AES-128 Supplement

Hint: Write functions in the same order as I present them in this document.

- 1. SubWord Examples
 - SubWord(0x01020304) -> 0x7c777bf2
 - SubWord(0x04030201) -> 0xf27b777c
- Expand Key example presented in <u>NIST FIPS 197</u>.

Cipher Key = 2b 7e 15 16 28 ae d2 a6 ab f7 15 88 09 cf 4f 3c for Nk = 4, which results in $w_0 = 2b7e1516$ $w_1 = 28aed2a6$ $w_2 = abf71588$ $w_3 = 09cf4f3c$

w[i]= After After After XOR temp Rcon[i/Nk] w[i-Nk] temp XOR (dec) RotWord() SubWord() with Rcon w[i-Nk] 09cf4f3c cf4f3c09 8a84eb01 01000000 8b84eb01 2b7e1516 a0fafe17 a0fafe17 28aed2a6 88542cb1 5 6 88542cb1 abf71588 23a33939 09cf4f3c 7 23a33939 2a6c7605 2a6c7605 6c76052a 50386be5 02000000 52386be5 a0fafe17 f2c295f2 8 f2c295f2 88542cb1 7a96b943 Q 7a96b943 23a33939 5935807a 10 11 5935807a 2a6c7605 7359f67f 12 7359f67f 59f67f73 cb42d28f 04000000 cf42d28f f2c295f2 3d80477d 3d80477d 7a96b943 4716fe3e 13 4716fe3e 1e237e44 14 5935807a 1e237e44 7359f67f 6d7a883b 15 3d80477d ef44a541 16 6d7a883b 7a883b6d dac4e23c 08000000 d2c4e23c 4716fe3e 17 ef44a541 a8525b7f a8525b7f 1e237e44 b671253b 18 db0bad00 19 b671253b 6d7a883b db0bad00 0bad00db 2b9563b9 10000000 3b9563b9 ef44a541 d4d1c6f8 d4d1c6f8 a8525b7f 7c839d87 21 22 7c839d87 b671253b caf2b8bc 23 caf2b8bc db0bad00 11f915bc

24	11f915bc	f915bc11	99596582	20000000	ъ9596582	d4d1c6f8	6d88a37a
2.5	6 100 07						11010 61
25	6d88a37a					7c839d87	110b3efd
26	110b3efd					caf2b8bc	dbf98641
27	dbf98641					11f915bc	ca0093fd
28	ca0093fd	0093fdca	63dc5474	40000000	23dc5474	6d88a37a	4e54f70e
29	4e54f70e					110b3efd	5f5fc9f3
30	5f5fc9f3					dbf98641	84a64fb2
31	84a64fb2					ca0093fd	4ea6dc4f
32	4ea6dc4f	a6dc4f4e	2486842f	80000000	a486842f	4e54f70e	ead27321
33	ead27321					5f5fc9f3	b58dbad2
34	b58dbad2					84a64fb2	312bf560
35	312bf560					4ea6dc4f	7f8d292f
36	7f8d292f	8d292f7f	5da515d2	1ь000000	46a515d2	ead27321	ac7766f3
37	ac7766f3					b58dbad2	19fadc21
38	19fadc21					312bf560	28d12941
39	28d12941					7f8d292f	575c006e
40	575c006e	5c006e57	4a639f5b	36000000	7c639f5b	ac7766f3	d014f9a8
41	d014f9a8					19fadc21	c9ee2589
42	c9ee2589					28d12941	e13f0cc8
43	e13f0cc8					575c006e	b6630ca6

3. AddRoundKey

Is perfroming 4 XORS on state integers and round key integers. Example: key = [0x00010203, 0x04050607, 0x08090a0b, 0x0c0d0e0f] state = [0x00112233, 0x44556677, 0x8899aabb, 0xccddeeff] state' = [0x00102030, 0x40506070, 0x8090a0b0, 0xc0d0e0f0]

4. ShiftRows example:

 State:
 After shifting:

 0x63cab704
 0x6353e08c

 0x0953d051
 →
 0x0960e104

 0xcd60e0e7
 0xcd70b751

 0xba70e18c
 0xbacad0e7

Note: You need to perform State transposition, then apply ShiftRows function and finally make a transposition of result.

5. MixColumns

Is performing matrix multiplication. Note, that calculations are done under Galois Filed (see PDF, chapter 2.1.7).

Example:

State: After mixing columns:

0x6353e08c 0x5f726415 0x0960e104 \rightarrow 0x57f5bc92 0xcd70b751 0xf7be3b29 0xbacad0e7 0x1db9f91a

6. Whole process presented in NIST FIPS 197:

AES-128 (Nk=4, Nr=10)

PLAINTEXT: 00112233445566778899aabbccddeeff
KEY: 000102030405060708090a0b0c0d0e0f

CIPHER (ENCRYPT):

round[0].input 00112233445566778899aabbccddeeff round[0].k sch 000102030405060708090a0b0c0d0e0f round[0].k_sch round[1].start 00102030405060708090a0b0c0d0e0f0 round[1].s_box 63cab7040953d051cd60e0e7ba70e18c round[1].s_row 6353e08c0960e104cd70b751bacad0e7 round[1].m col 5f72641557f5bc92f7be3b291db9f91a round[1].k sch d6aa74fdd2af72fadaa678f1d6ab76fe round[2].start 89d810e8855ace682d1843d8cb128fe4 round[2].s_box a761ca9b97be8b45d8ad1a611fc97369 a7be1a6997ad739bd8c9ca451f618b61 round[2].s_row round[2].m col ff87968431d86a51645151fa773ad009 round[2].k sch b692cf0b643dbdf1be9bc5006830b3fe round[3].start 4915598f55e5d7a0daca94fa1f0a63f7 round[3].s_box 3b59cb73fcd90ee05774222dc067fb68 round[3].s row 3bd92268fc74fb735767cbe0c0590e2d round[3].m col 4c9c1e66f771f0762c3f868e534df256 round[3].k sch b6ff744ed2c2c9bf6c590cbf0469bf41 round[4].start fa636a2825b339c940668a3157244d17 round[4].s box 2dfb02343f6d12dd09337ec75b36e3f0 round[4].s row 2d6d7ef03f33e334093602dd5bfb12c7 round[4].m col 6385b79ffc538df997be478e7547d691 round[4].k sch 47f7f7bc95353e03f96c32bcfd058dfd round[8].start round[8].s box round[8].s row round[8].m_col round[8].k sch round[9].start round[9].s box round[9].s row round[9].m_col round[9].k_sch round[10].s_box round[10].s_row round[10].k_sch

round[5].start 247240236966b3fa6ed2753288425b6c round[5].s box 36400926f9336d2d9fb59d23c42c3950 round[5].s row 36339d50f9b539269f2c092dc4406d23 round[5].m col f4bcd45432e554d075f1d6c51dd03b3c round[5].k sch 3caaa3e8a99f9deb50f3af57adf622aa round[6].start c81677bc9b7ac93b25027992b0261996 round[6].s box e847f56514dadde23f77b64fe7f7d490 round[6].s_row e8dab6901477d4653ff7f5e2e747dd4f round[6].m col 9816ee7400f87f556b2c049c8e5ad036 round[6].k sch 5e390f7df7a69296a7553dc10aa31f6b round[7].start c62fe109f75eedc3cc79395d84f9cf5d round[7].s_box b415f8016858552e4bb6124c5f998a4c round[7].s row b458124c68b68a014b99f82e5f15554c round[7].m col c57e1c159a9bd286f05f4be098c63439 round[7].k sch 14f9701ae35fe28c440adf4d4ea9c026 d1876c0f79c4300ab45594add66ff41f 3e175076b61c04678dfc2295f6a8bfc0 3e1c22c0b6fcbf768da85067f6170495 baa03de7a1f9b56ed5512cba5f414d23 47438735a41c65b9e016baf4aebf7ad2 fde3bad205e5d0d73547964ef1fe37f1 5411f4b56bd9700e96a0902fa1bb9aa1 54d990a16ba09ab596bbf40ea111702f e9f74eec023020f61bf2ccf2353c21c7 549932d1f08557681093ed9cbe2c974e round[10].start bd6e7c3df2b5779e0b61216e8b10b689 7a9f102789d5f50b2beffd9f3dca4ea7 7ad5fda789ef4e272bca100b3d9ff59f 13111d7fe3944a17f307a78b4d2b30c5 round[10].output 69c4e0d86a7b0430d8cdb78070b4c55a

7. Decryption example from NIST:

EQUIVALENT INVERSE CIPHER (DECRYPT):

round[0].iinput 69c4e0d86a7b0430d8cdb78070b4c55a round[0].ik_sch 13111d7fe3944a17f307a78b4d2b30c5 round[1].istart 7ad5fda789ef4e272bca100b3d9ff59f bdb52189f261b63d0b107c9e8b6e776e round[1].is_box round[1].is_row bd6e7c3df2b5779e0b61216e8b10b689 round[1].im col round[1].ik_sch 4773b91ff72f354361cb018ea1e6cf2c 13aa29be9c8faff6f770f58000f7bf03 round[2].istart 54d990a16ba09ab596bbf40ea111702f round[2].is_box fde596f1054737d235febad7f1e3d04e round[2].is_row fde3bad205e5d0d73547964ef1fe37f1 round[2].im_col 2d7e86a339d9393ee6570a1101904e16 round[2].ik_sch 1362a4638f2586486bff5a76f7874a83 round[3].istart 3e1c22c0b6fcbf768da85067f6170495 round[3].is_box d1c4941f7955f40fb46f6c0ad68730ad round[3].is_row d1876c0f79c4300ab45594add66ff41f round[3].im_col 39daee38f4f1a82aaf432410c36d45b9 round[3].ik_sch 8d82fc749c47222be4dadc3e9c7810f5 round[4].istart b458124c68b68a014b99f82e5f15554c round[4].is box c65e395df779cf09ccf9e1c3842fed5d round[4].is row c62fe109f75eedc3cc79395d84f9cf5d round[4].im col 9a39bf1d05b20a3a476a0bf79fe51184 round[4].ik sch 72e3098d11c5de5f789dfe1578a2cccb round[5].istart e8dab6901477d4653ff7f5e2e747dd4f round[5].is box c87a79969b0219bc2526773bb016c992 round[5].is row c81677bc9b7ac93b25027992b0261996 round[5].im col 18f78d779a93eef4f6742967c47f5ffd round[5].ik sch 2ec410276326d7d26958204a003f32de round[6].istart 36339d50f9b539269f2c092dc4406d23 round[6].is box 2466756c69d25b236e4240fa8872b332 round[6].is row 247240236966b3fa6ed2753288425b6c 85cf8bf472d124c10348f545329c0053 round[6].im col round[6].ik sch a8a2f5044de2c7f50a7ef79869671294 round[7].istart 2d6d7ef03f33e334093602dd5bfb12c7 round[7].is_box fab38a1725664d2840246ac957633931 round[7].is row fa636a2825b339c940668a3157244d17 round[7].im col fc1fc1f91934c98210fbfb8da340eb21 round[7].ik_sch c7c6e391e54032f1479c306d6319e50c

round[8].istart 3bd92268fc74fb735767cbe0c0590e2d round[8].is box 49e594f755ca638fda0a59a01f15d7fa round[8].is row 4915598f55e5d7a0daca94fa1f0a63f7 round[8].im col 076518f0b52ba2fb7a15c8d93be45e00 round[8].ik sch a0db02992286d160a2dc029c2485d561 round[9].istart a7be1a6997ad739bd8c9ca451f618b61 round[9].is_box 895a43e485188fe82d121068cbd8ced8 round[9].is row 89d810e8855ace682d1843d8cb128fe4 round[9].im col ef053f7c8b3d32fd4d2a64ad3c93071a round[9].ik sch 8c56dff0825dd3f9805ad3fc8659d7fd round[10].istart 6353e08c0960e104cd70b751bacad0e7 round[10].is_box 0050a0f04090e03080d02070c01060b0 round[10].is row 00102030405060708090a0b0c0d0e0f0 round[10].ik_sch 000102030405060708090a0b0c0d0e0f round[10].ioutput 00112233445566778899aabbccddeeff

8. InvMixColumns

State: After InvMixColumns

 0xe9f74eec 0x54d990a1

 0x023020f6 \rightarrow 0x6ba09ab5

 0x1bf2ccf2 0x96bbf40e

 0x353c21c7 0xa111702f