.2.3.0/24

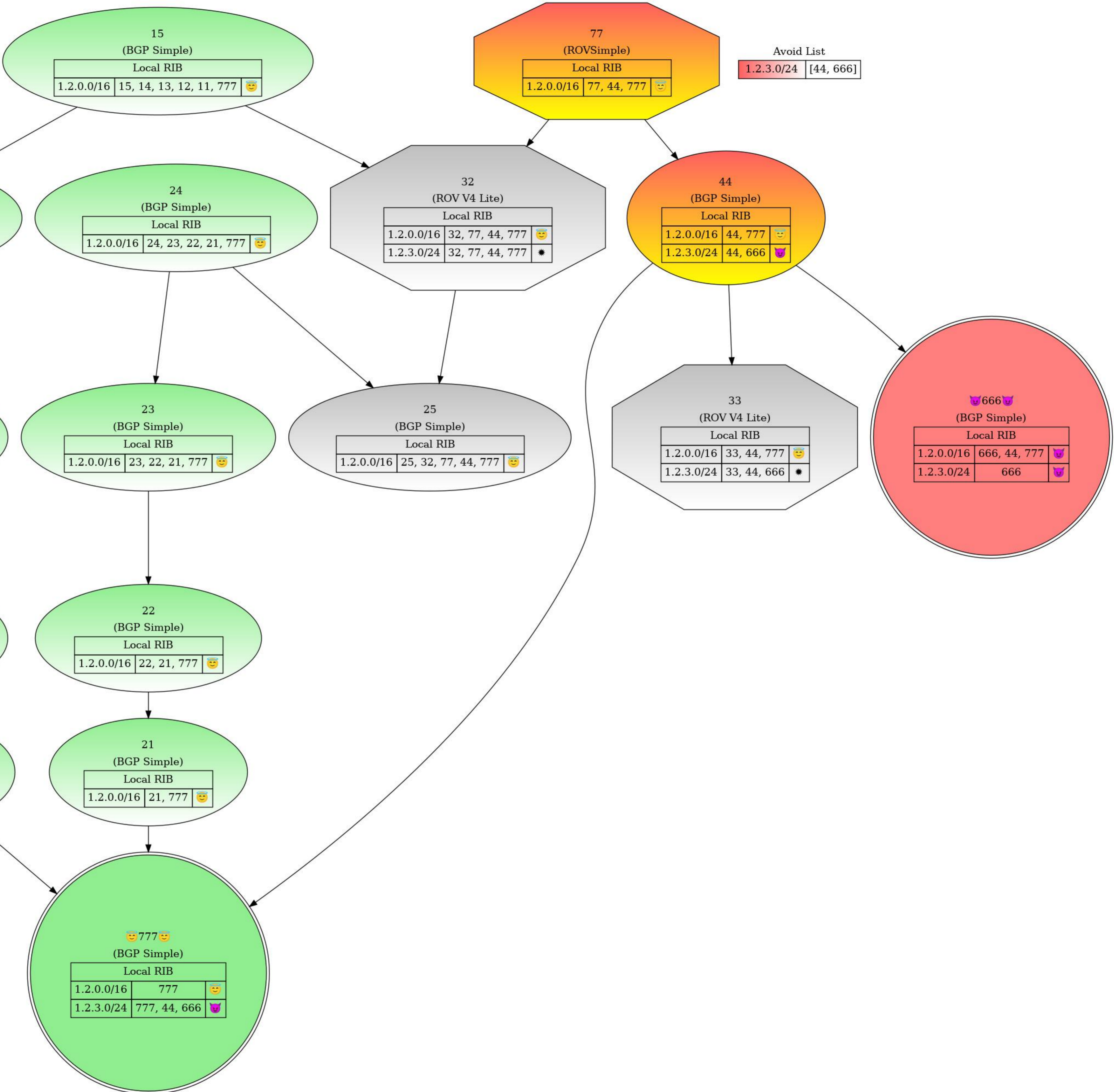
(For most specific prefix only)		
ATTACKER SUCCESS 😈	5	
VICTIM SUCCESS 😊	10	
* DISCONNECTED *	1	



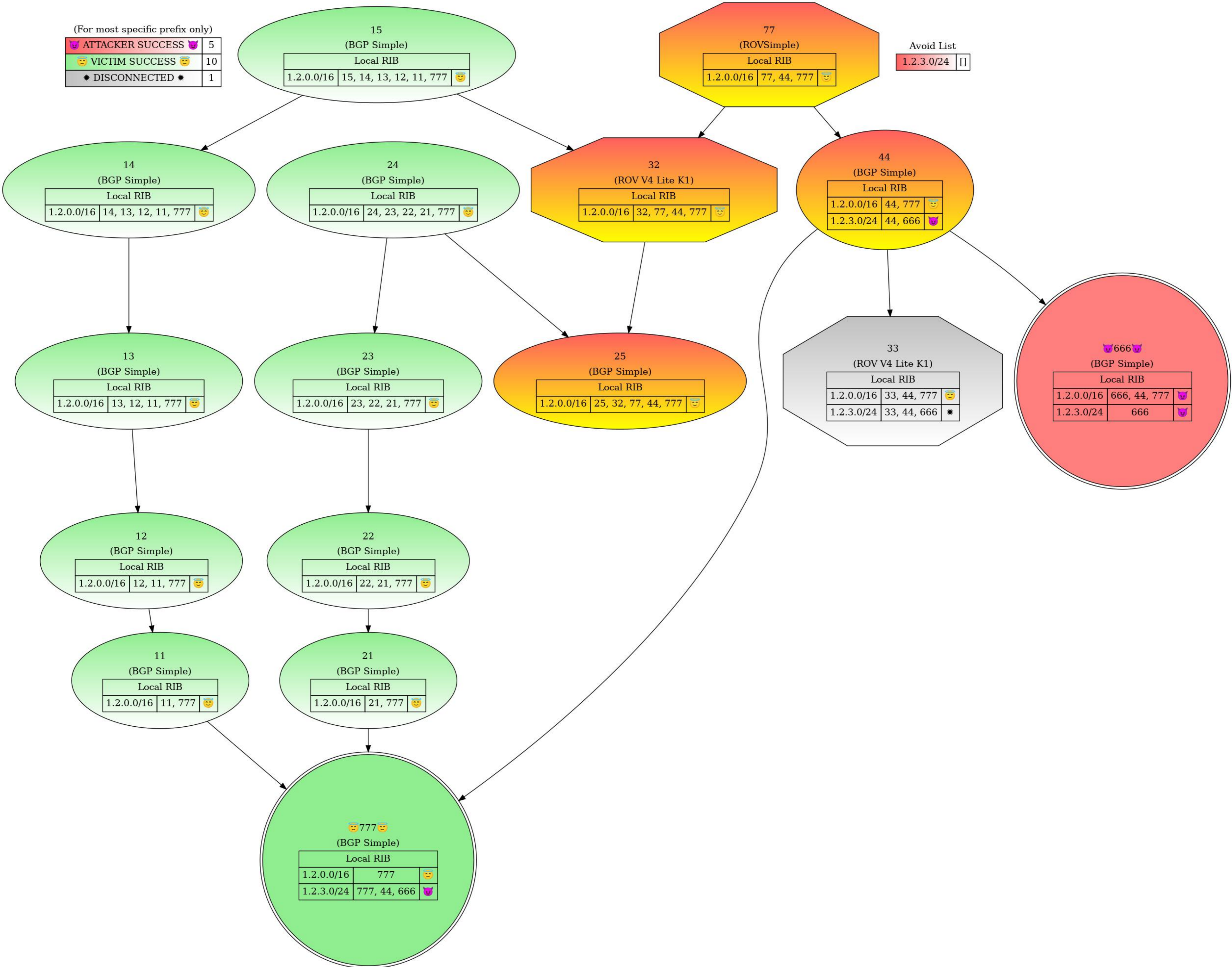
(For most specific prefix only)		
ATTACKER SUCCESS 😈	3	
VICTIM SUCCESS 😊	10	
DISCONNECTED *	3	



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

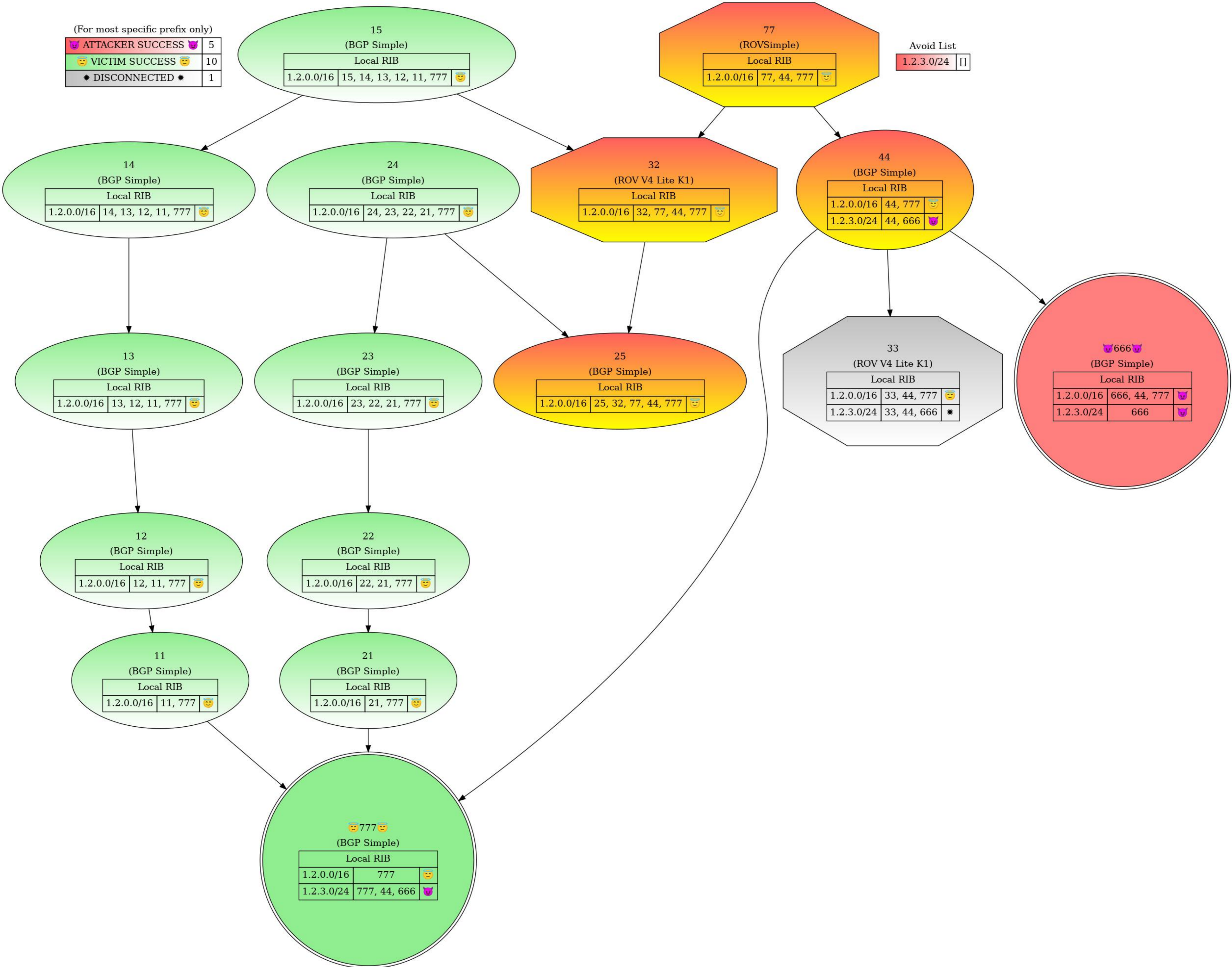


(For most specific prefix only)		
ATTACKER SUCCESS 🐾	5	
VICTIM SUCCESS 😊	10	
* DISCONNECTED *	1	



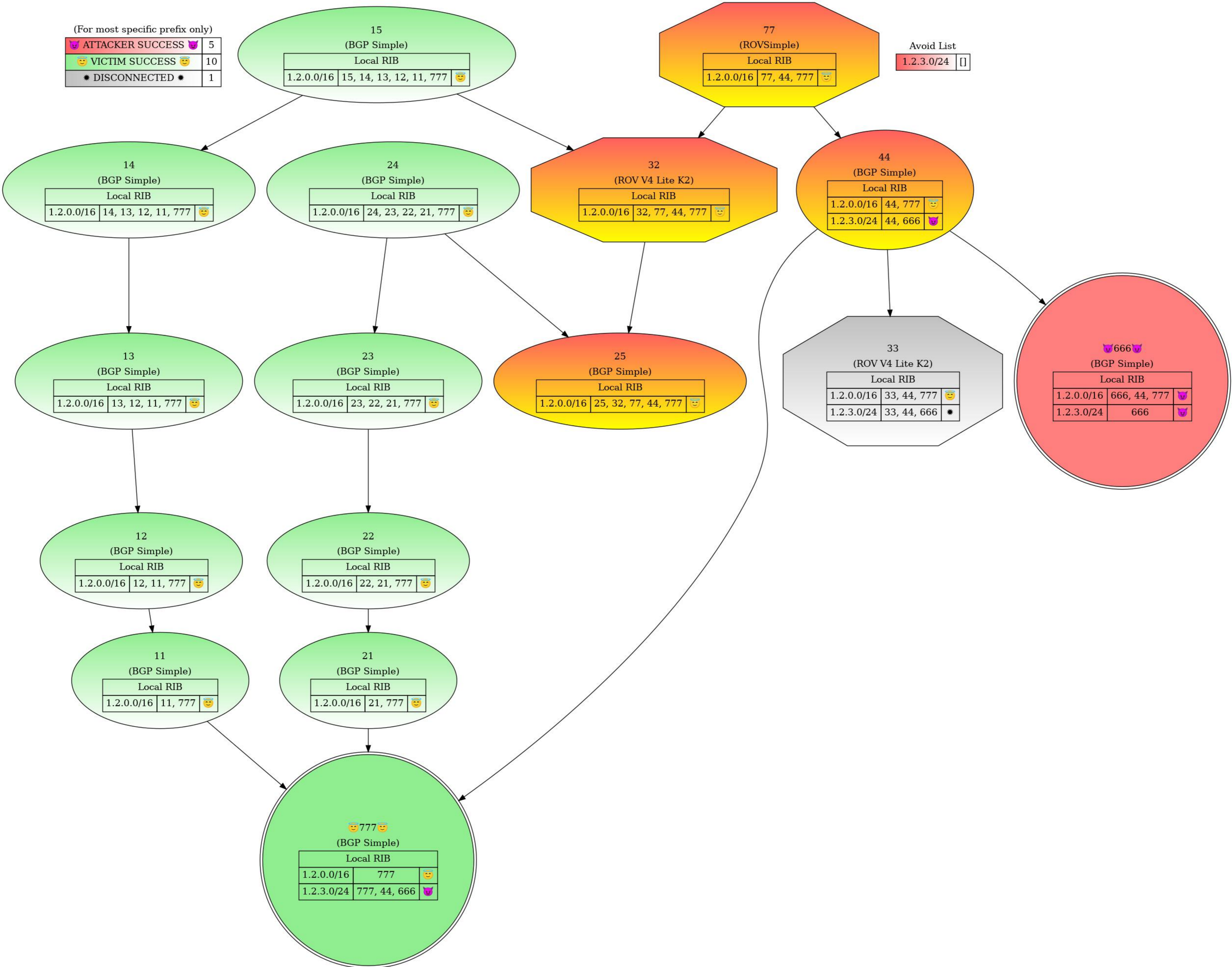
(123 Ground Truth)
Subprefix Hijack with V4 Lite k=1
Traceback for 1.2.3.0/24

(For most specific prefix only)		
ATTACKER SUCCESS 🐾	5	
VICTIM SUCCESS 😊	10	
* DISCONNECTED *	1	



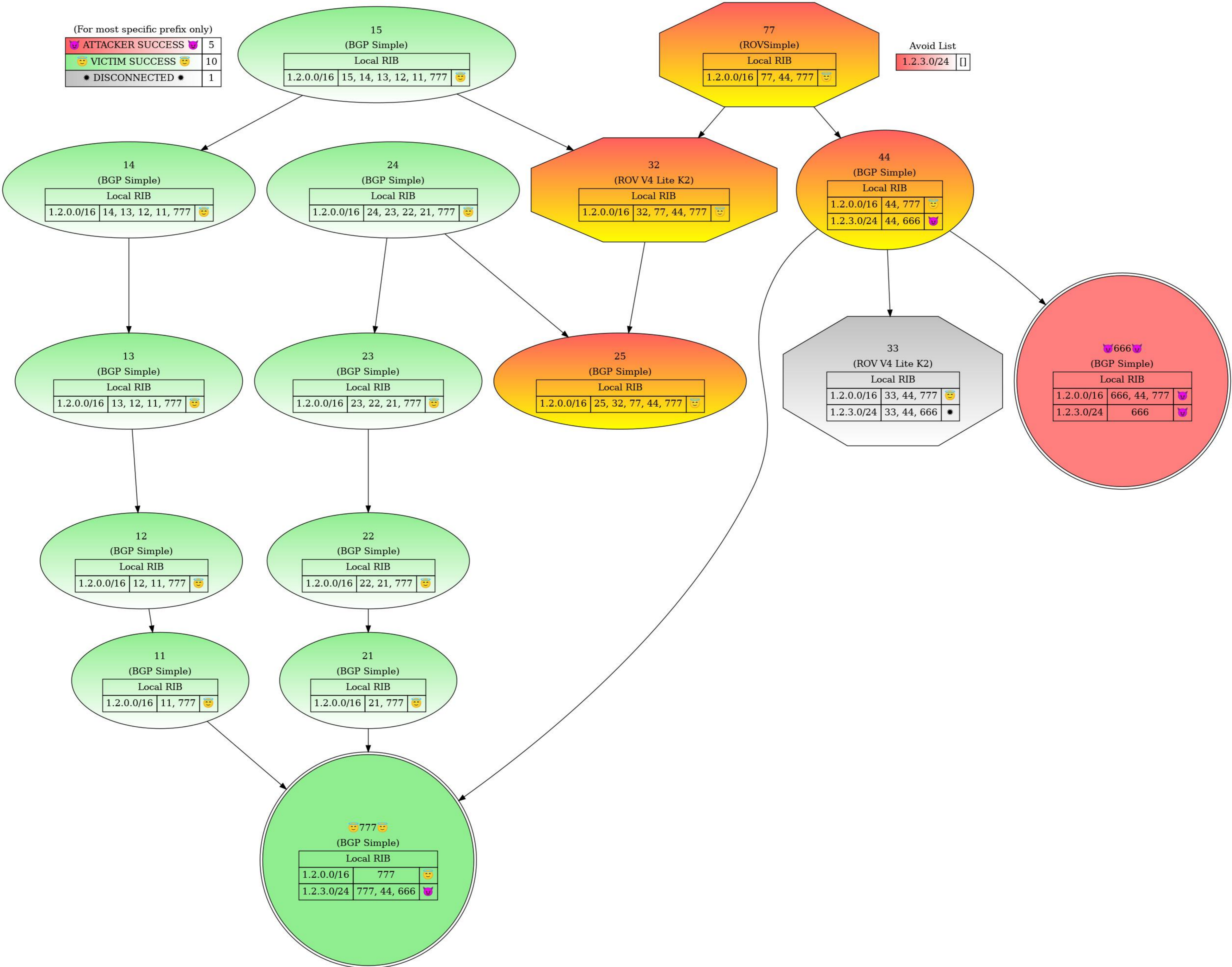
(123 Guess)
Subprefix Hijack with V4 Lite k=1
Traceback for 1.2.3.0/24

(For most specific prefix only)		
ATTACKER SUCCESS 🐾	5	
VICTIM SUCCESS 😊	10	
* DISCONNECTED *	1	



(124 Ground Truth)
Subprefix Hijack with V4 Lite k=2
Traceback for 1.2.3.0/24

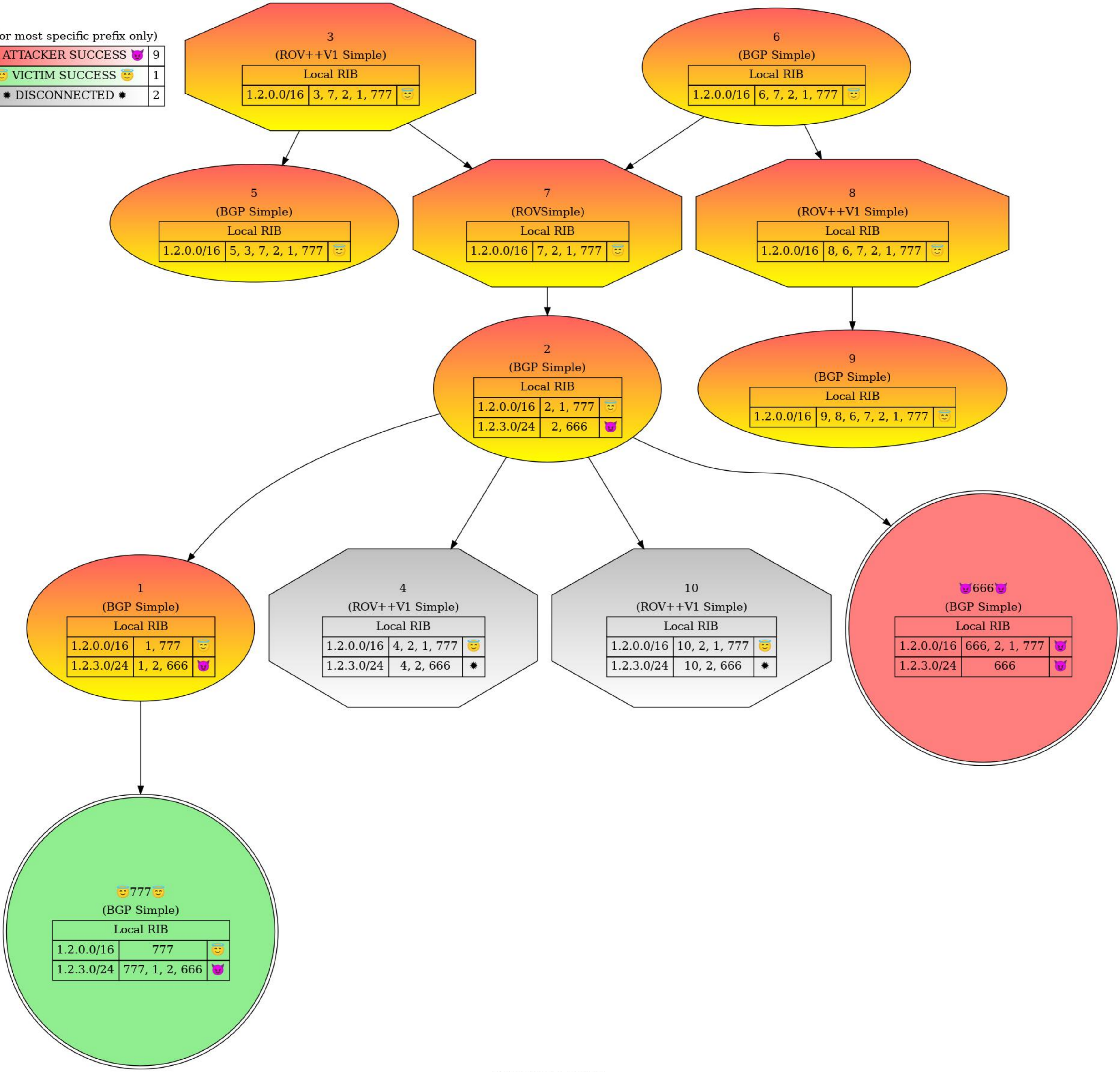
(For most specific prefix only)		
ATTACKER SUCCESS 🐾	5	
VICTIM SUCCESS 😊	10	
* DISCONNECTED *	1	



(124 Guess)
Subprefix Hijack with V4 Lite k=2
Traceback for 1.2.3.0/24

(For most specific prefix only)

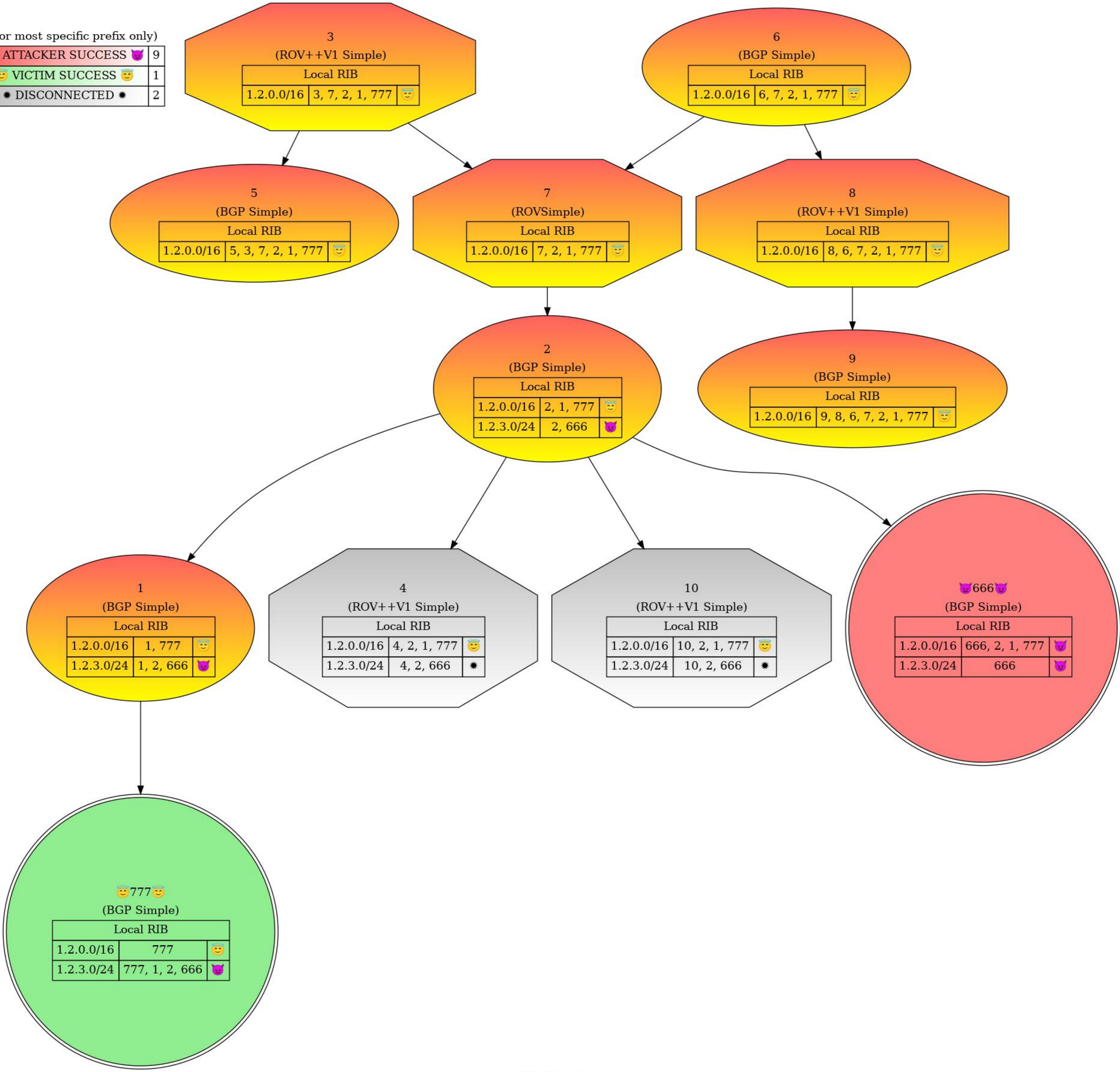
ATTACKER SUCCESS	9
VICTIM SUCCESS	1
DISCONNECTED	2



(125 Ground Truth)
Subprefix Hijack with V1 Lite
Traceback for 1.2.3.0/24

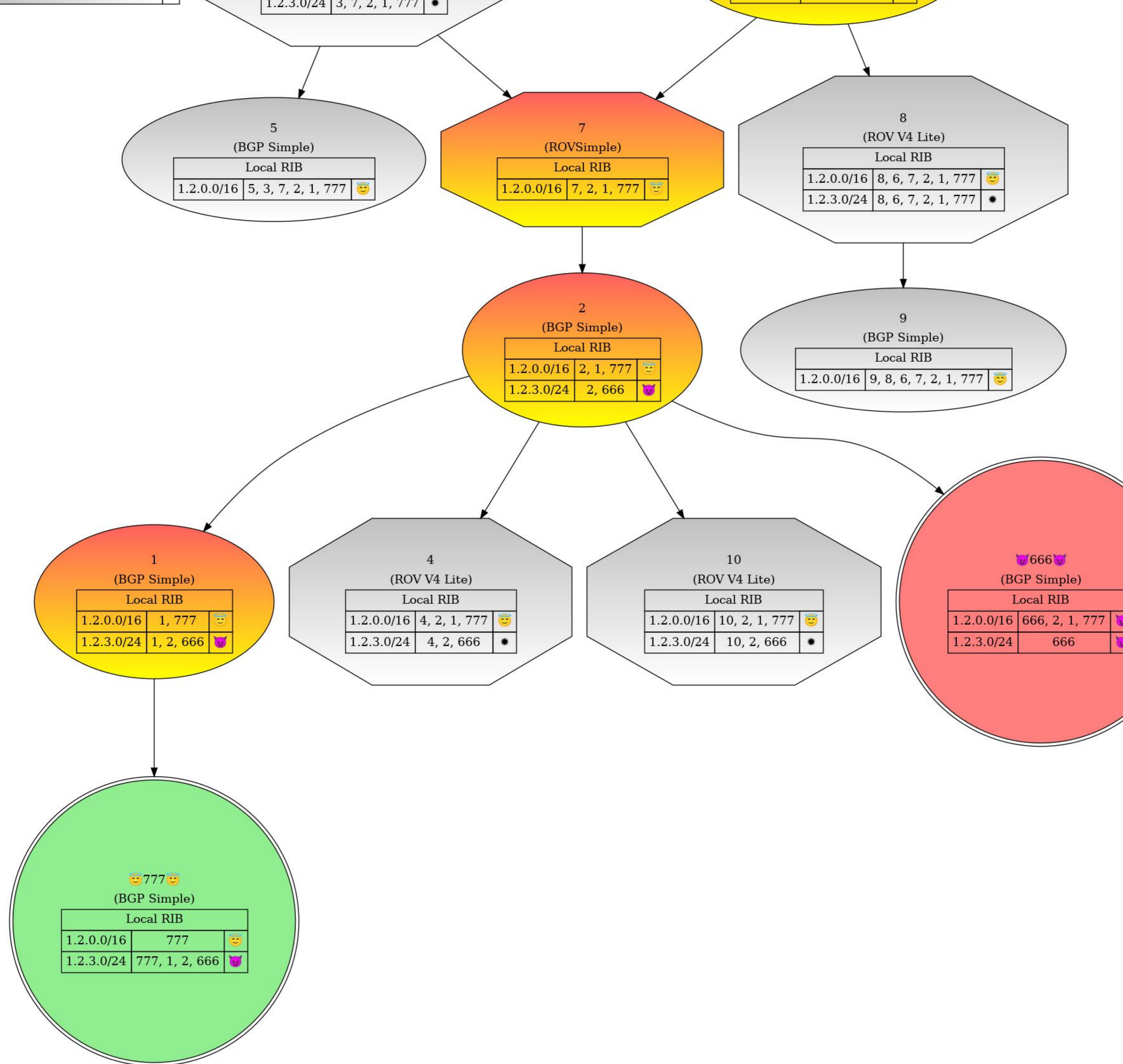
(For most specific prefix only)

ATTACKER SUCCESS	9
VICTIM SUCCESS	1
DISCONNECTED	2



(For most specific prefix only)

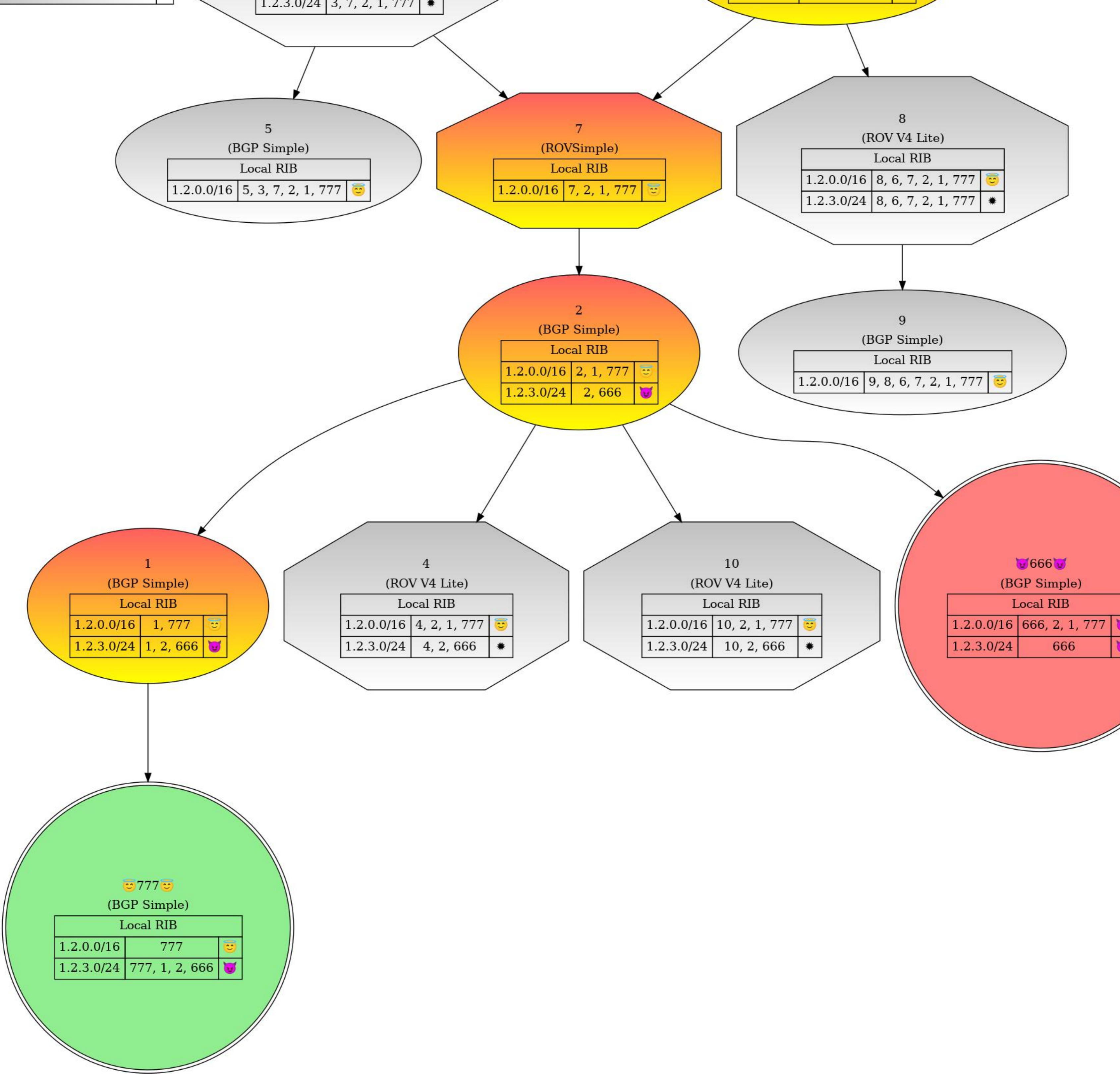
ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	6



(126 Ground Truth)
Subprefix Hijack with V4 Lite
Traceback for 1.2.3.0/24

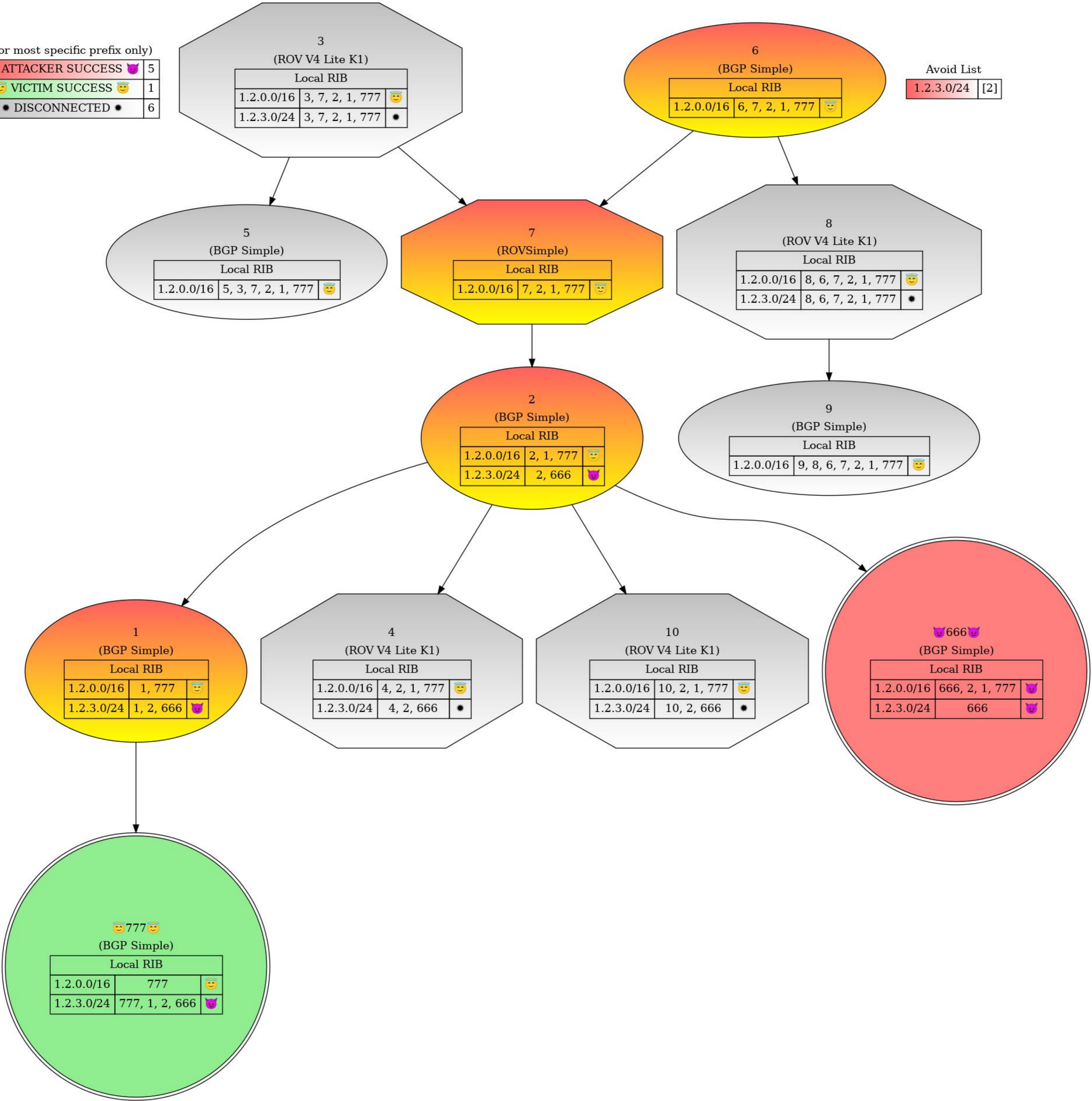
(For most specific prefix only)

ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	6



(For most specific prefix only)

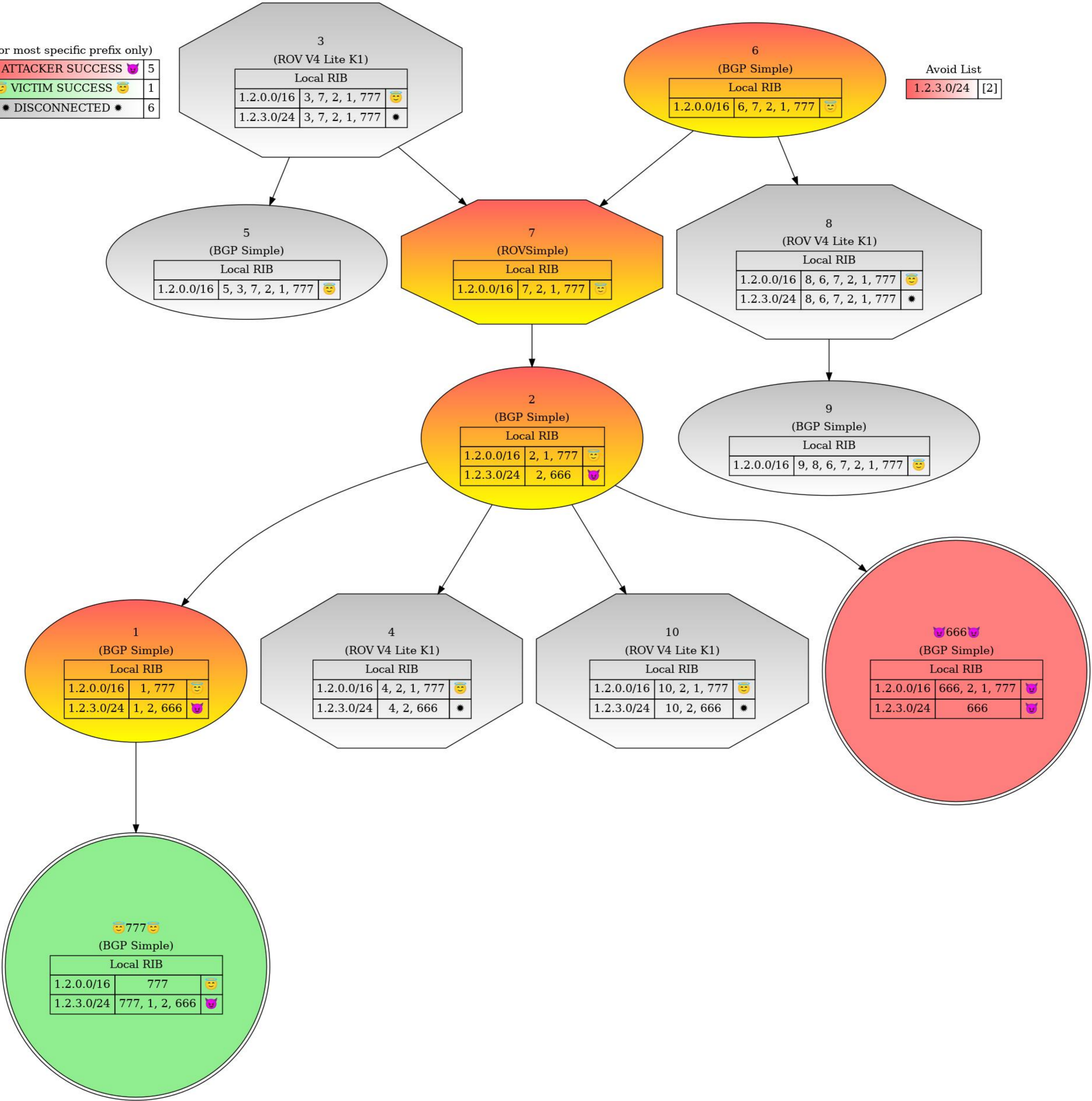
ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	6



(127 Ground Truth)
Subprefix Hijack with V4 Lite k=1
Traceback for 1.2.3.0/24

(For most specific prefix only)

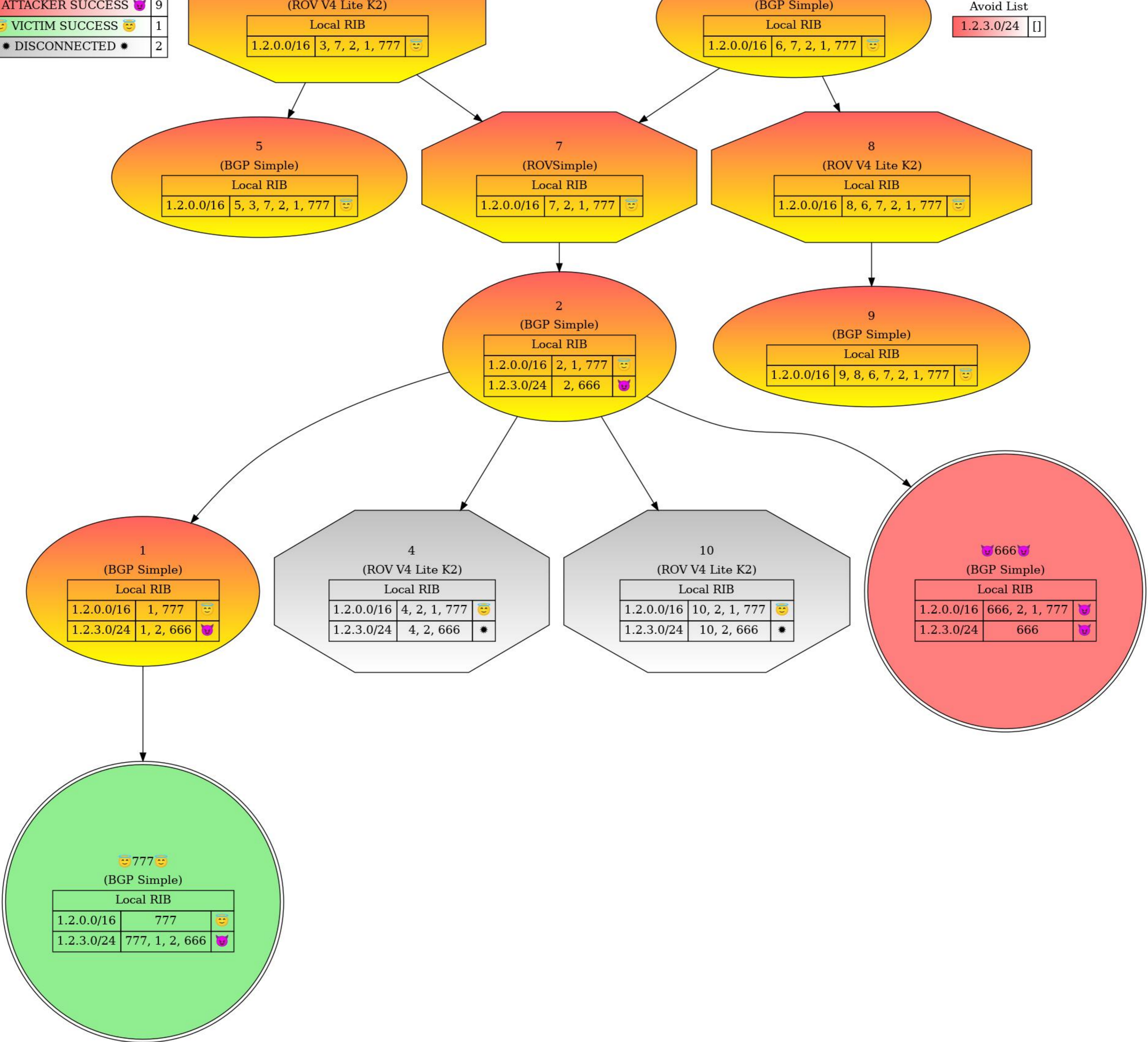
ATTACKER SUCCESS	5
VICTIM SUCCESS	1
DISCONNECTED	6



(127 Guess)
Subprefix Hijack with V4 Lite k=1
Traceback for 1.2.3.0/24

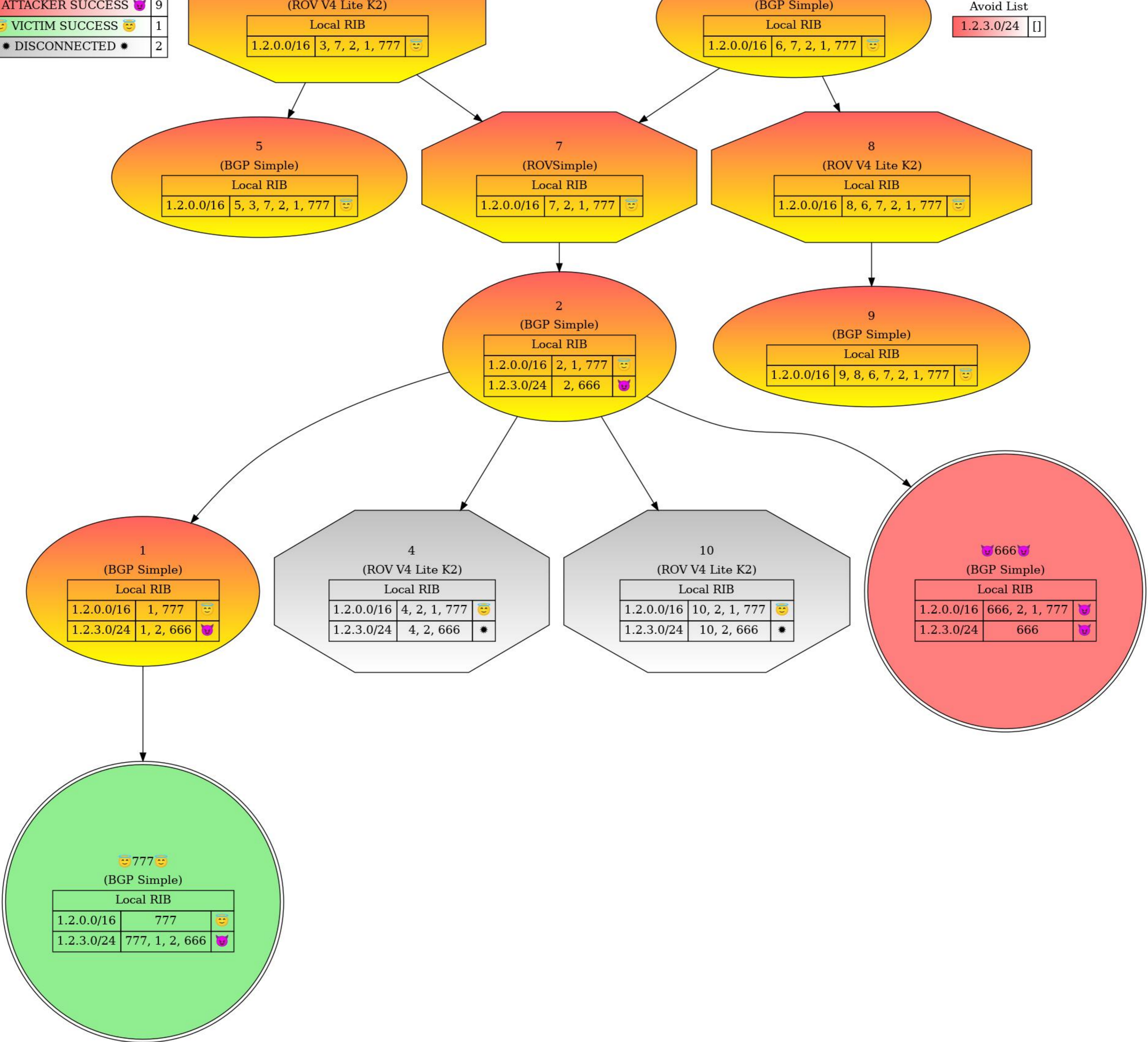
(For most specific prefix only)

ATTACKER SUCCESS	9
VICTIM SUCCESS	1
DISCONNECTED	2

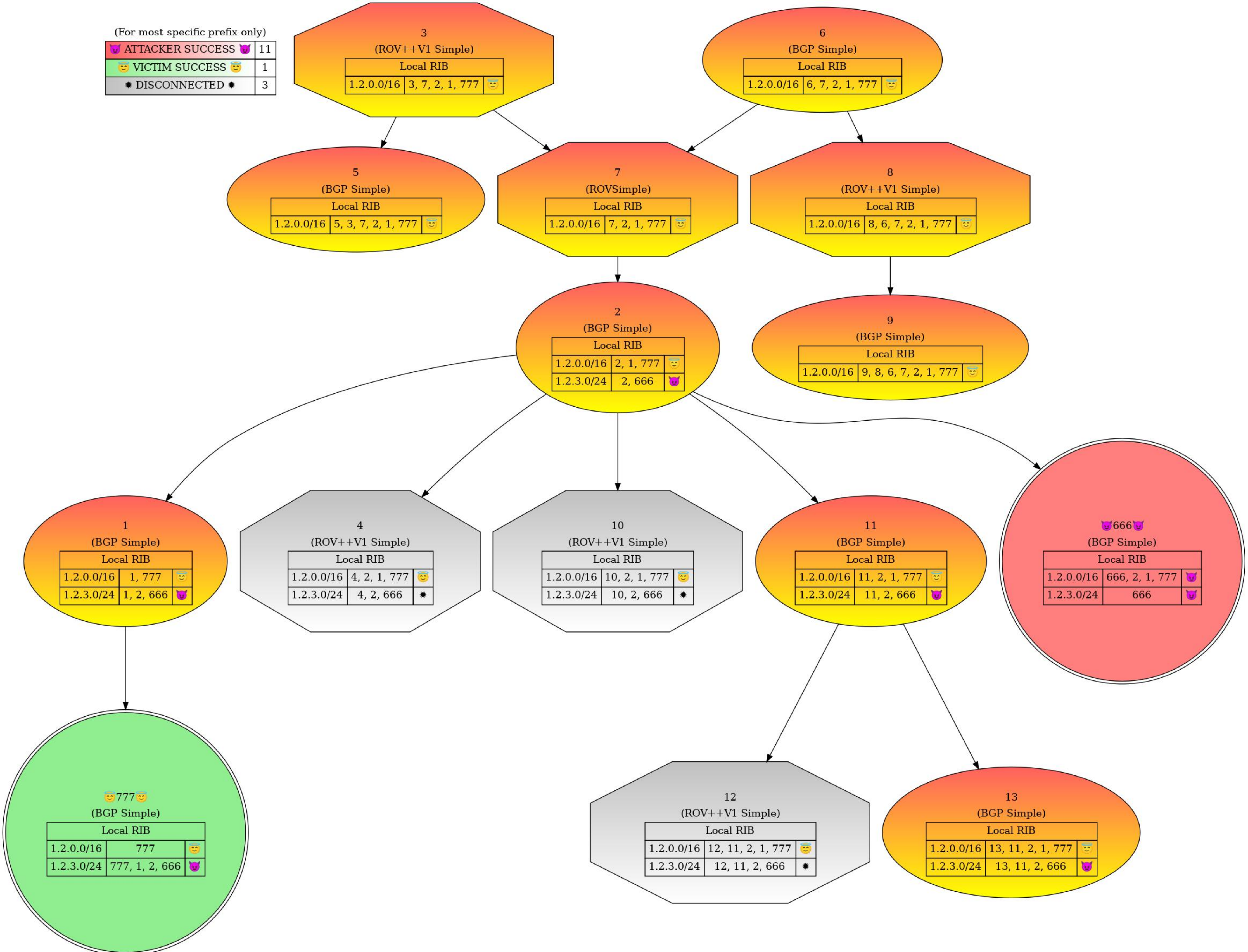


(For most specific prefix only)

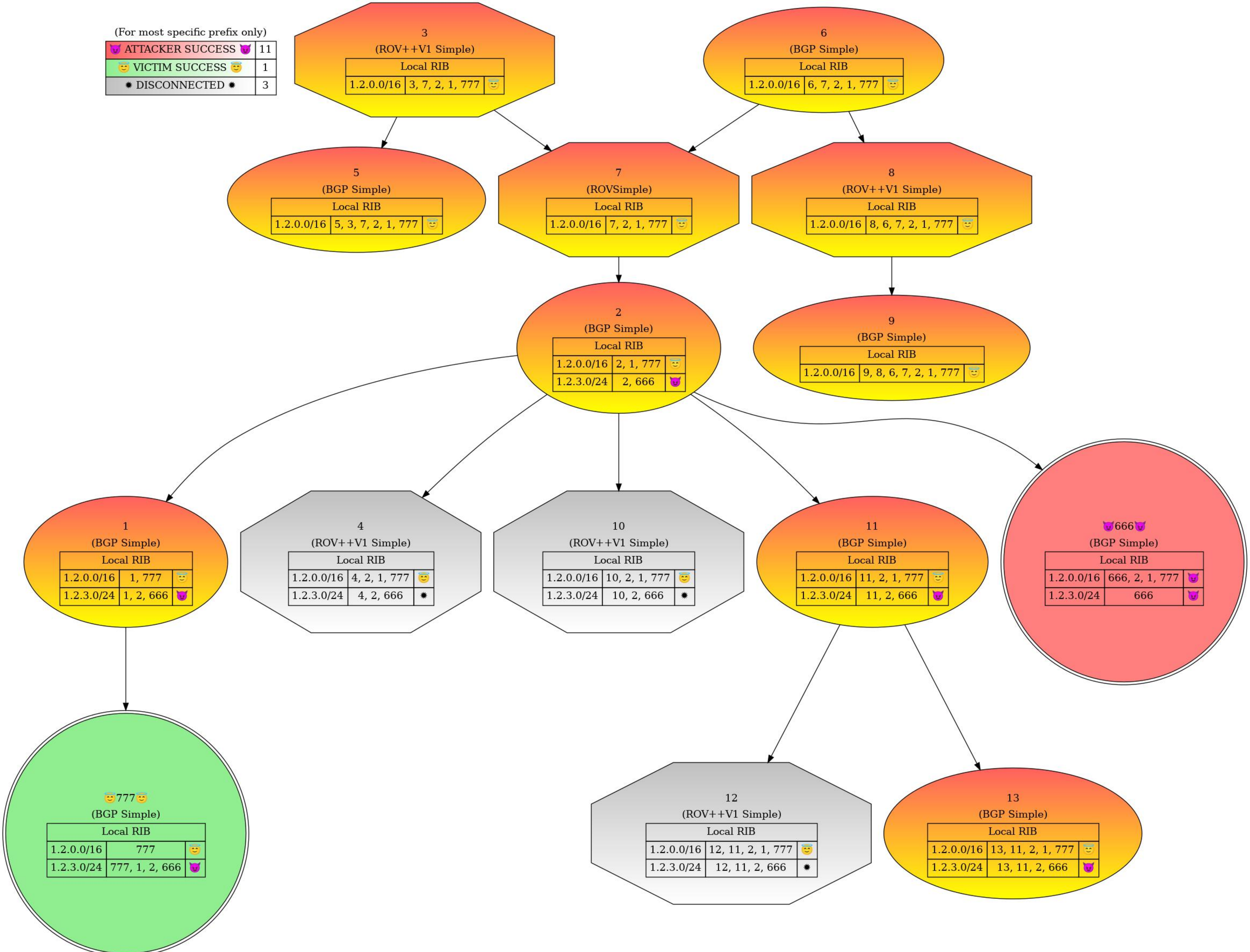
ATTACKER SUCCESS	9
VICTIM SUCCESS	1
DISCONNECTED	2



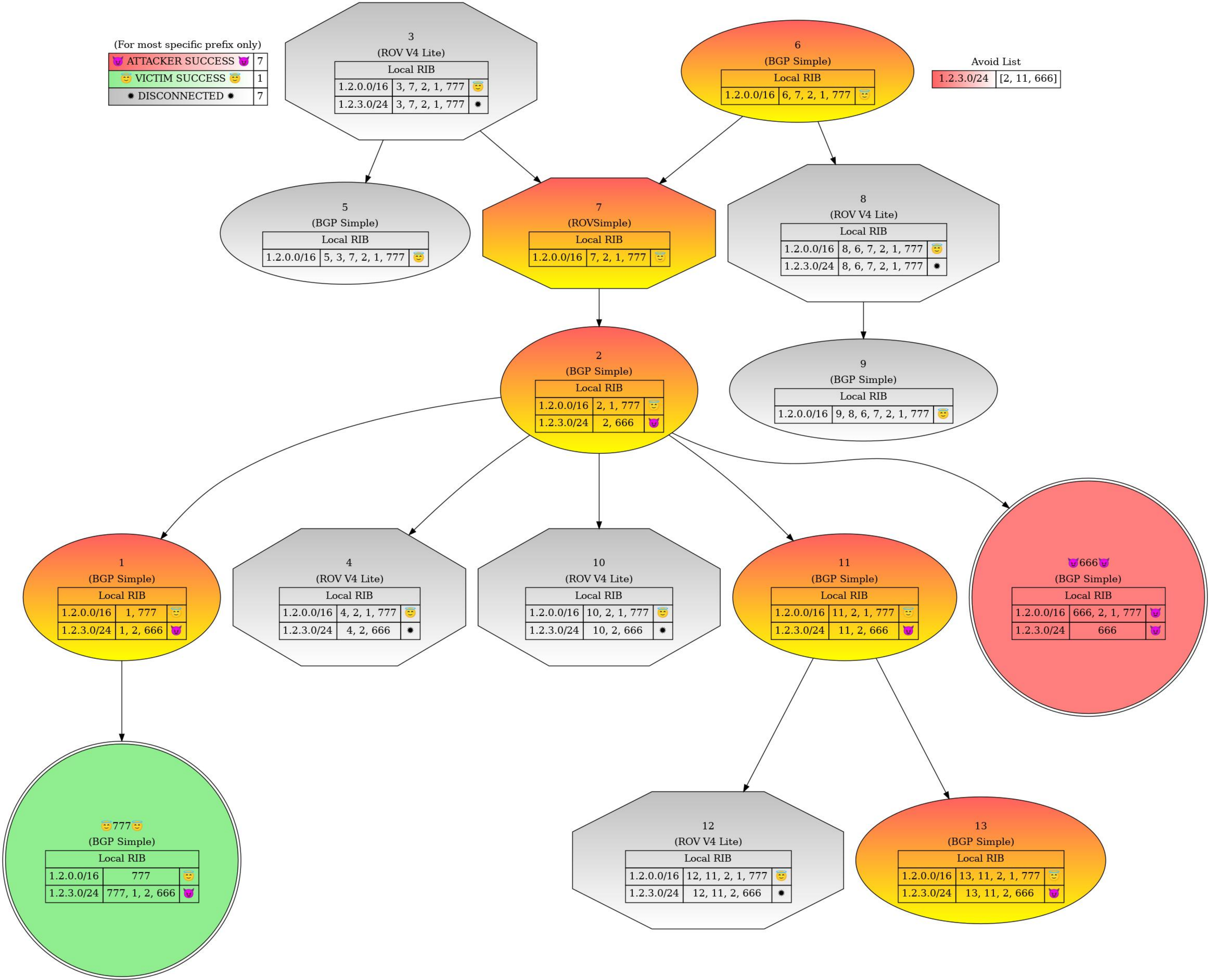
(For most specific prefix only)		
ATTACKER SUCCESS	11	胜利
VICTIM SUCCESS	1	失败
DISCONNECTED	3	断开



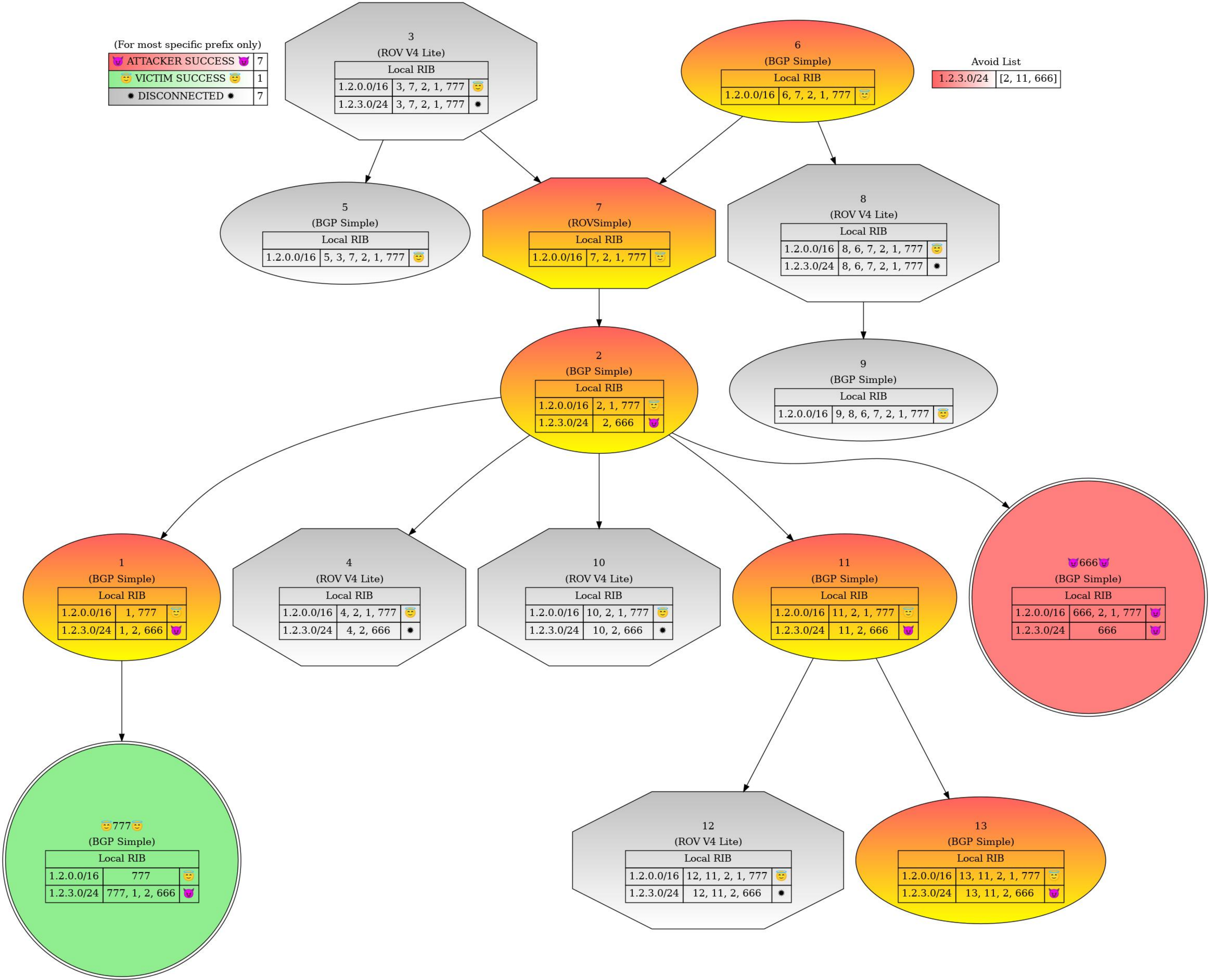
(For most specific prefix only)		
ATTACKER SUCCESS	11	胜利
VICTIM SUCCESS	1	失败
DISCONNECTED	3	断开



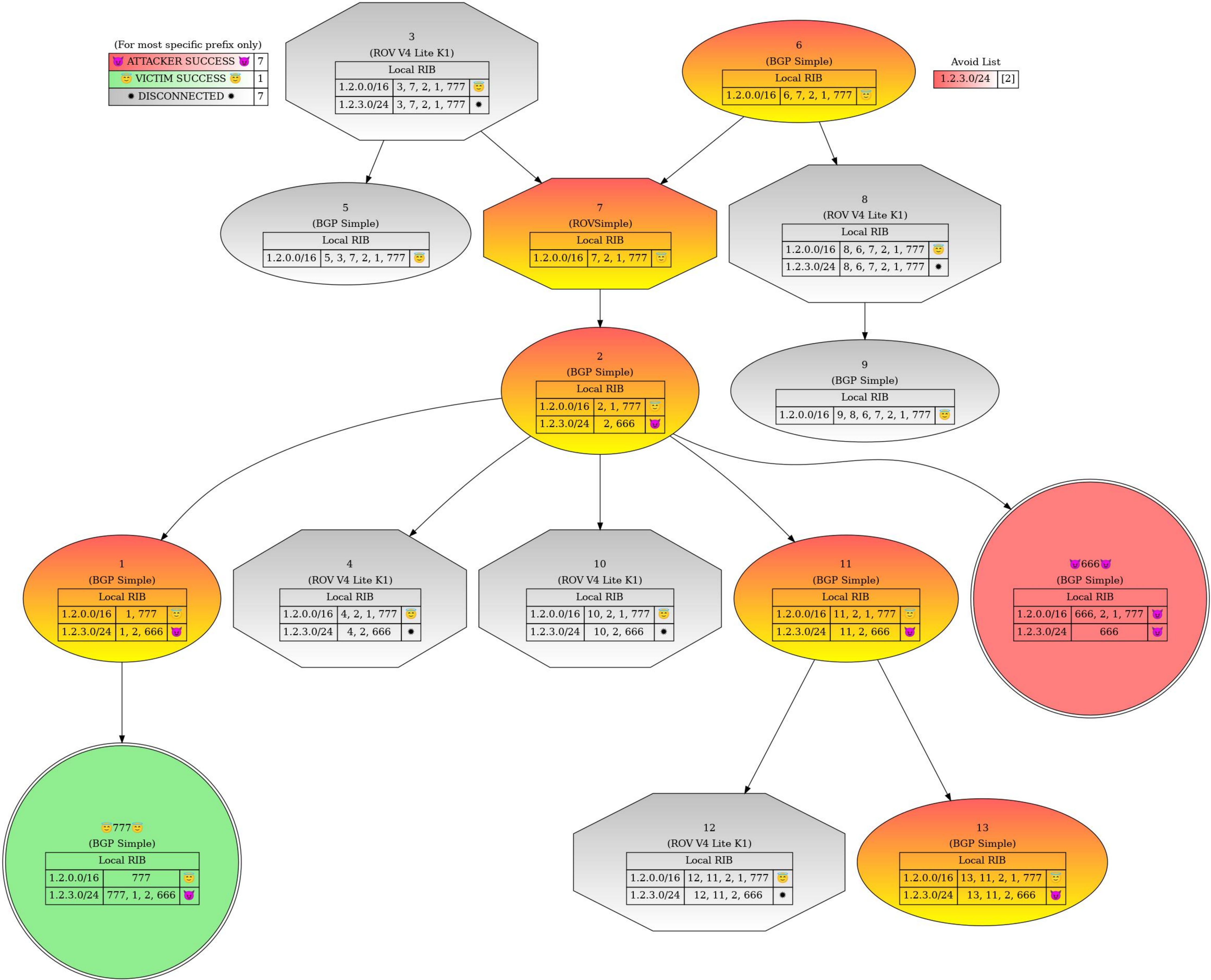
(For most specific prefix only)		
ATTACKER SUCCESS	7	😺
VICTIM SUCCESS	1	😊
DISCONNECTED	7	*



(For most specific prefix only)		
ATTACKER SUCCESS	7	😺
VICTIM SUCCESS	1	😊
DISCONNECTED	7	*

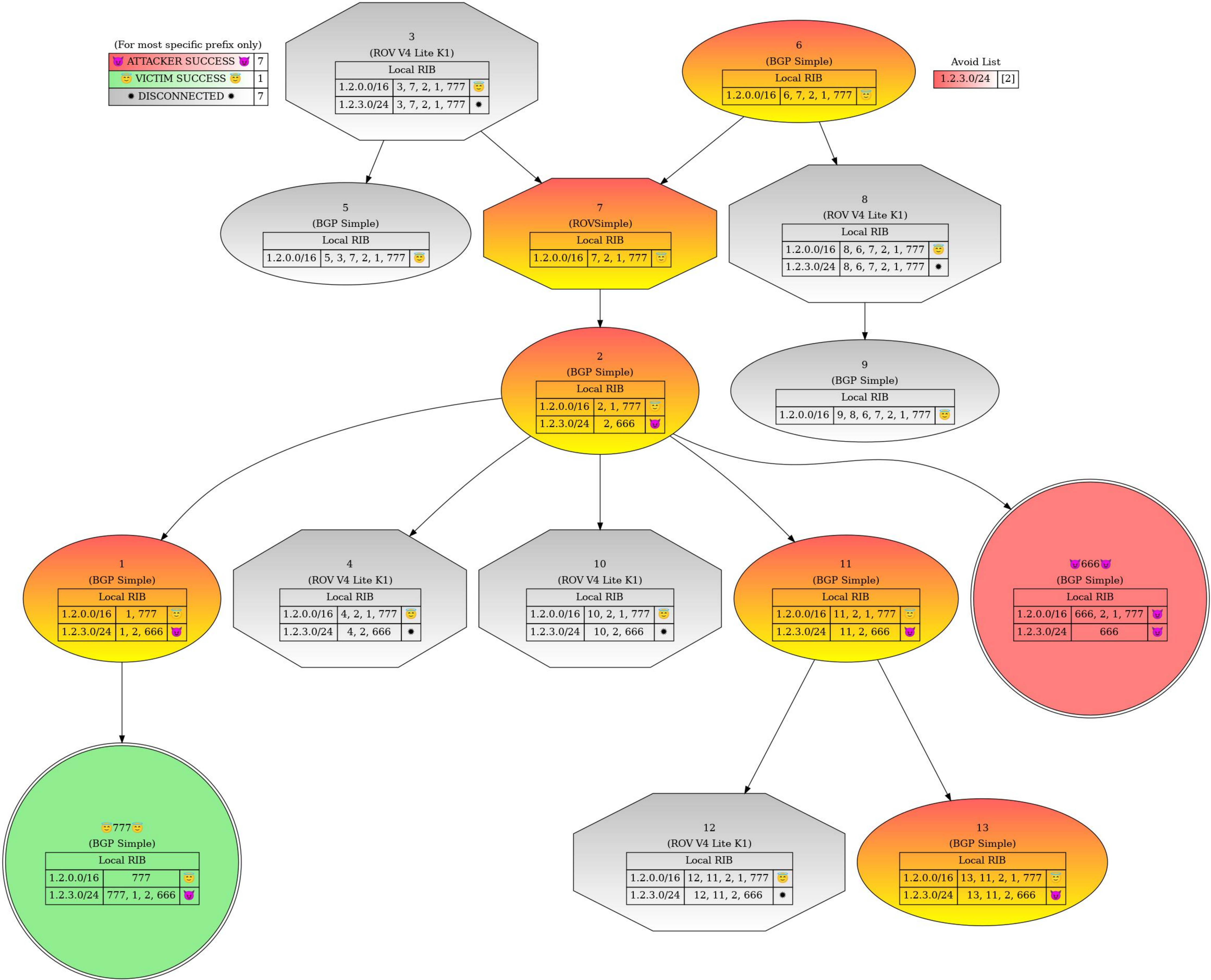


(For most specific prefix only)		
ATTACKER SUCCESS	7	😺
VICTIM SUCCESS	1	😊
* DISCONNECTED *	7	*



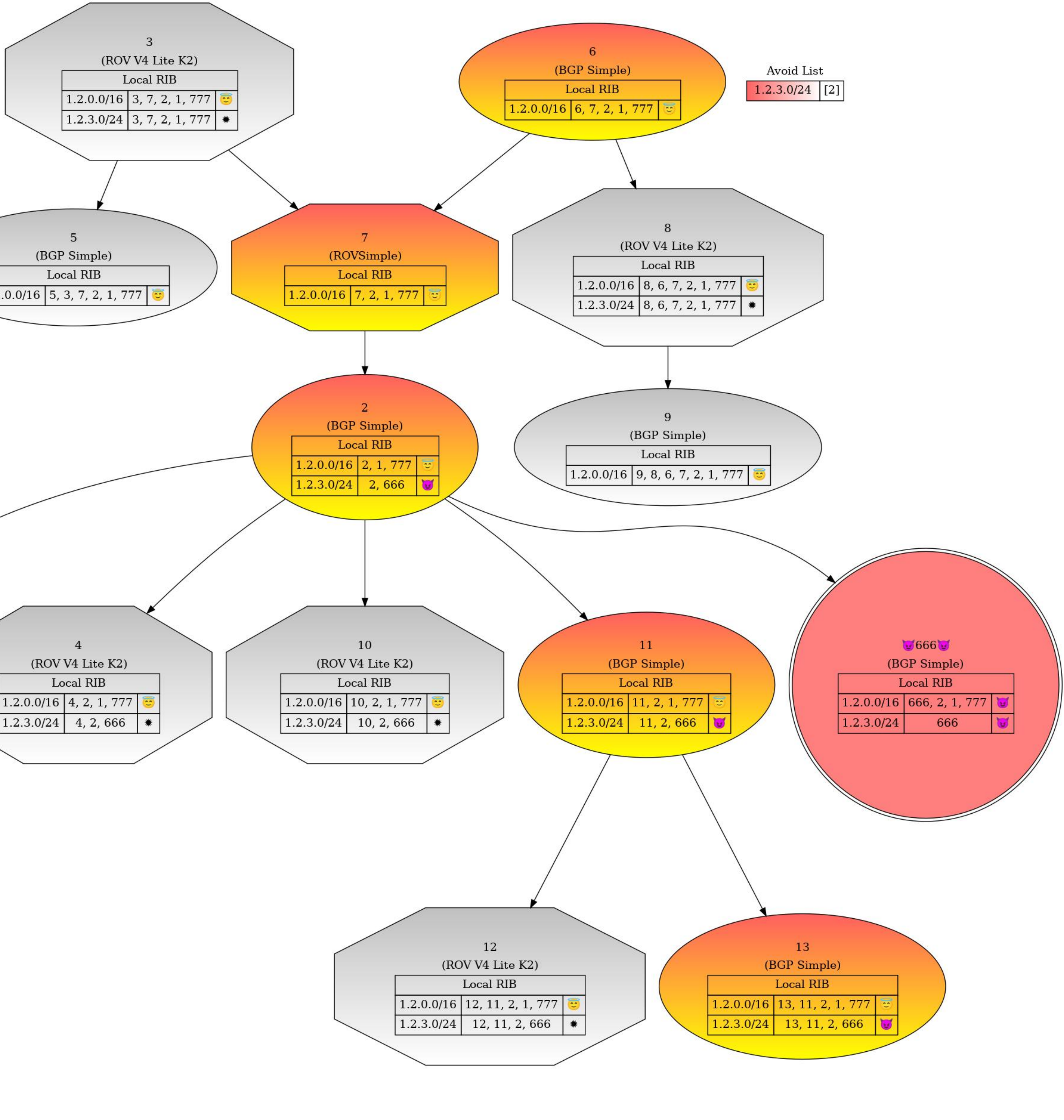
(131 Ground Truth)
Subprefix Hijack with V4 Lite k=1
Traceback for 1.2.3.0/24

(For most specific prefix only)		
ATTACKER SUCCESS	7	😺
VICTIM SUCCESS	1	😊
* DISCONNECTED *	7	*



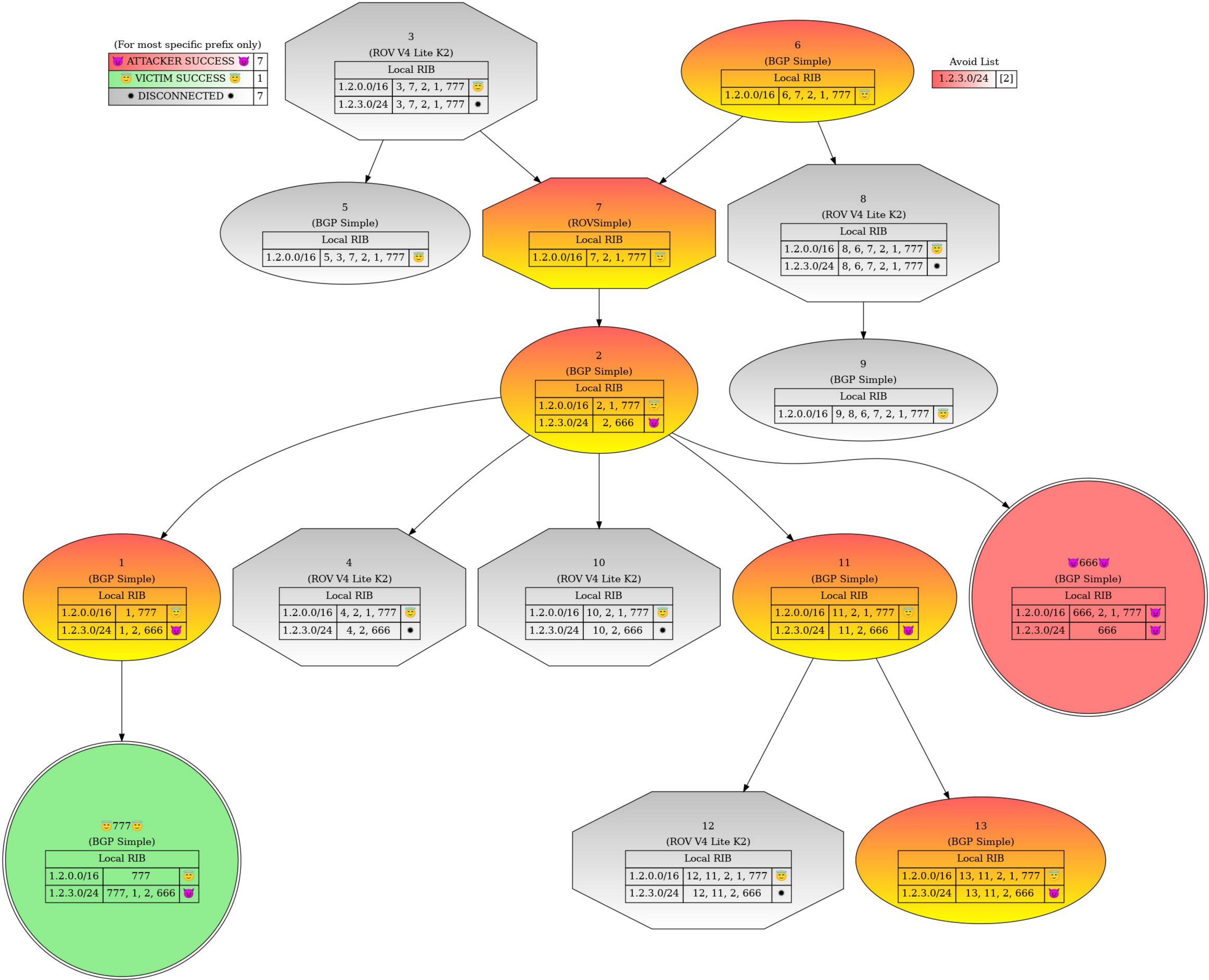
(For most specific prefix only)

ATTACKER SUCCESS	7
VICTIM SUCCESS	1
* DISCONNECTED *	7



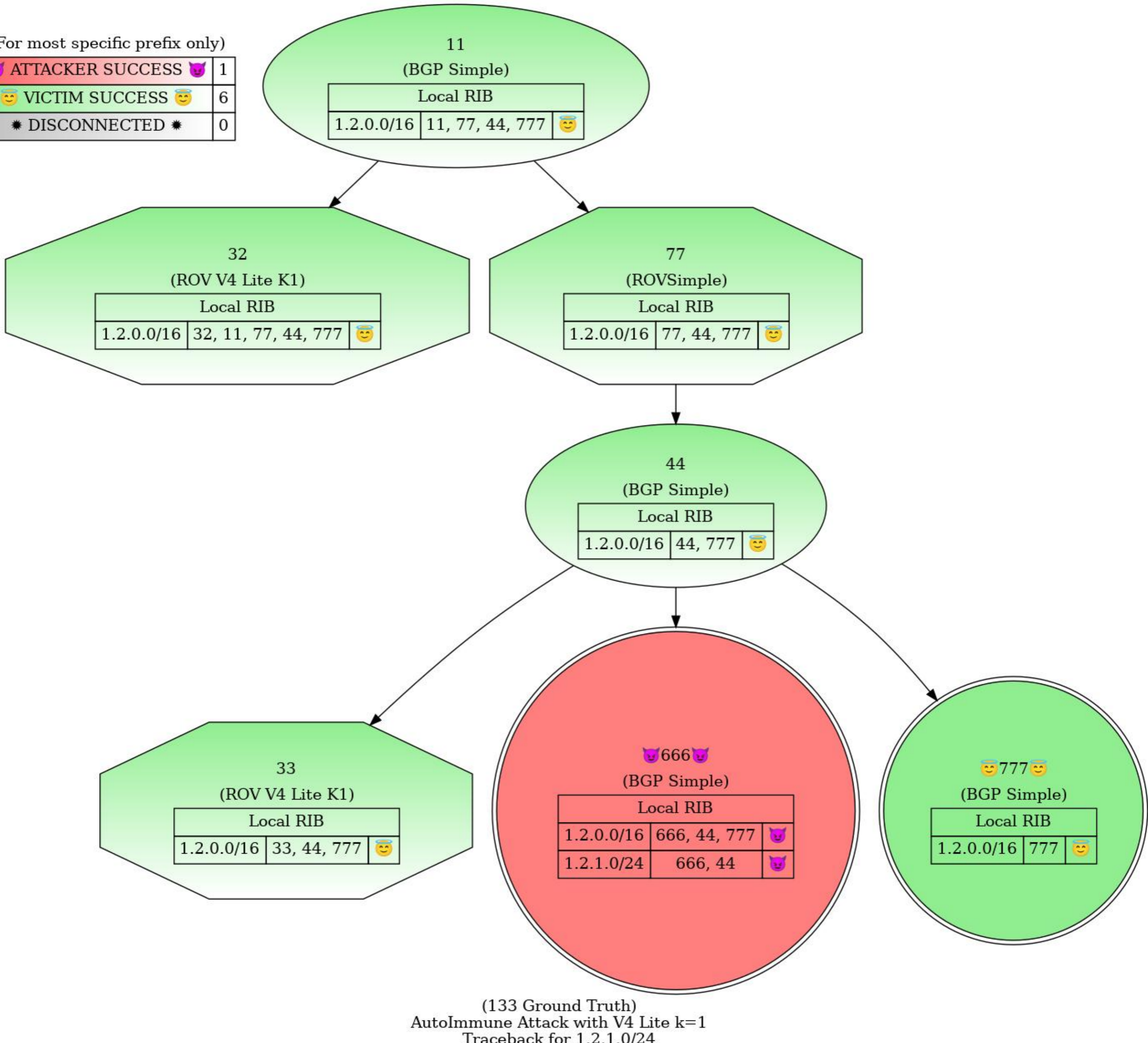
(For most specific prefix only)

ATTACKER SUCCESS	7
VICTIM SUCCESS	1
* DISCONNECTED *	7



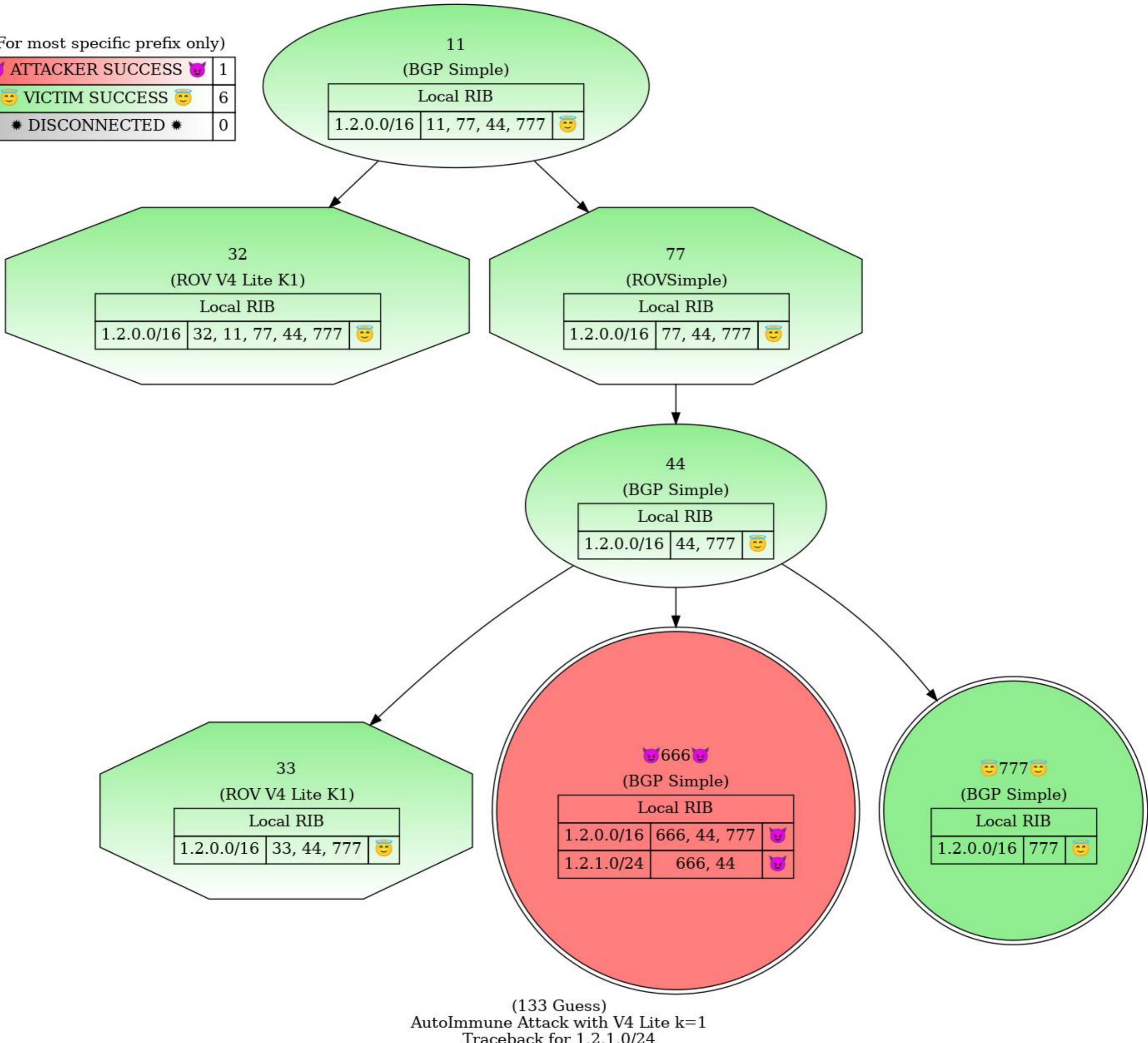
(For most specific prefix only)

ATTACKER SUCCESS	1
VICTIM SUCCESS	6
* DISCONNECTED *	0

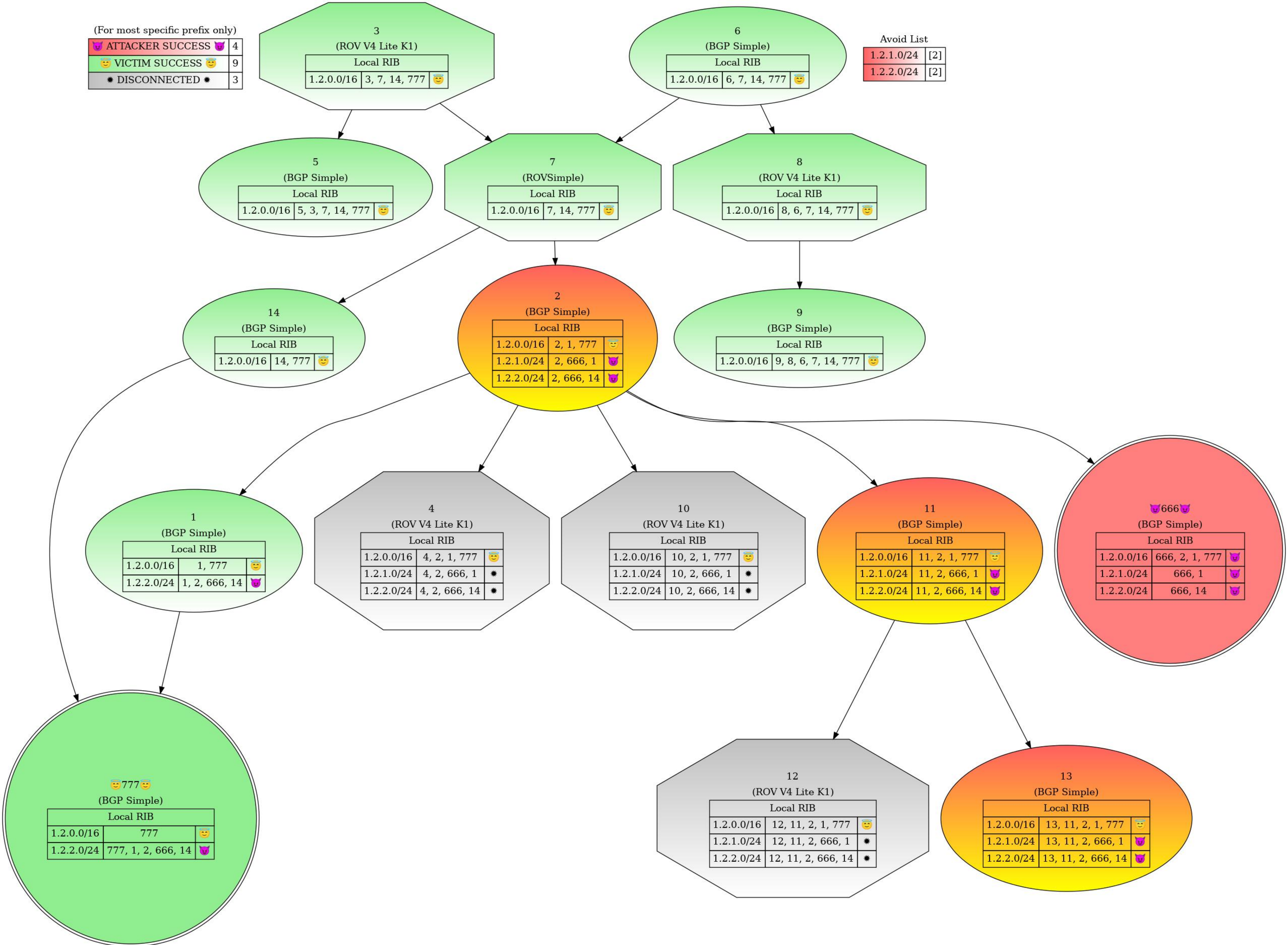


(For most specific prefix only)

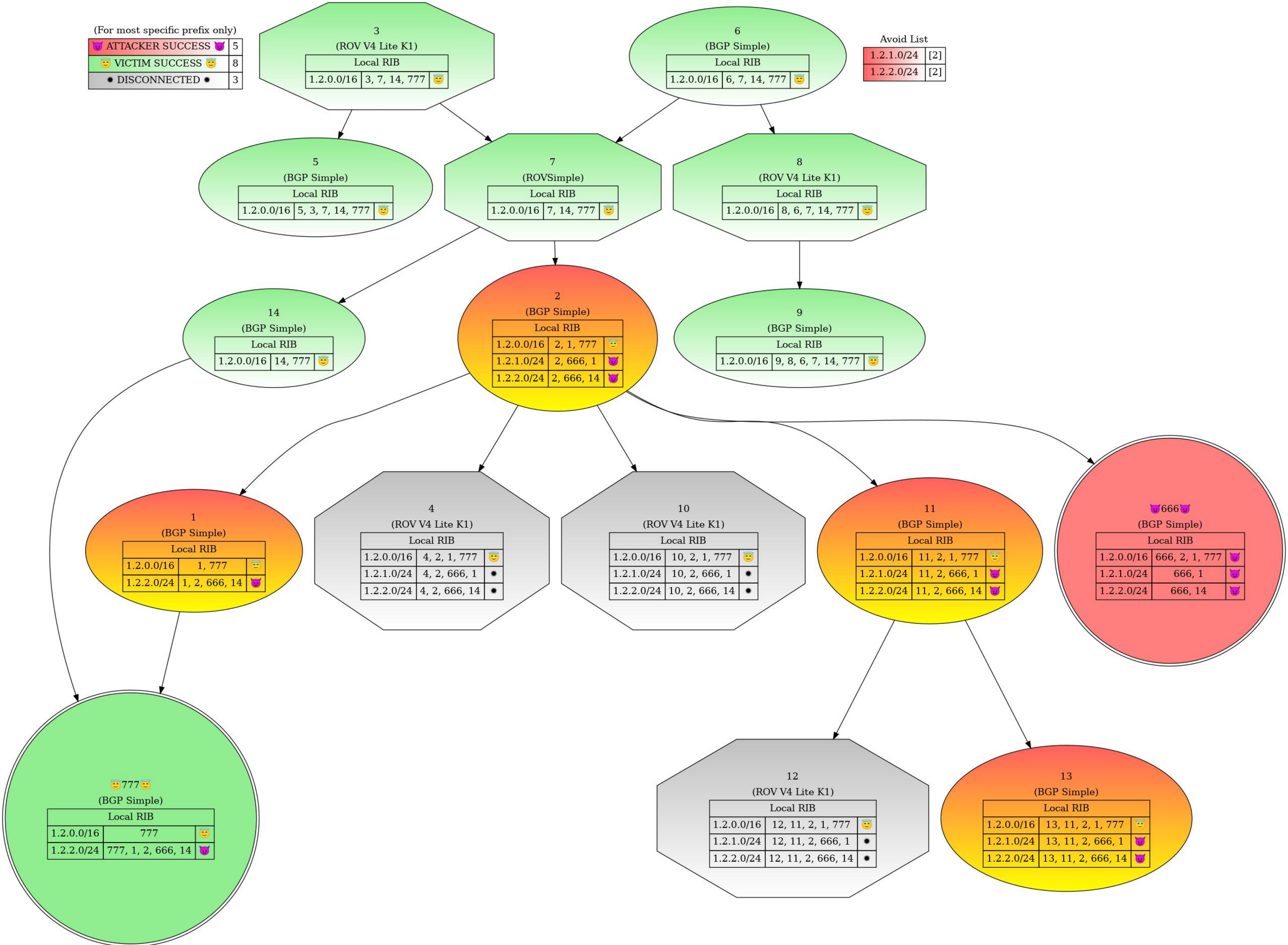
ATTACKER SUCCESS	1
VICTIM SUCCESS	6
* DISCONNECTED *	0



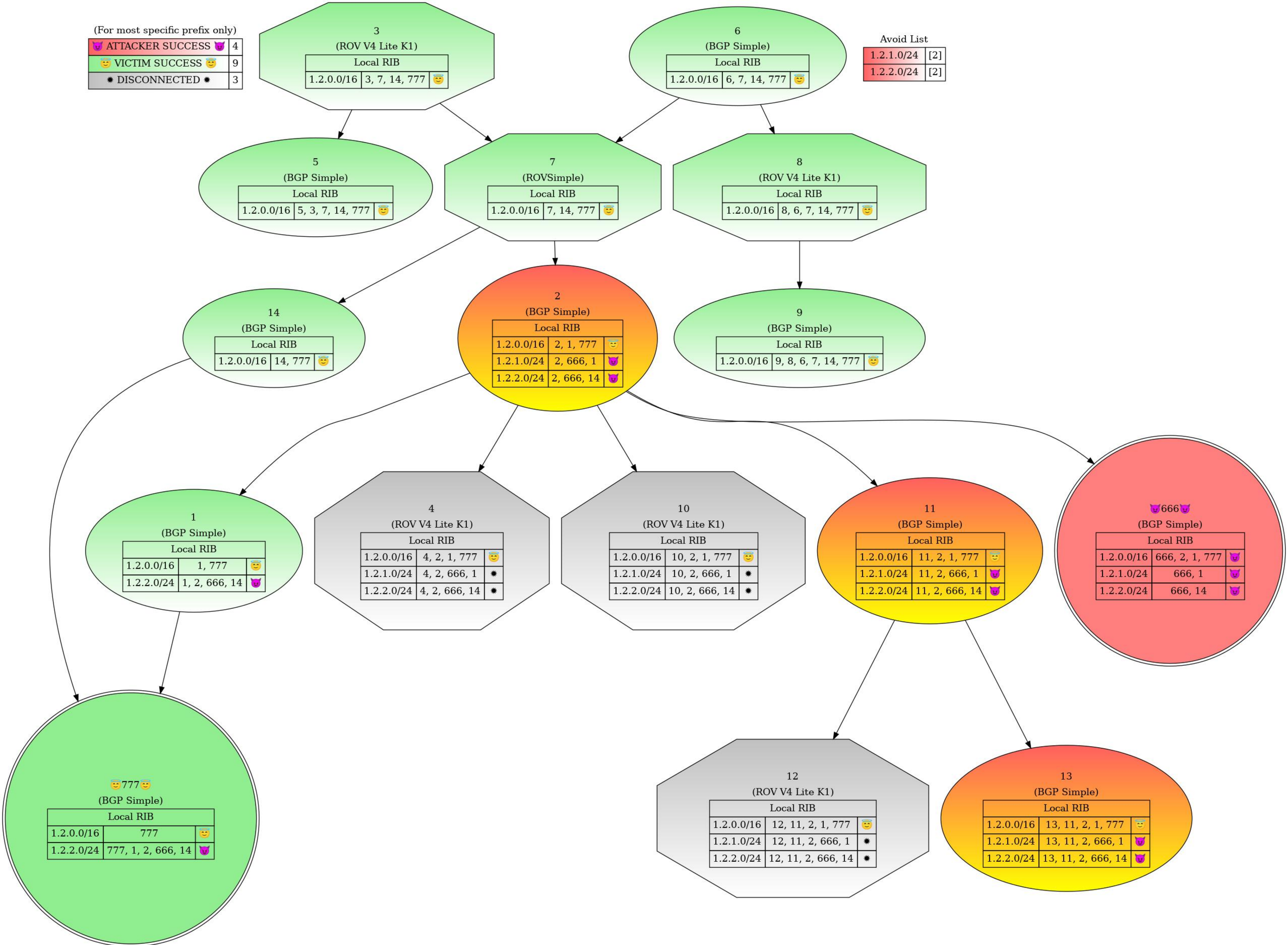
(For most specific prefix only)		
ATTACKER SUCCESS 😈	4	
VICTIM SUCCESS 😊	9	
DISCONNECTED *	3	



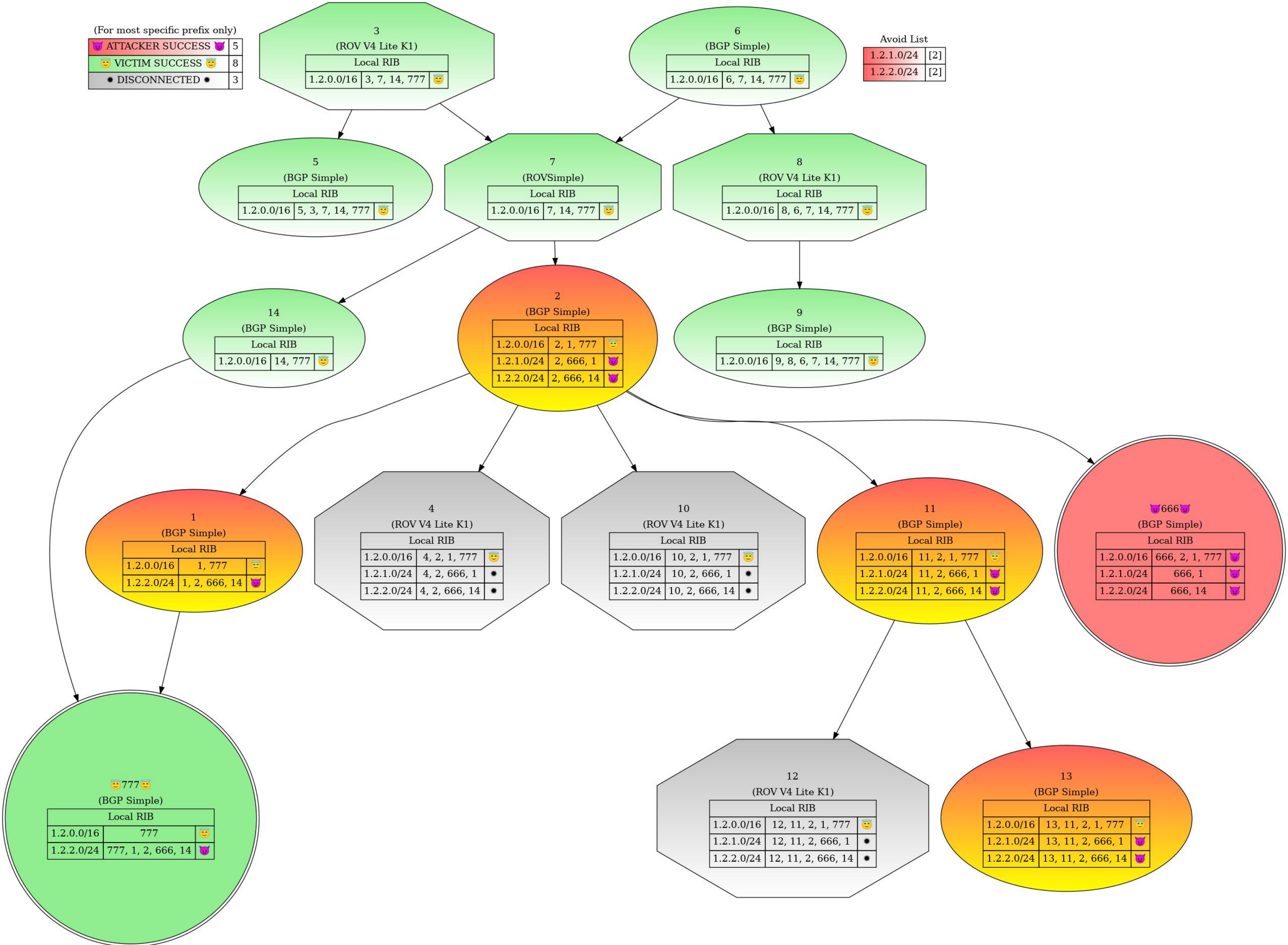
(For most specific prefix only)		
ATTACKER SUCCESS 😈	5	
VICTIM SUCCESS 😊	8	
DISCONNECTED *	3	



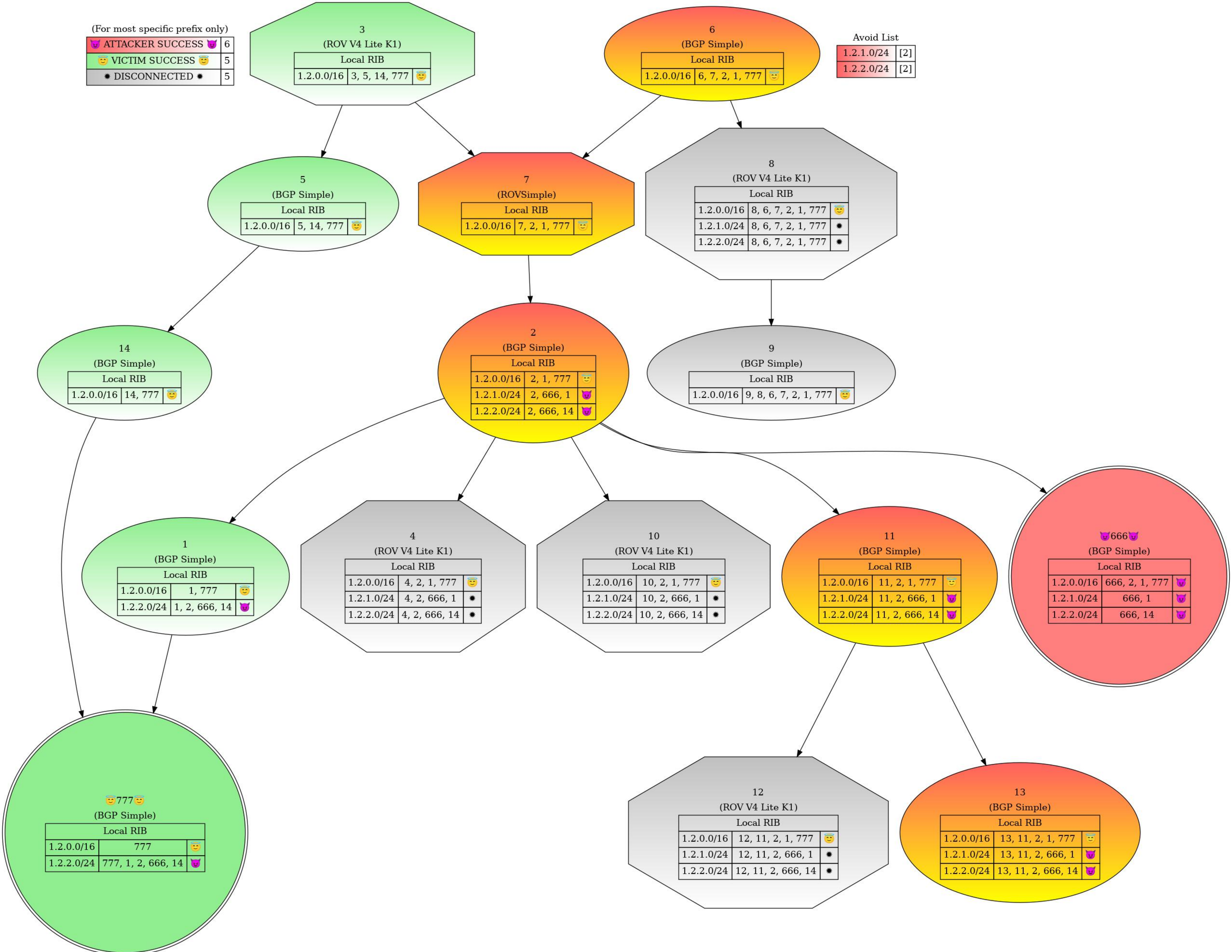
(For most specific prefix only)		
ATTACKER SUCCESS 😈	4	
VICTIM SUCCESS 😊	9	
DISCONNECTED *	3	



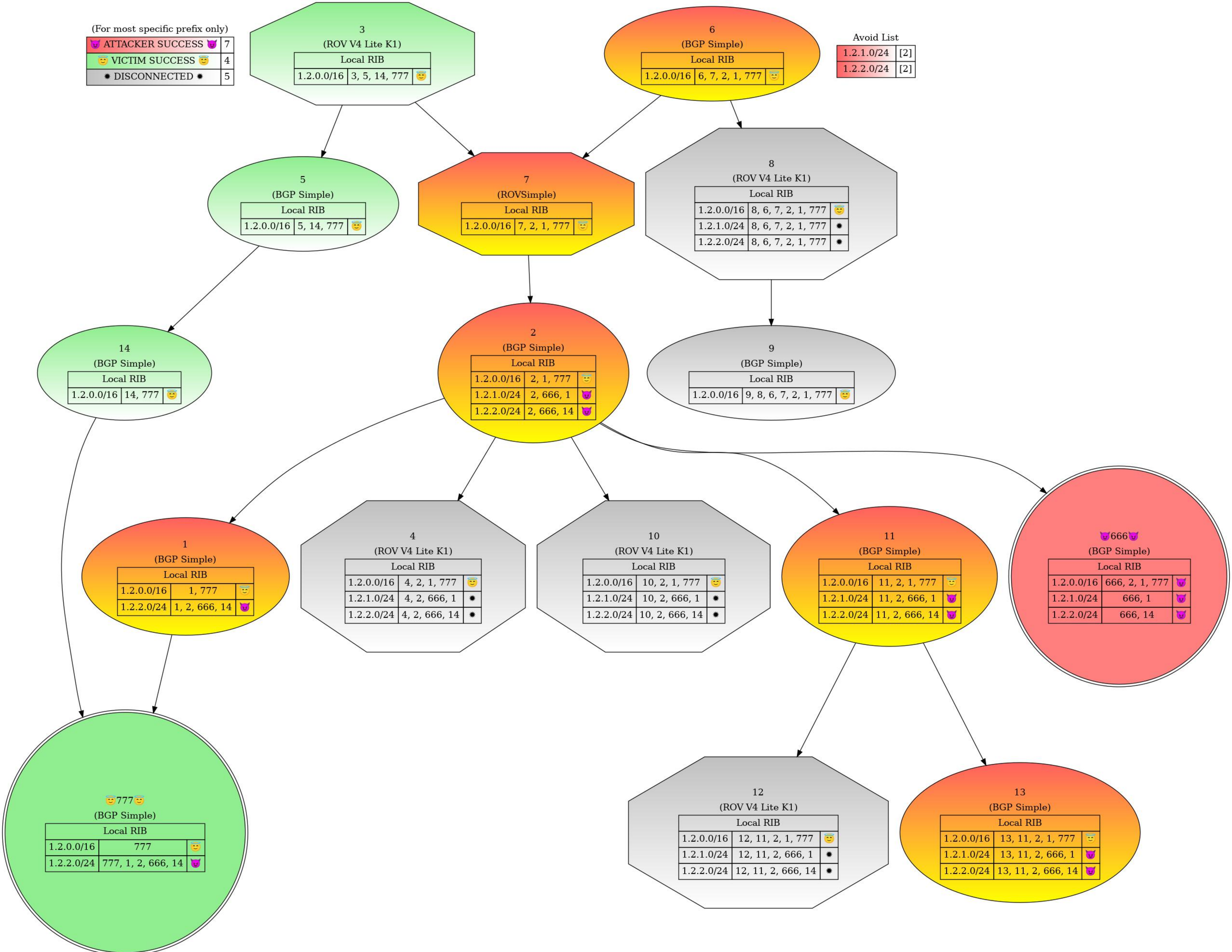
(For most specific prefix only)	
ATTACKER SUCCESS 😈	5
VICTIM SUCCESS 😊	8
DISCONNECTED *	3



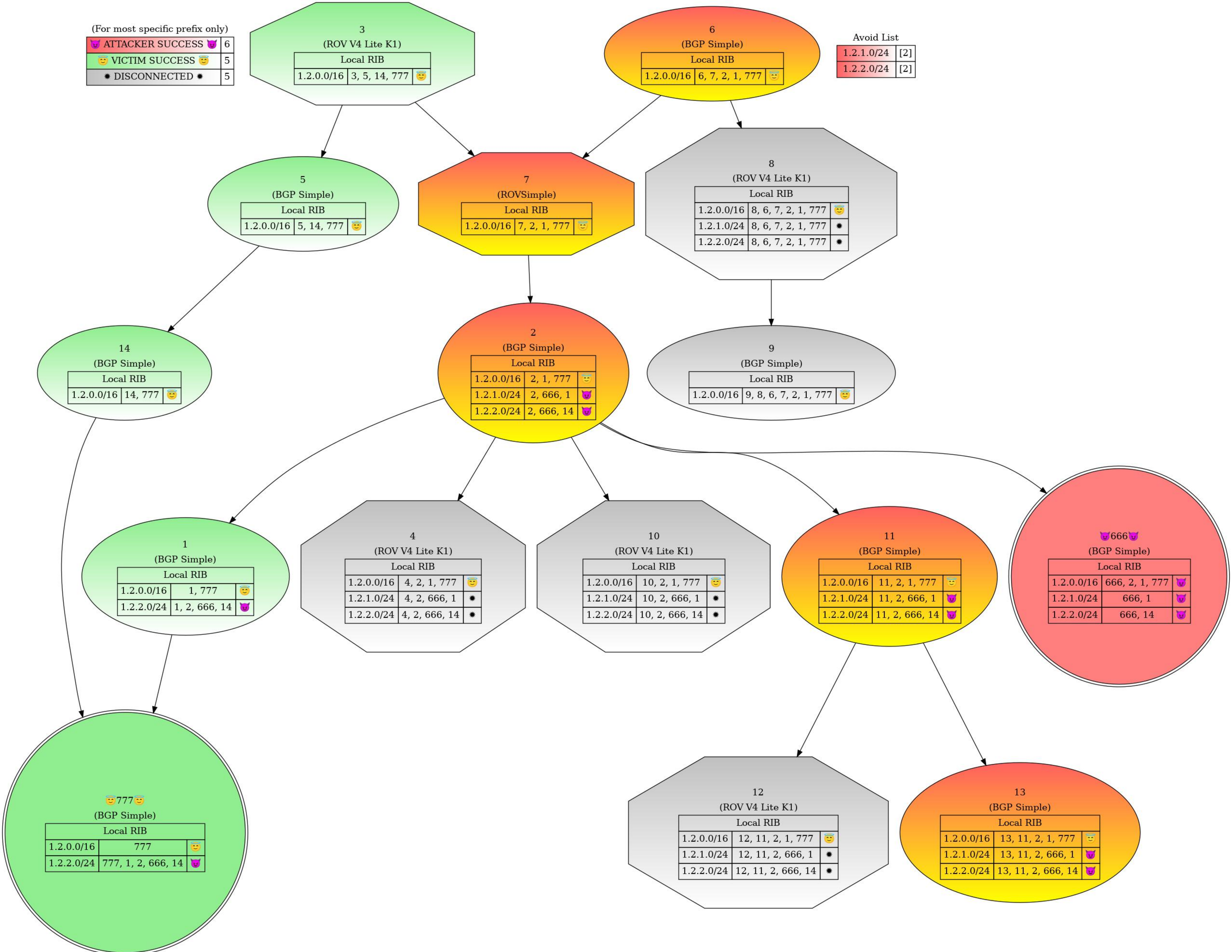
(For most specific prefix only)		
ATTACKER SUCCESS 😈	6	
VICTIM SUCCESS 😊	5	
DISCONNECTED *	5	



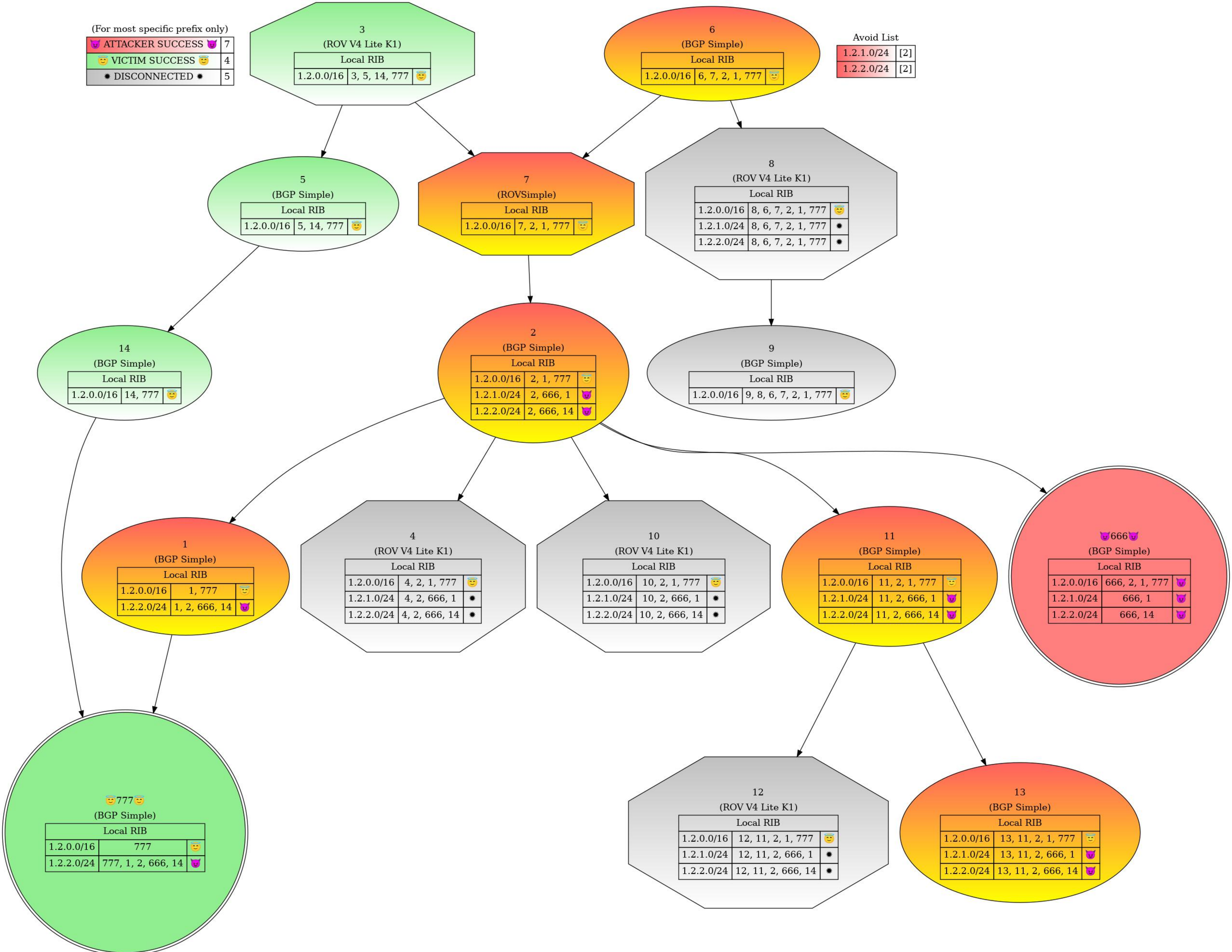
(For most specific prefix only)	
ATTACKER SUCCESS 😈	7
VICTIM SUCCESS 😊	4
DISCONNECTED *	5



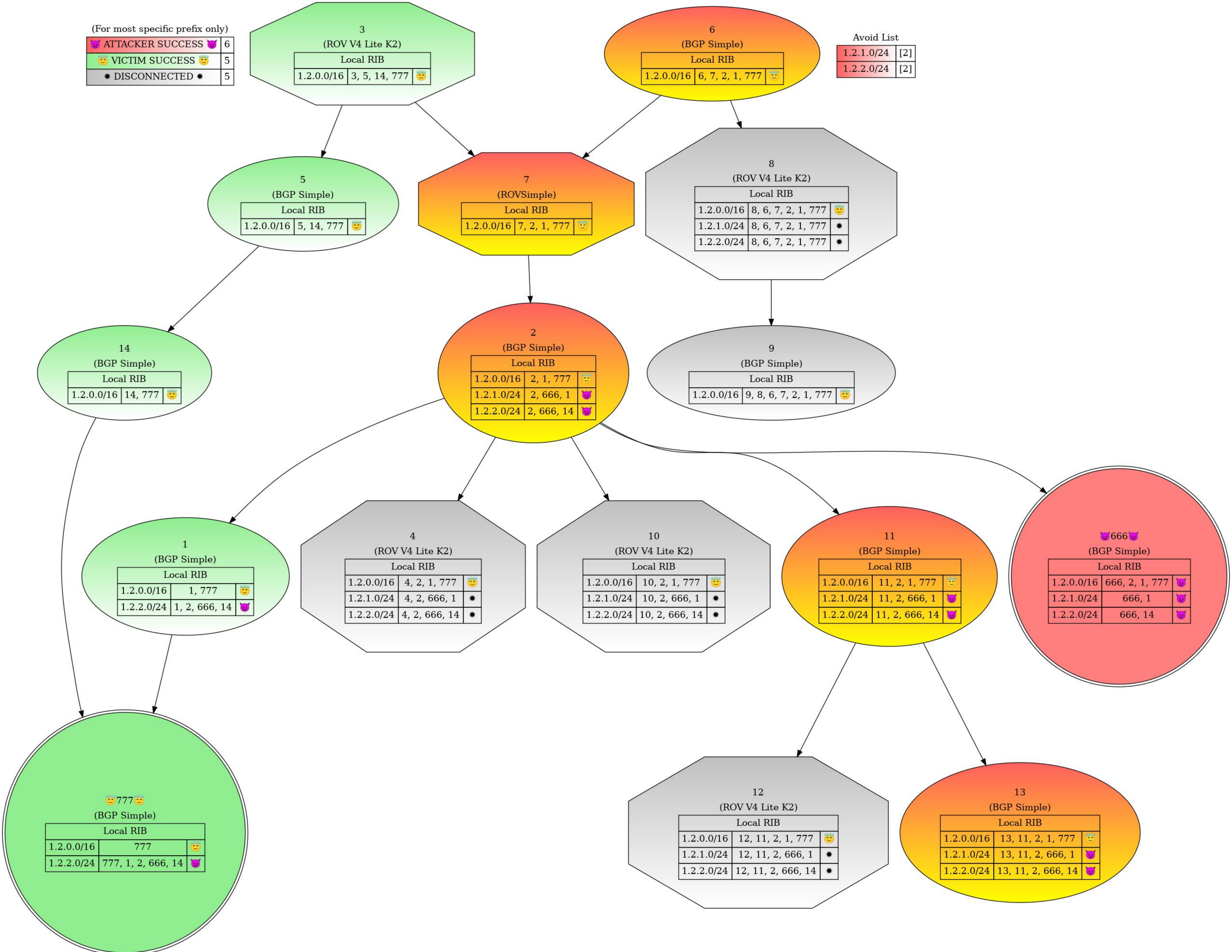
(For most specific prefix only)		
ATTACKER SUCCESS 😈	6	
VICTIM SUCCESS 😊	5	
DISCONNECTED *	5	



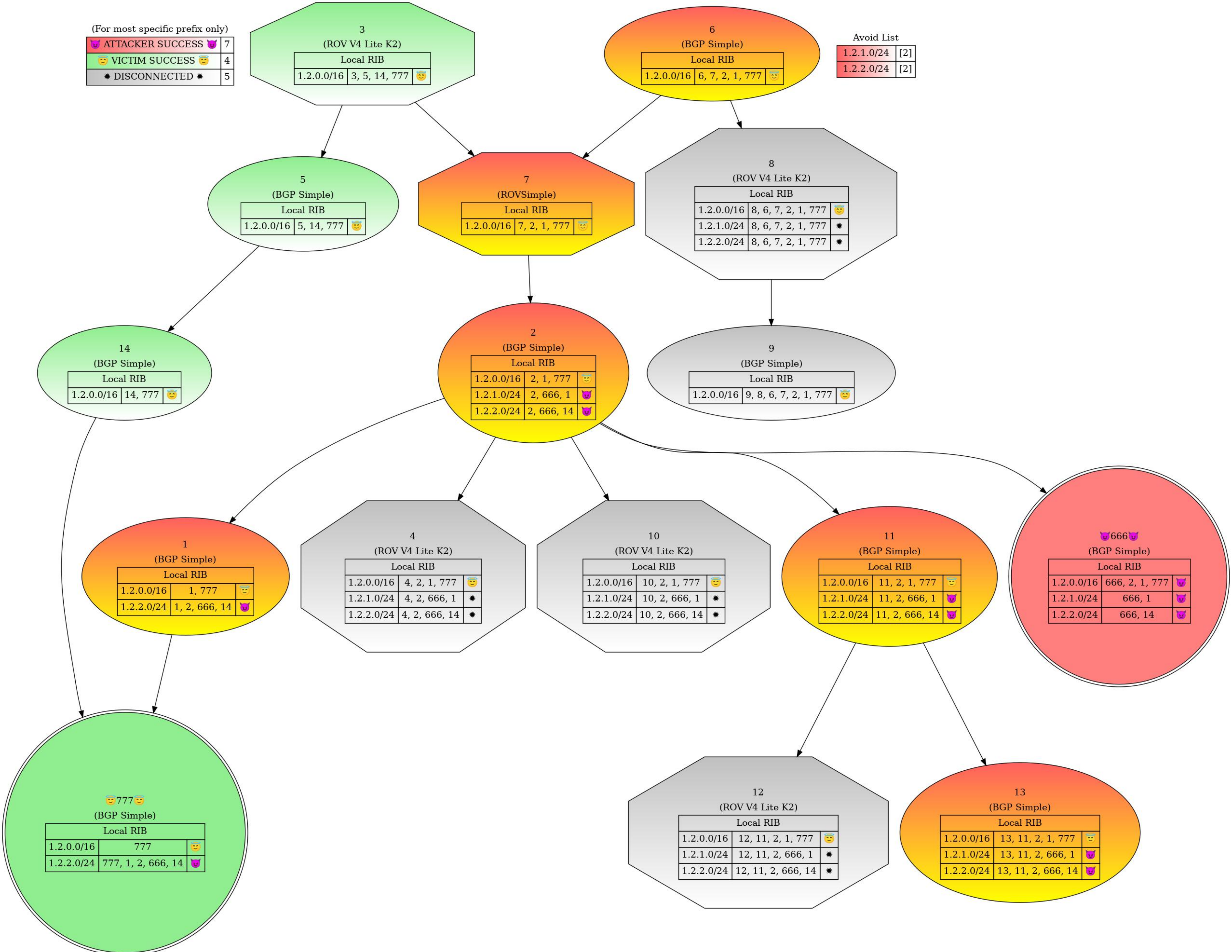
(For most specific prefix only)	
ATTACKER SUCCESS 😈	7
VICTIM SUCCESS 😊	4
DISCONNECTED *	5



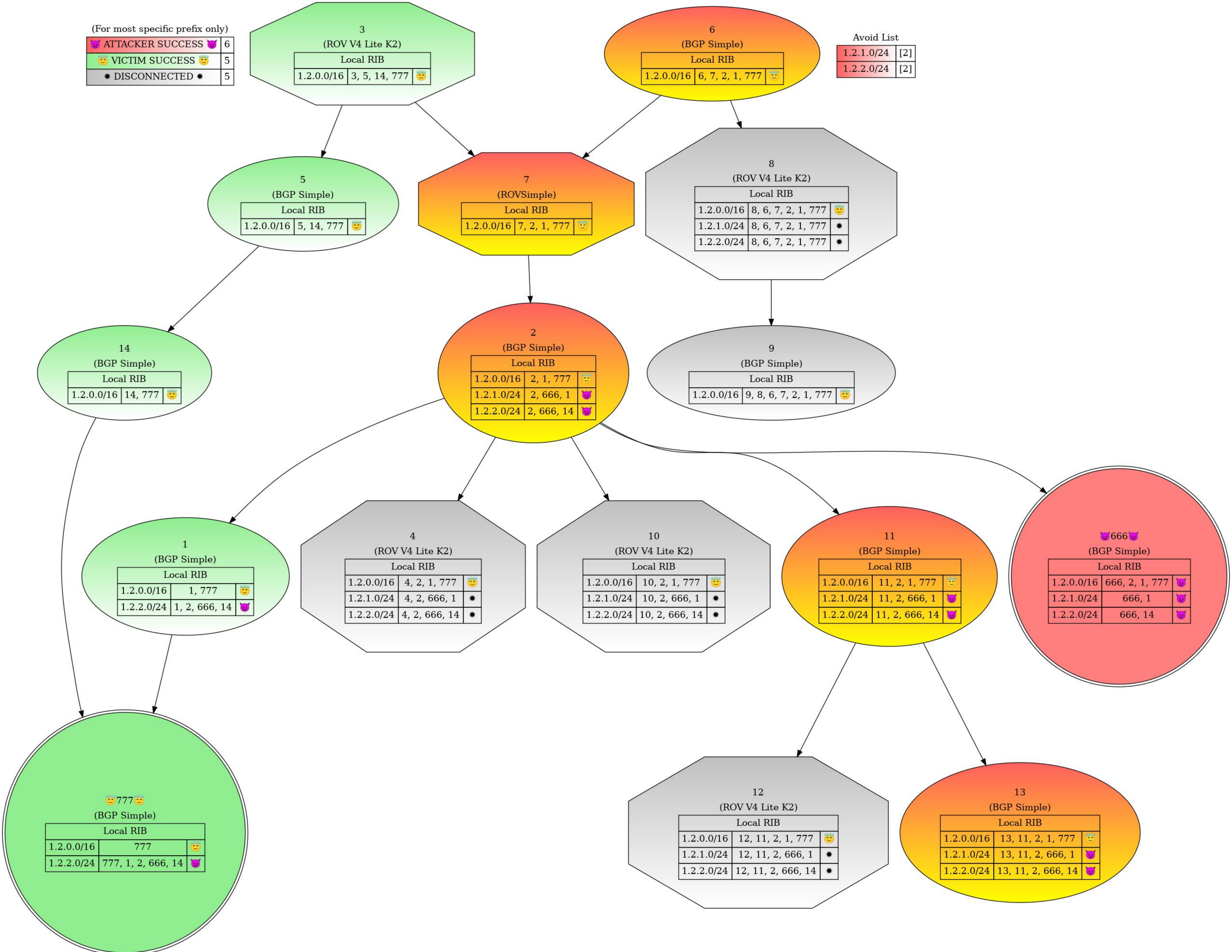
(For most specific prefix only)		
ATTACKER SUCCESS	6	
VICTIM SUCCESS	5	
DISCONNECTED	5	



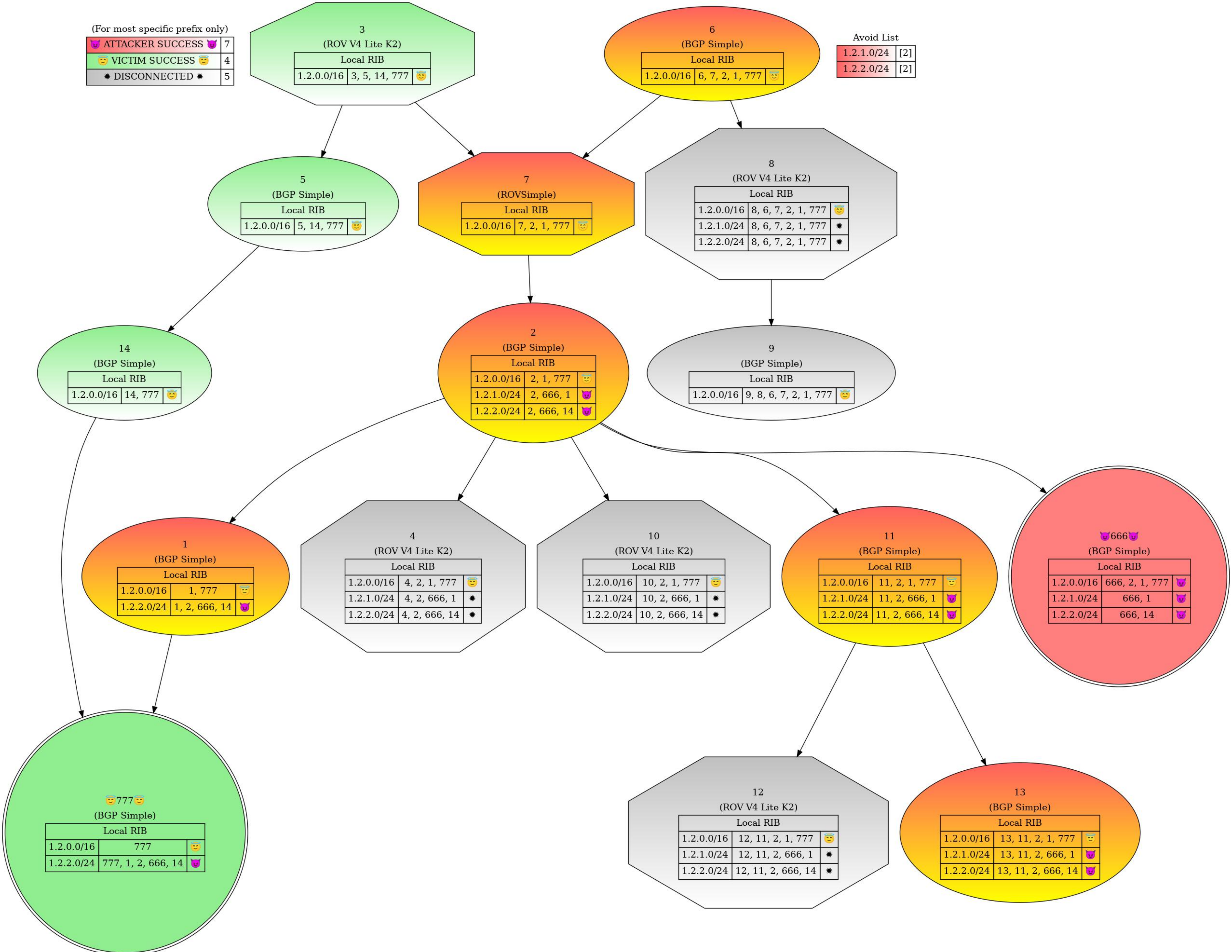
(For most specific prefix only)	
ATTACKER SUCCESS 😈	7
VICTIM SUCCESS 😊	4
DISCONNECTED *	5

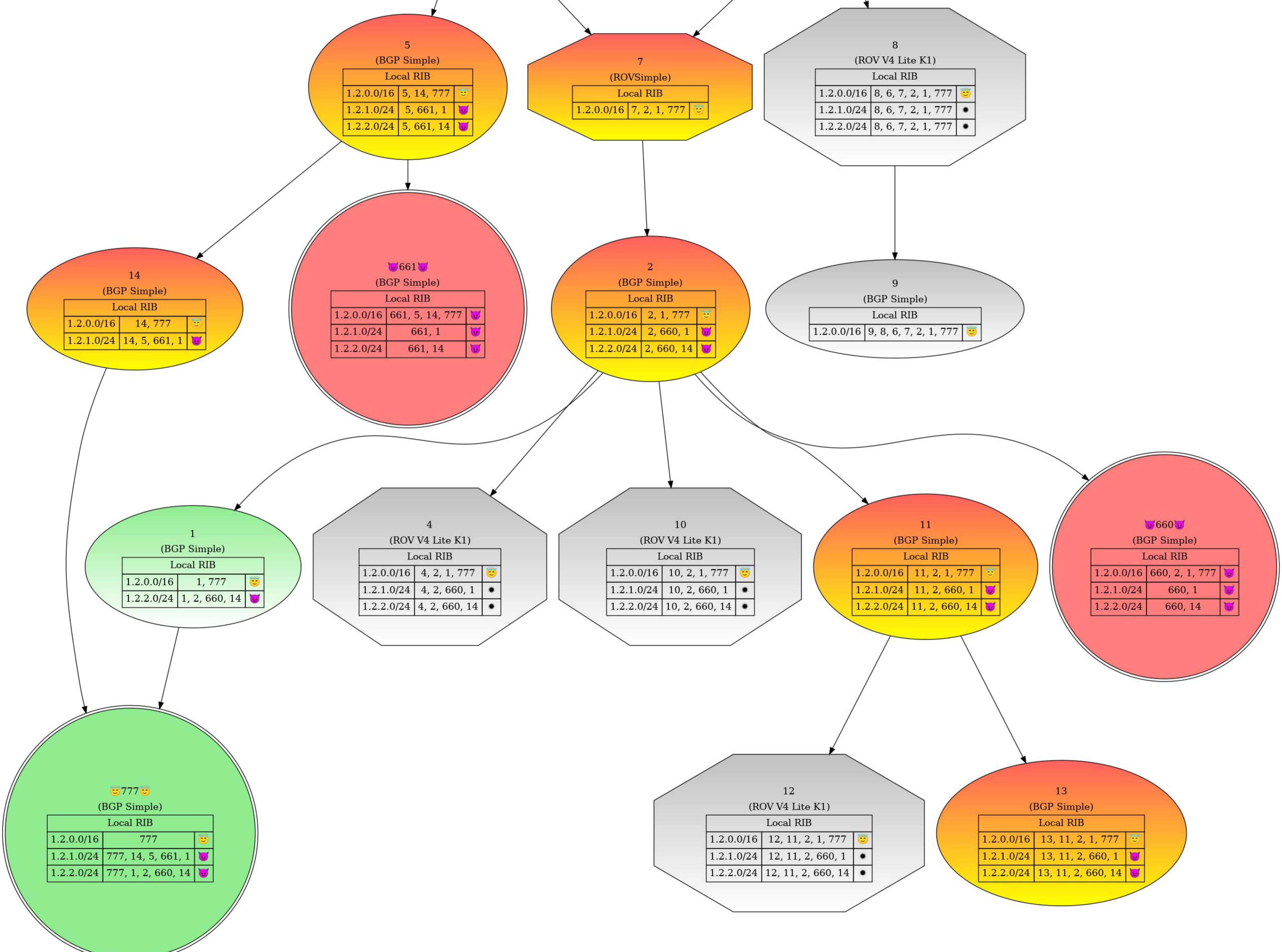
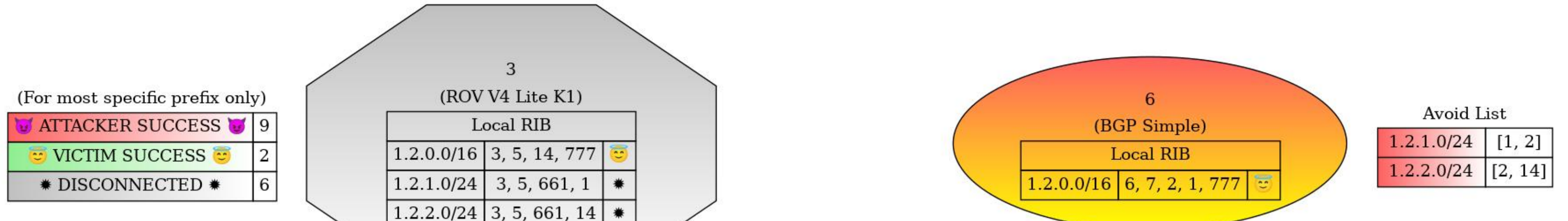


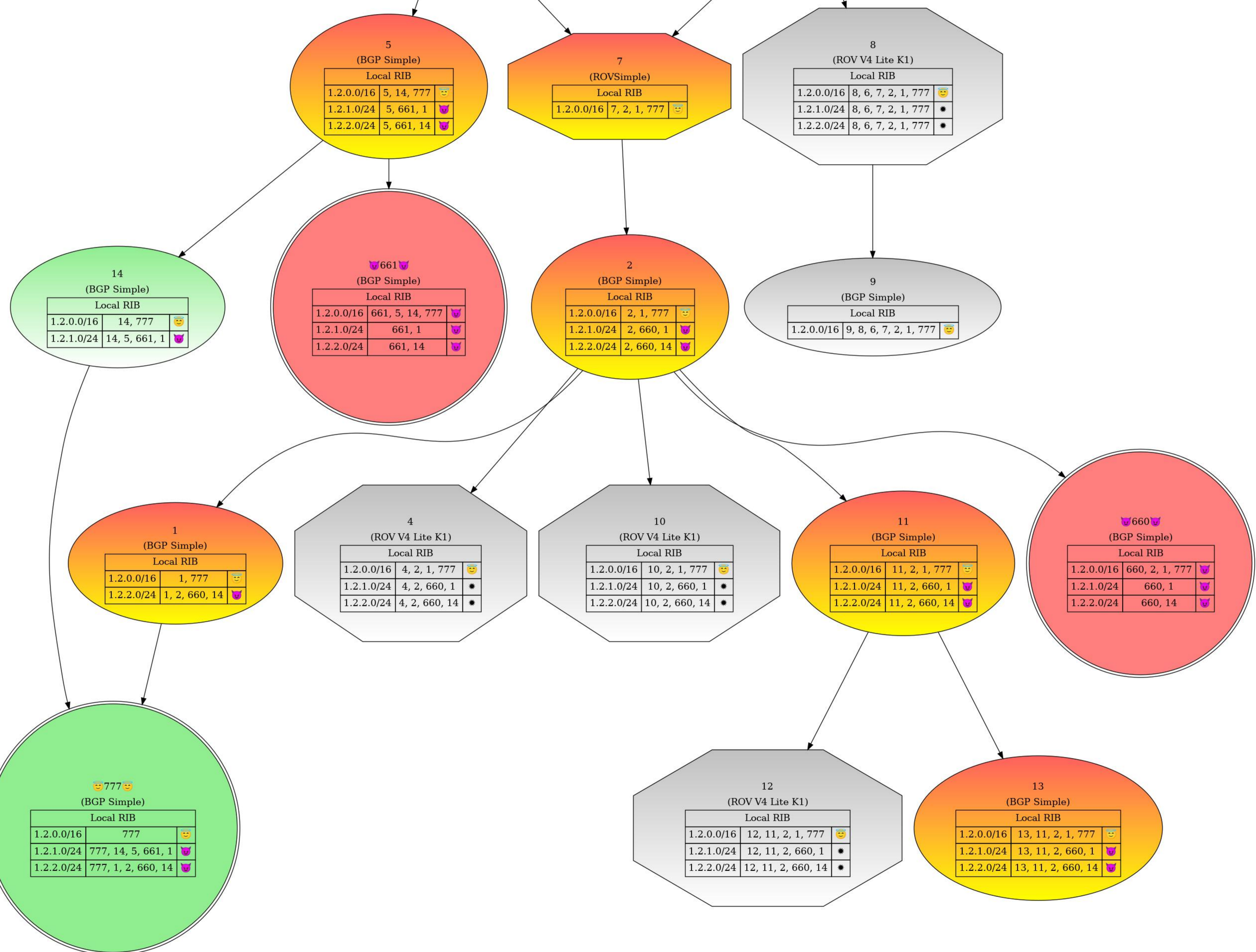
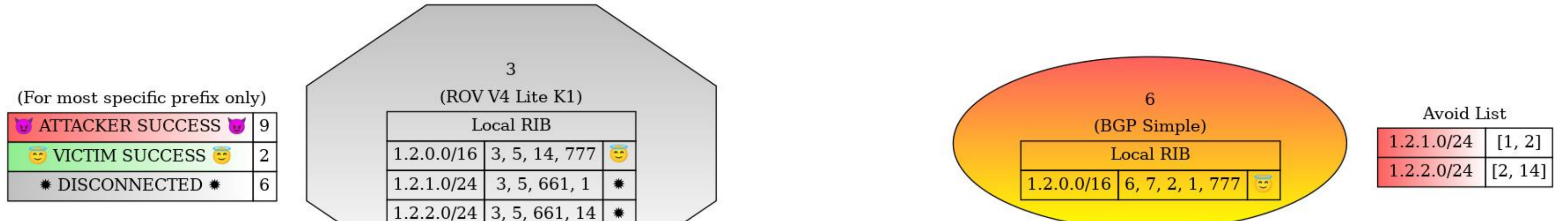
(For most specific prefix only)		
ATTACKER SUCCESS 😈	6	
VICTIM SUCCESS 😊	5	
DISCONNECTED *	5	



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

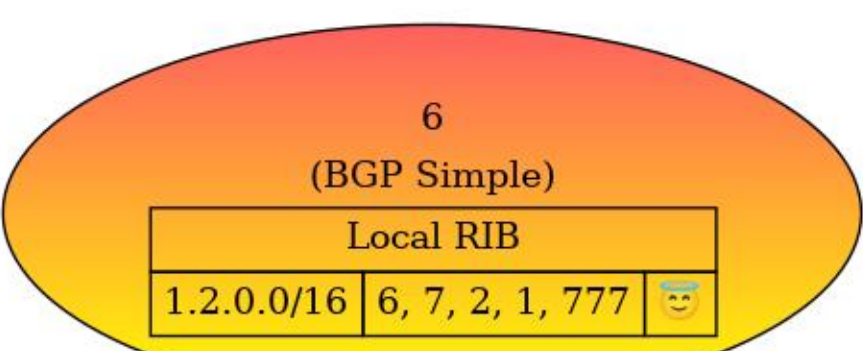
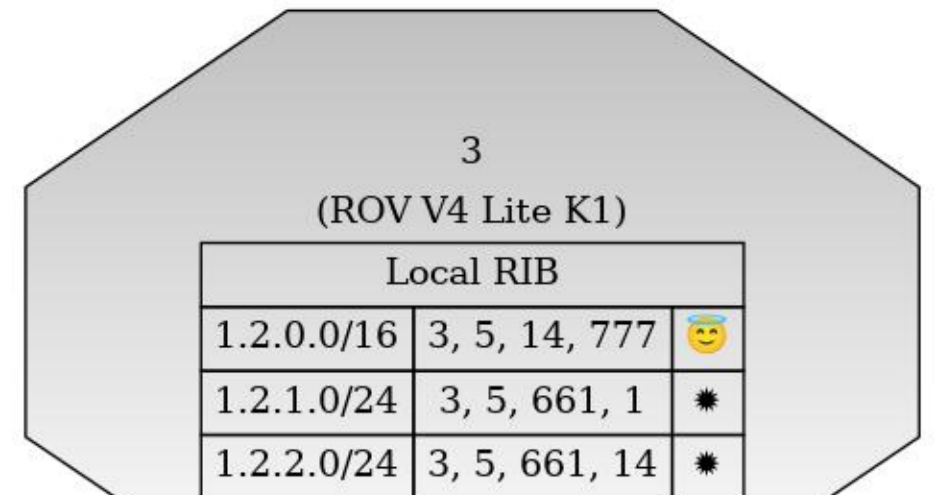






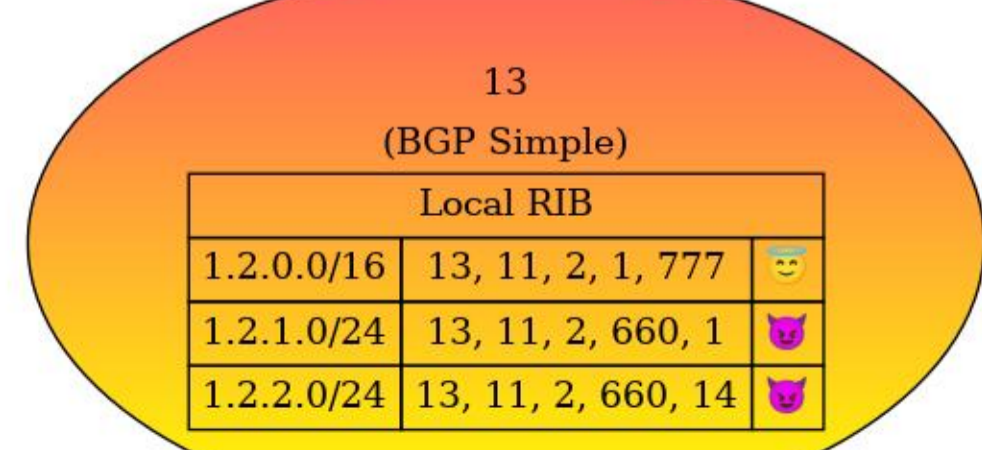
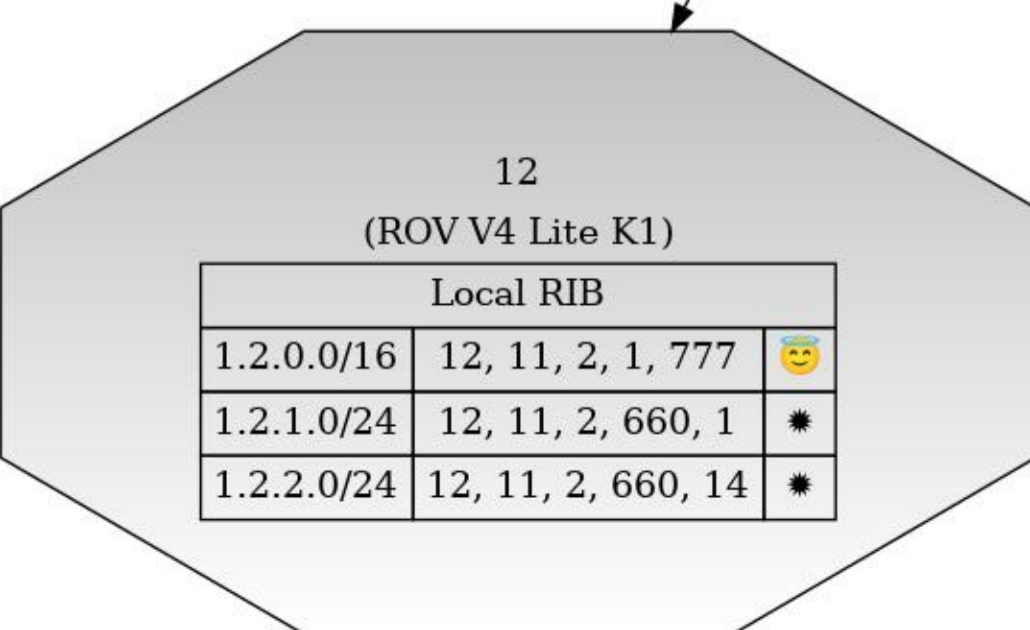
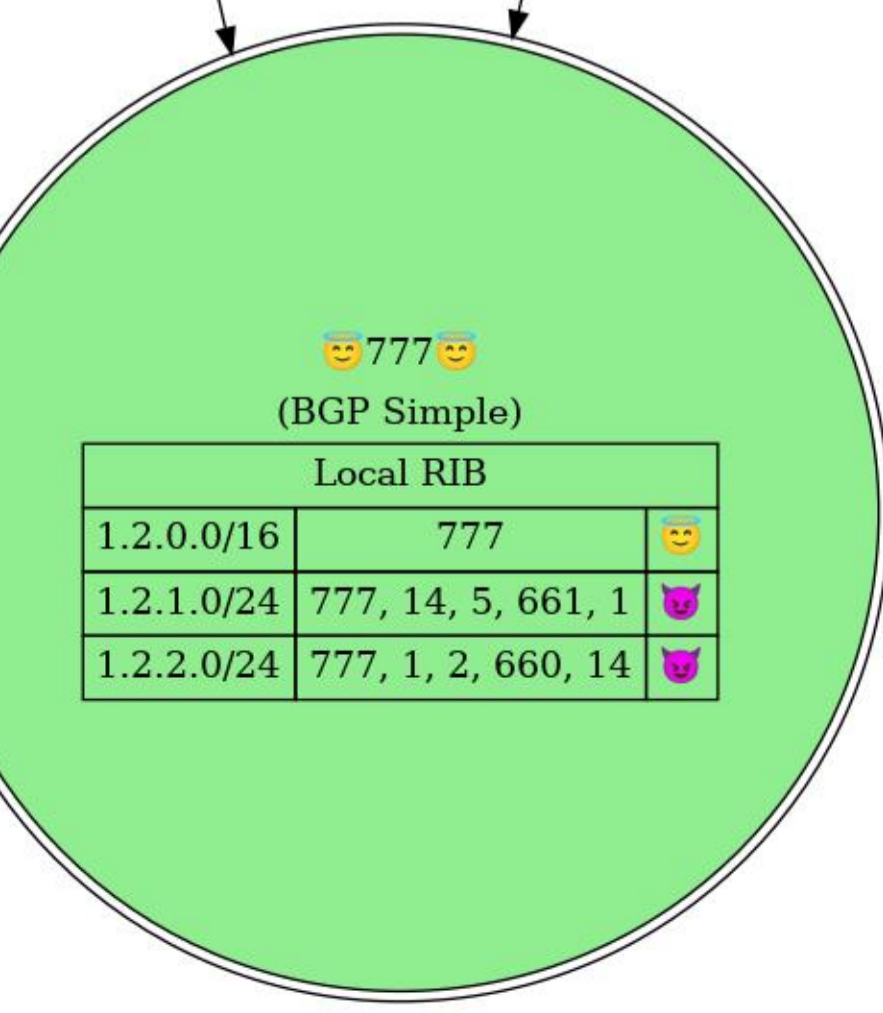
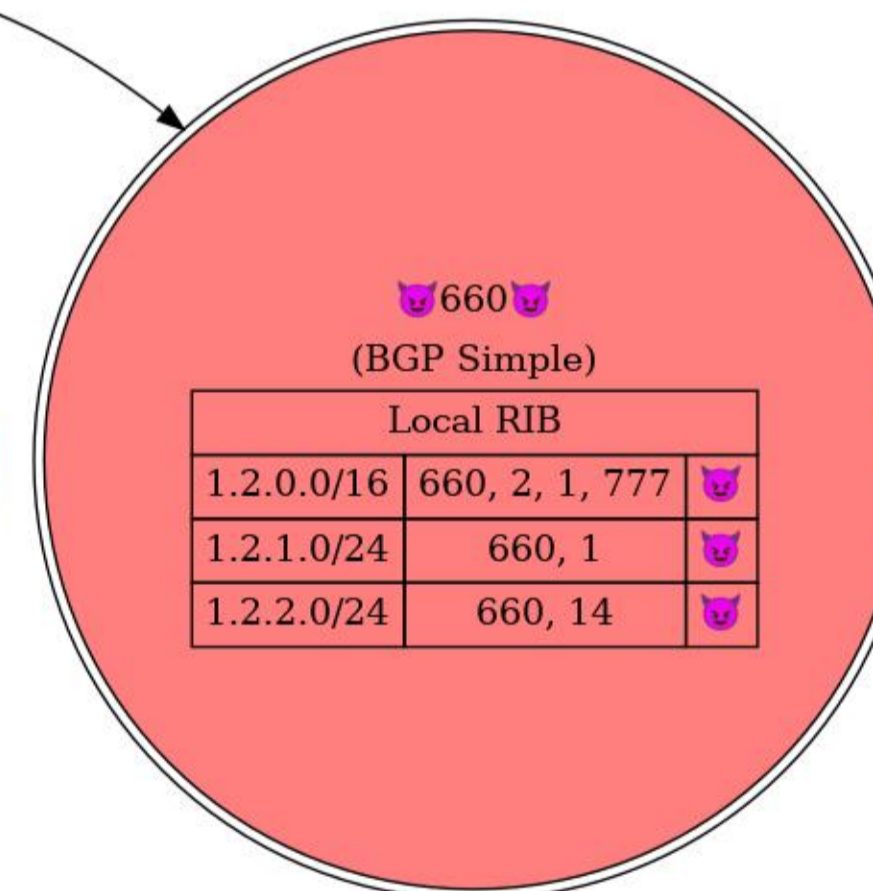
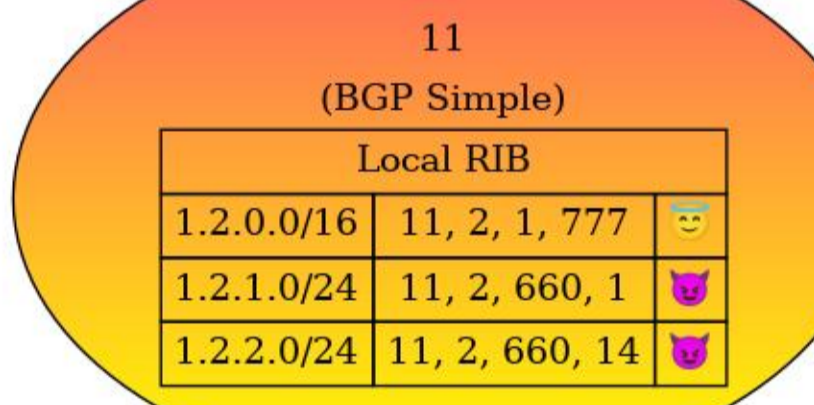
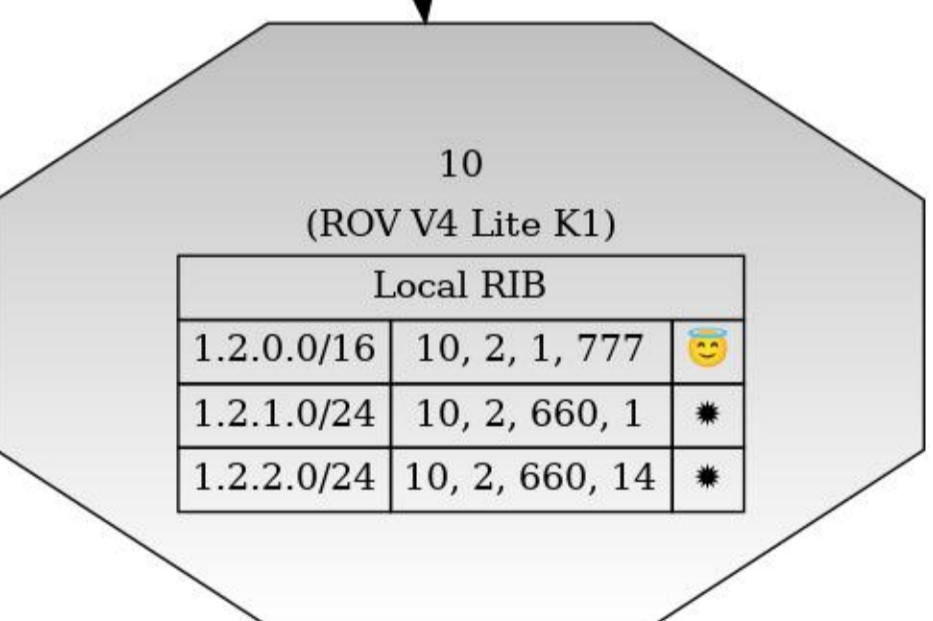
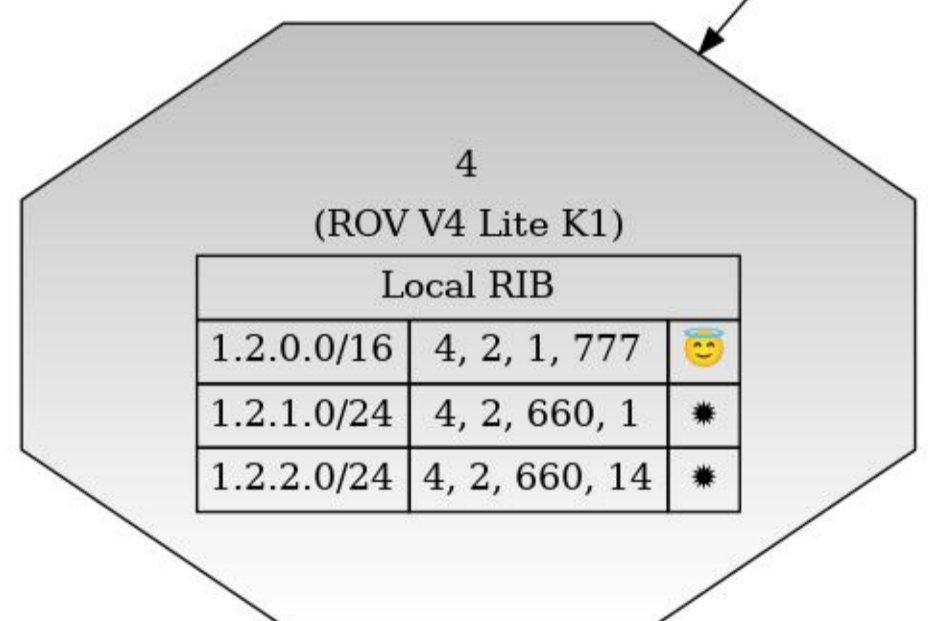
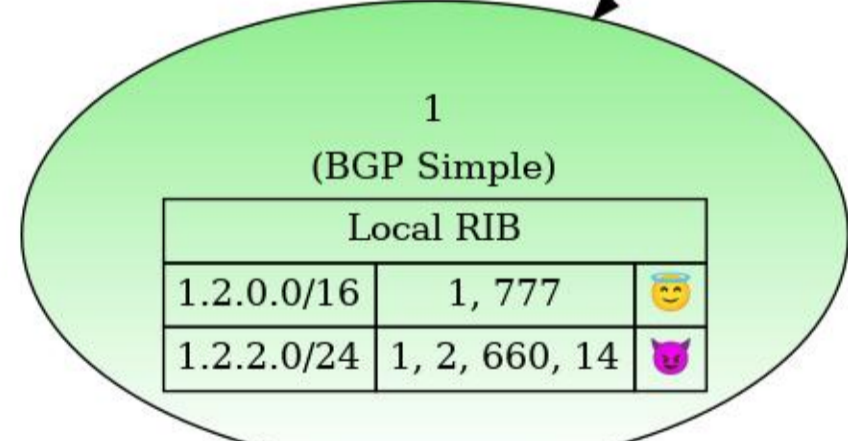
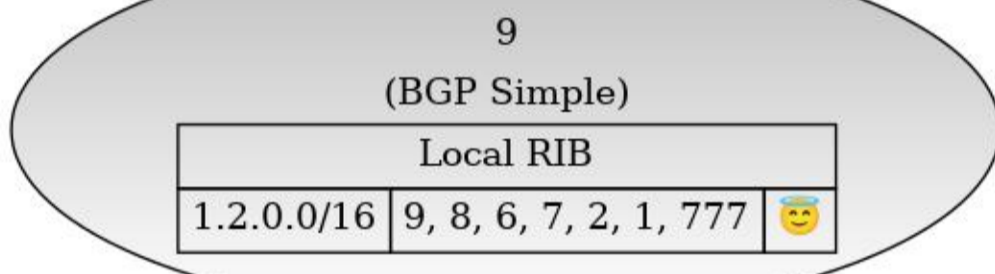
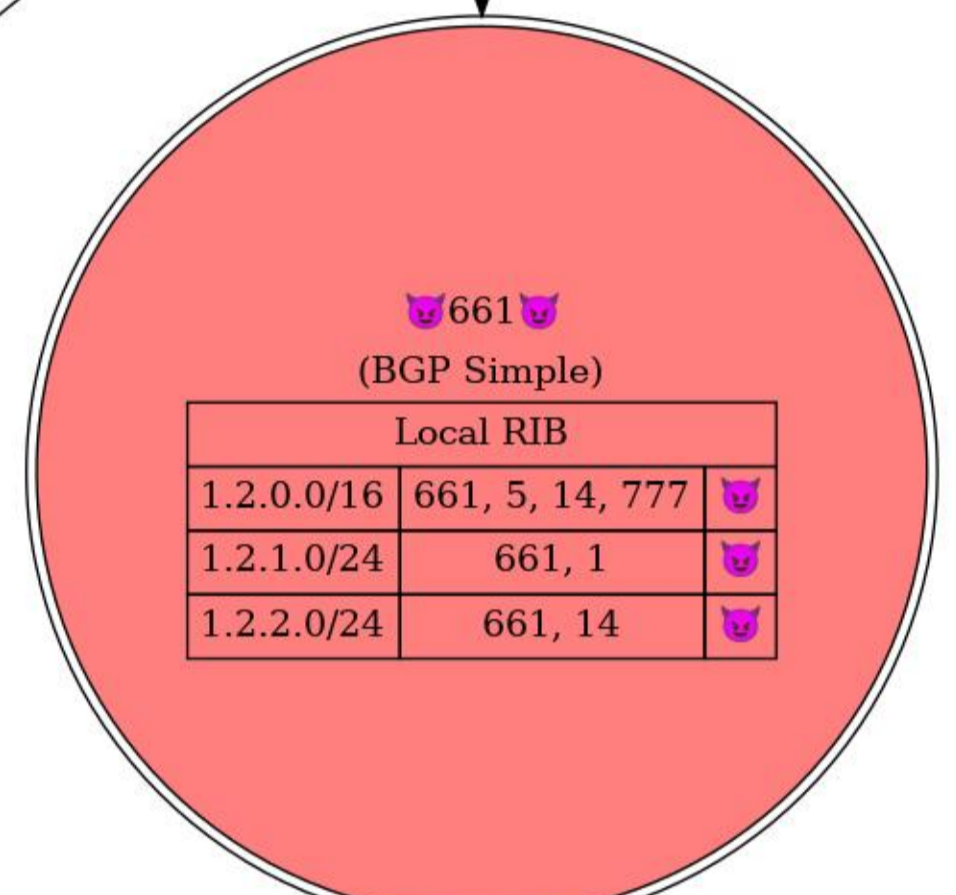
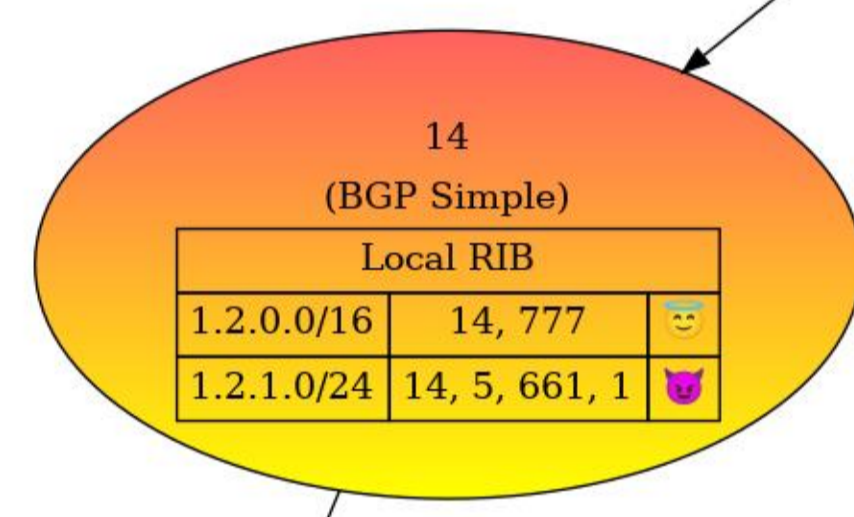
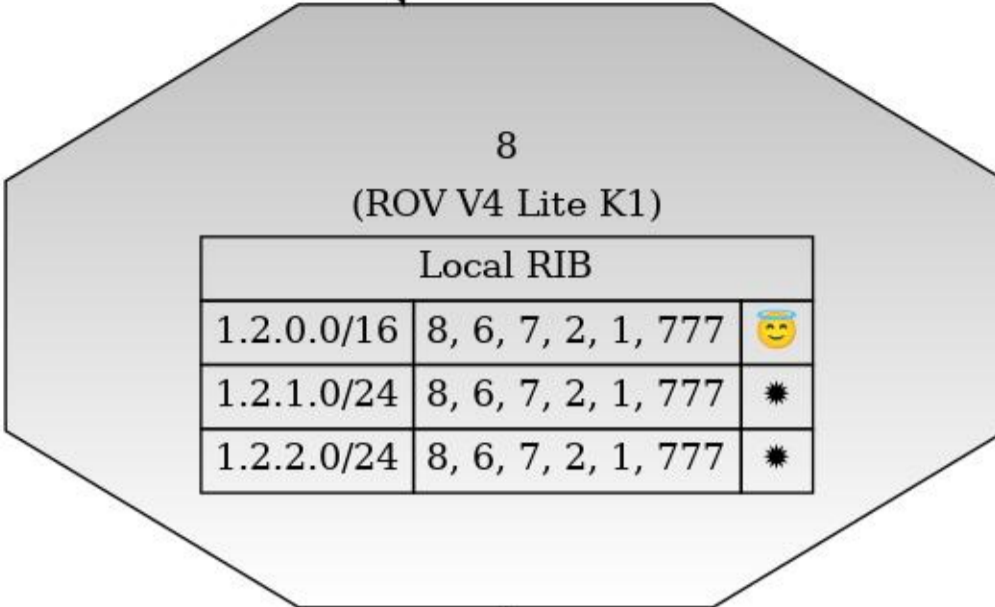
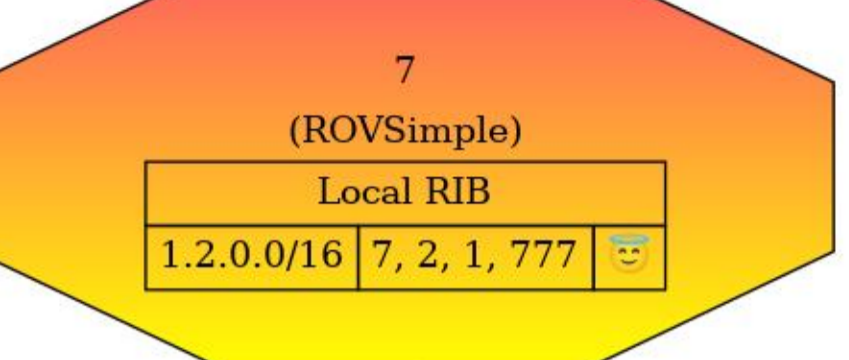
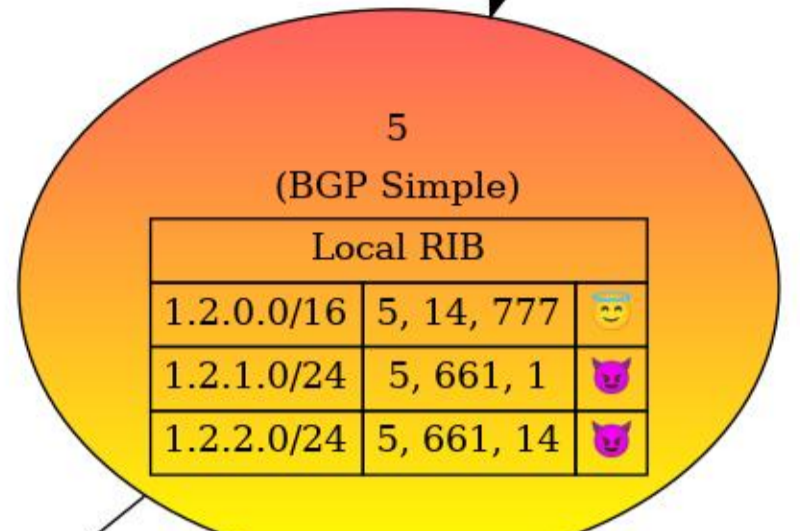
(For most specific prefix only)

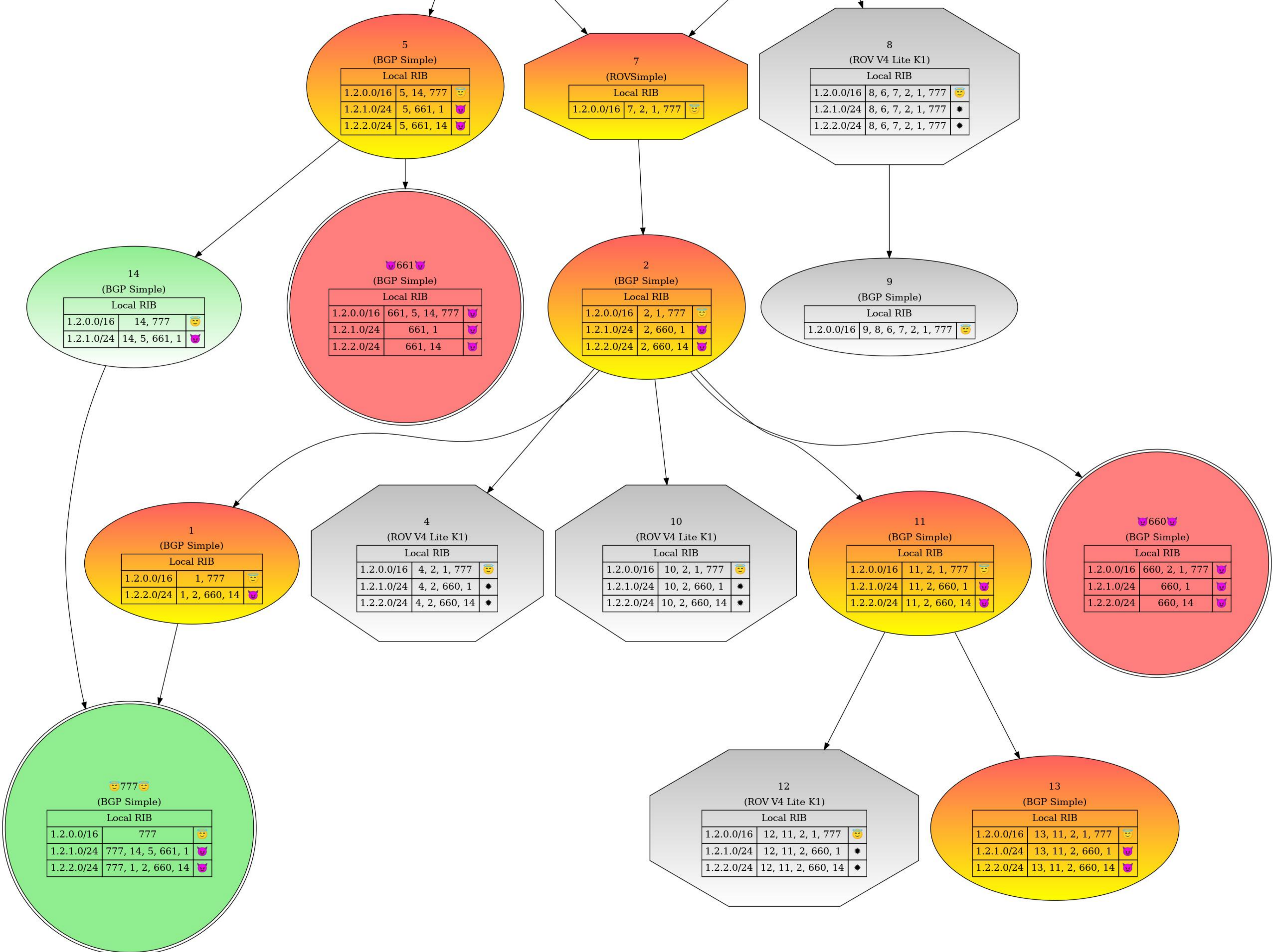
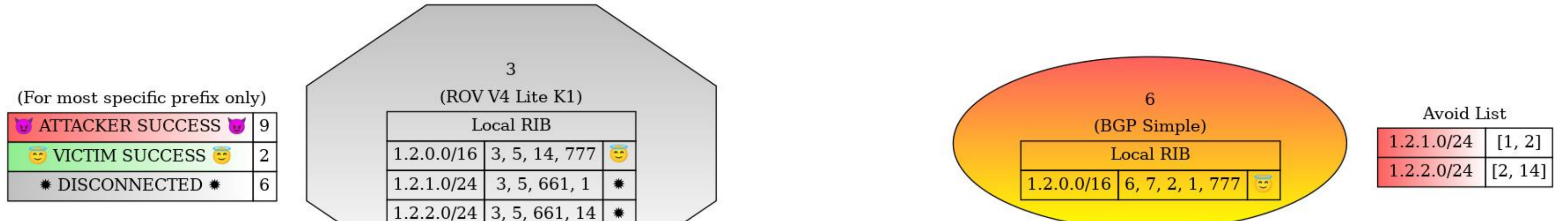
ATTACKER SUCCESS	9
VICTIM SUCCESS	2
DISCONNECTED	6

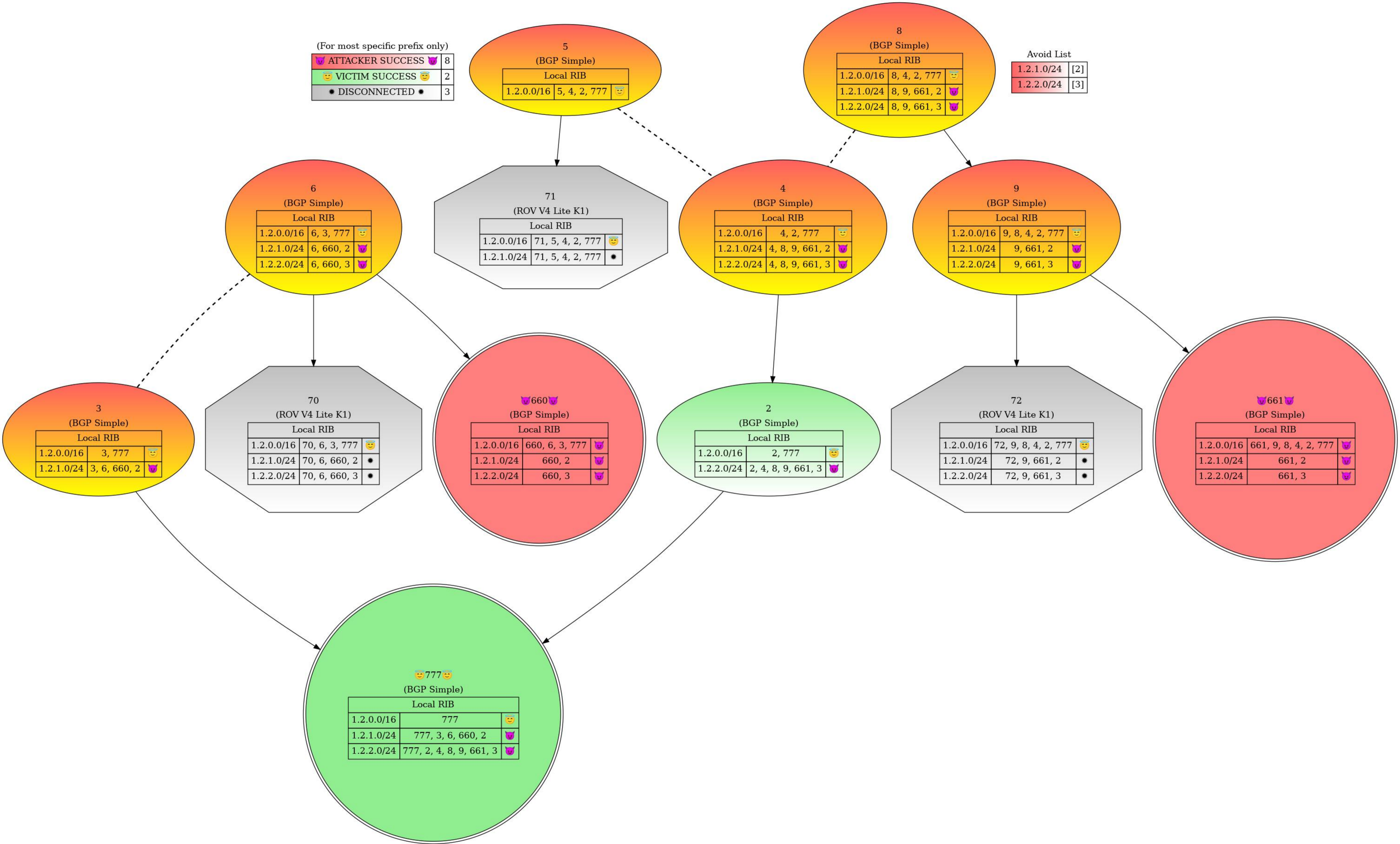


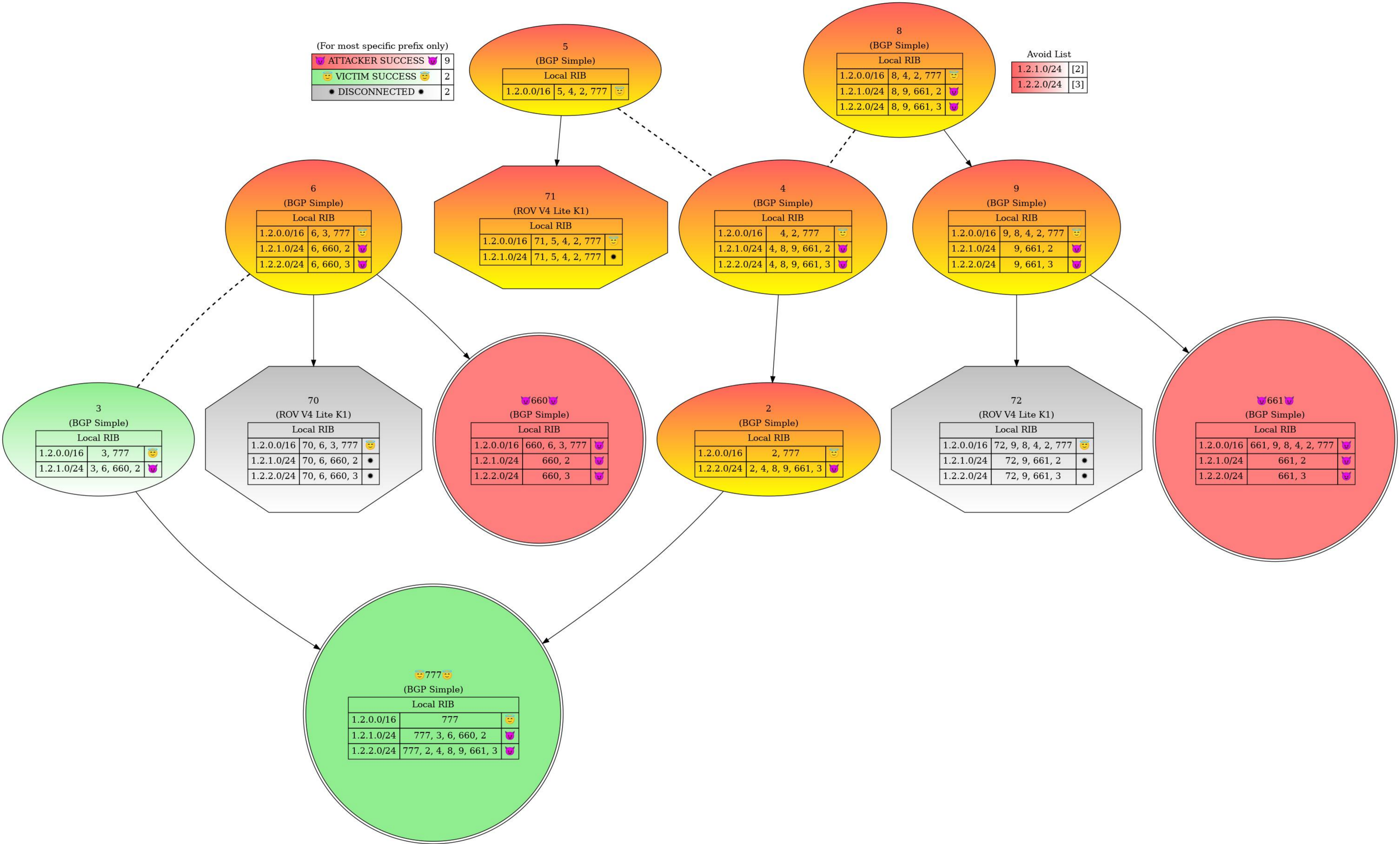
Avoid List

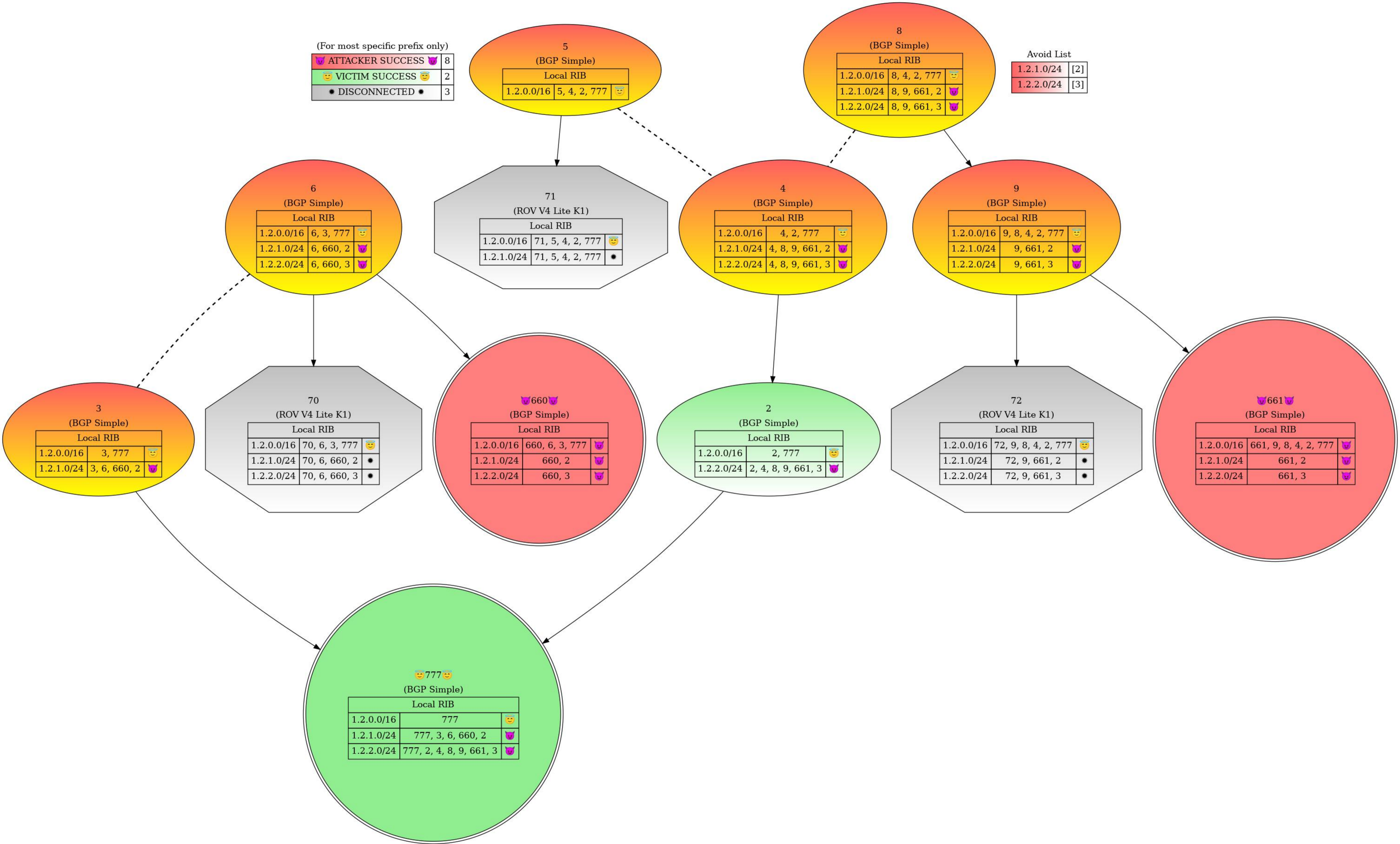
1.2.1.0/24	[1, 2]
1.2.2.0/24	[2, 14]

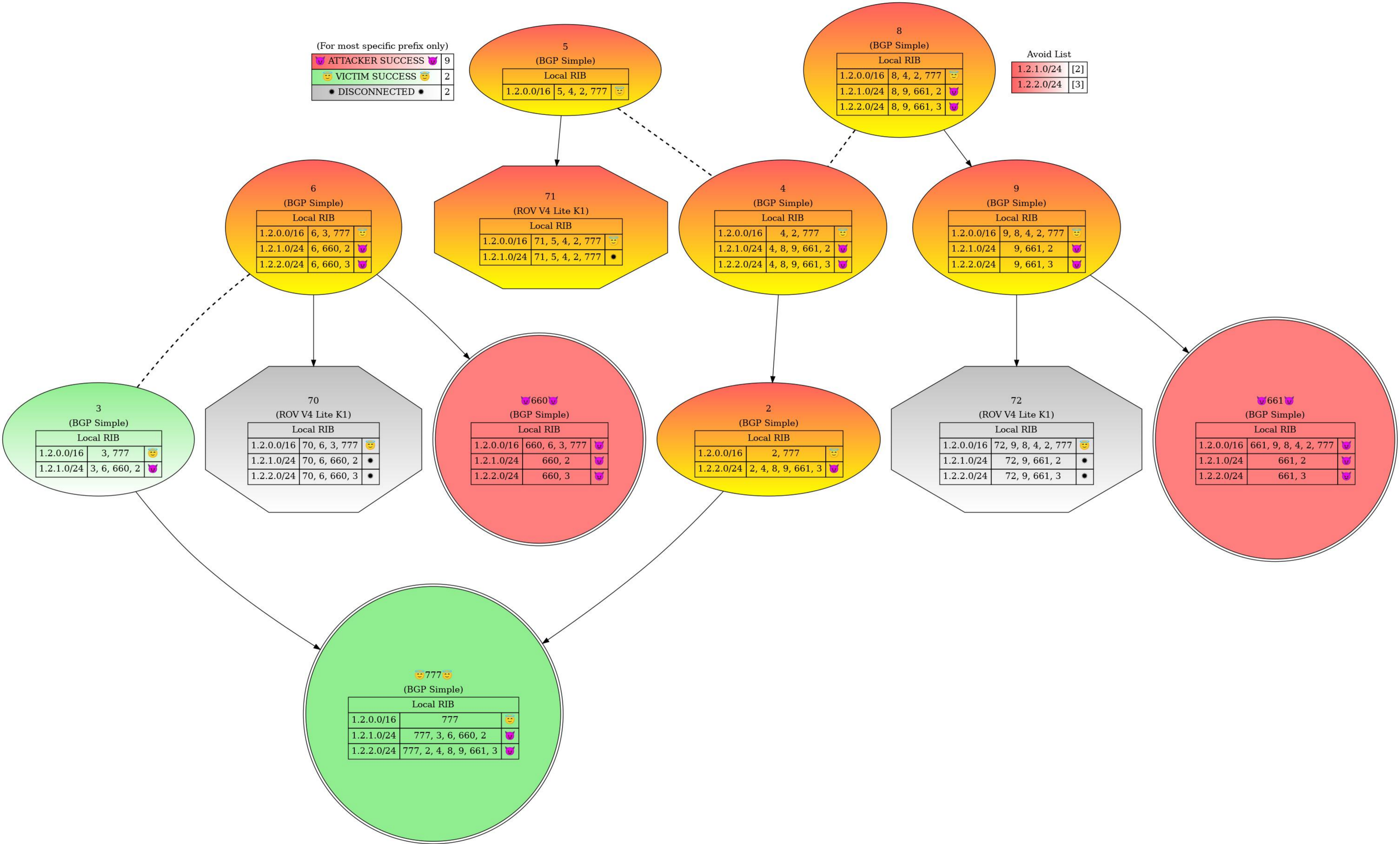


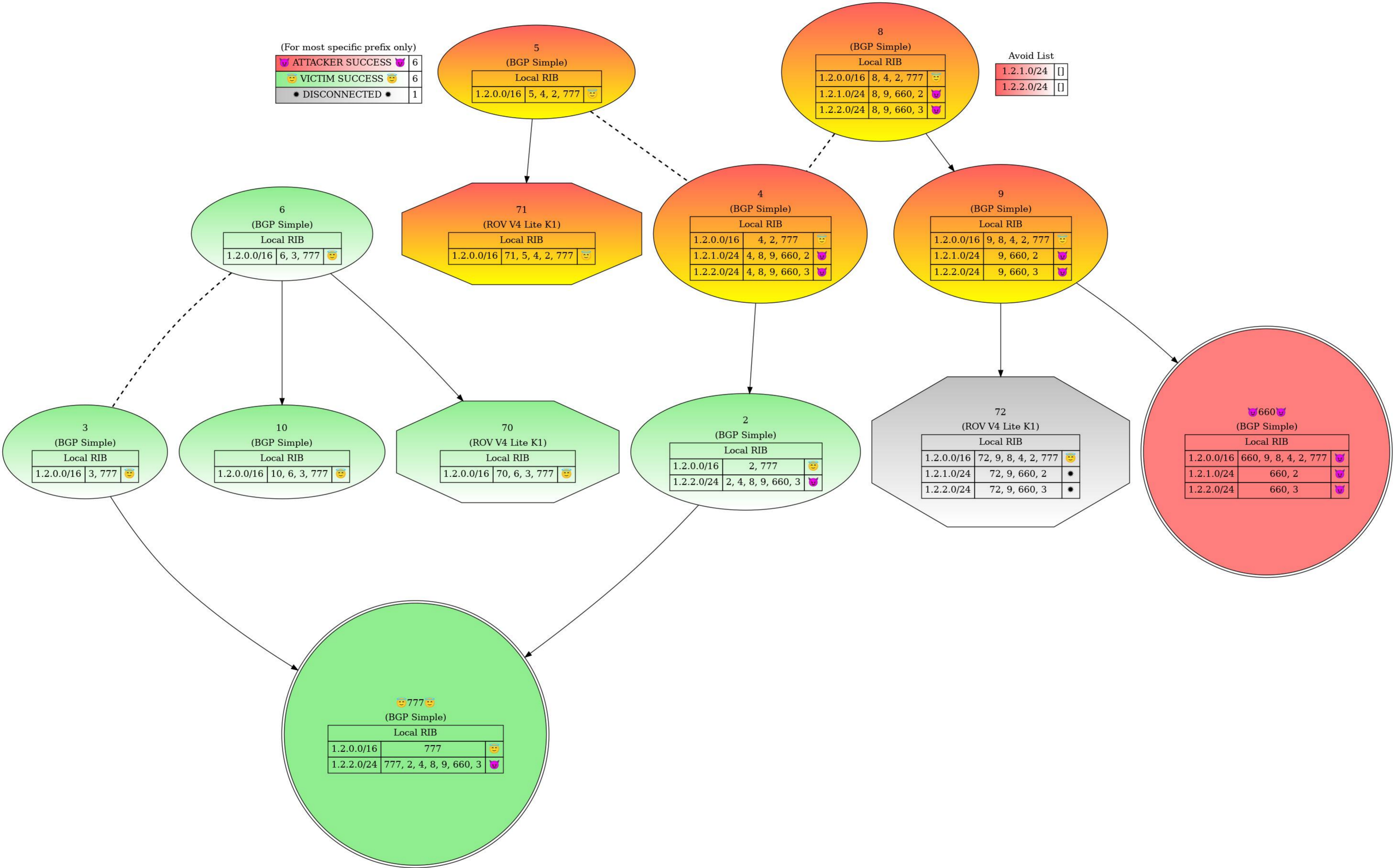




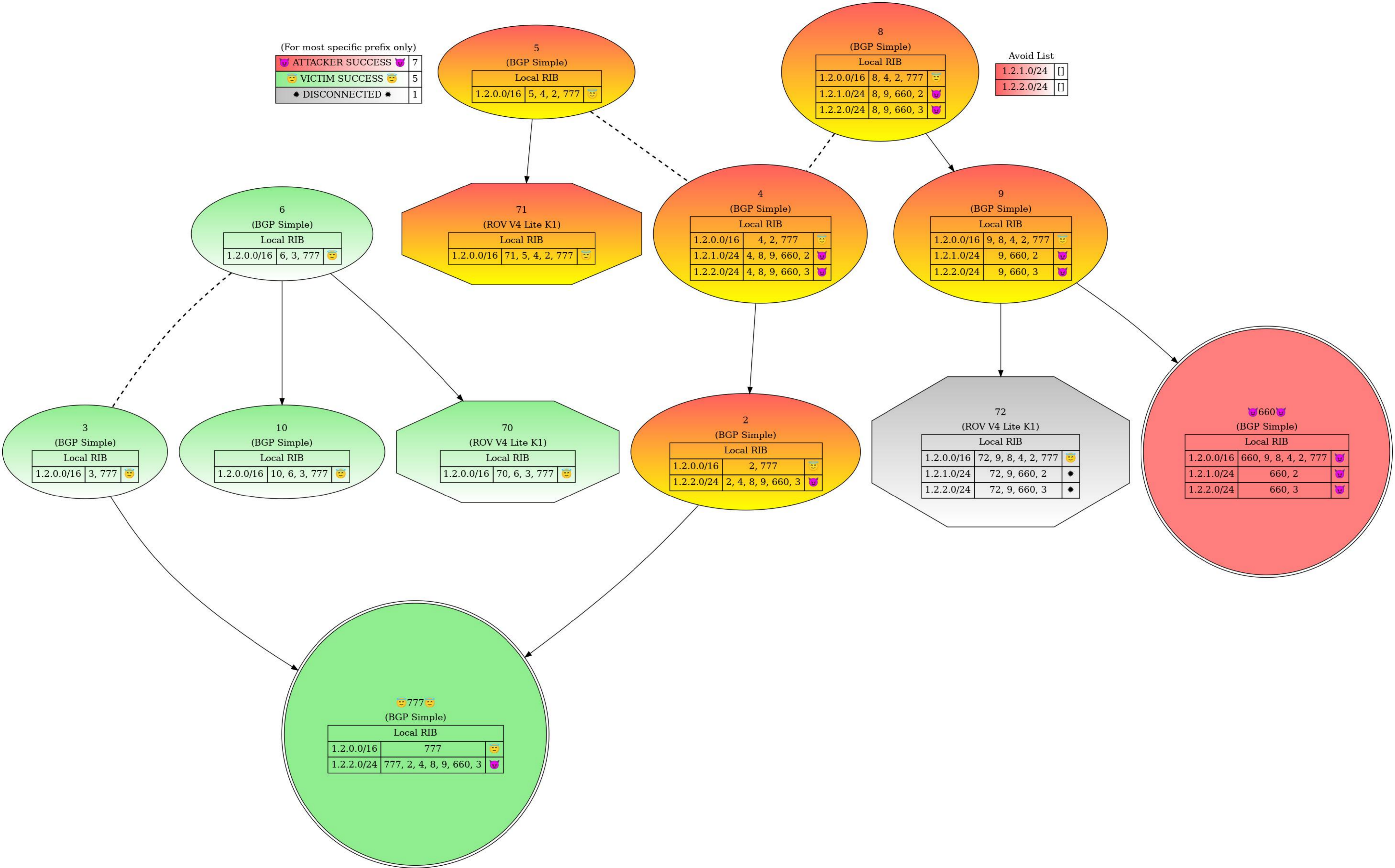




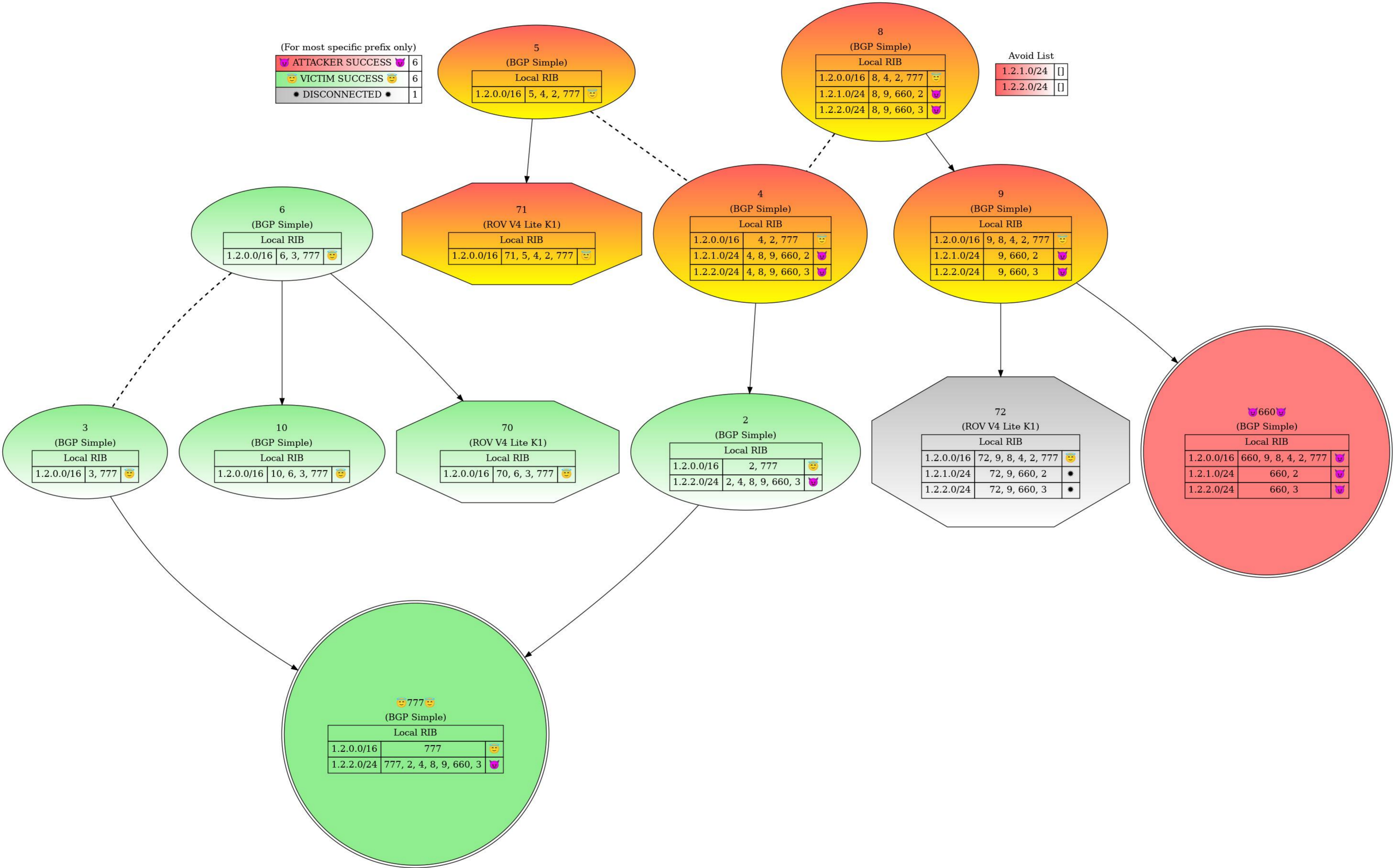


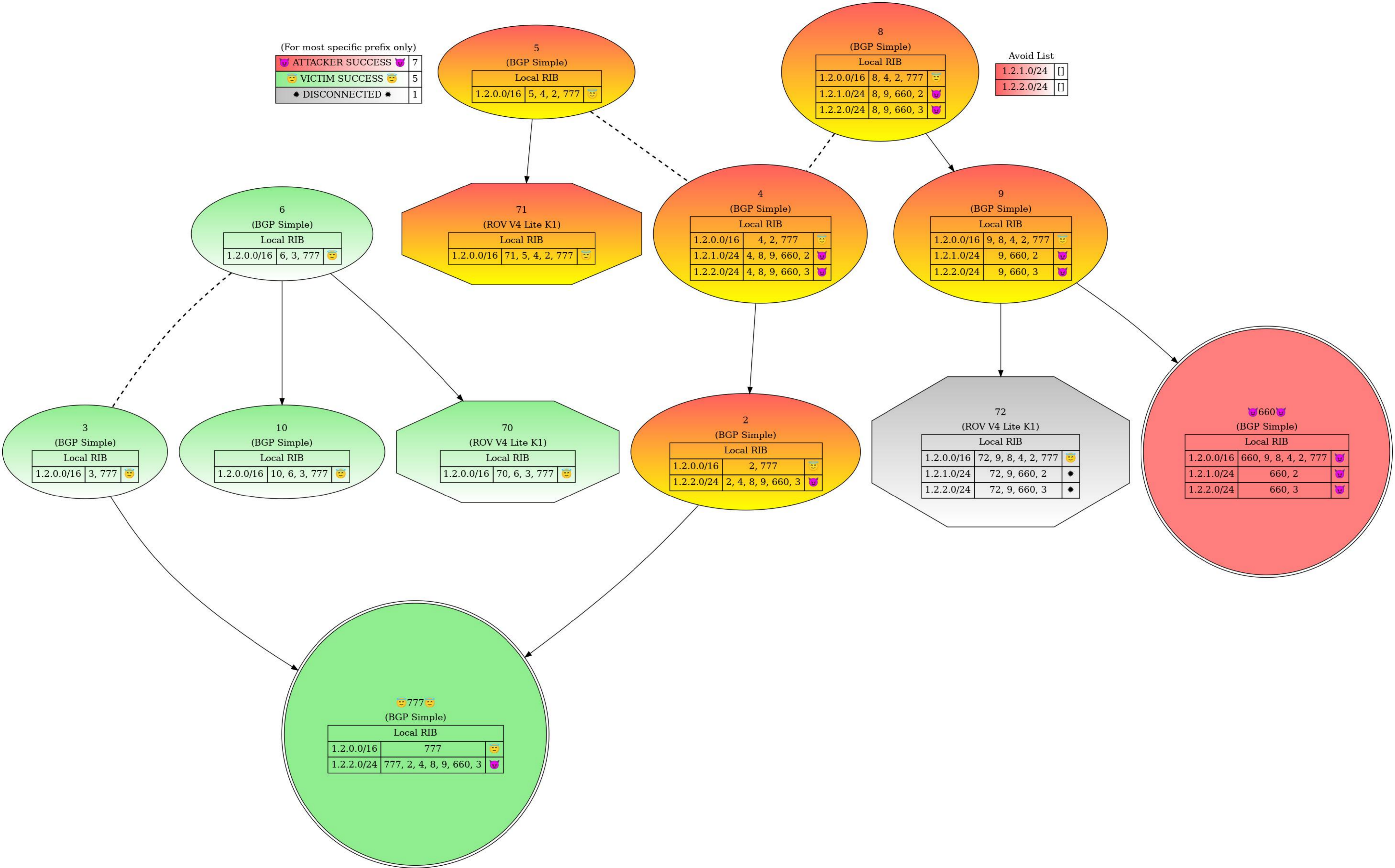


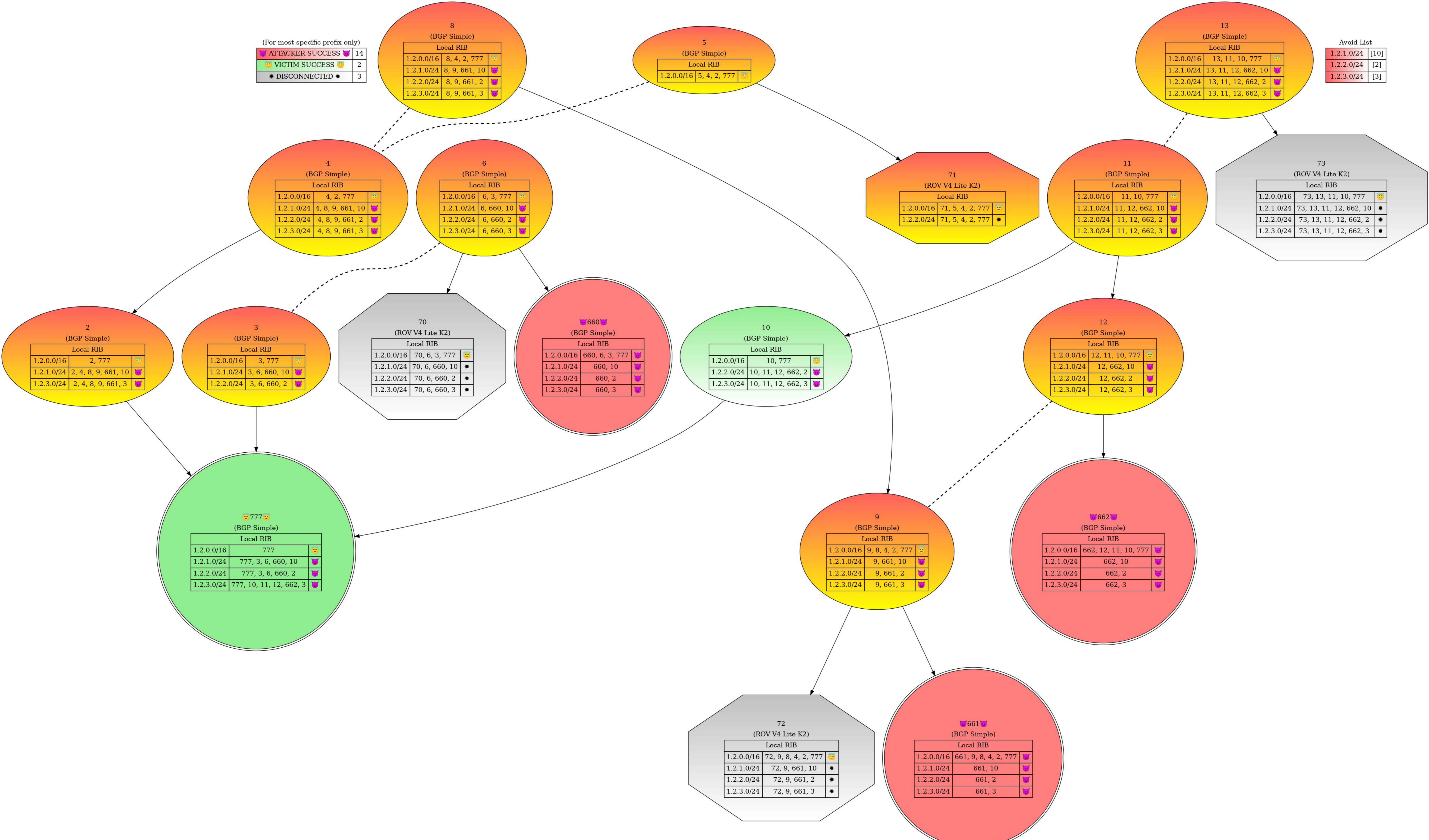
(139 Ground Truth)
AutoImmune Attack with V4 Lite k=1
Traceback for 1.2.1.0/24



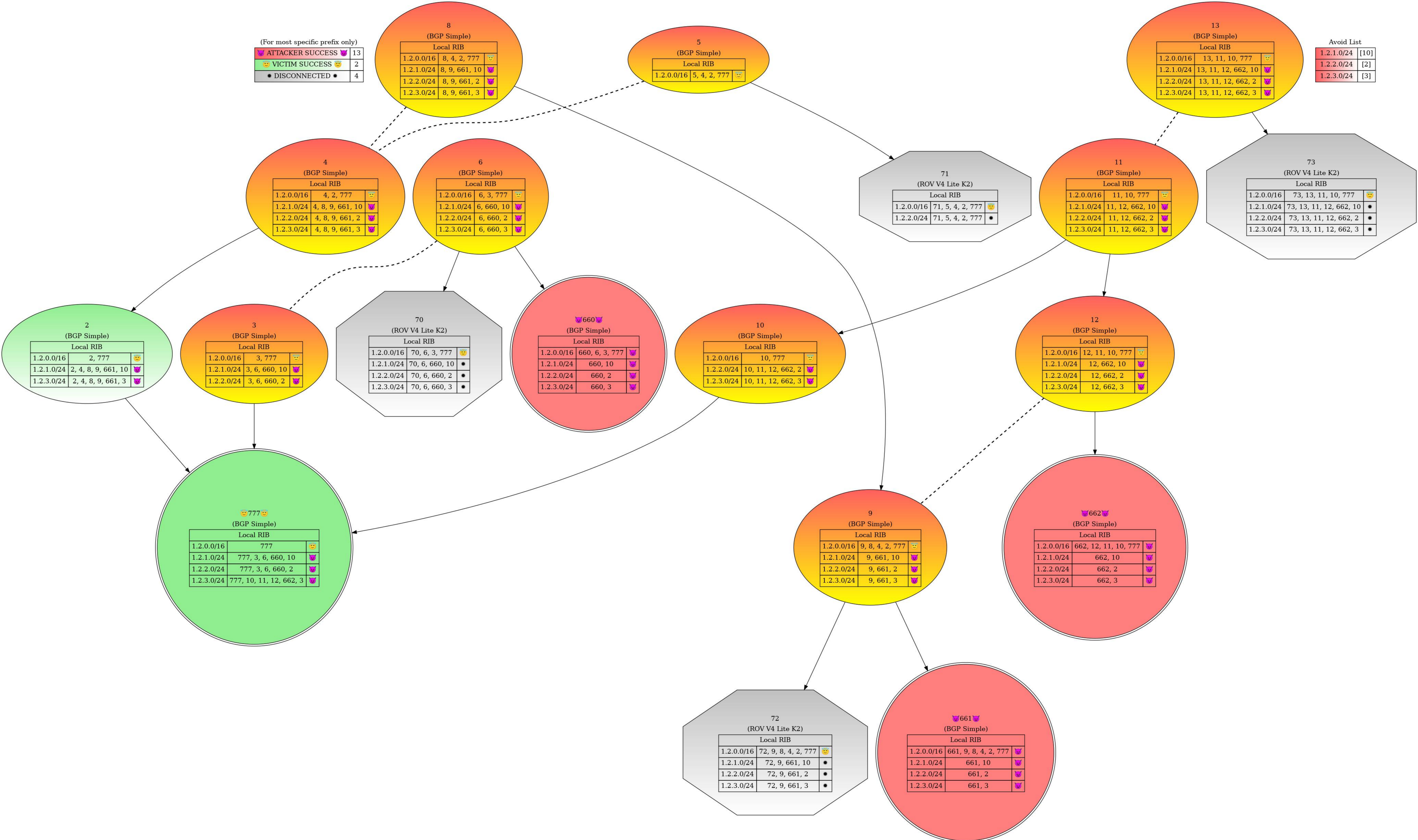
(139 Ground Truth)
AutoImmune Attack with V4 Lite k=1
Traceback for 1.2.2.0/24

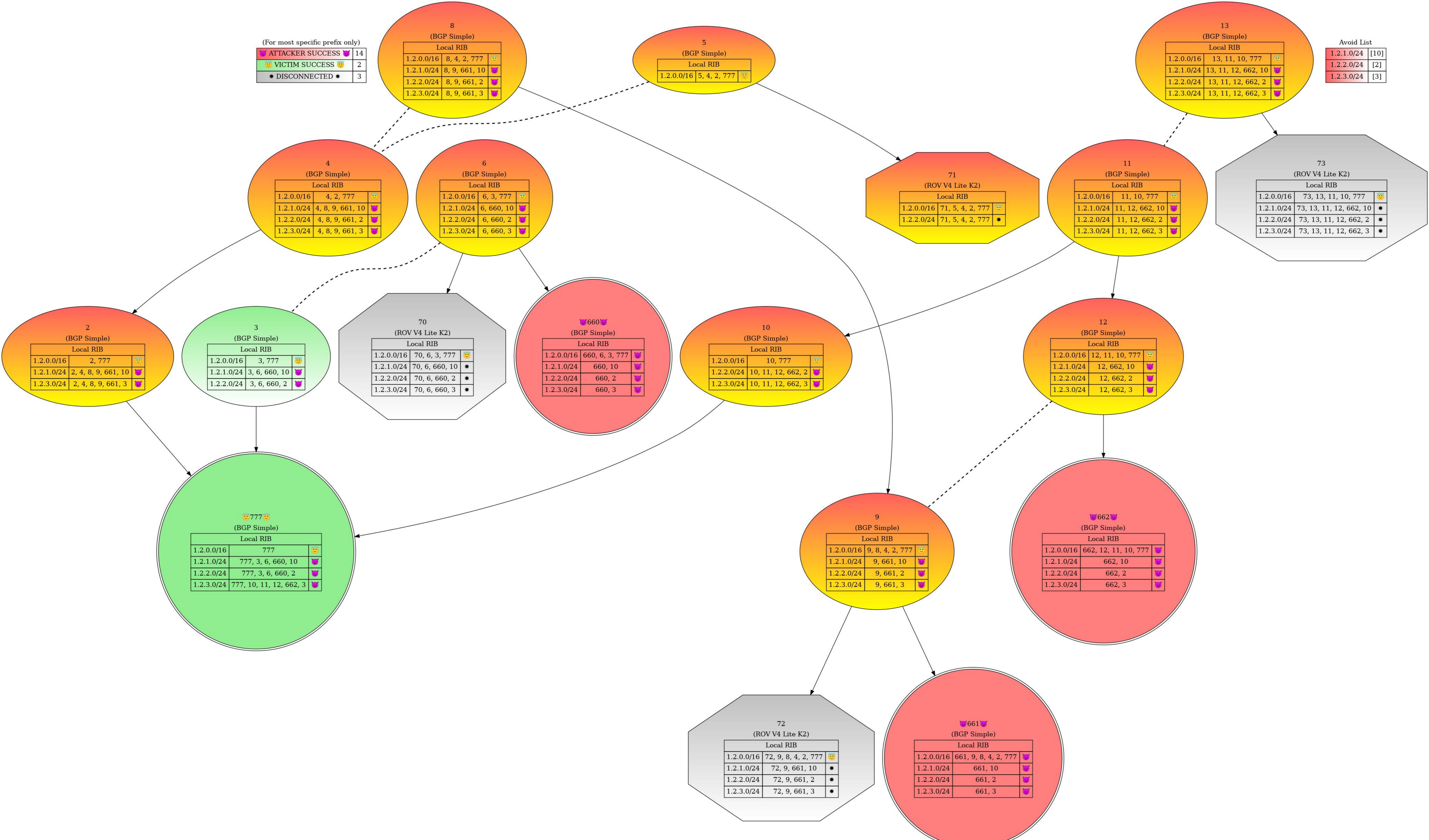


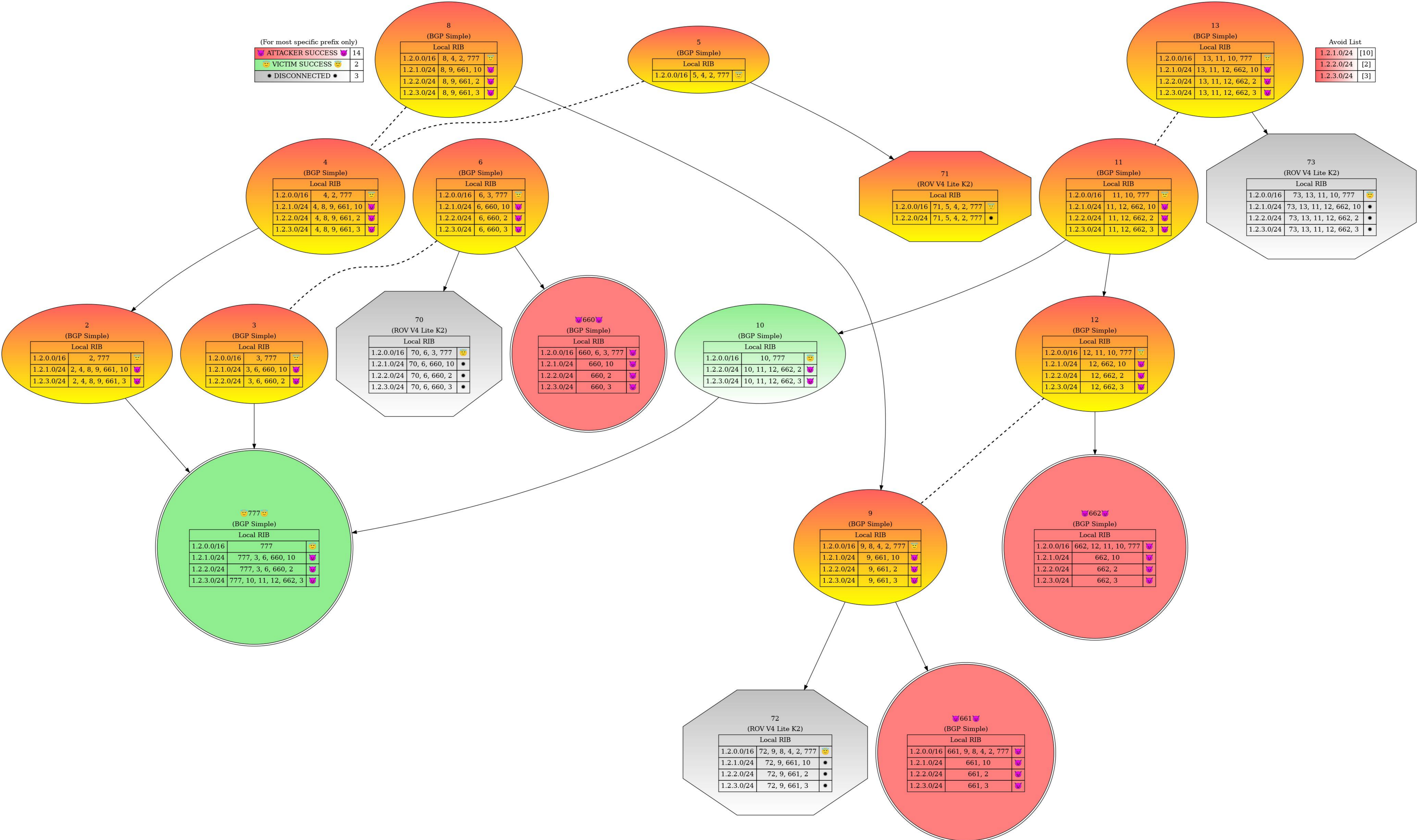


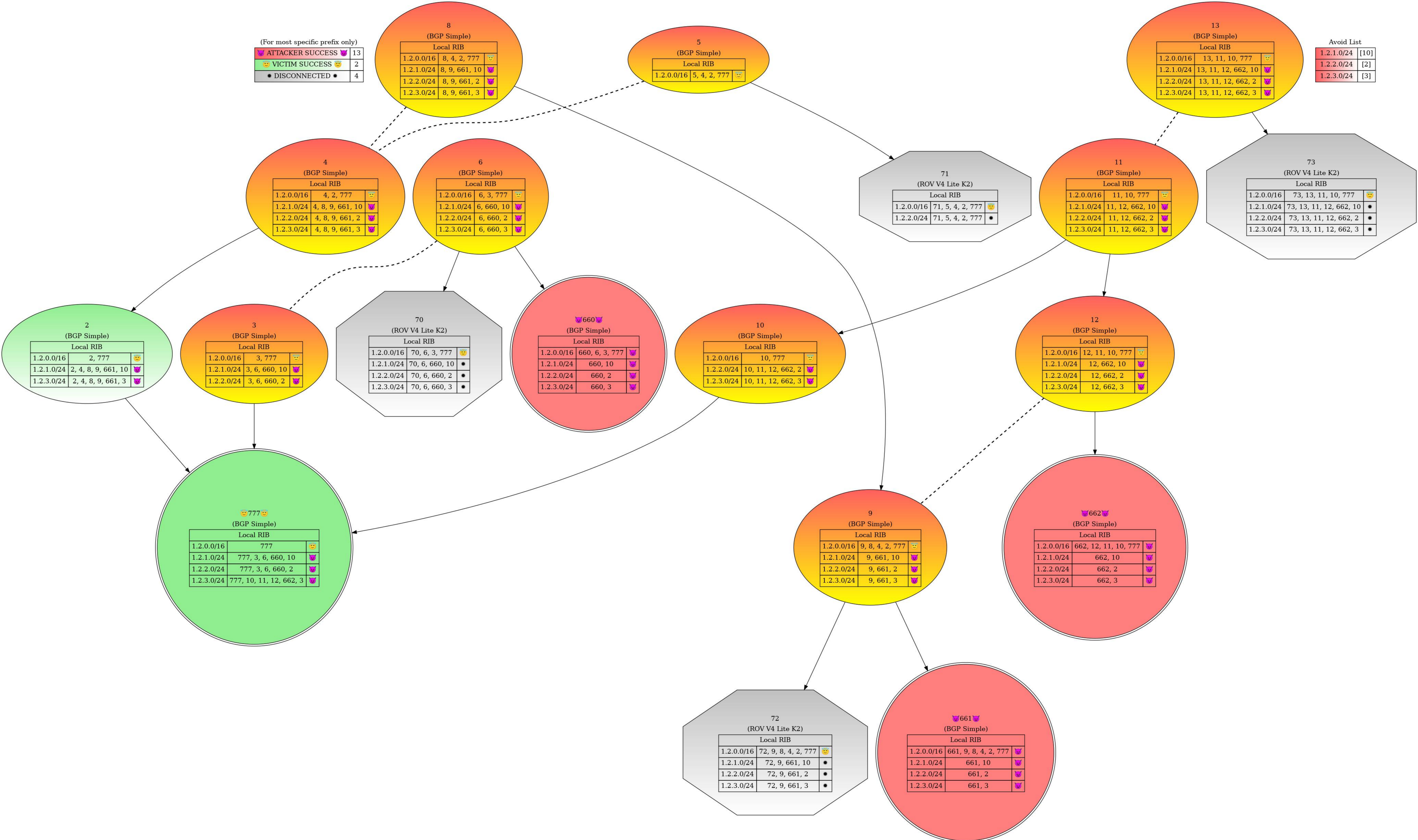


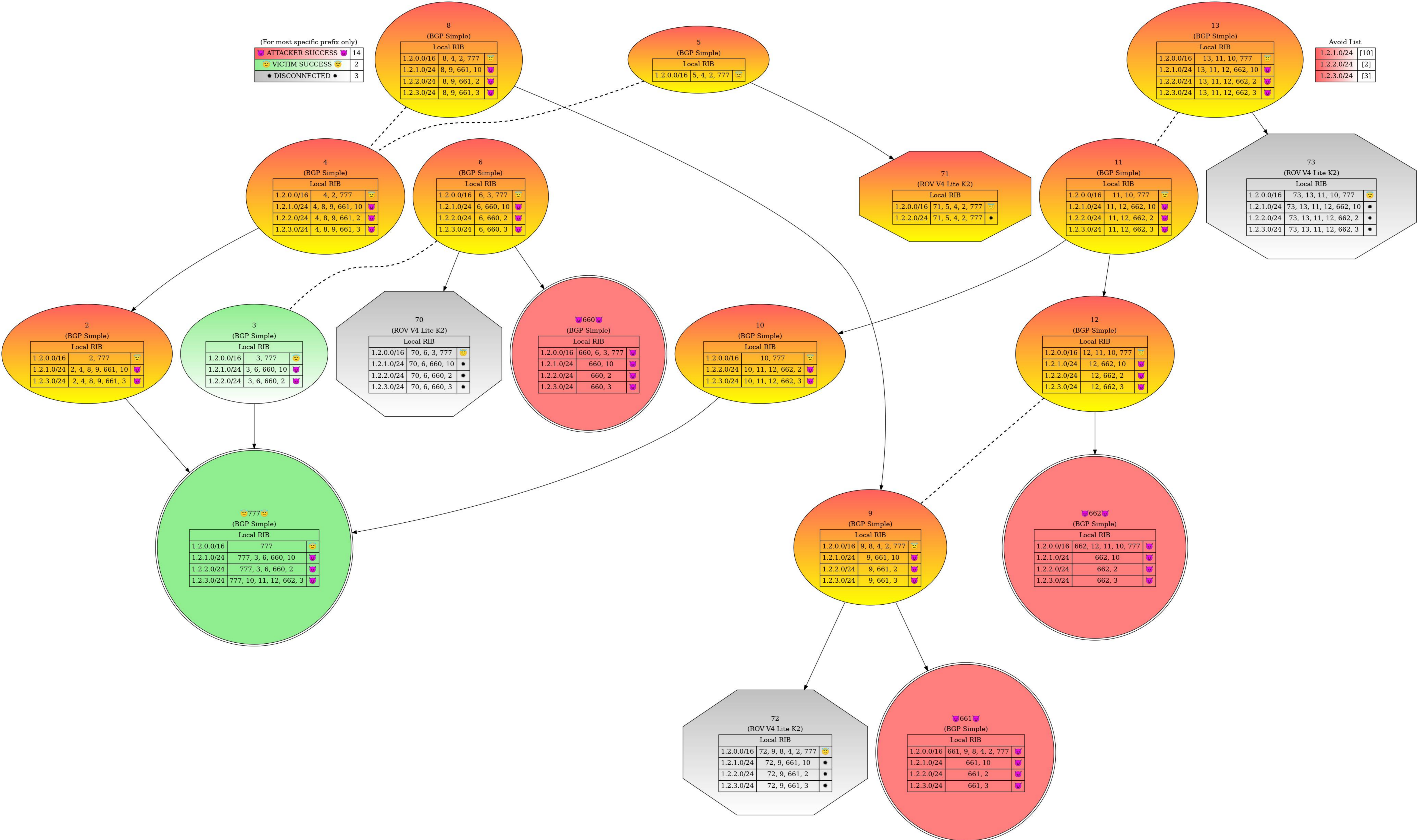
(140 Ground Truth)
Subprefix Hijack with V4 Lite k=2
Traceback for 1.2.1.0/24

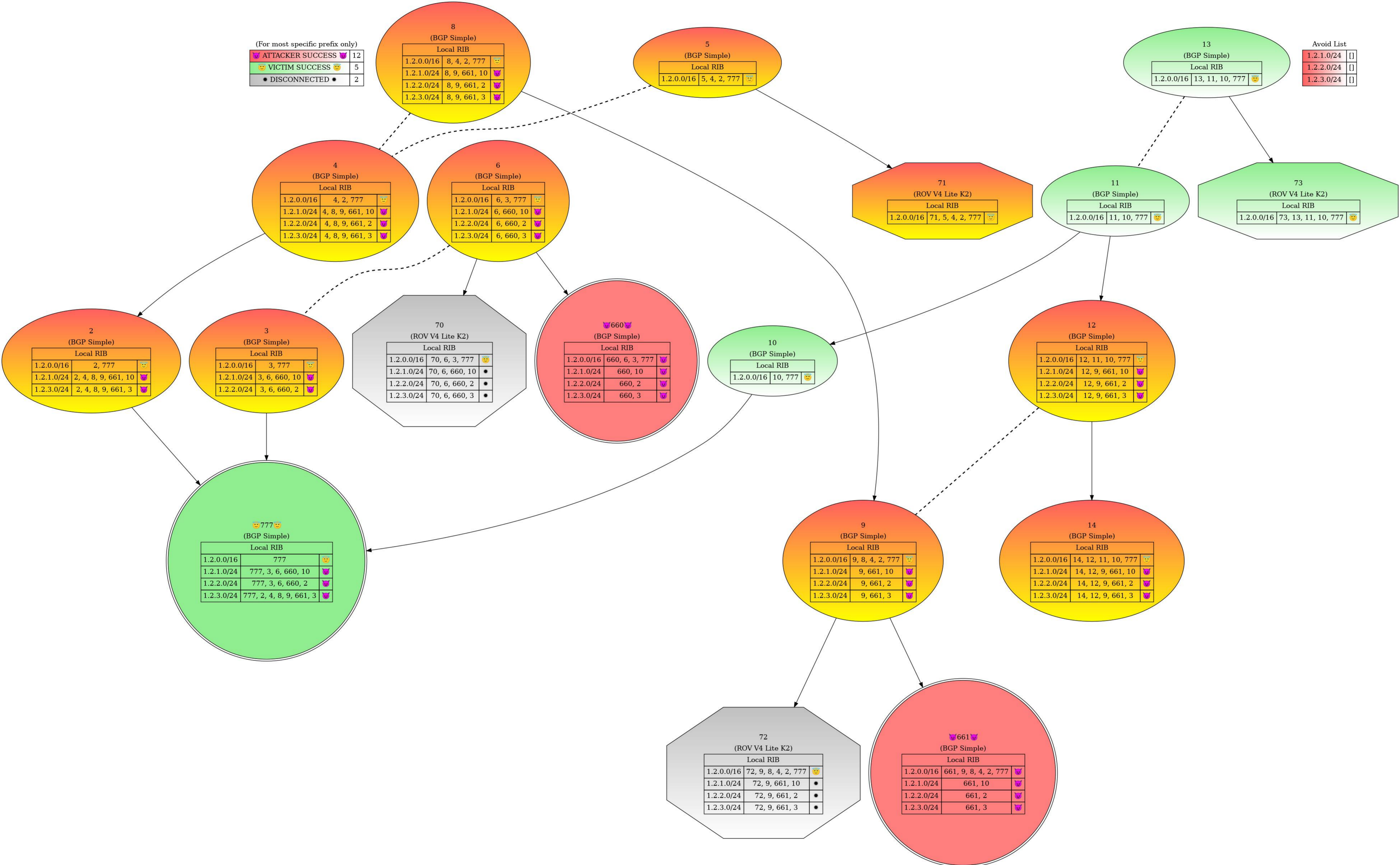


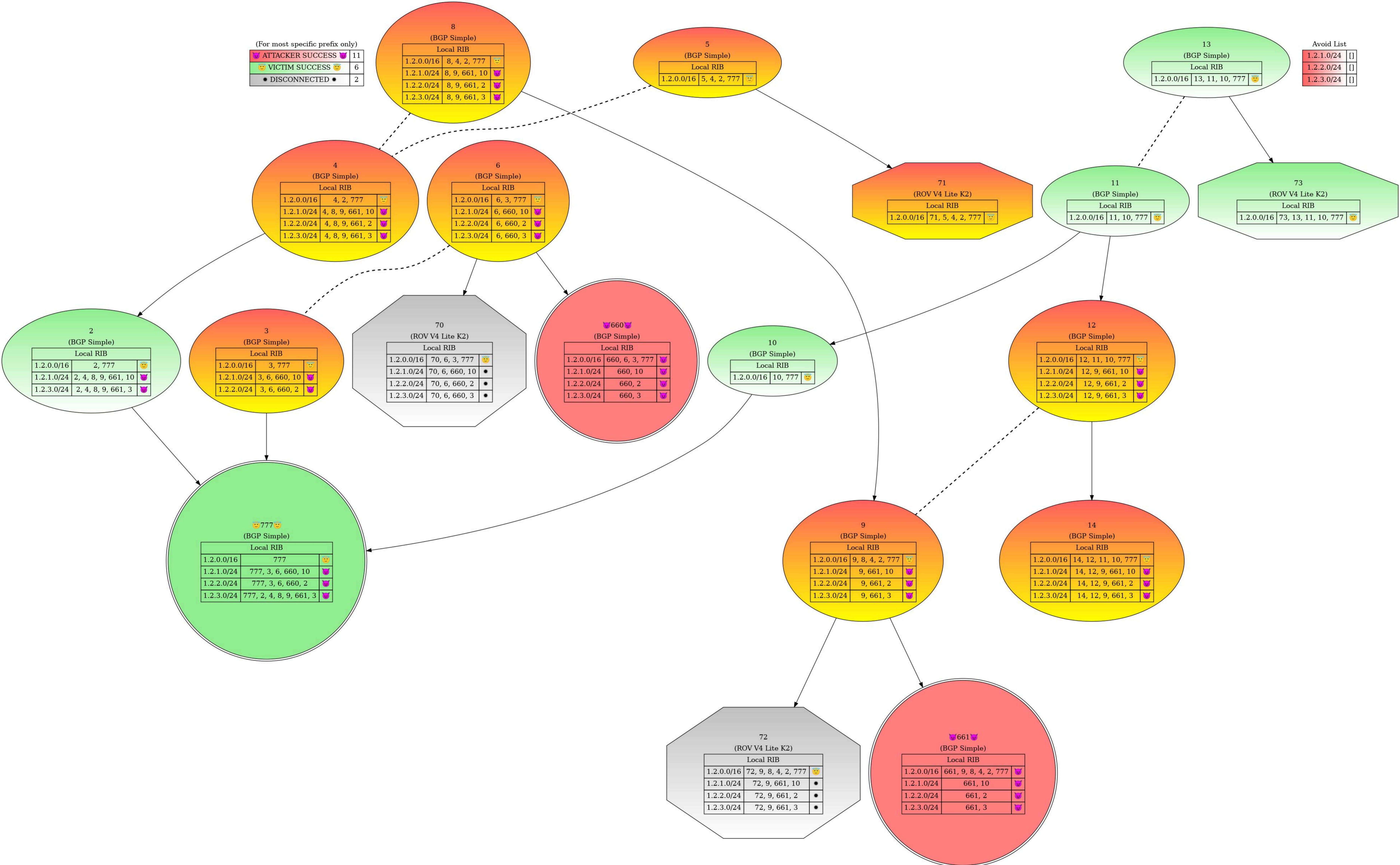


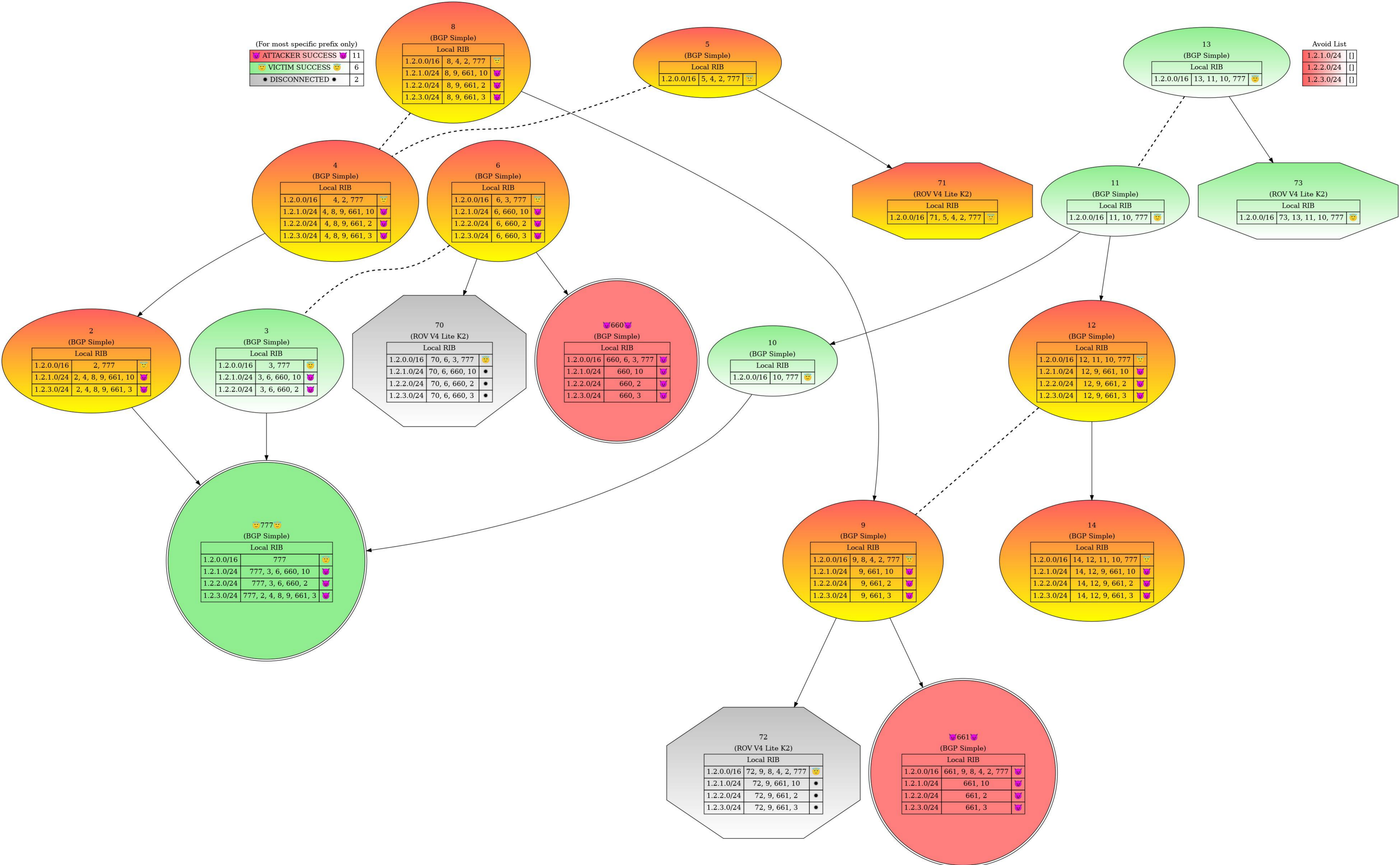


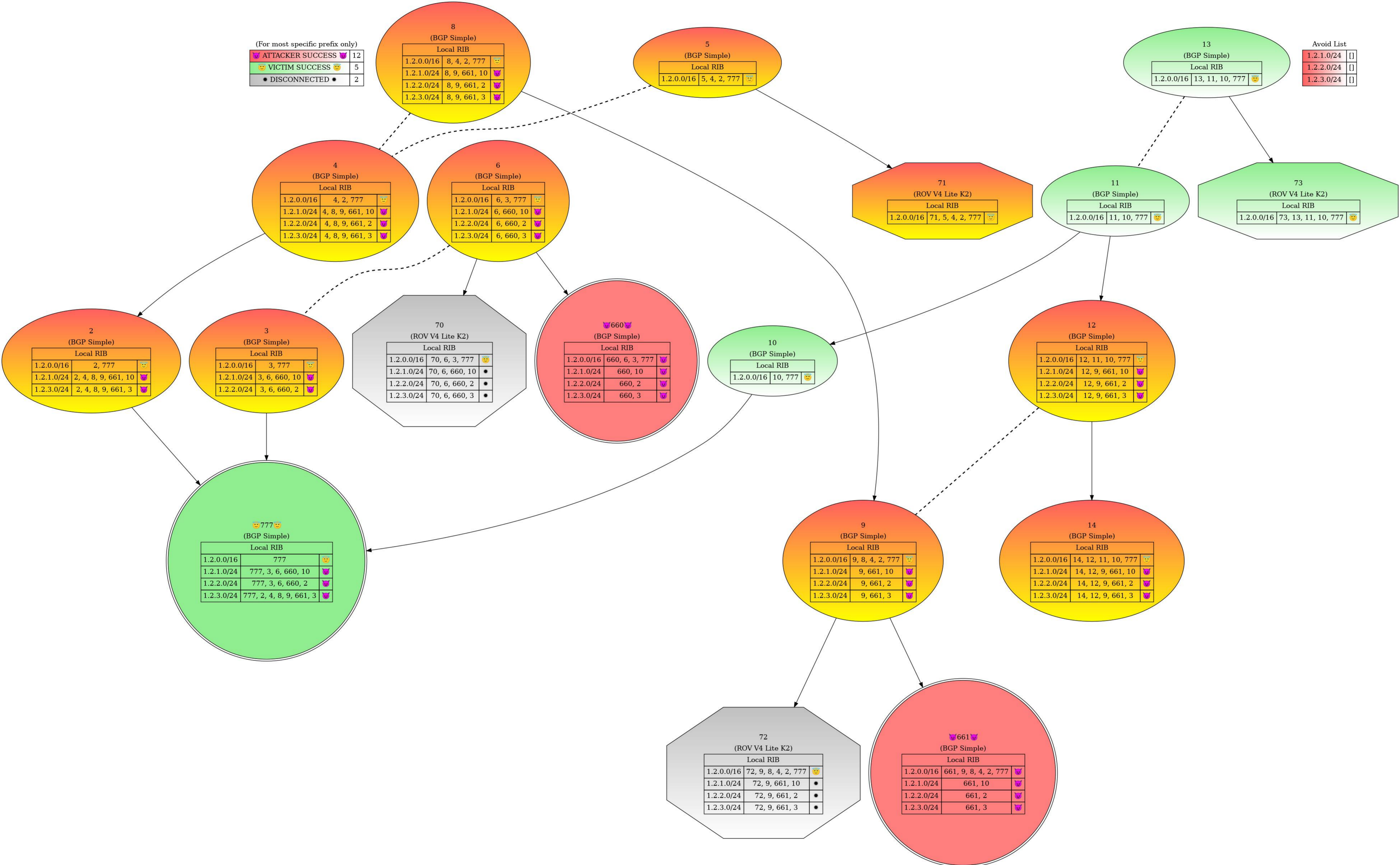


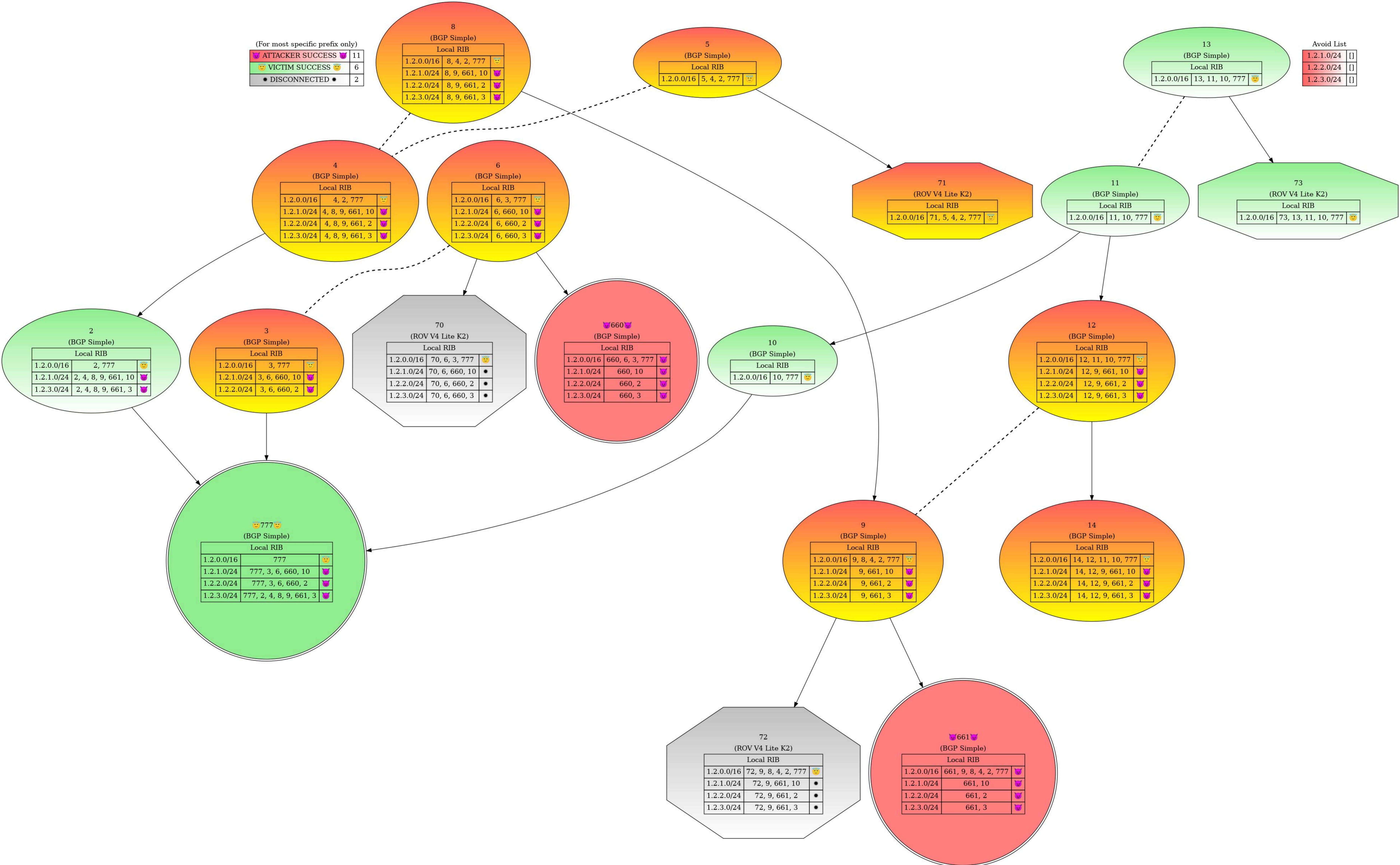


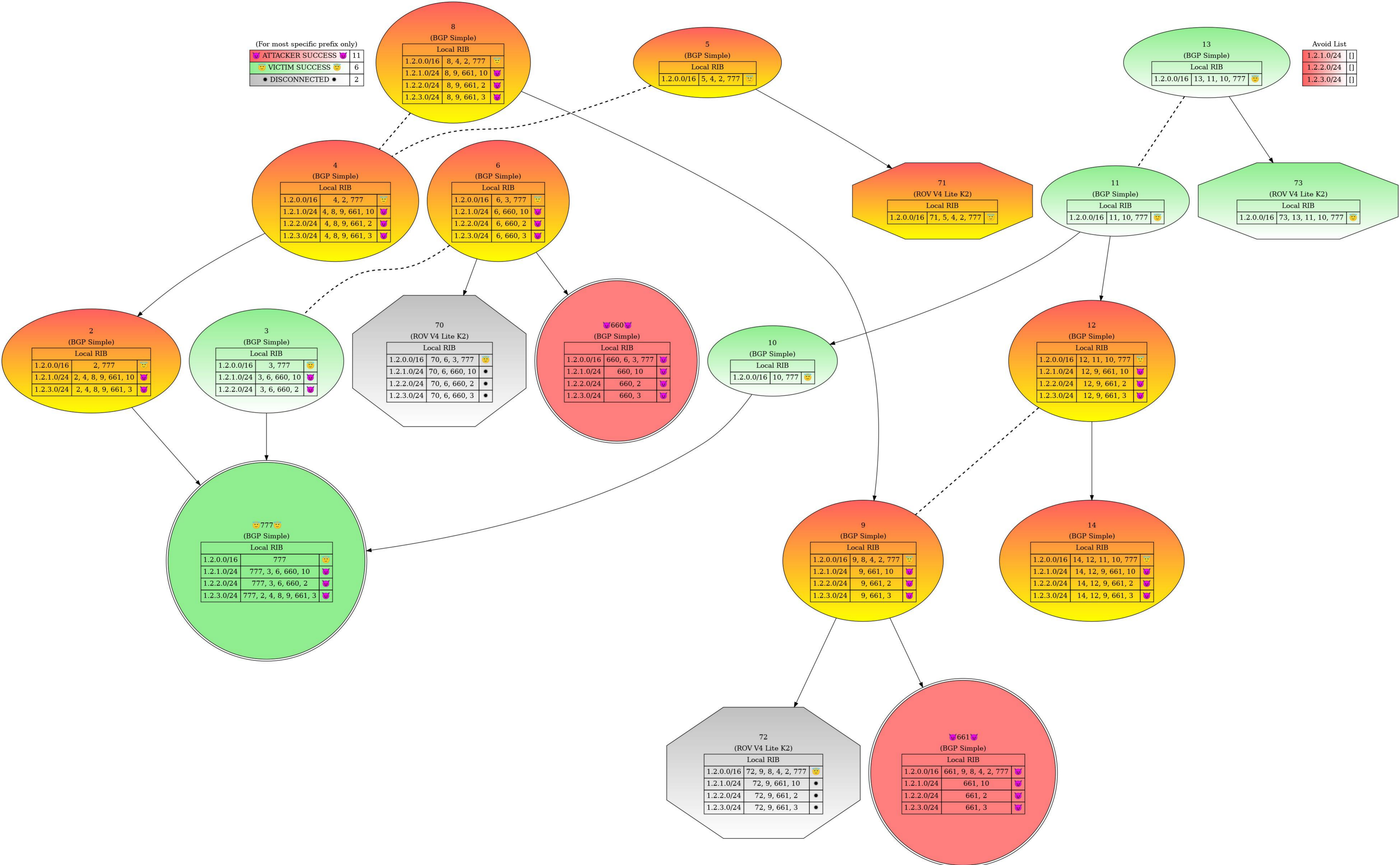






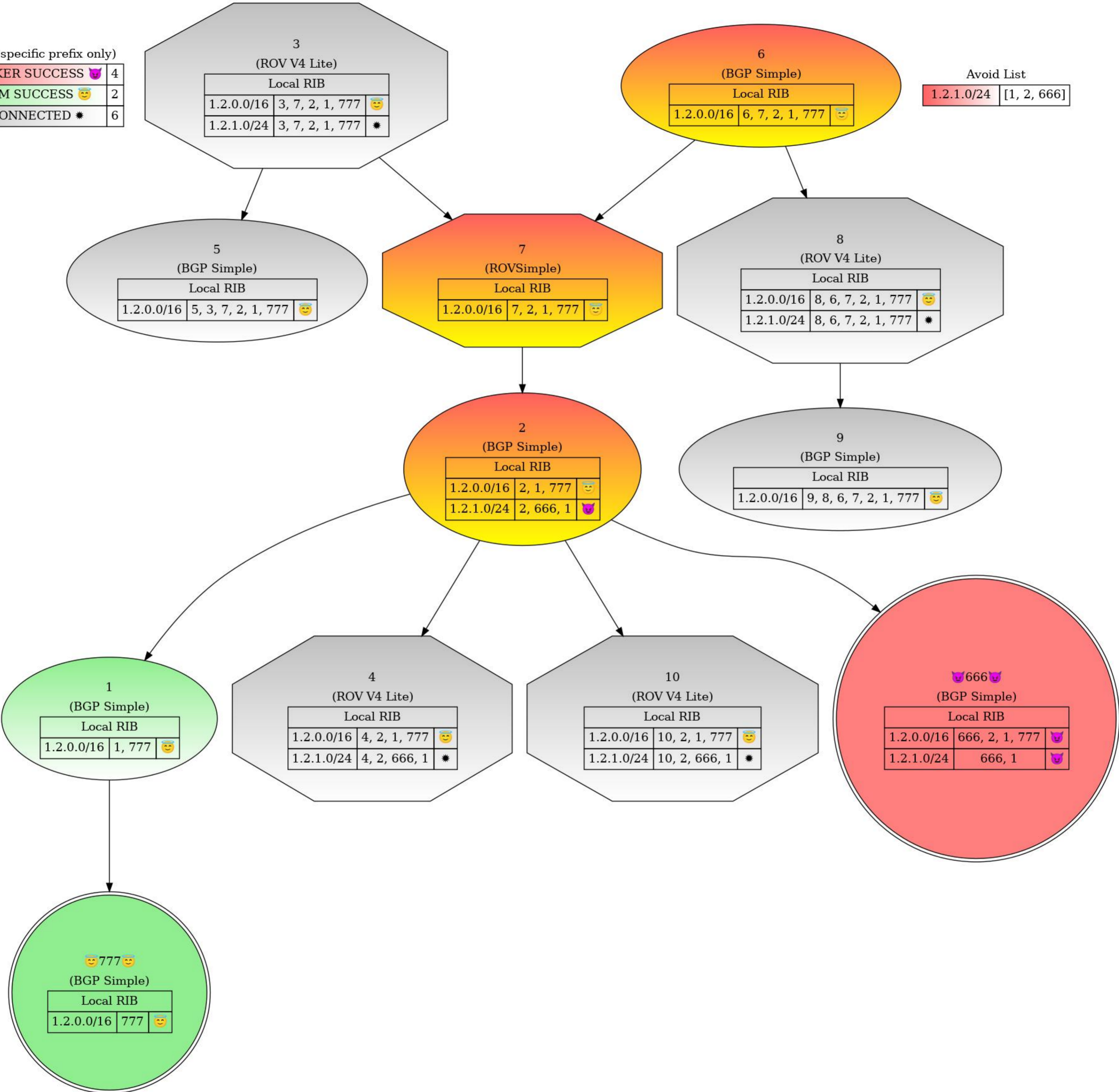






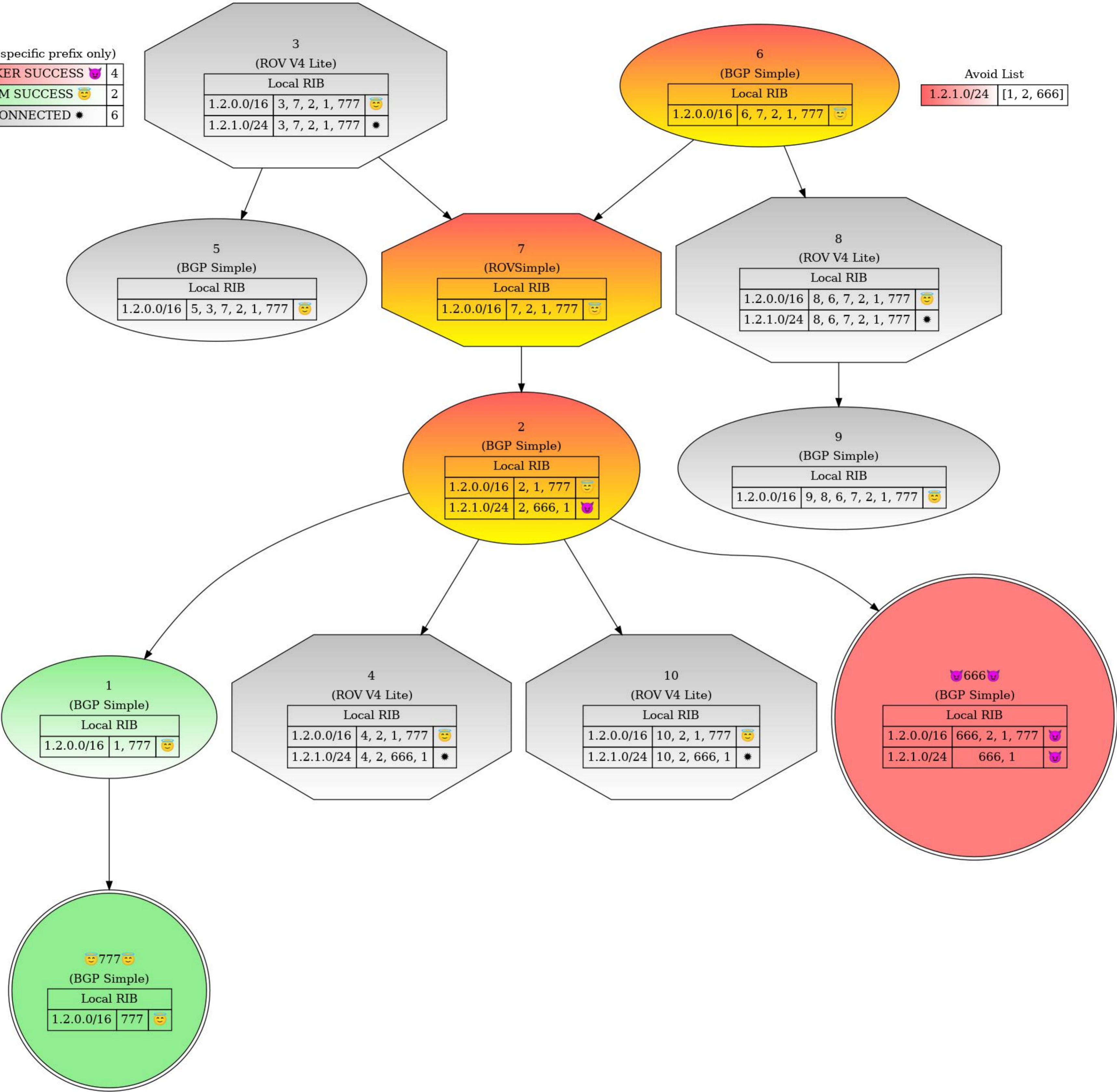
(For most specific prefix only)

ATTACKER SUCCESS	4
VICTIM SUCCESS	2
DISCONNECTED	6



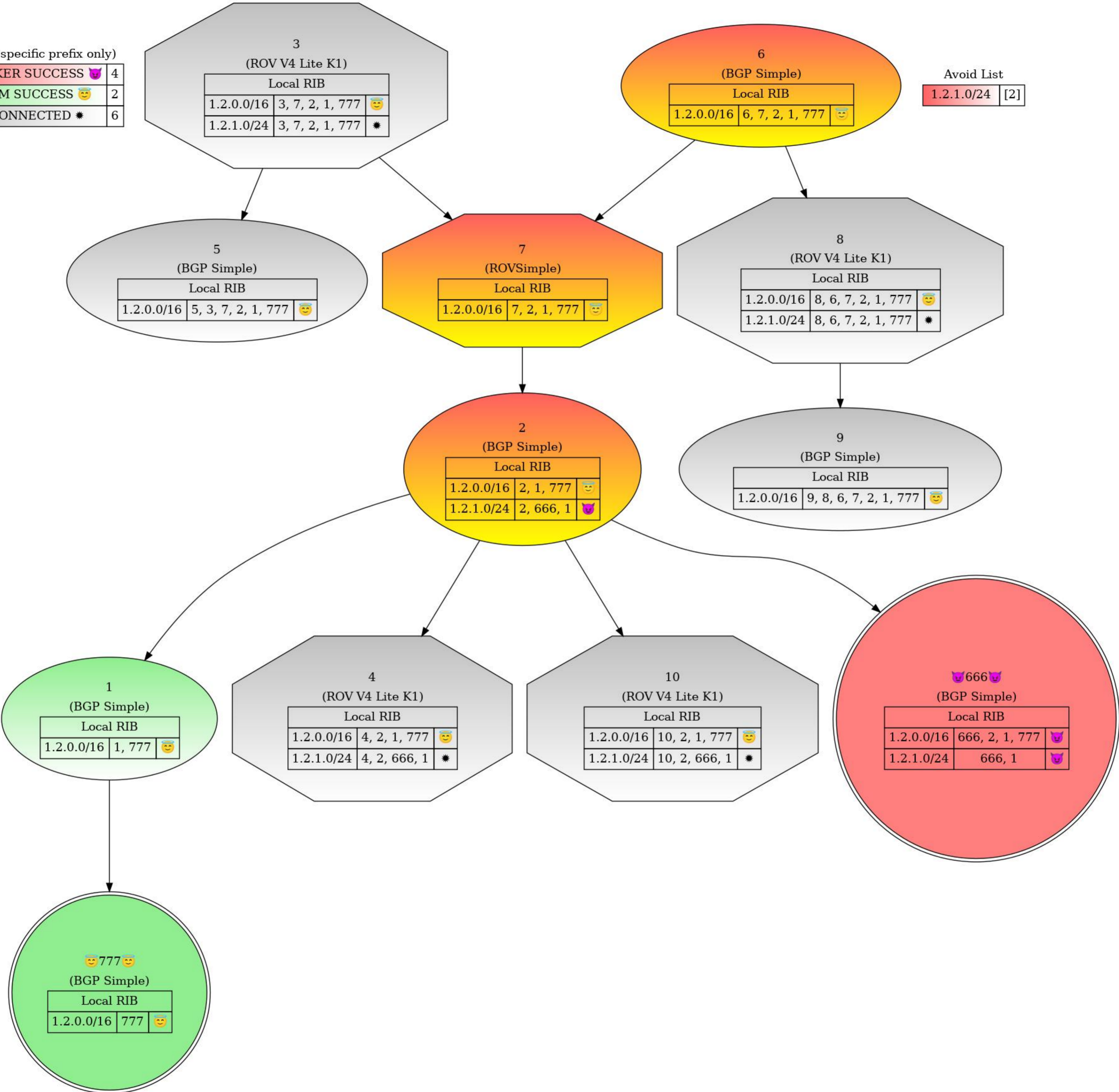
(For most specific prefix only)

ATTACKER SUCCESS	4
VICTIM SUCCESS	2
DISCONNECTED	6



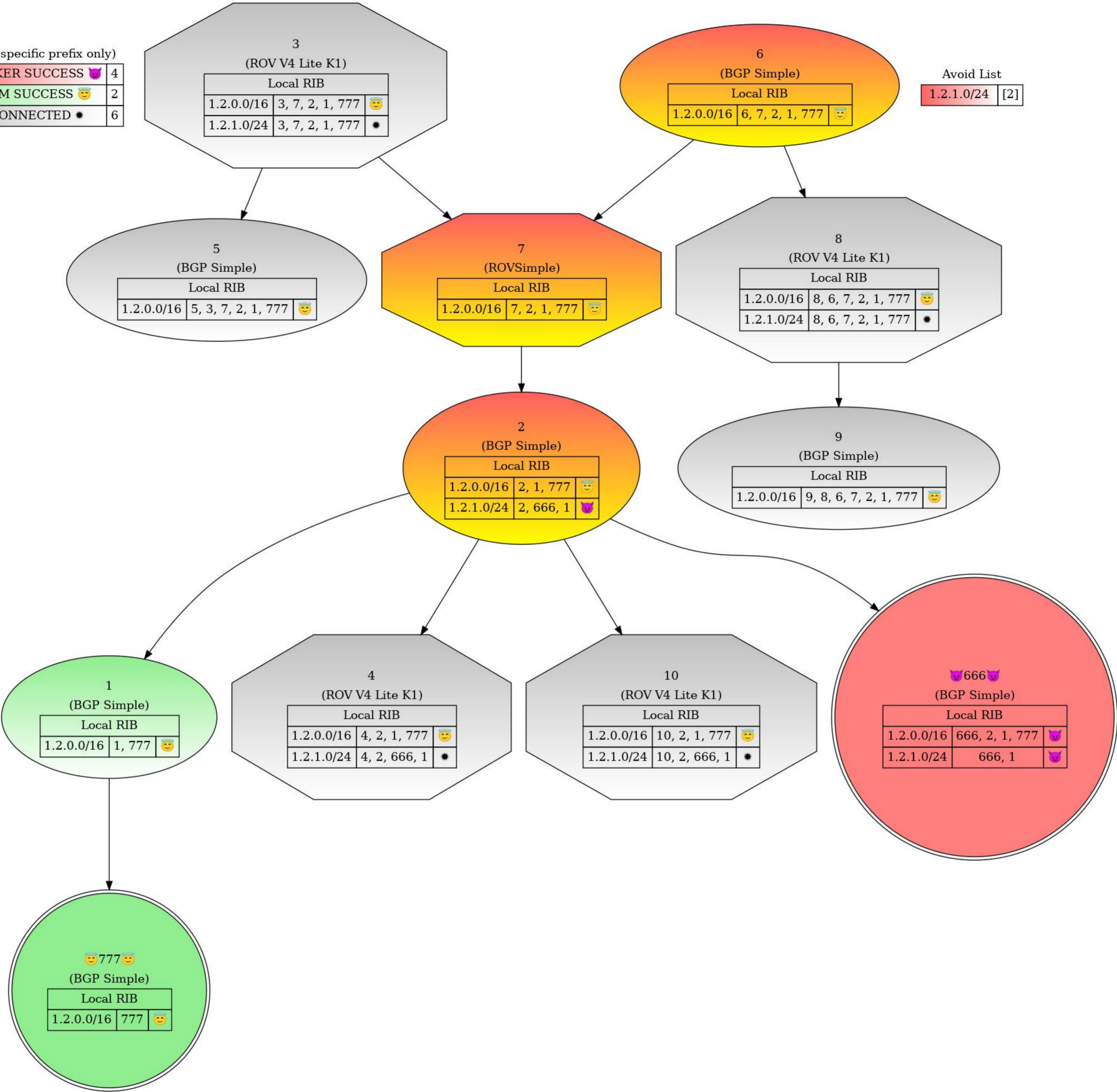
(For most specific prefix only)

ATTACKER SUCCESS	4
VICTIM SUCCESS	2
DISCONNECTED	6



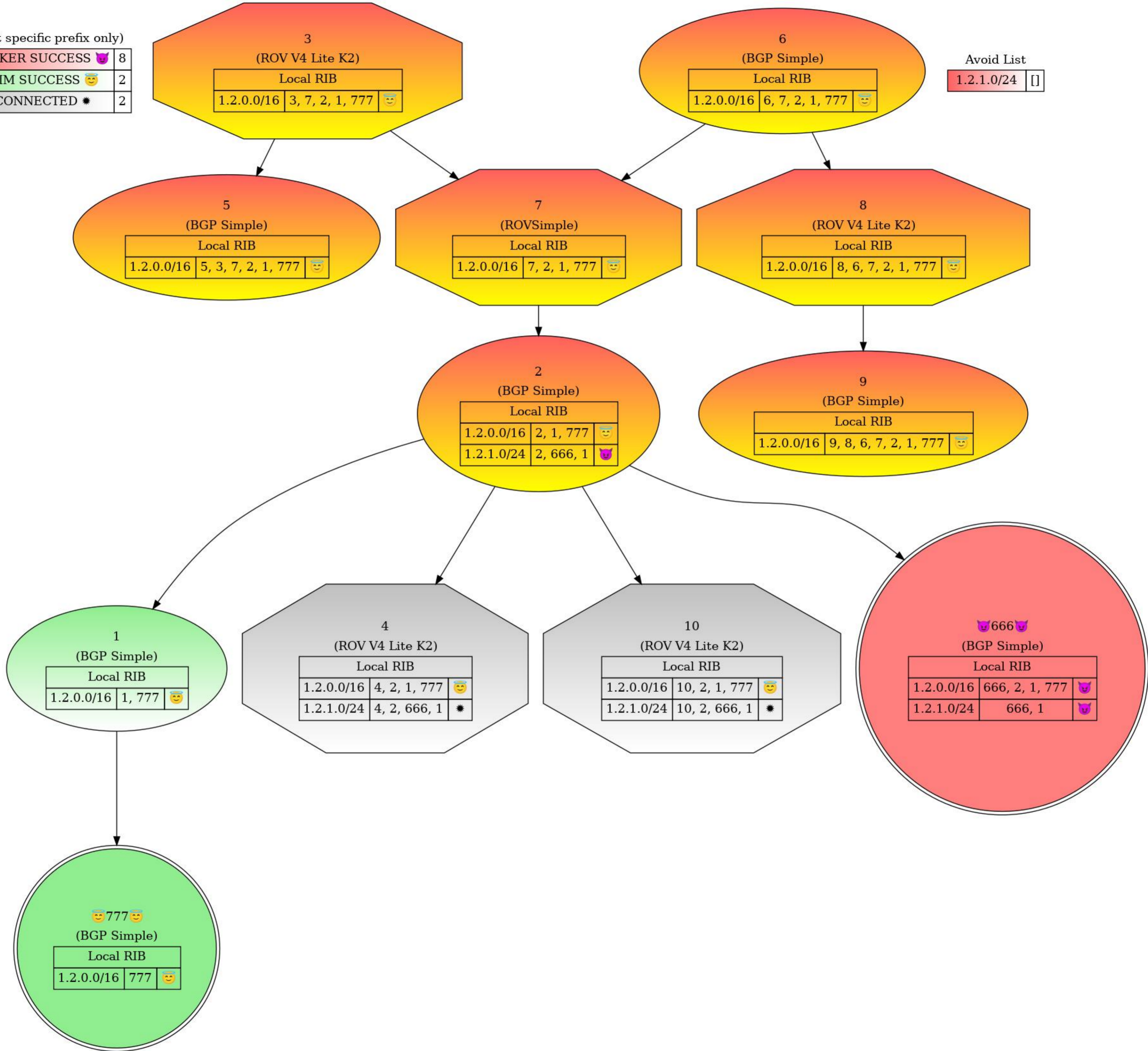
(For most specific prefix only)

ATTACKER SUCCESS	4
VICTIM SUCCESS	2
DISCONNECTED	6



(For most specific prefix only)

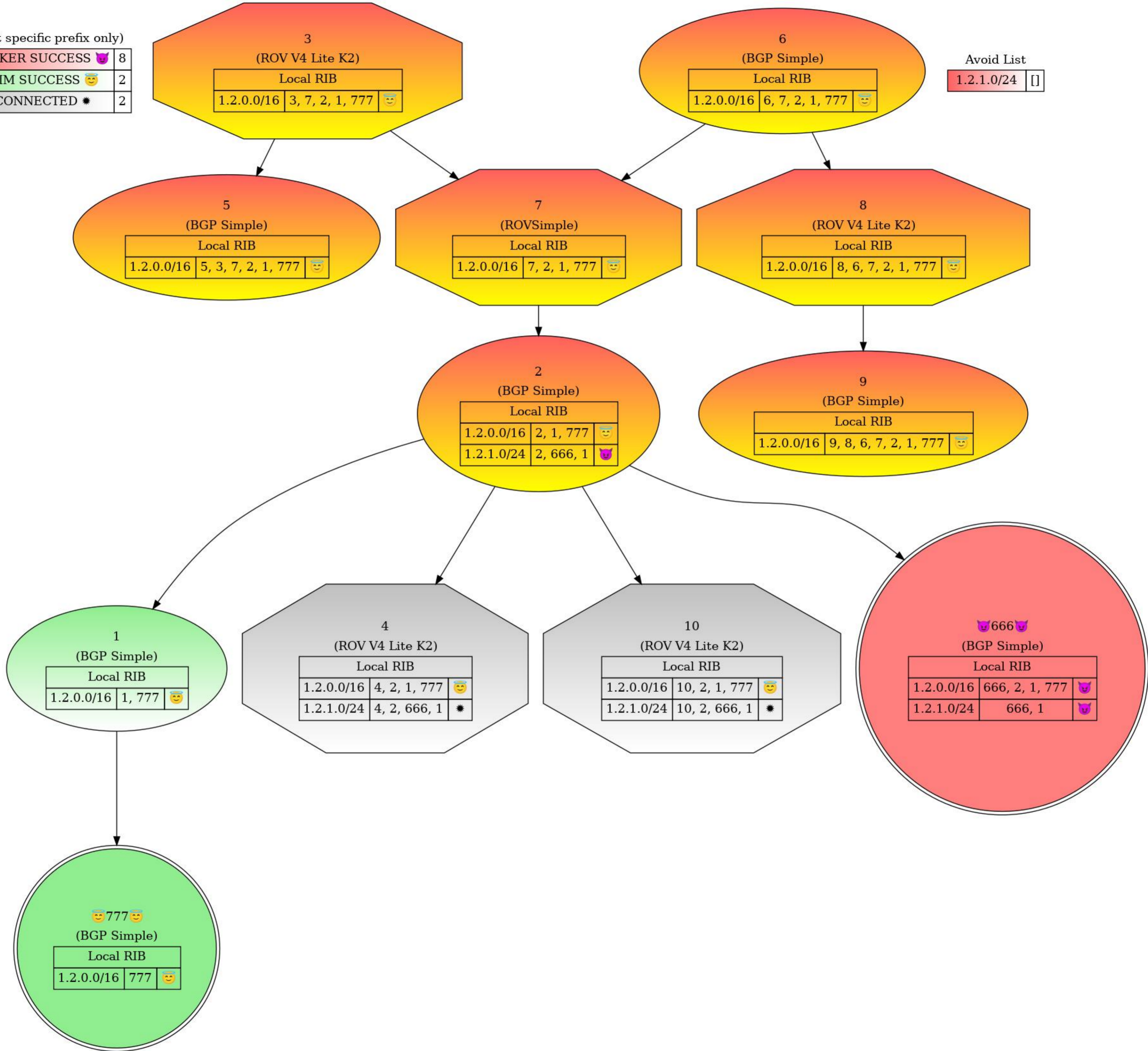
ATTACKER SUCCESS	8
VICTIM SUCCESS	2
DISCONNECTED	2



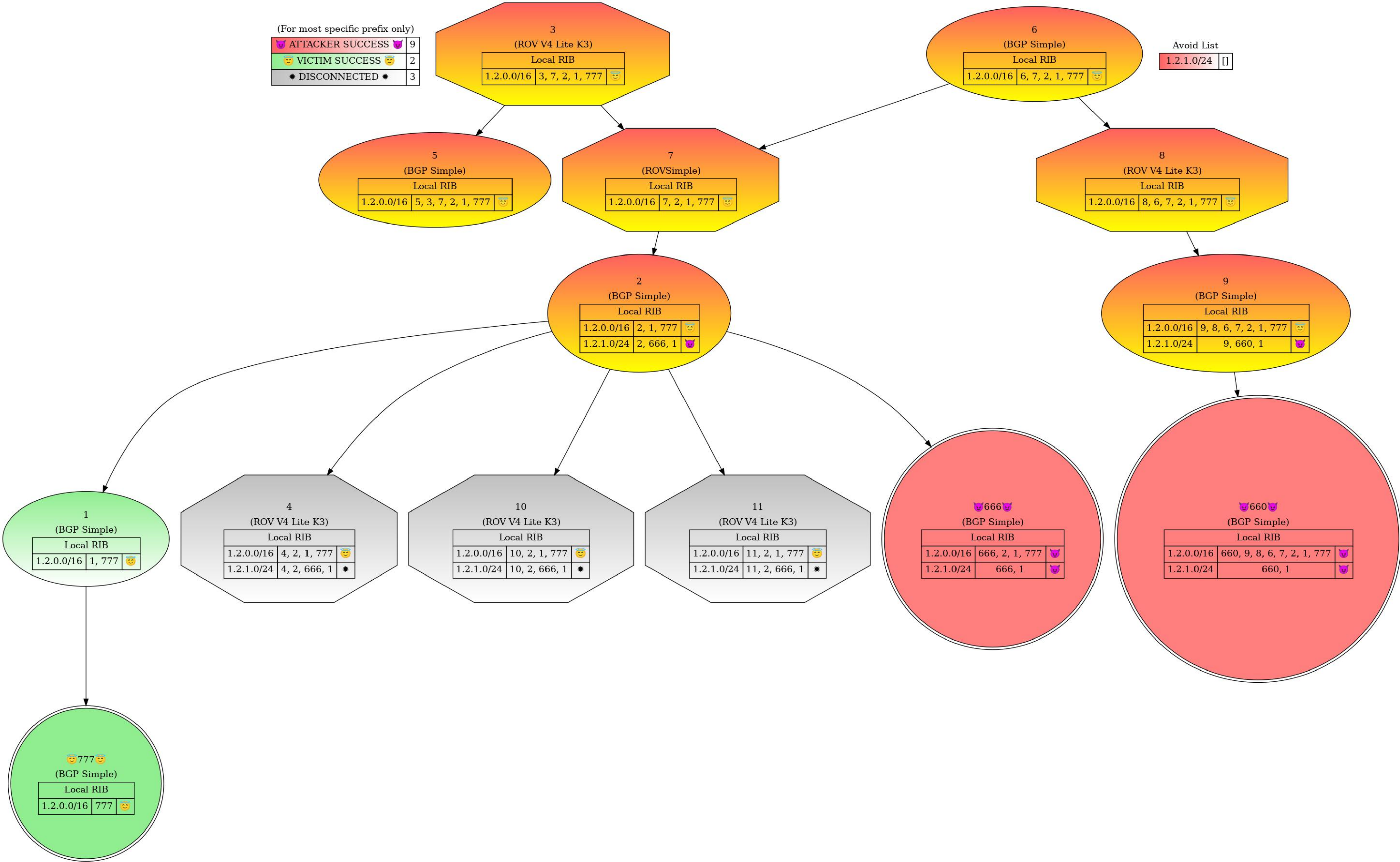
(144 Ground Truth)
AutoImmune Attack with V4 Lite k=2
Traceback for 1.2.1.0/24

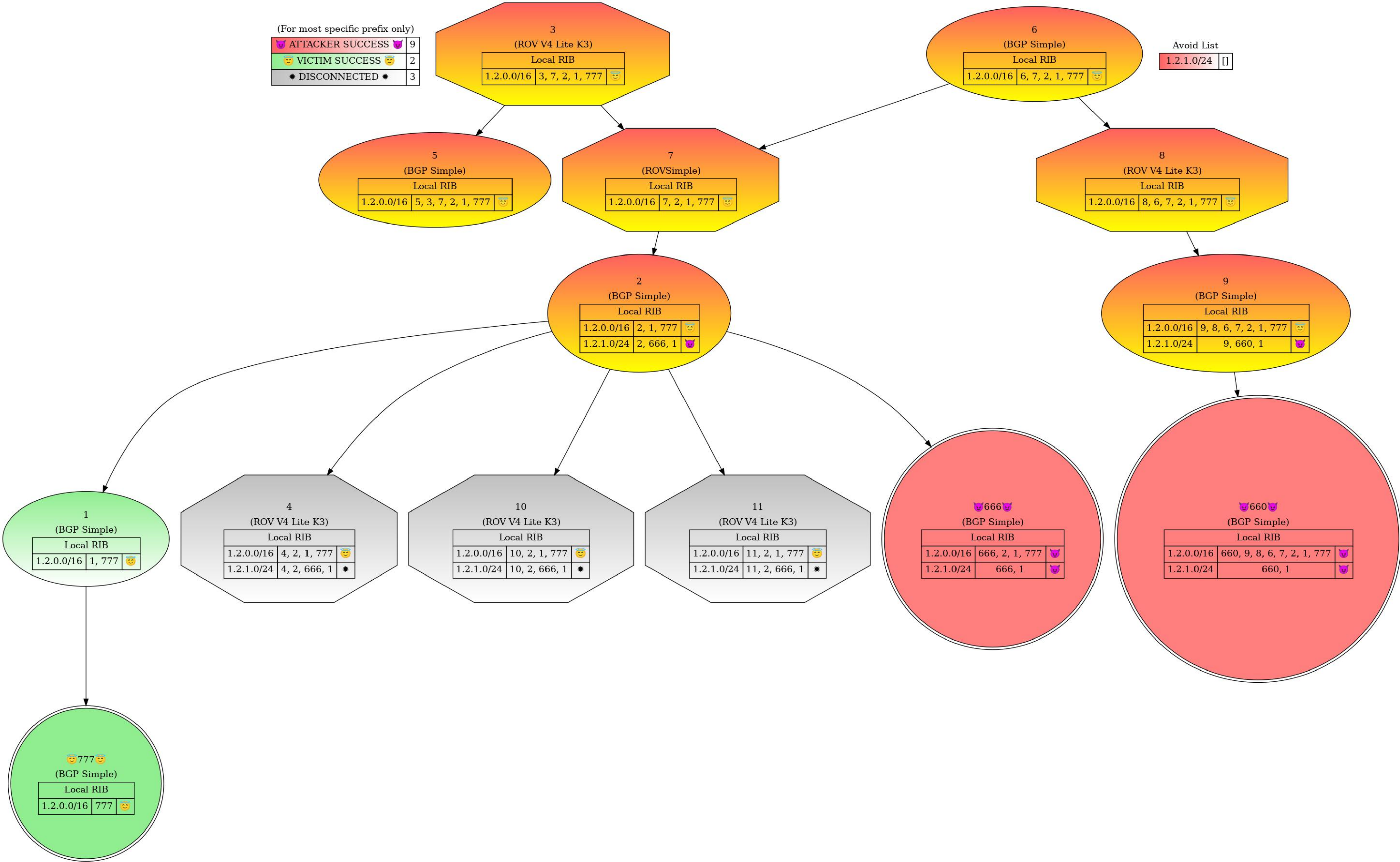
(For most specific prefix only)

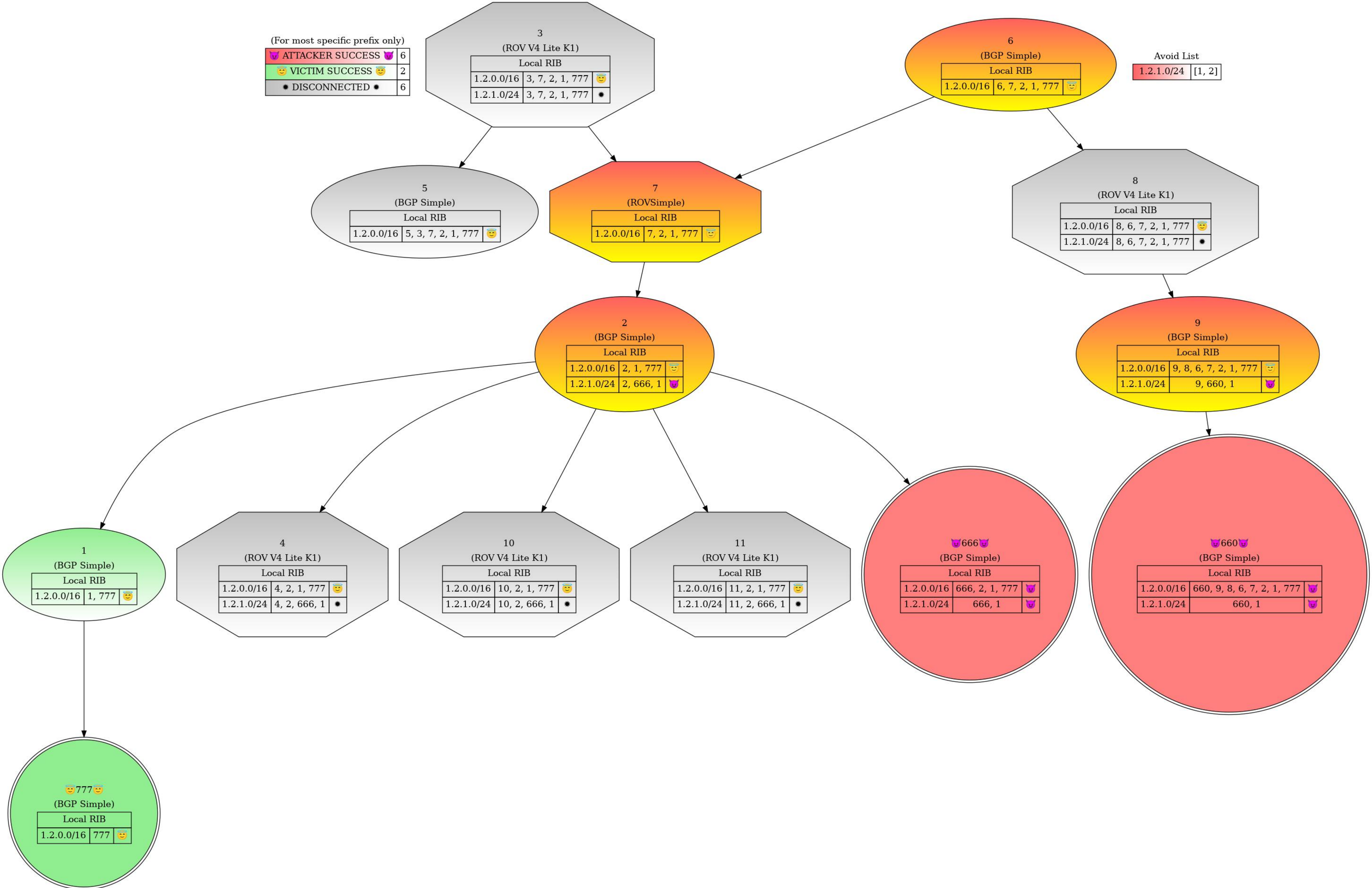
ATTACKER SUCCESS	8
VICTIM SUCCESS	2
DISCONNECTED	2

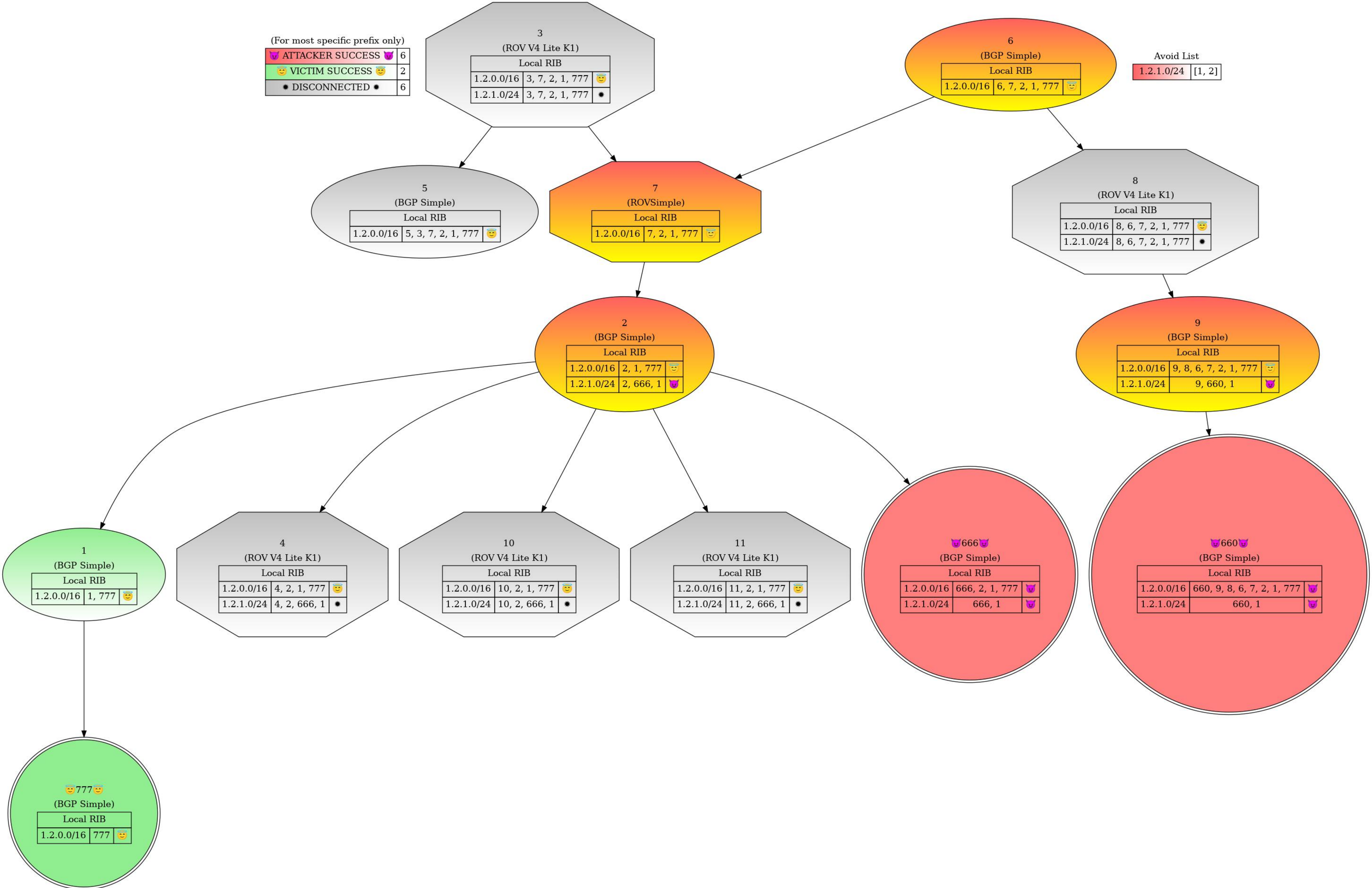


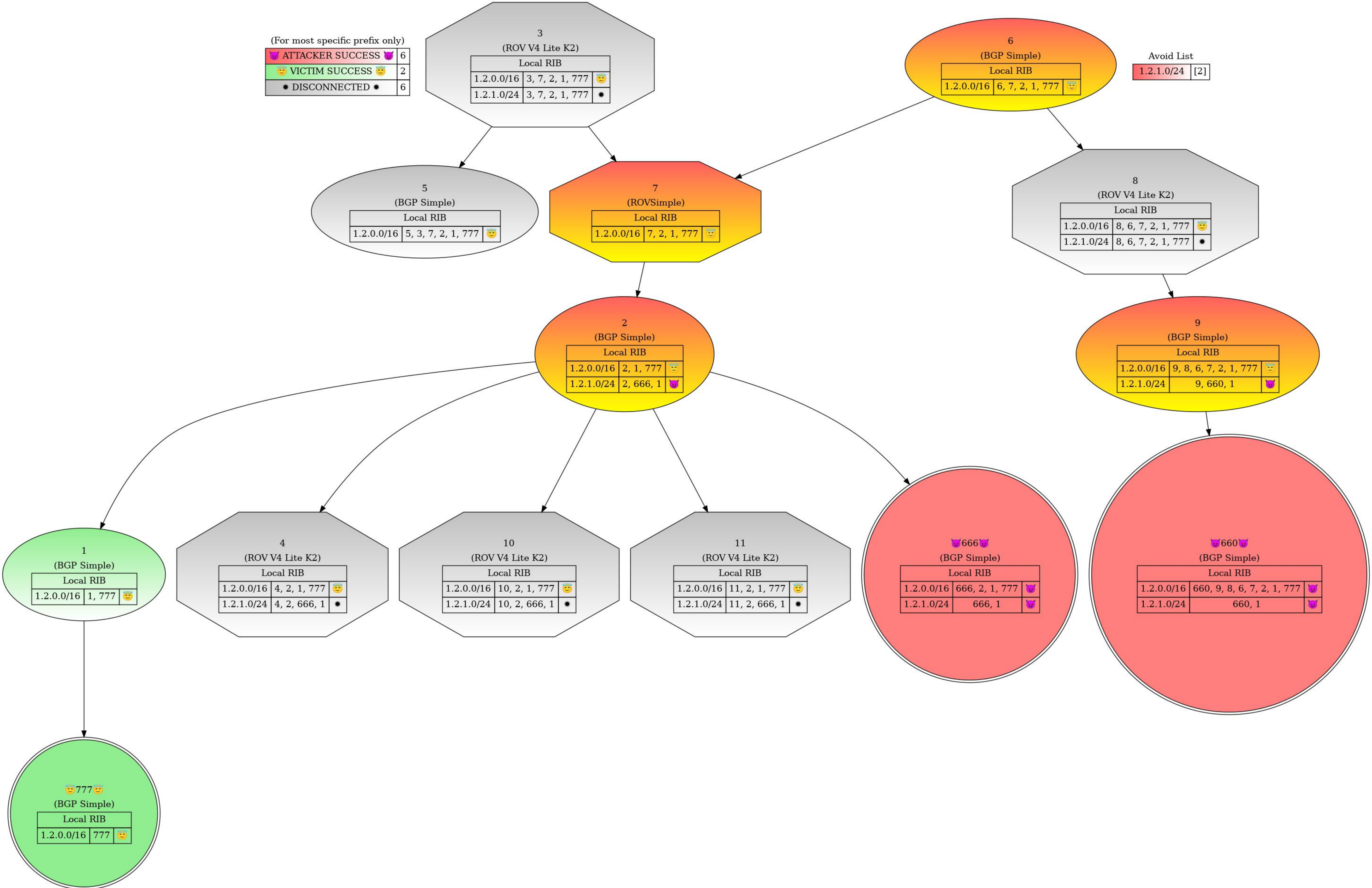
(144 Guess)
AutoImmune Attack with V4 Lite k=2
Traceback for 1.2.1.0/24

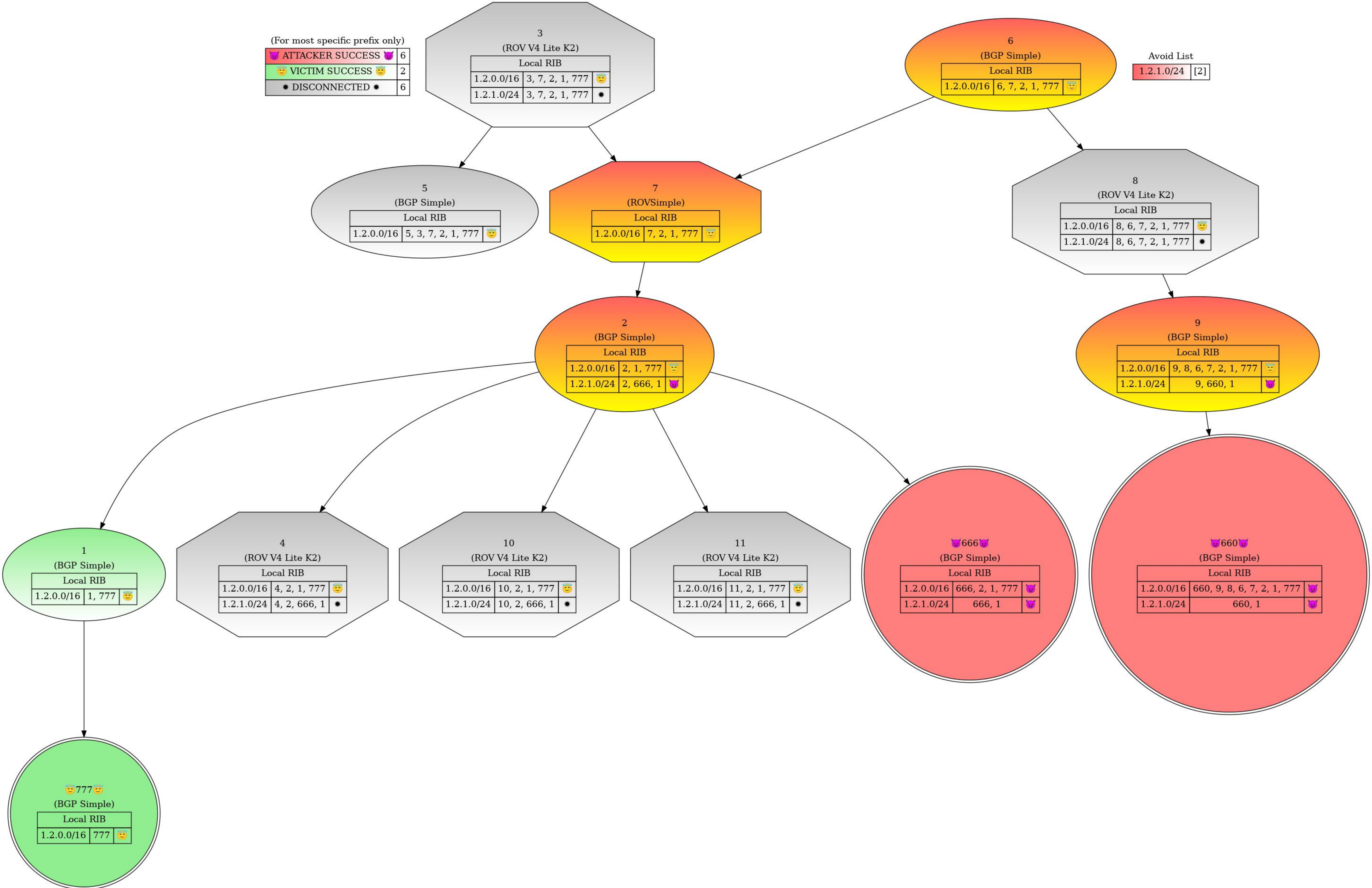


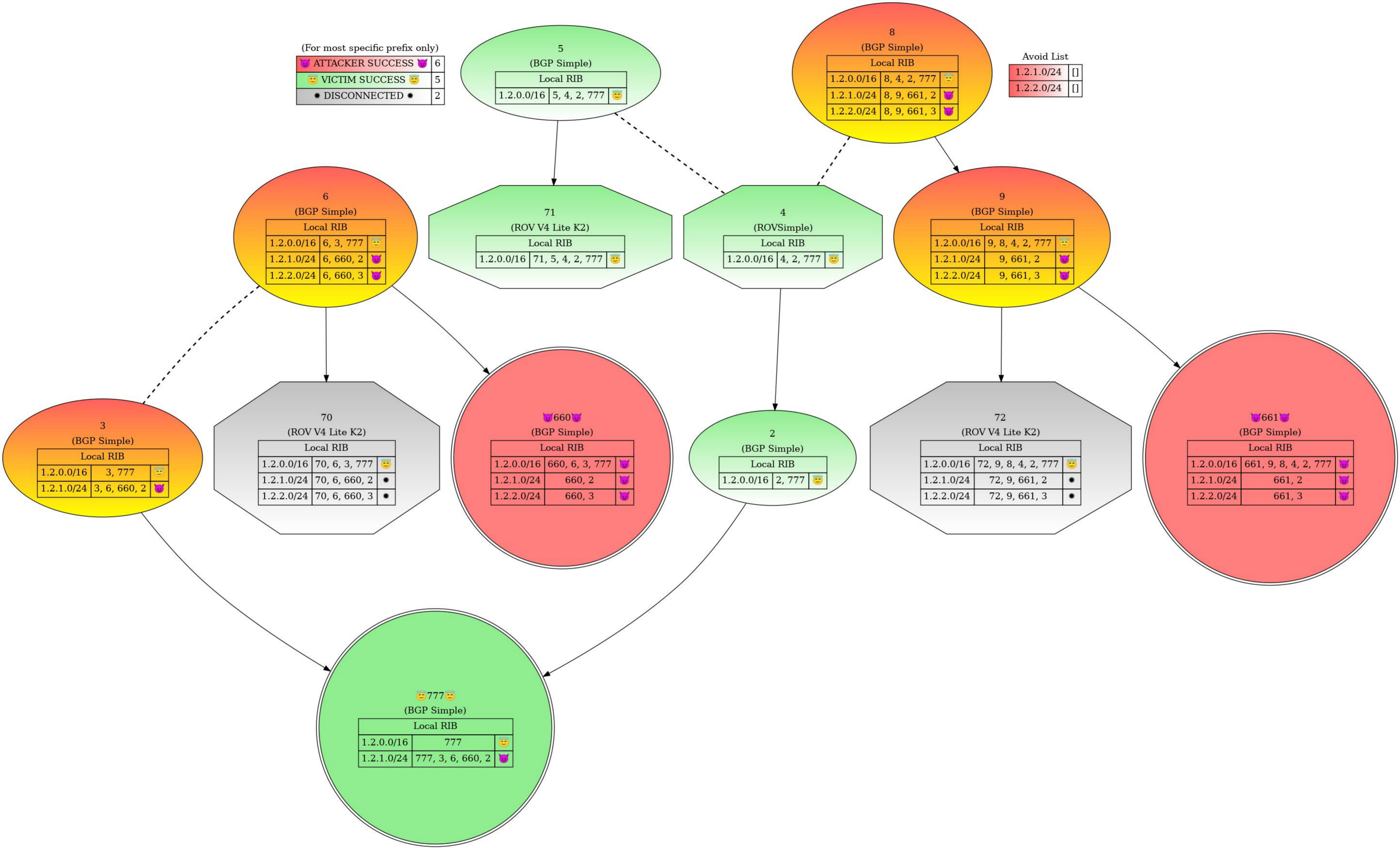




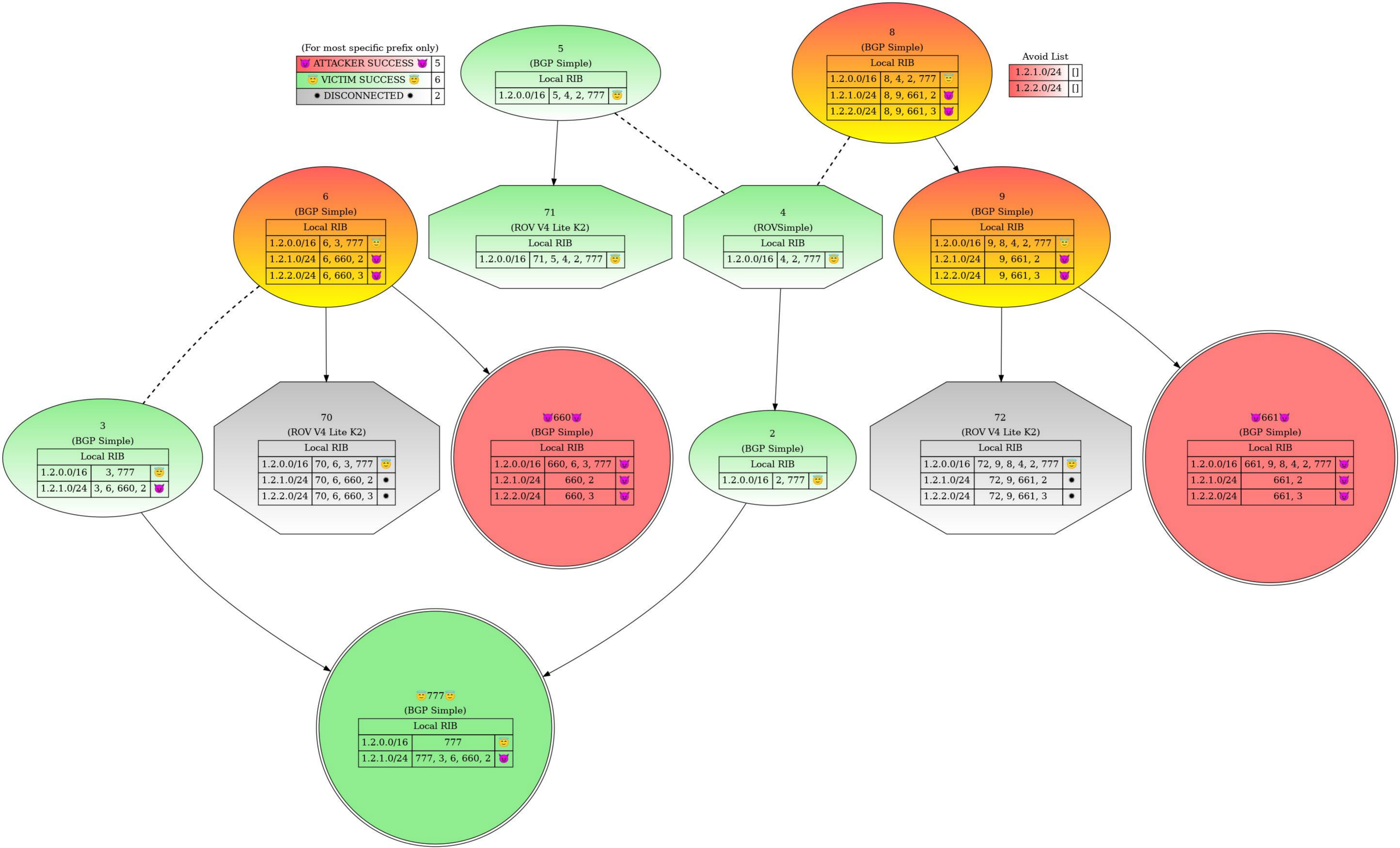


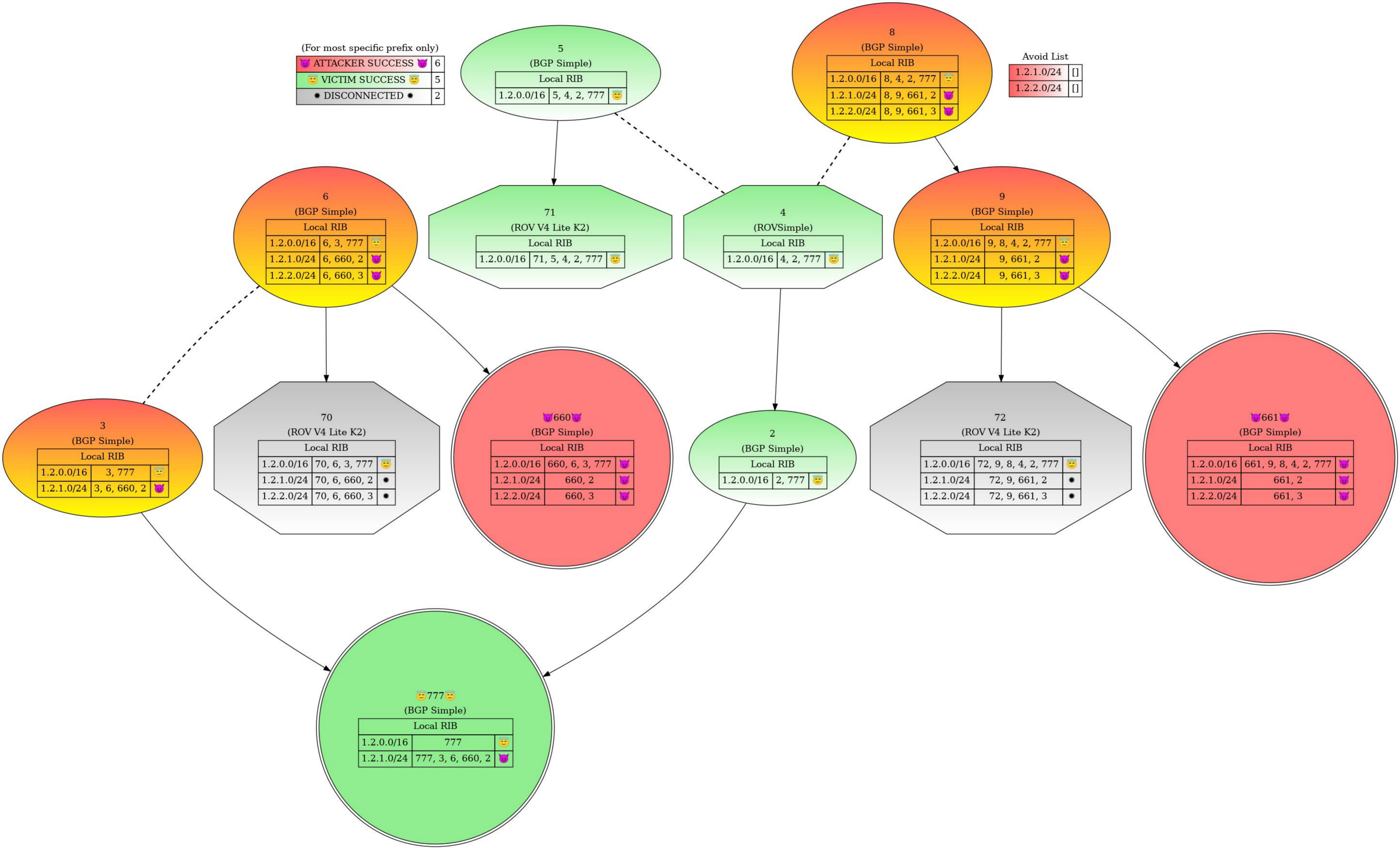


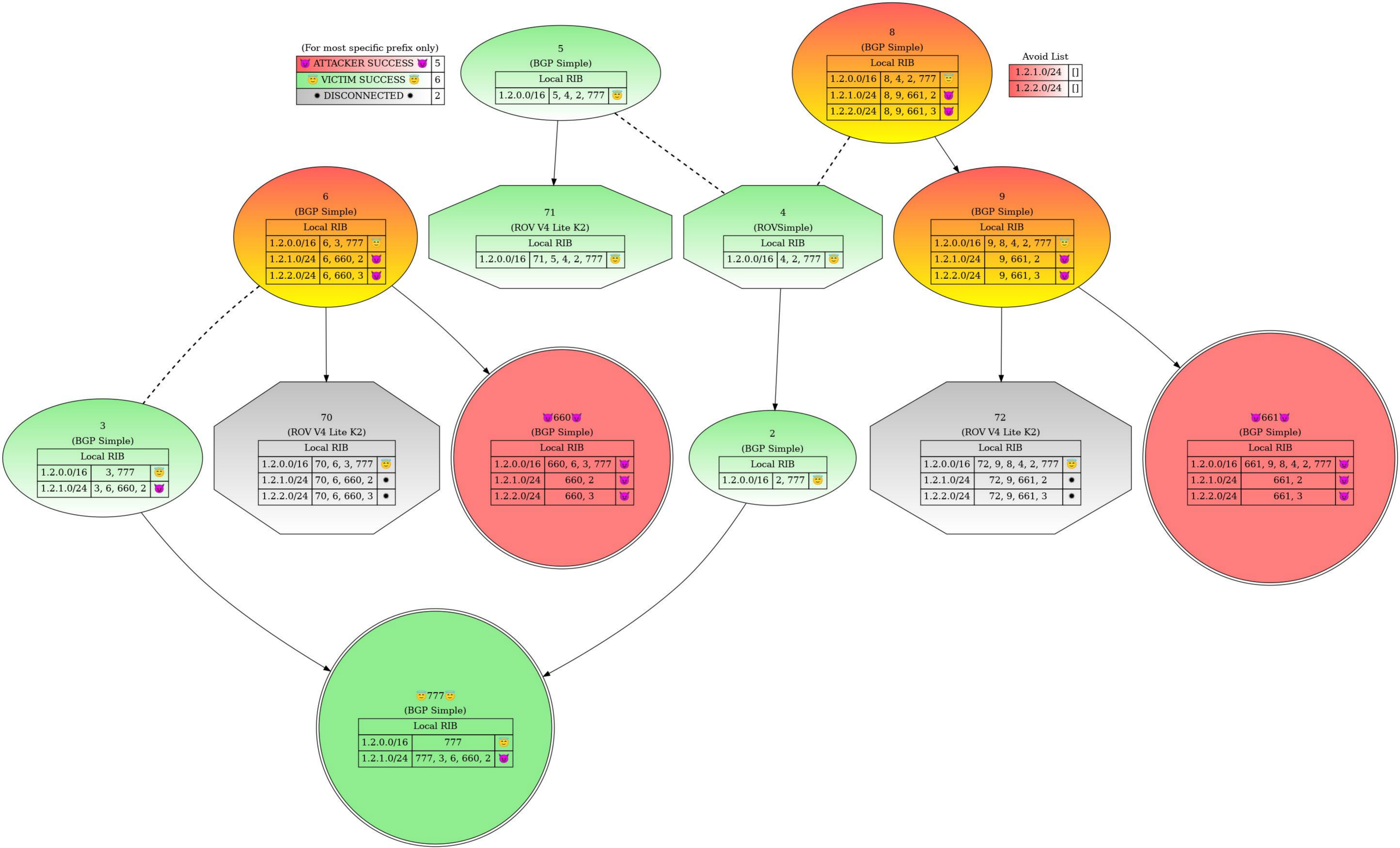


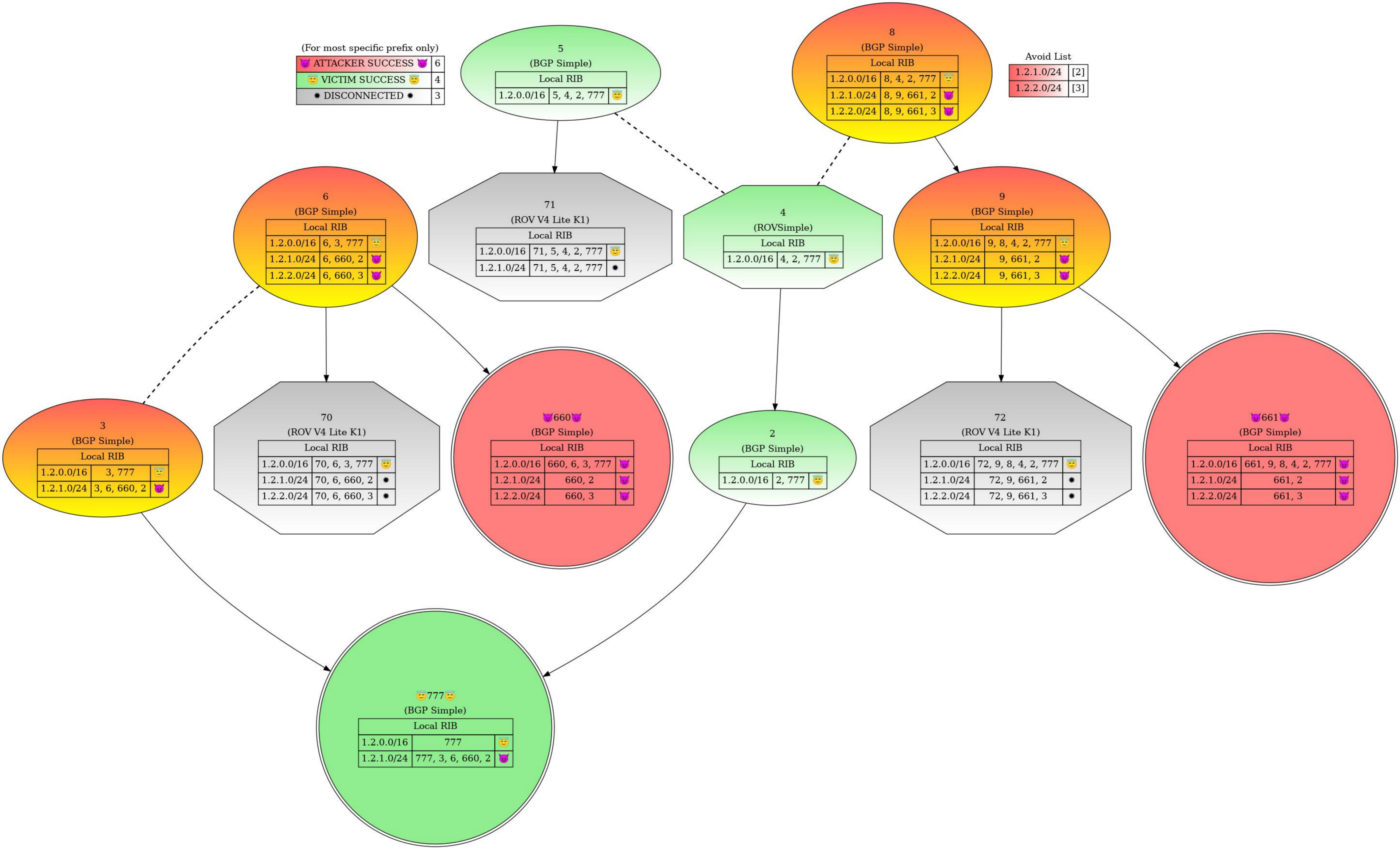


(148 Ground Truth)
AutoImmune Attack with V4 Lite k=2
Traceback for 1.2.1.0/24

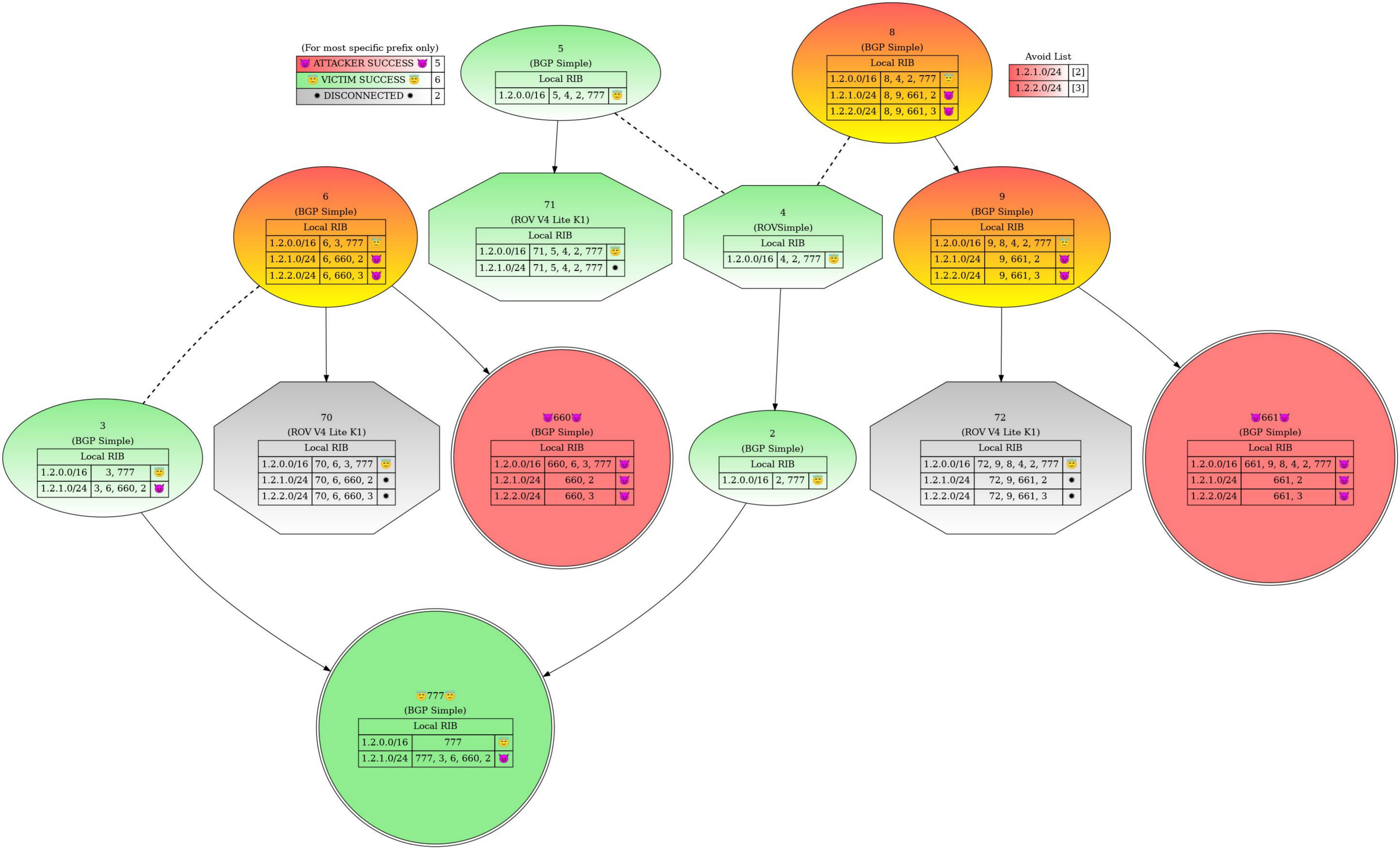


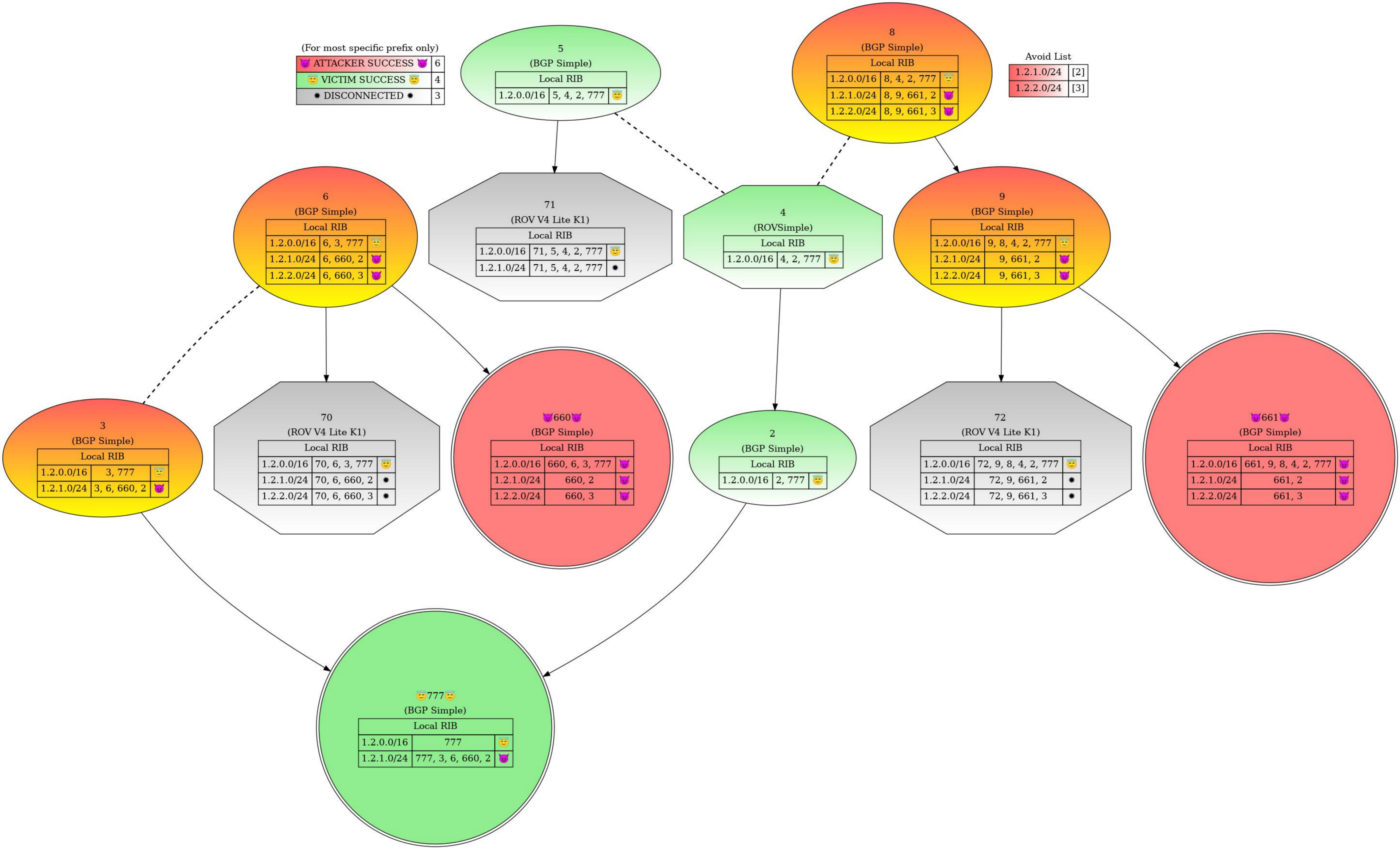






(149 Ground Truth)
AutoImmune Attack with V4 Lite k=1
Traceback for 1.2.1.0/24





(149 Guess)
AutoImmune Attack with V4 Lite k=1
Traceback for 1.2.1.0/24

